Elective Elements Specification Guide

Availability

Electronic price list updated with release 200.M (U.S.) and 156.M (Canada), dated June 17, 2024.

All specifications subject to change without notice.

Reference the electronic catalog/Hedberg for current pricing

Transitional products in this specification guide are **maintained for existing customers only** and are likely to be phased out over time. These products are indicated with a \blacksquare . Products that are scheduled to be culled are indicated with an \blacksquare , followed by the last order entry date.

Surface Materials

The surface materials team has announced the launch of the Finish Library, found at www.steelcase.com/finishlibrary/.

▶ For a list of all trademarks, refer to the last page of this specification guide. © 2024 Steelcase Inc.

Working	With This Specification Guide	
Ten	Tips: How to Get the Most Out of This Book	2
Add	litional Resources	4
Underst	anding Elective Elements	5
Ger	neral Overview of Elective Elements	6
Tho	ught Starters and Applications	8
Hei	ght Matrix	14
Unc	lerstanding Storage Options	16
Sto	rage Differences-Plinth Base Versus Leg Base	18
Hei	ght-Adjustable Desks	19
Woi	ksurfaces	31
Woi	ksurface Supports	61
Slim	Leg HAD	103
Sto	rage	121
Elec	ctrical and Cable Management	243
Specifyi	ng Elective Elements	255
Qui	ck Spec	256
Hei	ght-Adjustable Desks	259
Woi	ksurfaces	269
Woi	ksurface Supports	315
Slim	Leg HAD	353
Sto	rage	367
Elec	ctrical and Cable Management	527
Surface	Materials	535
Resourc	es	547
Loc	k and Keying	548

550



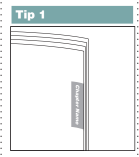
For Canadian Pricing

Canadian factor can be found at www.steelcase.com/CADpricing.
Calculate in the following order to avoid rounding errors:

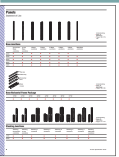
- Multiply the base price and each option by the Canadian factor.
- · Round each to the nearest dollar.
- · Add base and options for total list price.

Style Number Index

Ten Tips: How to Get the Most Out of This Book



Watch the tabs on the right-hand edges of the pages. They'll always indicate which chapter you



Use the Statement of Line pages for an overview of the available components, their sizes, and page references for additional information. Each Understanding chapter includes a statement of line after the table of contents.

pages in the Understanding section to learn everything an expert knows about specific products. Each product detail page in this section contains the following features, where applicable:

Study the product detail

- · Product Drawing
- Actual Dimensions
- Product Details
- Connections
- · Wiring and Cabling
- Surface Materials
- Application Topics



Find cross references by looking for page numbers flagged with an arrow.

Product Drawing

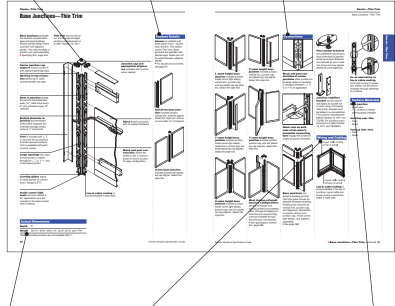
shows you what the product looks like and points out important features.

Product Details

gives specific information on the product and how it is used.

Connections

describes how the product is assembled or how it attaches to another product.



Actual Dimensions table lists the dimensions

of the product.

Wiring and Cabling

details the power and cable-management and cable routing capabilities of the product.

Surface Materials

lists what material is used for each part of the product.

Refer to the specifying

pages for all the information needed to order a product. Each product specifying page contains a variety of elements to help you complete a specification:

- Product Drawing
- · Standard Includes
- · Required to Specify
- Options
- Related Products
- · Specification Information
- Dimensions
- · Style Number

Product Drawing

shows you what the

product looks like.

• Price

Standard Includes

(under the red or dark grey band) provides a list of what comes standard with the product.

(under the red or dark grey band) itemizes the information that you must provide to order the standard product and the preferred sequence for specification.

Required to Specify

Specification Information

(under the teal or light grey band) provides product dimensions, style numbers, and prices for the standard product and any surface material choices that are available.

e Horizontal Frame Packages—Thi Change of Height Top Cap

Options

(under the black band) lists all the options that apply to the product, their price, and what is required to specify.

Related Products

provide specification information for products that are directly related.

Specify with Customiz Stain

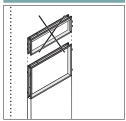
Italic typeface on specifying pages usually identifies wording that you should use in your order.

Tip 7

To determine how many skins are needed to complete a panel, consult the table at the right.

Tip: Remember to order skins for both sides of the panel buildup.

Watch for tips throughout the text that give you explanations and helpful instructions.



Learn what you cannot do by looking for drawings crossed out with an "X."

Tip 9

Use the surface materials listings in the Surface Materials section of this book to find surface material color numbers.

Tip 10

Style Number	Page
TS7042BL	131
TS7042S	130
TS7048BL	131
TS7048S	130
TS7060BL	131
TS7060S	130
TS7072BL	131

Refer to the style number index when you know a style number and you need to find the page that has more details about the product.

Additional Resources

Elective Elements products are supported with informational materials, tools, and software to help you plan, specify, and order an installation efficiently.

FSC CoC Certification

Steelcase Wood harvesting practices are just one of the steps in achieving Forest Stewardship Council Chain of Custody (FSC CoC) certification. FSC certified wood (veneer and core) is available on most Steelcase wood products through the Specials RFQ process.

Product brochures

and planning tools can be ordered through your Steelcase area office by calling 1.800.784.0358 or through the Marketing Resources web site at village.steelcase.com.

Planning Ideas is your resource to help inspire, envision, and plan Steelcase wood solutions.

See www.steelcase.com, resources, design center, planning ideas.

Wood Solutions Interactive Tool has

everything you need to talk about wood solutions combined in one interactive tool. www.steelcase.com/ woodinteractive **Wood touch up kits** are available in specific finishes for field repair.

▶Page 540

Printed Materials

Surface Materials

Reference Manual

- This publication provides:
 An explanation of the
- surface materials
 "Available on" matrices
- Surface material selection listing
- Technical data for surface materials
- Surface material care and cleaning instructions

Hard Surfaces Card

The card provides an overview of:

- · Finish levels
- An explanation of Flat Cut, Rift Cut and Quarter Cut
- Veneer lay-up techniques on exterior surfaces
- Wood finishes
- Certifications Form number 09-0000483

Specification Guides

The following Specification Guides contain panels, supports, complementing tables, and complementing desk and seating that work with Elective Elements:

Montage Solutions Specification Guide

Answer Solutions
Specification Guide

Architectural Solutions Specification Guide

FlexFrame Specification Guide

Seating Specification Guide

Steelcase Worktools
Specification Guide

V.I.A. Specification Guide

Planning Tools

Quick Ship Guide

This handbook describes all Steelcase and Coalesse products that are available for Rapid2 (ships in 2 days), Rapid5 (ships in 5 days), or Coalesse Rapid10 (ships in 10 days).

Computer Tools

Electronic Catalog

Accurate sales quotations and purchase orders for Steelcase products are created with specification software that uses Steelcase Electronic Catalog data. Use the data to specify and price style numbers and options for every Steelcase product. The data is updated bimonthly by Steelcase and provided to software programs including: the Hedberg Business System, SmartTools -Steelcase's design and specification software (for more information on SmartTools, please email SmartTools@steelcase. com), the ProjectMatrix ProjectSymbols libraries, as well as 20-20 CAP Studio.

Furniture Symbol Graphic Data

Steelcase creates 2D and 3D furniture symbols (with attributes) for planning and initially specifying Steelcase products. This data is incorporated into several add-on software packages that work in either a Microstation or an AutoCAD drafting environment.

Digital Publications

You can access these digital publications at www.steelcase.com or village.steelcase.com.

Support

Steelcase Capabilities

Steelcase products are distributed, installed, and serviced through a network of more than 600 dealers worldwide. Steelcase is also represented with offices and corporate showrooms in 26 U.S. cities, 4 Canadian cities, and in France, Germany, Great Britain, and Japan. Every Steelcase product meets our exceptionally high standards of quality and durability and comes with the Steelcase assurance of excellence in service

For ordering or product assistance,

please call your local dealer, the Steelcase Solutions Resource Team, or the Steelcase Solutions Fulfillment Team at 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

Call the Steelcase Solutions Resource Team prior to placing an order, when working on a bid, or when you need information about product applications and specifications.

Call the Steelcase Solutions Fulfillment Team if you have submitted an order to Steelcase and you need to speak to your Solutions Fulfillment Team Representative about the order. Also call if you have any post-shipment quality concerns or service parts questions.

For warranty information, please go to http://www.steelcase.com/warranty/.

Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call 1.616.247.2500.

For information about Steelcase, the name of your nearest Steelcase dealer, or for product literature, call 1.800.333.9939 or visit our Web site: www.steelcase.com.

Sustainability

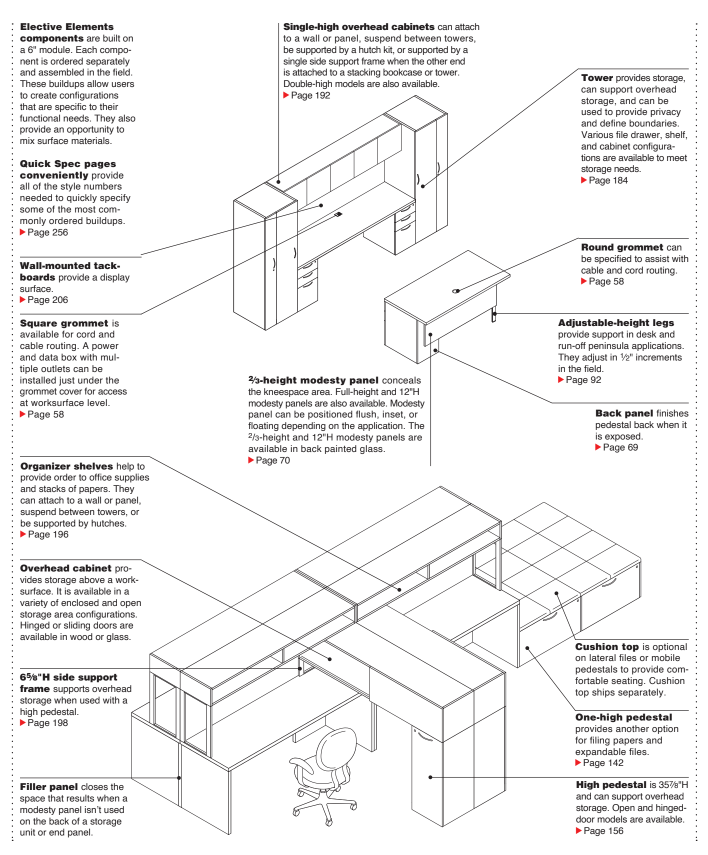
At Steelcase, we believe business can be a force for good. We create longlasting products that are better for people and better for the planet. Our products and operations use life cycle thinking to meet our commitment to reducing climate change. This commitment is reinforced by practices such as designing to minimize global warming and other life cycle impacts, ensuring material health, and enabling end-of-use strategies. To learn more at a corporate level, visit: https://www.steelcase.com/ discover/steelcase/esgoverview/environmental/ Product Environmental Profiles, which provide key environmental attributes such as recycled content, embodied carbon and recyclability, as well as product certifications can be found by searching for Steelcase at Origin.build.

Understanding Elective Elements

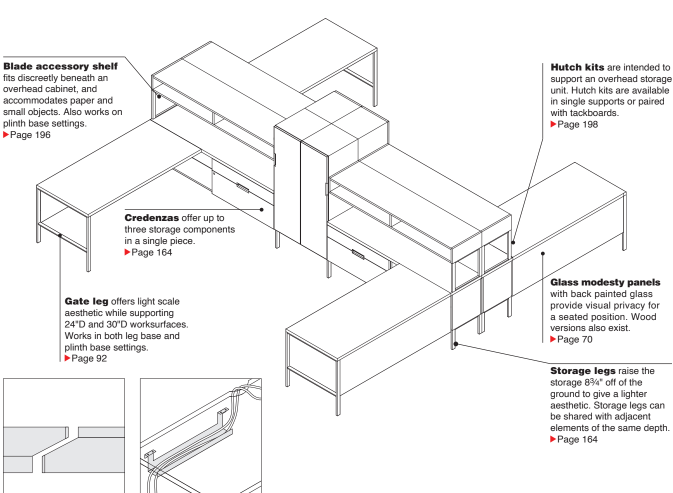
Application Topics	
General Overview of Elective Elements	6
Thought Starters and Applications	8
Height Matrix	14
Understanding Storage Options	16
Storage Differences—Plinth Base versus Leg Base	18
Product Details	
Height-Adjustable Desks	19
Worksurfaces	31
Worksurface Supports	61
Slim Leg HAD	121
Storage	121
Electrical and Cable Management	243

Elective Elements Specification Guide 5

General Overview of Elective Elements



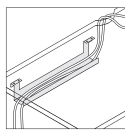
6



Coped worksurface edge is standard with blade edge profile in a return, desk return, bridge, or run-off peninsula application to provide a smooth transition between the adjoining worksurfaces. Coping is not required on worksurfaces with a square edge.

Blade edge underside is treated as follows:

- Laminate top is sanded smooth.
- Veneer with clear top coat receives a wash coat without stain on the underside.
- Veneer with stain receives the same stain as the top surface plus wash coat. The underside is then sanded smooth.



Cable tray is field installed under a worksurface to keep cords and cables out of the way.

Pulls









Profile







*Not available on laminate or composite fronts.

Wood Worksurface Edge Profiles

Profile







Laminate Worksurface Edge Profiles



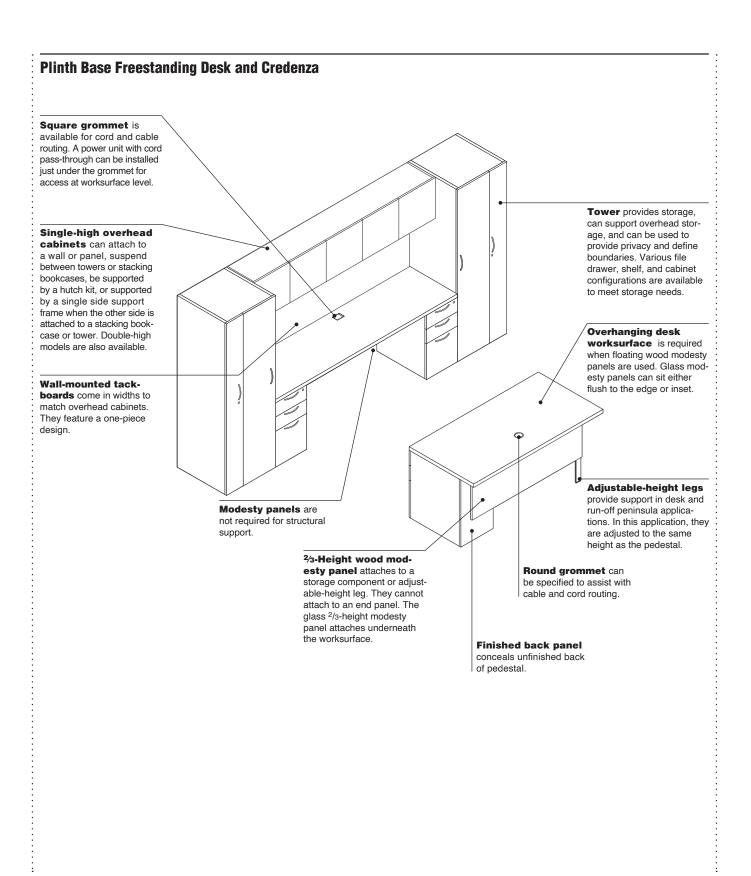


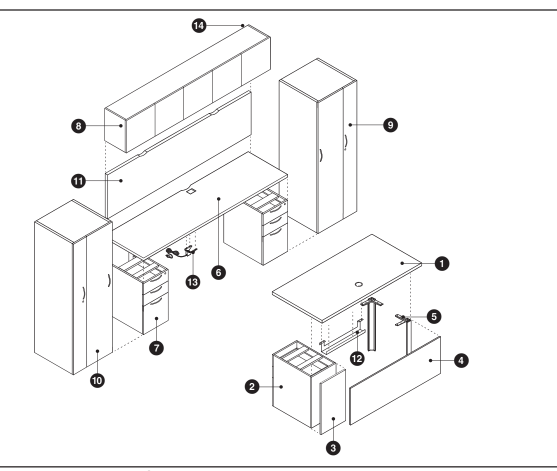
Profile



Square Profile Profile

Thought Starters and Applications





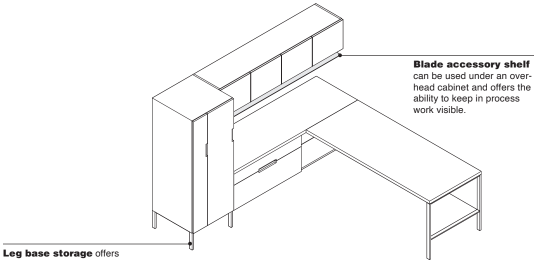
Plinth Base Freestanding Desk and Credenza

Recommended Components

	Quantity	Style Number	Description
0	1	E6WD3672	36"D x 72"W Straight Desk Worksurface with EGRHC Overhang Grommet
2	1	E6PD291527B	291/4"D x 15"W Pedestal, Two Box and One File Drawer
3	1	E6NB1527P	15"W x 27½"H Pedestal Back Panel
4	1	E6NM6618	66"W x 18"H ² / ₃ -Height Modesty Panel
6	2	E6QL27	Adjustable-Height Legs
6	1	E6WS2490	24"D x 90"W Straight Worksurface with one EGSC Grommet and Scallop
7	2	E6PD231827B	231/4"D x 18"W Pedestal, Two Box and One File Drawer
8	1	E60S159015H	90"W x 15"H Single-High Overhead Cabinet with Hinged Doors
9	1	E6TW242465D	24"W x 655/8"H Tower with Doors Hinged Right, Cabinet Right
1	1	E6TW242465C	24"W x 655/8"H Tower with Doors Hinged Left, Cabinet Left
•	1	EEAWST	90"W x 211/2"H Wall-Mounted Tackboard
Ø	1	AWAA	Cable Tray
13	1	E6VPC	Power Unit with Cord Pass-Through
14	2	AWAK	Cabinet-to-Cabinet Attachment Kit

Specification includes all wood surfaces with square edge profile and contemporary pulls.

Leg Base Private Office with Wall Mount Overhead and Desk Return



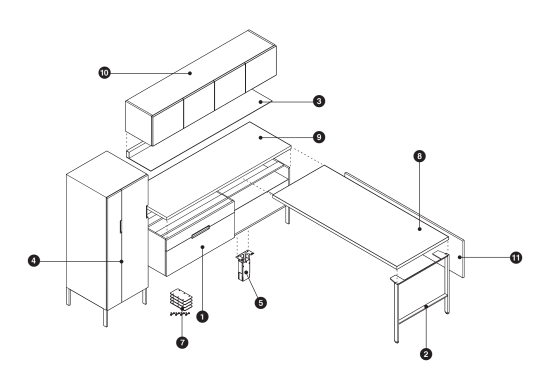
Leg base storage offers a lighter scale aesthetic.

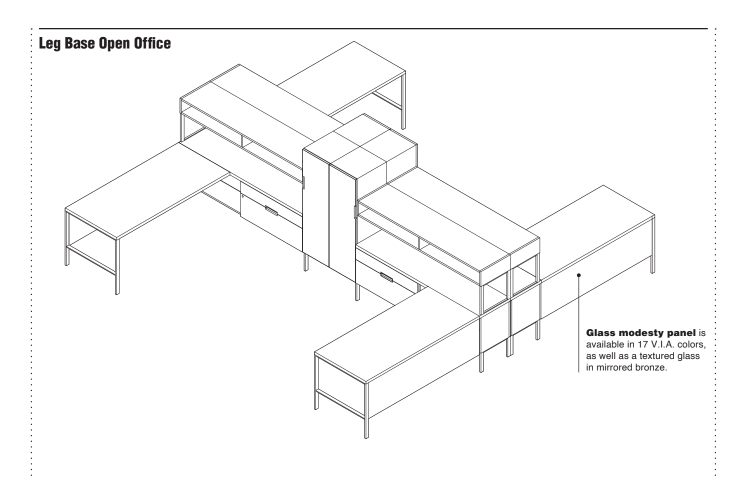
Leg Base Private Office with Wall Mount Overhead and Desk Return

Recommended Components

	Quantity	Style Number	Description
0	1	E6C2472IJ	24"D x 72"W x 271/2"H Leg Base 271/2"H Credenza - 36"W Box/File, 36"W Open
2	1	E6GL30127	30"W Gate Leg
3	1	E6BA147230	141/8"D x 713/4"W x 33/16"H Blade Accessory Shelf
4	1	E6TWL242465C	24"D x 24"W x 655/6"H Leg Base Tower with Cabinet Left
5	1	E6PS238	2"D x 3"W x 8¾"H Power Shroud
	2	AWQE51	51"W Worksurface Brace
	1	AWQF	Flush-mount Bracket
	1	AWAH	Hardware Kit - Suspension/Ganging
8	1	E6WD3072	30"D x 72"W Desk Worksurface
9	1	E6WS2472	24"D x 72"W Straight Worksurface
10	1	E60S157215H	157/8"D x 72"W x 15"H Single High Overhead - Hinged Doors
•	1	E6NMG7218S	72"W x 18 ¹³ / ₁₆ "H Glass Modesty Panel
	1	AWAK	Cabinet to Cabinet Attachment Kit

Specification includes all wood worksurfaces with square edge and inset pulls.



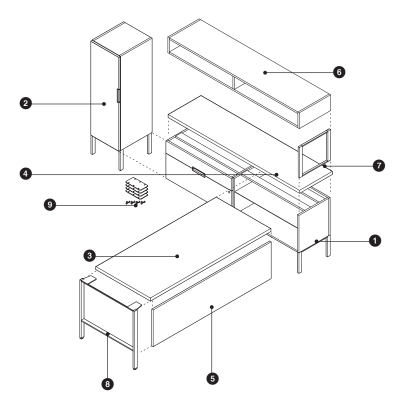


Leg Base Open Office

Recommended Components

:	Quantity	Style Number	Description
0	2	E6C1860CF	18"D x 60"W x 27½"H Leg Base 27½"H Credenza, 30"W Box/File, 30"W Open
:	2	E6C1860FC	18"D x 60"W x 27½"H Leg Base 27½"H Credenza, 30"W Open, 30"W Box/File
2	2	E6TWL181555L	18"D x 15½"W x 55¼"H Leg Base Tower, Door Hinged Left
:	2	E6TWL181555R	18"D x 15½"W x 55¼"H Leg Base Tower, Door Hinged Right
3	4	E6WS3072	30"D x 72"W Straight Worksurface
4	4	E6WS1860	18"D x 60"W Straight Worksurface
5	4	E6NMG7218S	72"W x 18 ¹³ / ₁₆ "H Glass Modesty Panel, for Use with End Panels
6	4	E60017607	17 ¹ / ₄ "D x 60"W x 7 ¹ / ₂ "H Organizer Shelf
7	4	E6AB1714	17 ¹ / ₄ "D x ³ / ₄ "W x 14 ¹ / ₂ "H Side Support Frame
8	4	E6GL30127	30"W Gate Leg
9	4	AWAH	Hardware Kit – Suspension/Ganging
:	4	AWQF	Flush-Mount Brackets

Specification includes all wood surfaces with square edge profile and inset pulls.



Tip: The exploded view shows one workstation of the 4-pack.

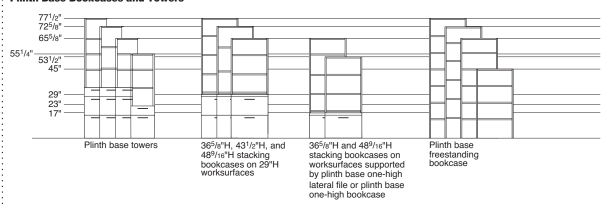
Height Matrix—Plinth Base

Tip: One-high pedestal with a worksurface top is 17"H. 1.5 high storage with a worksurface top is 23"H. Pedestal (two high) with a worksurface top is 29"H. Stacking storage elements come in various heights to create solutions which match panel or freestanding storage heights of 38", 45", 55½", 65½", and 77½".

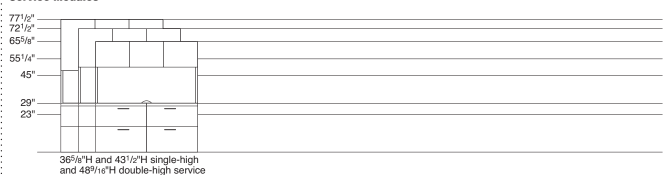
Tip: Heights of components—freestanding and stacked—align and work with Montage panel systems.

Tip: Use of adjustable-height supports may make the height of stacked components to misalign.

Plinth Base Bookcases and Towers

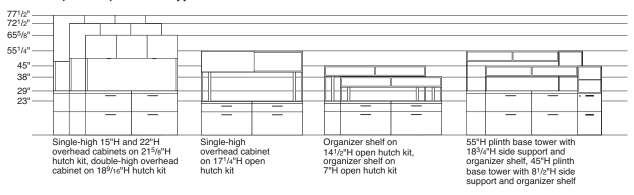


Service Modules



Hutch Kits, Shelves, and Side Supports

modules on 29"H worksurfaces



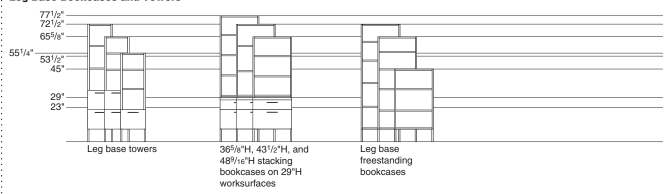
Height Matrix—Leg Base

Tip: Leg base 21½"H storage with a worksurface is 23"H. Box/file leg base 27½"H storage with a worksurface is 29"H. Stacking storage elements come in various heights to create solutions which match panel or freestanding heights of 45", 55½", and 77½".

Tip: Heights of components—freestanding and stacked—align and work with Montage panel systems.

Tip: Use of adjustable-height supports may cause the height of stacked components to misalign.

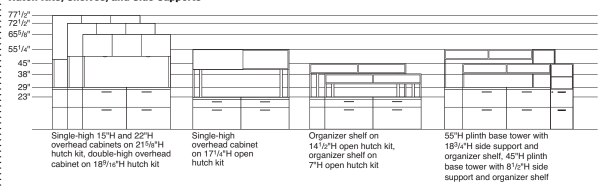
Leg Base Bookcases and Towers



Service Modules



Hutch Kits, Shelves, and Side Supports

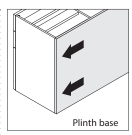


Understanding Storage Options

Elective Elements offers three different storage platforms to accommodate a wide range of aesthetic and storage options:

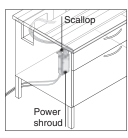
- Plinth base storage components are full to the floor, providing a conservative, architectural aesthetic with maximum storage.
 Leg base modular storage components feature an 8³/₄"H leg for a light, residential aesthetic with maximum planning and
- Leg base credenzas also feature the 83/4"H storage leg, but come in factory assembled configurations to minimize storage leg locations and provide the cleanest aesthetic.

	Plinth Base	Leg Base	Leg Base
1. Select storage and support components Tip: Underworksurface plinth base and leg base storage components align at 211/2" and 271/2" heights.		271/2"H	
2. Select worksurface Tip: Worksurfaces are common across all storage platforms.			
3. Select above work-surface storage components Tip: Storage for use above the worksurface is common across plinth base and leg base platforms.			
4. Select freestanding storage Tip: Plinth base and leg base storage platforms align on common height modules at 45", 551/4", 655/8", 721/2", and 771/2" height.			
Key Differentiators Back panel	Single proud back panel across credenza storage	Multiple inset back panels across credenza storage	Single inset back panel across credenza storage
Seams	One on each end	Multiple along back	One on each side of back
Recommended use	High storage demands Conservative, architectural aesthetic	Light, residential aesthetic Flexibility in planning and reconfiguration	Light, residential aesthetic Simplest specification and install, cleanest visual



Plinth base pedestals with a proud back panel will show the seams of back panel and pedestal connection on the outer sides of the unit.

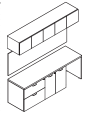
Note: A proud back panel is standard on plinth base pedestals.



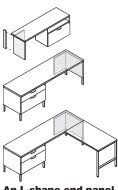
When routing power through a leg base credenza, a technology trough allows power to be strung through the unit and a scallop on the bottom panel near the back of the unit allows power to exit the unit and reach the floor. A power shroud can be used to conceal the cords exiting the unit.



A plinth base freestanding desk can be created by using two plinth base free support end panels.



Two leg base free support end panels are not an applicable application to create a freestanding desk.



An L-shape end panel varies from plinth base to leg base. A plinth base L-shape end panel requires the use of a filler panel, while a leg base L-shape end panel spans the full depth.

15"W and 18"W drawers can have soft close drawer slides. Soft close drawer slides are not available on 30"W or 36"W drawers.

Storage Differences—Plinth Base versus Leg Base

	Plinth Base	Leg Base
Height	Low storage in a plinth base application with worksurfaces equal an overall height of 17"H, 23"H, and 29"H.	Low storage in a leg base application with worksurfaces equal an overall height of 23"H and 29"H. The storage leg is 83/4"H.
Underworksurface Storage Options	File/File Pedestals Box/Box/File Pedestals Two-High Bookcases Pedestals Single Door Pedestals Hinged Door Pedestals One-High Pedestals 1.5 High Pedestals Adjustable Height Pedestals Mobile Pedestal*	File Pedestals/Credenzas Box/File Storage/Credenzas Open Bookcase Pedestals/Credenzas Hinged Door Storage/Credenzas 21½"H Credenzas 27½"H Credenzas
Underworksurface Storage Height (without worksurface)	Box/Box/File Pedestals = 27½"H One-High Storage = 15½"H 1.5 High Storage = 21½"H	Box/File = 27½"H 21½"H File Credenza = 21½"H 27½"H Box/File Credenza = 27½"H
Underworksurface Back Panels	The back panel is proud. Seams will be visible on the sides of storage units.	The back panel is inset. Seams will be visible on the back of storage units.
Freestanding Storage	Vertical cabinets	
Electrical Components		Power Shroud
Modesty Panels and End Panels	All Modesty Panels (12"H, ² / ₃ "-Height, Full) End Panels J-Shape End Panels Extended T-shape End Panels	12"H and 2/3"-Height Modesty Panels T-Shape End Panels
Legs		Storage Leg Storage Legs with Reveal

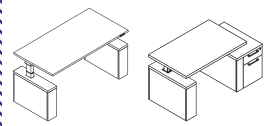
ight-Adjustable

Understanding Elective Elements Height-Adjustable Desks

Statement of Line	20
Height-Adjustable Desks	22
Dimensions	
Height-Adjustable Desks	26
Weight Limit Chart	28
Options Availability Chart	29
Modesty Panel Configuration Chart	30

Elective Elements Specification Guide

Statement of Line



Understanding
▶Page 22
Specifying
▶Page 260

Height-Adjustable Desks

	60"W	66"W	72"W	78"W	84"W	90"W	96"W
30"D	•	•	•	•	•	•	•
36"D	•	•	•	•	•	•	•

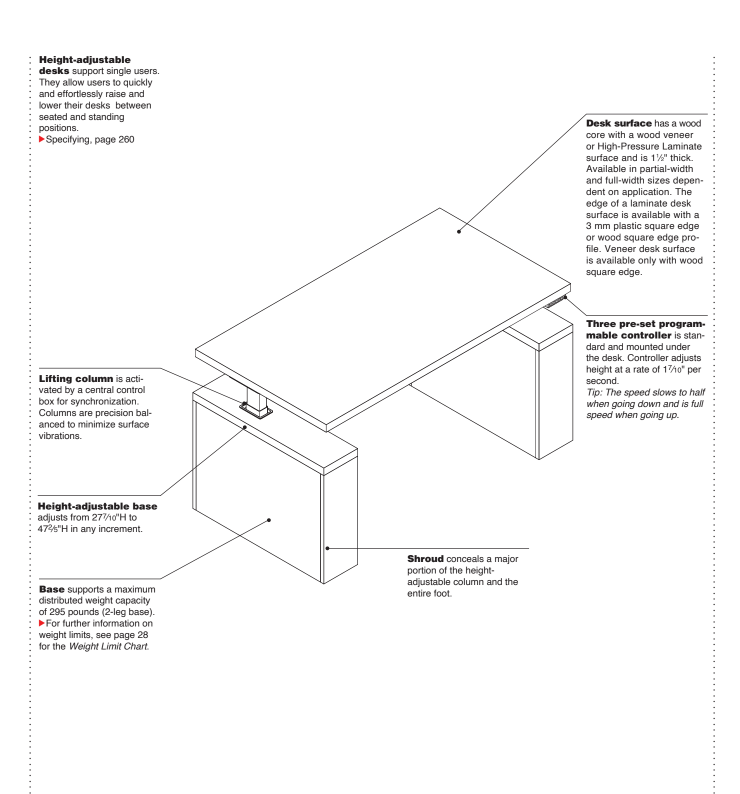
Planned widths shown

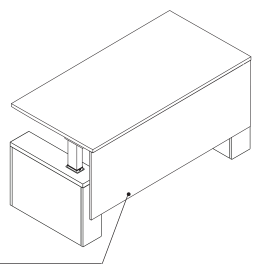
Tip: 90"W and 96"W are not available on the full-width top desk.

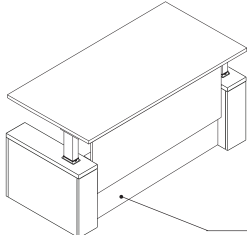
Height-Adjustable

Elective Elements Specification Guide

Height-Adjustable Desks







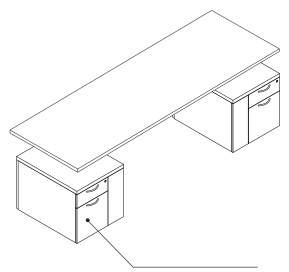
Hanging modesty panel

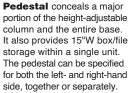
may be used with full-width or inset floor modesty, or with no floor modesty. The hanging modesty panel can be specified to be inset between shrouds, a shroud and a pedestal, or two pedestals. It can also be specified to match the width of the desk. The full-width modesty version is only available on the 36"D desks.

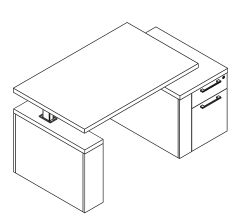
Floor modesty panel

is available for use with shrouds or pedestals. It covers the entire footprint expanse on the visitor side of the height-adjustable desk, from the floor to the top of the shroud or pedestal. The full-width floor modesty panel must be specified with an inset or full-width hanging modesty panel.

For all available dimensions and options, see the sizing matrix on page 26.







Product Details

Wood Veneer or High-Pressure Laminate Desks

When laminate is specified for top surface, the edge may either be 3 mm plastic square edge or wood square edge.

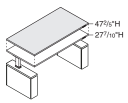


Wood Square Profile

edge profile

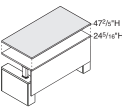
See surface material listing in this book for specific PVCfree availability.

Edge profile finishes are specified separately from laminate color.

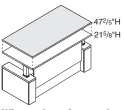


Height-adjustable desks adjust 277/10"H-472/5"H in any increment.

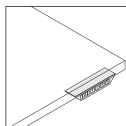
Hanging modesty height differs depending on the floor modesty selection, to ensure proper clearance.



When a hanging modesty is paired with a full width or inset floor modesty, it is 245/16"H -472/5"H in any increment.



When a hanging modesty is paired with no floor modesty, it is 215/8"H-472/5"H in any increment.



Three pre-set programmable controller is available as an option and easily adjusts the desk by simply pushing the up and down arrows. Three pre-set programmable buttons allow user to set the seated and standing height positions or pre-set heights for multiple users. Tip: If a floor modesty is selected, then a hanging

Tip: Please order a cable riser (DAVC) to manage the cable that controls the height adjustment underneath the desk

modesty is required.

►See Height-Adjustable Desks Specification Guide.







Bar



Jazz





Beam

Inset

Pulls are available in seven different styles to provide design options that range from conventional to progressive when pedestal is selected

Tip: Integral pull is not available on laminate or compos-



Locks are available factoryor field-installed on lateral files. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive. specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately.

Wiring and Cabling

Low surge electric motor with whisper quiet operation adjusts at 17/10" per second. Motor is 110V and includes a 10' power cord. Motor also has 0.1W standby power.

Tip: The speed slows to half when going down and is full speed when going up.

Soft stop DC motor eliminates abrupt stops and starts and is housed inside the lifting column.

Built-in limiter switch is standard



Trough is provided to manage excess base controller

The power cord and other wires are not able to be routed through the interior of the shroud or pedestal. Hence, the power access cannot be hidden under the shroud or pedestal.

Tip: Consider ordering wire management products to manage the power and lock-out wires in addition to the trough. See page 527

Grain Direction

If veneer is selected for the case of the shroud and/or pedestal, then the veneer on the front must match. When selecting a veneer on the shroud and/or pedestal, grain direction will default to vertical Horizontal grain direction can be specified if desired.

If any laminate is selected for the case of the shroud and/or pedestal, the front may either be laminate or veneer. When selecting a woodgrain laminate on the shroud and/or pedestal, grain direction will default to vertical. Horizontal grain direction can be specified if desired. If selecting a non-directional laminate, no grain direction selection is needed

Tip: If any height-adjustable desk component (shroud, pedestal, hanging or floor modesty) uses Open Line laminate (OLL), then refer to the Surface Materials Reference Manual for more details and availability.

If a floor modesty panel is selected, then the grain direction on the storage and modesty panel must match. In the case of a laminate modesty panel greater than 60"W, then the grain direction on all pieces will be horizontal

If a hanging modesty is selected, it may match or differ from the floor modesty panel and storage selection. In the case of a laminate modesty panel greater than 60"W the grain direction of the modesty will be

Tip: If any height-adjustable desk component (shroud, pedestal, hanging or floor modesty) uses Open Line laminate (OLL), then refer to the Surface Materials Reference Manual for more details and availability.

Surface Materials

Desk top surface

- Wood veneer with wood edge profile
- Laminate with 3 mm plastic edge profile
- Laminate with wood edge profile
- Open Line laminate (option)
 A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.

3 mm wood square edge profile

Plastic

Height-adjustable base

- 0835 Black
- · 4799 Platinum

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

 Wood, if wood front is specified
 Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic7241 Arctic White

Face lock

- 9201 Polished Chrome
- 9250 Ember Chrome

Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Application Topics



Any storage higher than 23" will impede height range of desk. Tip: Do not place storage underneath controller.

All assemblies meet or exceed ANSI/BIFMA standards.

Installation

Height-adjustable base requires attachment to the desk top surface and encasement in shroud or pedestal.

Dimensions Height-Adjustable Desks

Height-	Adjustable Desks
Elective	Elements Height-Adjustable Desk—Plan Width
Depth	30", 36"
Width	Full-width desk surface = 60", 66", 72", 78", 84"
	Partial-width desk surface = 48", 54", 60", 66", 72", 78", 84", 90", 96"
Height	27 ⁷ /10"-47 ² /5"
: 	
Shroud	
Depth	30"
Width	73/4"
Height	23"
Pedestal	
Depth	30"
Width	231/4"
Height	23"
<u>:</u>	
Hanging	Modesty—Inset
Depth	3/4"
Width	Shroud/shroud = 42½", 48½", 54½", 60½", 66½"
	Shroud/pedestal = 271/8", 331/8", 391/8", 451/8", 511/8", 571/8"
	Pedestal/pedestal = 295/8", 355/8", 415/8", 475/8"
Height	251/8"
<u>:</u>	
	Modesty—Full-Width
Depth	3/4"
Width	60", 66", 72", 78", 84"
Height	25½"
Floor Mod	desty—Inset
Depth	3/4"
Widths	Between shroud/shroud = 44½", 50½", 56½", 62½", 68½"
	Shroud/pedestal = 291/8", 351/8", 411/8", 471/8", 531/8", 591/8"
	Pedestal/pedestal = 315/8", 375/8", 435/8", 495/8"
Height	221/2"
<u>-</u>	
	desty—Full-Width
Depth	3/4"
Widths	60", 66", 72", 78", 84", 90", 96"
Height	22½"

Knee Space

Full-Width Top Worksurface Shroud/Shroud Combination Knee Space

Width 60", 66", 72", 78", 84"

Knee Space 44½", 50½", 56½", 62½", 68½"

•

Full-Width Top Pedestal/Pedestal Combination Knee Space

Width 78", 84"

Knee Space 31½", 37½"

Partial-Width Top Pedestal/Pedestal Combination Knee Space

Width 78", 84", 90", 96"

Knee Space 31½", 37½", 43½", 49½"

:

Full-Width Top Pedestal/Shroud Combination Knee Space

Width 60", 66", 72", 78", 84"

Knee Space 291/8", 351/8", 411/8", 471/8", 531/8"

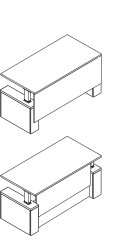
Partial-Width Top Pedestal/Shroud Combination Knee Space

Width 60", 66", 72", 78", 84", 90"

Height 29½", 35½", 41½", 47½", 53½", 59½"

.

Weight Limit Chart



Tip: Art above shows unit with full-width hanging modesty panel and inset-hanging modesty panel, respectively.

Tip: All weight limits include weight of worksurface and hanging bracket kit.

Weight Limit by Size and Configuration Chart										
	·Shrou Shrou	-	• Pedestal/ Shroud		• Pedestal/ Shroud Partial- Width Top		• Pedestal/ Pedestal		Pedestal/ Pedestal Partial- Width Top	
	:30"D	36"D	: 30"D	36"D	: 30"D	36"D	: 30"D	36"D	: 30"D	36"D
60" Plan Width										
No Modesty Panel	220 lb	207 lb	220 lb	207 lb	237 lb	227 lb	N.A.	N.A.	N.A.	N.A.
Full-Width Hanging Modesty Panel	N.A.	175 lb	N.A.	175 lb	N.A.	183 lb	N.A.	N.A.	N.A.	N.A.
Inset-Hanging Modesty Panel	195 lb	181 lb	203 lb	189 lb	217 lb	189 lb	N.A.	N.A.	N.A.	N.A.
66" Plan Width										
No Modesty Panel	213 lb	199 lb	213 lb	199 lb	230 lb	219 lb	N.A.	N.A.	N.A.	N.A.
Full-Width Hanging Modesty Panel	N.A.	164 lb	N.A.	164 lb	N.A.	193 lb	N.A.	N.A.	N.A.	N.A.
Inset-Hanging Modesty Panel	185 lb	170 lb	193 lb	178 lb	210 lb	199 lb	N.A.	N.A.	N.A.	N.A.
72" Plan Width										
No Modesty Panel	207 lb	191 lb	207 lb	191 lb	224 lb	211 lb	N.A.	N.A.	N.A.	N.A.
Full-Width Hanging Modesty Panel	N.A.	153 lb	N.A.	153 lb	N.A.	182 lb	N.A.	N.A.	N.A.	N.A.
Inset-Hanging Modesty Panel	175 lb	159 lb	183 lb	167 lb	200 lb	188 lb	N.A.	N.A.	N.A.	N.A.
78" Plan Width										
No Modesty Panel	200 lb	183 lb	200 lb	183 lb	217 lb	203 lb	200 lb	183 lb	234 lb	224 lb
Full-Width Hanging Modesty Panel	N.A.	142 lb	N.A.	142 lb	N.A.	171 lb	N.A.	142 lb	N.A.	199 lb
Inset-Hanging Modesty Panel	165 lb	148 lb	173 lb	156 lb	191 lb	177 lb	181 lb	164 lb	216 lb	205 lb
84" Plan Width										
No Modesty Panel	193 lb	175 lb	193 lb	175 lb	210 lb	195 lb	193 lb	175 lb	228 lb	216 lb
Full-Width Hanging Modesty Panel	N.A.	131 lb	N.A.	131 lb	N.A.	160 lb	N.A.	131 lb	N.A.	188 lb
Inset-Hanging Modesty Panel	156 lb	137 lb	164 lb	145 lb	181 lb	166 lb	172 lb	153 lb	206 lb	194 lb
90" Plan Width										
No Modesty Panel	N.A.	N.A.	N.A.	N.A.	204 lb	187 lb	N.A.	N.A.	221 lb	208 lb
Full-Width Hanging Modesty Panel	N.A.	N.A.	N.A.	N.A.	N.A.	152 lb	N.A.	N.A.	N.A.	177 lb
Inset-Hanging Modesty Panel	N.A.	N.A.	N.A.	N.A.	171 lb	158 lb	N.A.	N.A.	196 lb	183 lb
96" Plan Width										
No Modesty Panel	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	197 lb	200 lb
Full-Width Hanging Modesty Panel	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	166 lb
Inset-Hanging Modesty Panel	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	169 lb	172 lb

Options Availability Chart

Storage Options Configuration														
Plan Width	60	"W	66	"W	72	:"W	78	"W	84	"W	90	"W	96	"W
Depth	30"D	36"D												
Shroud/shroud full-width top											•	•	•	•
Ped/ped full-width top	•	•	•	•	•	•					•	•	•	•
Ped/ped partial-width top	•	•	•	•	•	•								
Shroud/ped full-width top			•			•						•	•	•
Shroud/ped partial-width top														•

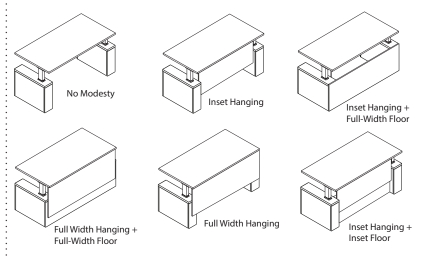
= Available

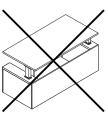
^{• =} Not available
Ped= Pedestal

Modesty Panel Configurations Chart

Available Modesty Panel Configurations										
: Depth	30"D	30"D	30"D	30"D	36"D	36"D	36"D	36"D	36"D	36"D
Floor Modesty Panel	None	None	Inset	Full Width	None	None	Inset	Full Width	Full Width	None
Hanging Modesty Panel	None	Inset	Inset	Inset	None	Inset	Inset	Full Width	Inset	Full Width

Tip: Modesty panel configurations are available for all height-adjustable desk widths.





Tip: Full-width floor modesty panel without hanging modesty panel is not available.

orksurfaces

Understanding Elective Elements Worksurfaces

///////////////////////////////////////	
Statement of Line	32

Worksurfaces	
Straight, Desk, Return, Desk Return, and Bridge Worksurfaces	36
Common Top	40
Single Tapered, Tapered, Bullet, P-Top, Meeting, and Extended Bullet Worksurfaces	42
Corner and Extended Corner Worksurfaces	46
Transaction Worksurfaces	48
Personal Table Tops	50
Application Topics	
Edge Profile Application Guidelines	51
Worksurface Edge Matrix	52
Worksurface Wood Veneer Grain Directions	56
Worksurface Directional Laminate Grain Directions	57
Worksurface Wiring and Cabling	58
Grommet and Scallop Locations	60

Elective Elements Specification Guide 31

Statement of Line Worksurfaces



Understanding ▶ Page 36

Specifying	1
▶ Page 270	

Straight Worksurfaces												
	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W
18"D		•	•	•	•	•	•	•	•	•	•	•
24"D	•	•	•	•	•	•	•	•	•	•	•	•
30"D	•	•	•	•	•	•	•	•	•	•	•	•
	96"W	102"W	108"W	114"W	120"W							
24"D	•	•	•	•	•							
30"D	•	•	•	•	•							



Understanding
► Page 36
Specifying
► Page 274

Desk	Desk Worksurfaces—Straight									
	60"W	66"W	72"W	78"W	84"W	90"W				
24"D	•	•	•	•	•	•				
30"D	•	•	•	•	•	•				
36"D		•	•	•	•	•				



Understanding ► Page 36 Specifying ► Page 274



Understanding

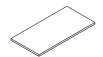
▶ Page 36

Specifying

▶ Page 276

Desk Worksurfaces—Bow							
	66"W	72"W	78"W	84"W			
30"D	•	•					
36"D		•	•	•			

Return Worksurfaces								
	30"W	36"W	42"W	48"W	60"W	72"W		
18"D	•	•	•	•	•	•		
24"D	•	•	•	•	•	•		



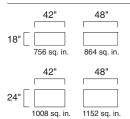
Understanding
► Page 36
Specifying
► Page 280

Understanding
► Page 36
Specifying
► Page 282

Desk Return Worksurfaces

	60"W	72"W
30"D	•	•
36"D	•	•

Bridge Worksurfaces



Tip: For bridge worksurfaces with a blade edge, subtract $2^{1/8}$ " from each side $(4^{1/4}$ " total) for precise dimensions.



Understanding
► Page 40
Specifying
► Page 284

Left-hand unit

Understanding
Page 42
Specifying
Page 288

Common Top

=		
Parametric Depth	15"–60"D	
Parametric Width	15"-120"W	

Tip: Available parametrically in 1/16" increments.

Tip: Dimensions of the common top are determined by the storage beneath it. SmartTools is required for specifying the common top.

Single Tapered Worksurface*

	72"W
30"D	•

* Left and right hand units available.



Understanding
► Page 42
Specifying
► Page 290

Left-hand unit Page 28 Tapered Worksurfaces—Single, Run-Off*

	36"W	60"W	
30"D	•	•	

^{*} Left and right hand units available.



Tapered Worksurfaces—Double Straight and Rounded, Run-Off

	48"W	60"W	72"W	
36"D	•	•		
42"D			•	

Statement of Line Worksurfaces, continued



Understanding
► Page 42
Specifying
► Page 292

Bullet Worksurfaces—Run-Off							
	42"W	48"W	54"W	60"W	66"W	72"W	
30"D	•	•	•	•	•	•	



Understanding
► Page 42
Specifying
► Page 292

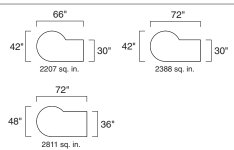
Bullet Worksurfaces—Freestanding						
	60"W	66"W	72"W	78"W	84"W	90"W
30"D	•	•	•	•	•	•
36"D	•	•	•	•	•	•



Understanding
► Page 42
Specifying
► Page 294

Understanding
► Page 42
Specifying
► Page 296

P-Top Worksurfaces—Run-Off and Freestanding

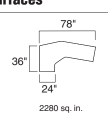


Meeting Worksurfaces

36'

18"

1731 sq. in.



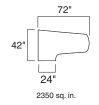


Understanding
► Page 42
Specifying
► Page 298

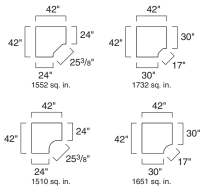


Understanding
► Page 46
Specifying
► Page 300

Extended Bullet Worksurface



Corner Worksurfaces—Straight and Curved Front



^{*} Left-hand units shown. Right-hand units available.

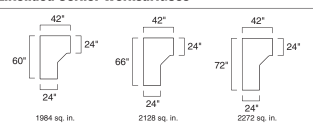




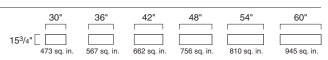


Understanding
► Page 48
Specifying
► Page 304

Extended Corner Worksurfaces*



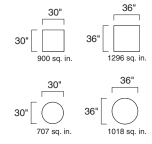
Transaction Worksurfaces





Understanding ► Page 50 Specifying ► Page 306

Personal Table Tops



Straight, Desk, Return, Desk Return, and Bridge Worksurfaces

For Use with Plinth Base and Leg Base

Straight, desk, return, desk return, and bridge worksurfaces are used to build freestanding casegoods or they can be used in panel-supported applications.

► Specifying, pages 270–282

Worksurface has a wood core with a wood veneer or laminate surface.

Bow-Front Desk Worksurface

Wood worksurface is available with two different wood edge profiles—square and blade. Front edge of a laminate worksurface is available with a plastic square edge, wood square edge, or laminate blade edge profile.

Page 51

Back and side edge finishes vary depending on the worksurface type. ▶ Page 52

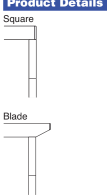
Supports must be ordered separately.

Actual Di	
Straight Wo	rksurfaces
Depth	18", * 24", or 30"
Width	24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", or 120"
Thickness	11/2"
Straight Des	sk Worksurfaces
Depth	24", 30", or 36"
Depth Width	24", 30", or 36" 60", 66", 72", 78", 84", or 90"
<u> </u>	

Bow-Front Desk Worksurfaces			
Depth	30"/36" or 36"/42"		
Width of 30"/36"	66" or 72"		
Width of 36"/42"	72", 78", or 84"		
Thickness	11/2"		
Return Worksu	rfaces		
Depth	18" or 24"		
Width	30", 36", 42", 48", 60", or 72"		
Thickness	11/2"		

Desk Return Worksurfaces				
Depth	30" or 36"			
Width	60" or 72"			
Thickness	11/2"			
Bridge Worksurfaces				
Depth	18" or 24"			
Width	42" or 48"			
Thickness	11/2"			
, ,	worksurfaces with a blade edge, om each side (4 ¹ /4" total) for pre- s.			

Product Details



Worksurface edge aligns with the face of the pedestal drawer if square edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the pedestal drawer front. Worksurfaces specified with a blade edge are 21/8" larger per profiled

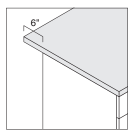
►Page 51

Short grain wood

veneer is available on many worksurfaces and ensures that the wood grain in an installation all runs in the same direction.

Page 56

Tip: Short grain is not available on laminates.



Desk worksurface overhang can be created by ordering a worksurface that is 6" maximum deeper than the pedestal or end

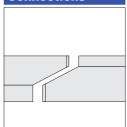
Tip: 231/4"D and 291/4"D pedestals must be used for overhang desks. End panels less than 231/4"D should not be used in overhand configurations.

Desk worksurface

should be specified when the selected profile edge is desired on both the user's and visitor's side. This worksurface is to be used in a freestanding application. It cannot be panel supported. Tip: 36"/42"D bow-front desk worksurfaces must be supported by 30"D pedestals or end panels.

Tip: A desk worksurface with a 6" overhang cannot accept an L-shape end panel. As an alternative, use a straight end panel with a full modesty, or a J-shape end panel instead.

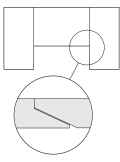
Connections



Coped worksurface edge on return, desk return, or bridge work-

surfaces is standard with blade edge profile to provide a smooth transition between the adjoining worksurfaces. When a square edge profile is specified, the edge which would typically be coped features a 3 mm wood (on wood worksurfaces) or 1 mm plastic (on laminate worksurfaces) edge profile.

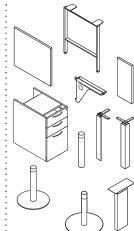
For bridge worksurfaces with a blade edge, subtract 21/8" from each side (41/4" total) for precise dimensions. Tip: This same rule applies to a bullet or P-top in a U-shape setting.



The nominal width of a bridge coped with blade edge worksurface is approximately 41/4" less than a square edge.

Blade edge profile cannot be used in conjuction with either a height adjustable leg or a gate leg.

When mounting storage on worksurfaces with blade edge profile, subtract the 21/8" extension caused by the shape of the blade edge.

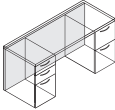


Supports for these worksurfaces must be ordered separately and vary with selected worksurface To support the worksurface, you can use:

- ► End panel (103/8"H, 151/2"H, 211/2"H, and 271/2"H), page 82
- ► Center support panel (for unsupported span greater than 60"W), page 90
- ► Adjustable-height legs, page 92
- Columns, disk columns, gate leg, rectangular column leg, freestanding table base, page 92
- ▶ Pedestals, page 138
- ► Supports for use with 6" module panels. Please refer to the selected panel systems specification guide
- ► Currency square leg (grommets cannot be used above this leg), see Currency Specification Guide

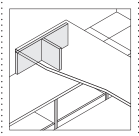
Tip: When used in a single pedestal desk configuration, specify pedestal and end panel 6" less than the depth of the desk worksurface. This will create an overhang condition.

Tip: For panel environments, follow worksurface support rules for either line-specific or Universal Worksurfaces. If universal cantilevers are used, the tabs need to be pushed down. This is not required for line-specific (i.e. Montage) cantilevers.



Full-height plinth base modesty panel, ordered separately, is stationary and is not required for support. The positioning opportunities vary depending on the application.

Page 70

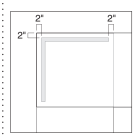


103/8"H T-shape end panel and 103/8"H L-shape end panels can support a worksurface on a plinth base one-high lateral file or bookcase.

Page 86

45/8"H T-shape end panel can support a worksurface on a plinth base 1.5 high storage or a leg base 211/2"H storage unit.

►Page 86



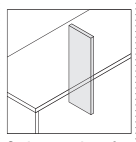
Perpendicular tether supports support a desk worksurface on a plinth base 1.5 high storage or a leg base 211/2"H storage

Tip: Perpendicular tether supports are inset 2" from the back and side of the worksurface.

Straight, Desk, Return, Desk Return, and Bridge Worksurfaces, For Use with Plinth Base and Leg Base, continued

Panel-supported applications can be achieved by attaching worksurfaces to Montage, Answer, and Privacy Wall.

► Refer to appropriate panel specification guide.



Center support panel or worksurface brace

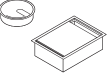
must be used when a worksurface has an unsupported span that is greater than 60"W in a plinth base setting.

Tip: The center support panel brace cannot be used in leg base settings. In leg base settings, a worksurface brace must be used when a worksurface has an unsupported span that is greater than 54"W.

Attachment hardware

is included with return, desk return, and bridge worksurfaces.

Wiring & Cabling



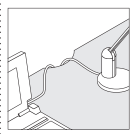
Round or square grom-

mets are available factory installed to allow power cords and cables to pass through the worksurface. Grommet location options vary depending on the type of worksurface and type of support used.

▶ Page 58

2½" round grommet is

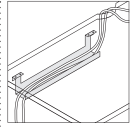
▶ Page 250



Scallop is available centered on the back edge of a worksurface to route cords and cables. It may be used in conjunction with a round or square grommet.

Tip: Worksurface scallops and modesty panel pass-throughs must be in the same location to allow a cord plug to pass through.

Page 59



Cable tray is available to field install under a worksurface to keep cords and cables out of the way.

Surface Materials

Worksurface

- Wood veneer with wood edge profile
- Laminate with plastic edge
- Laminate with wood edge profile
- Customiz stain (option on wood)

Attachment hardware for returns or bridge

· Black paint only

21/2" round grommet

- 0835 Black
- 4799 Platinum Metallic
- 7241 Arctic White
- 9201 Polished Chrome
- 9211 Nickel

Square grommet

- 8043 Clear Anodized Aluminum door and frame
- 8044 Black Anodized Aluminum door and frame

Edge profile samples

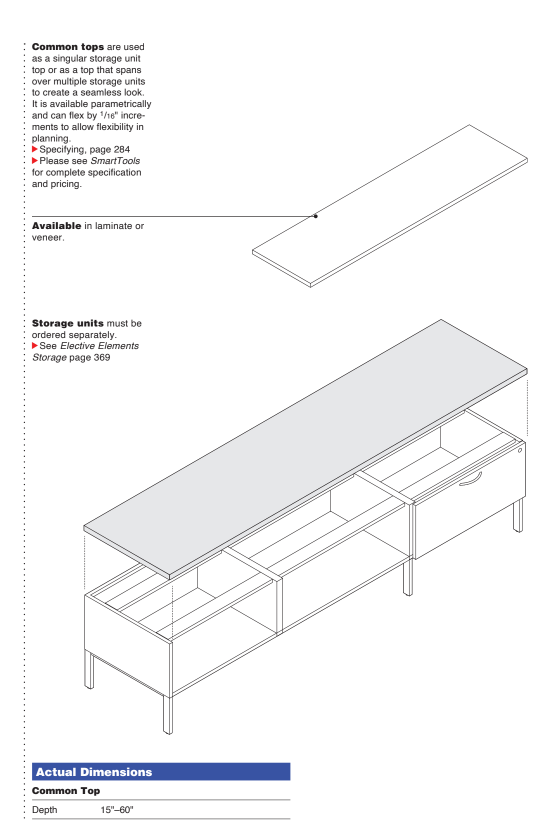
can be ordered to meet your specifications. These 18"D x 20"W worksurfaces can be ordered with any Elective Elements edge profile and worksurface option.

Straight, Desk, Return, Desk Return, and Bridge Worksurfaces

Vorksurface

Common Top

For Use with Elective Elements



Product Details

Side C Profile C

Side D Profile D Side B
Profile B

Side A Profile A

Common tops allow for each edge profile to be specified - profile A, profile B, profile C, and profile D. Choose from 3 mm wood square edge or .5 mm veneer edge on wood veneer worksurfaces. Laminate worksurfaces can have a 3 mm plastic square edge, 1 mm plastic edge, or a 3 mm wood square edge.

If a 3 mm wood square

edge is specified on a laminate common top, all remaining sides will be a 1 mm plastic square edge.

See edge profile application



.5 mm or 1 mm square edge



3 mm square edge

Common top edges that are a 1 mm plastic or .5 mm wood veneer square edge will align with the face of the storage unit. A 3 mm plastic or wood veneer square edge band will overhang the face of the storage unit by 3 mm. To ensure a tight fit and connection with the wall or adjacent storage, a 1 mm plastic or .5 mm wood square edge band is recommended for back, left, and right sides.

15"-120" 1½"

Width



Storage units must be placed under the common top with no open spaces. Use the common top as a singular storage unit top or for a top that spans across multiple units. Elective Elements storage units pair with the common top but must be ordered separately. See Elective Elements Storage page 369

Grain direction is optional in short and long grain direction on wood veneer and laminate. Short grain direction on laminate is only available on widths of 60"W or less.

Common tops should only be specified through SmartTools to ensure correct fit and function of the product. SmartTools will easily calculate the correct size of the common top based on the Elective Elements storage used beneath it.

Tip: There may be up to a 1/16"

Tip: There may be up to a 1/16" gap between the storage units used with the common top.

Connections

Attachment hardware is included with the storage unit and not the common top.

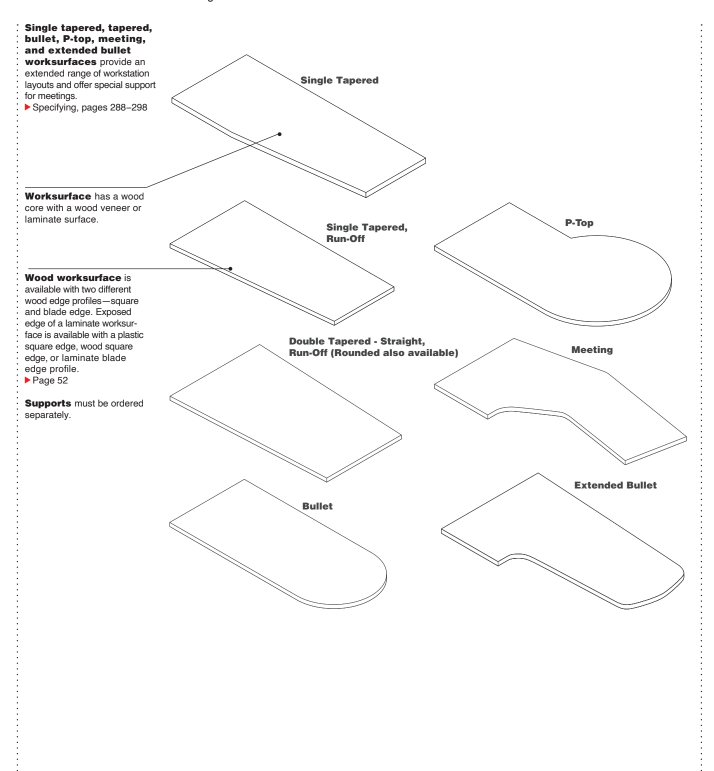
Surface Materials

Common Top

- Wood veneer with wood edge
- · Laminate with plastic edge
- · Laminate with wood edge

Single Tapered, Tapered, Bullet, P-Top, Meeting, and Extended Bullet Worksurfaces

For Use with Plinth Base and Leg Base



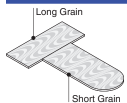
Actual D	imensions			
Single Tape	ered Worksurfaces	P-Top Run-Off Worksurfaces		
Depth	24"-30"	Depth	30"	
Width	72"	Width	66" or 72"	
Thickness	11/2"	Thickness	11/2"	
Single Tape	red Run-Off Worksurfaces	P-Top Freestanding Worksurf	aces	
Depth	24"-30"	Depth	30" or 36"	
Width	36" or 60"	Width	66" or 72"	
Thickness	11/2"	Thickness	11/2"	
Double Tap	ered Run-Off Worksurfaces	Meeting Worksurfaces		
Depth	30"-36" or 36"-42"	Depth	36"	
Width	48", 60", or 72"	Width	60" or 78"	
Thickness	11/2"	Thickness	11/2"	
Bullet Run-	Off Worksurfaces	Depth of adjacent worksurface	60"W-18"D, 78"W-24"D	
Depth	30"	Extended Bullet Worksurface	es	
Width	42", 48", 54", 60", 66", or 72"	Depth	42"	
Thickness	11/2"	Width	72"	
Bullet Free	standing Worksurfaces	Thickness	11/2"	
Depth	30" or 36"			
Width	60", 66", 72", 78", 84", or 90"			

Thickness

11/2"

Single Tapered, Tapered, Bullet, P-Top, Meeting, and Extended Bullet Worksurfaces, For Use with Plinth Base and Leg Base, continued

Product Details



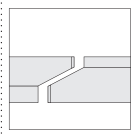
Short grain wood veneer is available on worksurfaces to ensure that the wood grain in an installation all runs in the same direction

Exception: Short grain option is not available on any laminate worksurfaces.

▶ Page 56

Connections

Worksurface can attach anywhere along the front of the adjacent 24"D or 30"D worksurface. Attachment hardware is included. When run-off worksurfaces are attached to a straight worksurface in a T-configuration, the straight worksurface must be supported by storage or end panels that are the same depth as the worksurface. Exception: 78"W, 84"W, and 90"W bullet worksurfaces cannot be used in run-off applications.



Coped worksurface edge is standard with blade edge profile in a runoff application to provide a smooth transition between the adjoining worksurfaces. When a square edge profile is specified, the edge which would typically be coped features a 3 mm wood (on wood worksurfaces) or 1 mm plastic (on laminate worksurfaces) edge profile.

Supports for the run-off end of these worksurfaces must be ordered separately and vary with selected worksurface. To support the

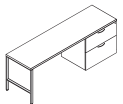
- worksurface, you can use: ► End panel (103/8"H and 271/2"H), page 82
- Free support end panel, page 86
- Extended T-shape end panel, page 86
- Rectangular column leg, column, disk column, gate leg, adjustable-height legs, and freestanding table base, page 92
- ▶ Plinth base or leg base storage, page 138 or 150 ▶ Supports for use with 6"
- Supports for use with 6" module panels. Please refer to the selected panel systems specification guide
- Currency square leg (grommets cannot be used above this leg), see Currency Specification Guide

Tip: Recommended column and leg supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.

Tip: For panel environments, follow worksurface support rules for either line-specific or Universal Worksurfaces. If universal cantilevers are used, the tabs need to be pushed down. This is not required for line-specific (i.e. Montage) cantilevers.

Gate leg or height adjustable leg cannot be used with a blade edge profile.

Tip: The column leg rules apply to the gate leg support. T or L configurations are recommended.

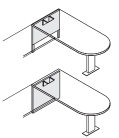


Gate leg must have at least 30" wide plinth base storage under the opposite end of the worksurface being supported.



Gate leg must have at least two leg base components equaling at least 45" wide when used to support a worksurface.

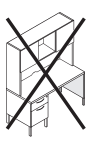
Tip: Gate leg cannot be used to support above worksurface storage.



Modesty panel and free support end panel with modesty panel are ordered separately.

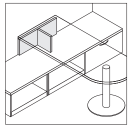
Pages 70 and 86
Tip: Meeting and extended bullet worksurface use a floating modesty panel.
Specify a 12"H or ²/₂-height modesty panel and support brackets separately.

Pages 296 and 298
Tip: Meeting and extended
bullet worksurfaces are
never freestanding in either
a plinth or leg base setting.



A free support end panel cannot be used to support above worksurface storage.

Tip: If the free support end panel is used with above worksurface storage (overheads or service modules), then the free support end panel must be attached to either a tower or a building wall for stability.



103/s"H T-shape end panel can support a worksurface on a plinth base one-high lateral file or bookcase.

> Page 86

4¹/2"H T-shape end panel can support a worksurface on plinth base 1.5 high storage or leg base 2¹1/2"H storage units. ▶ Page 86

Perpendicular tether supports can support a desk worksurface on a plinth base 1.5 high storage or leg base 21½"H storage units. Tip: Perpendicular tether supports are inset 2" from the back and side of the worksurface.

Panel-supported applications can be achieved by attaching worksurfaces to Montage, Answer, and Privacy Wall.

Refer to appropriate panel specification guide.

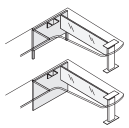


The 36"W end of the meeting worksurface can be supported by a 291/4"D plinth base L-shaped end panel or by a 36"D plinth base or leg base free support end panel.

can be supported in one of the following ways on the outer edge: a pedestal with or without a slip fit bracket, a rectangular column leg with or without base, adjustable

Meeting worksurfaces

rectangular column leg with or without base, adjustable height legs, disk column or column leg, gate leg, free support end panel, L-shape end panel, or J-shape end panel.



The 42"W end of the extended bullet work-surface can be supported by a 231/4"D or 291/4"D plinth or leg base L-shaped end panel, or by a 36"D plinth base or leg base free support end panel.

Wiring & Cabling



Round or square grommets are available factory installed to allow power cords and cables to pass through the worksurface. Grommet location options vary depending on the type of worksurface and type of support used.

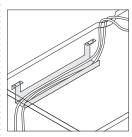
$2^{1\!/\!_{2}"}$ round grommet is available.

▶ Page 250



Scallop is available centered on the back edge of a single tapered worksurface to route cords and cables. It may be used in conjunction with a round or square grommet.

Page 59



Cable tray is available to field install under a worksurface to keep cords and cables out of the way.

Surface Materials

Worksurface

- Wood veneer with wood edge profile
- Laminate with plastic edge
- Laminate with wood edge profile
- Customiz stain (option on wood)

Attachment hardware

· Black paint only

Round grommet

- 0835 Black
- 4799 Platinum Metallic
- · 7241 Arctic White
- 9201 Polished Chrome
- 9211 Nickel

- Square grommet
 8043 Clear Anodized Aluminum door and frame
- 8044 Black Anodized Aluminum door and frame

Edge profile samples

can be ordered to meet your specifications. These 18"D x 20"W worksurfaces can be ordered with any Elective Elements edge profile and worksurface option.

Corner and Extended Corner Worksurfaces

For Use with Plinth Base and Leg Base

Corner and extended corner worksurfaces

create an angled transition between two right-angle worksurfaces of the same depth. They fit into the 90° angle formed by panels or structural walls, or they can be used in a freestanding open plan or private office setting. Tip: Straight and curved-

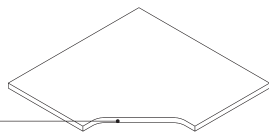
front worksurfaces have 45° grain.

► Specifying, pages 300–302

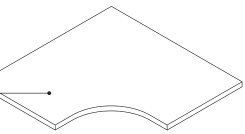
Wood worksurface is available with two different wood edge profiles-square and blade. Front edge of a laminate worksurface is available with a plastic square edge, wood square edge, or laminate blade edge profile.

► Page 52

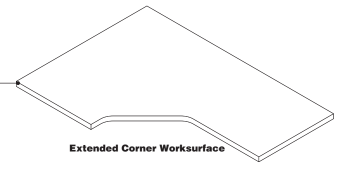
Worksurface has a wood core with a wood veneer or laminate surface.



Straight-Front Corner Worksurface



Curved-Front Corner Worksurface



Actual Dimensions

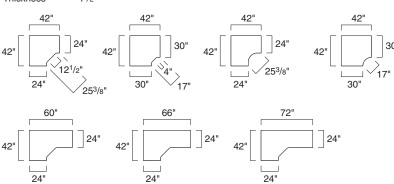
Supports must be ordered

Back and side edges are wood veneer on wood worksurfaces and plastic on laminate worksurfaces.

Thickness

separately.

11/2"



Tip: User's edge dimension is smaller when blade edge is specified.

Product Details

Short grain wood veneer is available on extended

corner worksurfaces only to ensure that the wood grain in an installation all runs in the same direction.

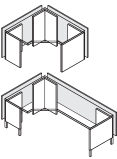
Page 56

Connections

Supports for corner and extended corner worksurfaces must be ordered separately. To support the worksurface, you can use:

- Gate leg, page 92
- Corner support kit, page 88
- ► Rear L-shape corner support, page 82
- L-shape end panel, page 82
- ► Plinth base or leg base storage can be used to support the long end of an extended corner worksurface, pages 138 and 150
- ► Supports for use with 6" module panels, please refer to the selected panel systems specification guide

Tip: For panel environments, follow worksurface support rules for either line-specific or Universal Worksurfaces. If universal cantilevers are used, the tabs need to be pushed down. This is not required for line-specific (i.e., Montage) cantilevers.



Modesty panel, ordered separately, is full height (for plinth base settings only) in wood only and flush mounted. It is stationary and is not required for support. It attaches to the end panel supports and rear corner support.

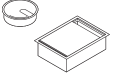
Page 70

Tip: Full height modesty panels are not available in glass.

As an alternative, the following can be ordered:

- Modesty panels, available in wood, laminate, or glass (that are 12" shorter than the length of the worksurface), page 70
- Straight end panels, page 82
- Rear corner support, page 88

Wiring & Cabling

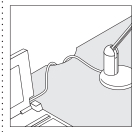


Round or square grommets are available factory installed to allow power cords and cables to pass through the worksurface.

Page 58

2½" round grommet is available.

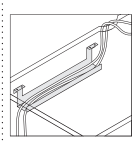
Page 250



Scallop is available centered on both back edges of corner and extended corner worksurfaces to route cords and cables. It may be used in conjunction with a round or square grommet.

Tip: Worksurface scallops and modesty panel passthroughs do not line up when used on corner and extended corner worksurfaces.

► Page 59



Cable tray is available to field install under a worksurface to keep cords and cables out of the way.

Surface Materials

Worksurface

- Wood veneer with wood edge profile
- Laminate with plastic edge
- Laminate with wood edge profile
- Customiz stain (option on wood)

Round grommet

- 0835 Black
- 4799 Platinum Metallic
- · 7241 Arctic White
- 9201 Polished Chrome
- 9211 Nickel

Square grommet door

- 8043 Clear Anodized Aluminum door and frame
- 8044 Black Anodized Aluminum door and frame

Edge profile samples

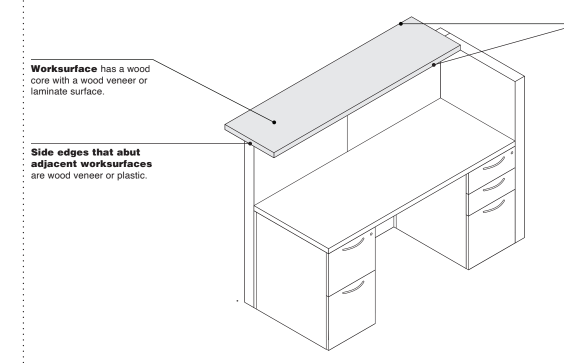
can be ordered to meet your specifications. These 18"D x 20"W worksurfaces can be ordered with any Elective Elements edge profile and worksurface option.

Transaction Worksurfaces

For Use with Plinth Base and Leg Base

Transaction worksur-

faces provide a surface that can be used by standing visitors or serve as a shelf.
▶ Specifying, page 304



Front and back edges on a wood worksurface are available with two dif-

ere available with two onliferent wood edge profiles square and blade. Front and back edges of a laminate worksurface are available with a plastic square edge, wood square edge, or laminate blade edge profile.

30"	36"	42"	48"	54"	60"
153/4" [
473 sq. in	. 567 sq. in.	662 sq. in.	756 sq. in.	810 sq. in.	945 sq. in.

Actual Dimensions					
Depth	15 ³ / ₄ "				
Width	30", 36", 42", 48", 54", or 60"				
Thickness	1½"				

Connections

For Montage

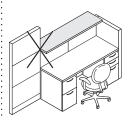
Transaction worksurfaces attach to cantilevers that are inserted in the slotted channels of Montage panels and replace the panel's top cap. Attachment hardware is included.



Transaction worksurface can be centered over the Montage panel.

Recommended height

(approximately 40"H) is achieved by attaching the transaction worksurface to 38"H (standard special) Montage panels. All panel heights can accept transaction worksurfaces.

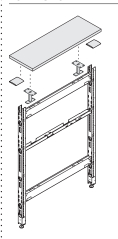


Taller panels cannot be used adjacent to transaction worksurfaces. Adjacent panels must be the same height.

Multiple Montage

panels can be spannedwith transaction worksurfaces.▶See Montage SpecificationGuide for more details.

For Answer



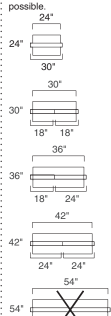
Transaction worksurfaces support brackets

connect to the top of a horizontal connecting bar. Horizontal bar must be connected to junctions in the top position. Attachment hardware is included.

Transaction worksur-

faces cannot be used when a transparent window, pass-thru window, or consolidation point cabinet is assembled at the top of a panel.

Spanning two panels is



Exception: 54"W transaction worksurface cannot span multiple panels.

Actual width of Answer transaction worksur-

face is 6" shorter than the nominal planning dimension to accommodate change-of-height panel applications. Shortened top caps are included with the transaction worksurface. Oval and square tops are available. Transaction worksurface must be centered on the panel.

See Answer Solutions Specification Guide for more details.

Wiring & Cabling



Cables can still be routed in the space at the top of a Montage panel when a transaction worksurface is attached in place of a panel top cap.

Surface Materials

Worksurface

- Wood veneer with wood edge profile
- Laminate with plastic edge
- Laminate with wood edge profile
- Customiz stain (option on wood)

Attachment hardware

Black paint only

Edge profile samples

can be ordered to meet your specifications. These 18"D x 20"W worksurfaces can be ordered with any Elective Elements edge profile and worksurface option.

Personal Table Tops

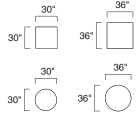
For Use with Plinth Base and Leg Base

Personal table tops are available in two shapessquare and round. They provide an auxiliary worksurface and offer a conferencing area. ► Specifying, page 306 Worksurface has a wood core with a wood veneer or laminate surface. Wood worksurface is available with two different wood edge profiles-square and blade. Edge of a laminate worksurface is available with a plastic square edge, wood square edge, and laminate blade edge profile. Page 51

Actual Dimensions Square Depth 30" or 36" Width 30" or 36" Thickness 1½" Round Diameter 30" or 36" Thickness 1½"

Supports must be ordered

separately.



Connections

Supports for personal table tops must be ordered separately. To support the worksurface, you can use:

- ► Adjustable-height legs, page 92
- Freestanding table base, page 92
- Convene disk base, see
 Conference and
 Collaborative Tables
 Specification Guide
- Groupwork table base, see Conference and Collaborative Tables Specification Guide Tip: Refer to application guidelines in the specification guide from which you are selecting.

Tip: The disk column will not support a freestanding table.

Surface Materials

Worksurface

- Wood veneer with wood edge profile
- Laminate with plastic edge
- Laminate with wood edge profile
- Customiz stain (option on wood)

Edge profile samples

can be ordered to meet your specifications. These 18"D x 20"W worksurfaces can be ordered with any Elective Elements edge profile and worksurface option.

Edge Profile Application Guidelines



Square Edge



21/8" Wood Blade Edge

Wood worksurface is available with two different wood profiles - a 3 mm square edge or 21/8" blade edge with 1.5 mm edge band.

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.



3 mm Plastic Square Edge

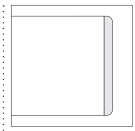


3 mm Wood Square Edge

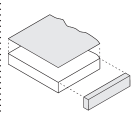


21/8" Laminate Blade Edge

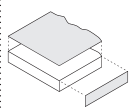
Laminate worksurface is available with three profiles-a 3 mm plastic square edge, 3 mm wood square edge, or 21/8" blade edge with 1 mm edge.



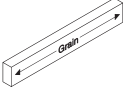
3 mm wood edges and 3 mm plastic have a slight ergonomically rounded profile for user comfort.



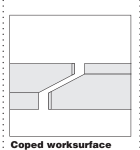
Wood edge profile (square) on laminate worksurface or (square or blade) on wood worksurface is achieved by adding a specially shaped solid wood edge to the worksurface core. The 0.5 mm edge is wood banded. The 3 mm square and blade edges are made of wood solids. Wood solids run the length of straight edges. The 3 mm and 1.5 mm edge can wrap around curved edges.



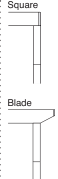
Plastic square edge profile on a laminate worksurface is achieved by adding plastic surfaces to the worksurface core. This technique can be applied to worksurfaces that are straight or curved.



Grain direction of solid wood edge profile is always parallel to the edge, regardless of grain direction of wood worksurface.



edge is standard with blade edge profile in a return, desk return, bridge, or runoff application to provide a smooth transition between the adjoining worksurfaces. When a 3 mm square edge profile is specified, the edge which typically would be coped features a 3 mm profile. Coped worksurfaces can be used in freestanding and system applications. Tip: A worksurface with a blade edge is not recommended next to a tower, the edge extends 21/8" beyond. A square edge profile offers a more consistent appearance.



Worksurface edge aligns with drawer face if square edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the pedestal drawer front. Tip: Beam pulls are not recommended with blade edge because they are difficult to access under the blade edge



Blade edge adds 21/8" to the size of the worksurface wherever the profile is added. Example: Straight worksurface would have 21/8" added to the depth measurement. However, a desk worksurface would add 41/4" to the depth because the blade edge profile is located on the front and back of the worksurface. Tip: Do not pair blade edge worksurface with beam pull; access is compromised.

Blade edge profile cannot be used with either a height adjustable leg or a gate leg.

Surface Materials

On wood worksurface, specify the wood color. The wood worksurface and wood edge will be the same color. Worksurface and edge cannot have different stain colors.

On a laminate worksurface with plastic edge, specify the 3 mm plastic edge color. The 1 mm plastic edge defaults to match the specified 3 mm finish.

On a laminate worksurface with wood edge, specify the wood edge color. The 1 mm plastic edge is a color default to match the laminate.

Edge profile samples can be ordered to meet your specifications. These 18"D x 20"W worksurfaces can be ordered with any Elective Elements edge profile and

worksurface option.

Worksurface Edge Matrix

Indicates coped worksurface edge (with the exception of square edge worksurfaces)

Indicates edge profile

Worksurface shape Straight worksurfaces	Wood worksurface with 3 mm wood square edge • 3 mm wood square profile on front edge • 0.5 mm wood on sides and back edges	Wood worksurface with 21/8" wood blade edge • 21/8" wood blade profile • 1.5 mm wood blade profile on front edge 0.5 mm wood on sides and back	Laminate worksurface with 1 mm and 3 mm plastic edge • 3 mm plastic on front edge • 1 mm plastic on sides and back edges • No coping	Laminate worksurface with 3 mm wood square - 3 mm wood square profile on front edge - 1 mm plastic on sides and back edges	Laminate worksurface with 1 mm laminate blade edge • Laminate blade edge protrudes 21/8" • 1 mm plastic on front edge • 1 mm plastic edge on sides
Desk worksurfaces (straight and bow-front)	No coping 3 mm wood square profile on front (user) and back (visitor) edges 0.5 mm wood on side edges No coping	value of the state of the	3 mm plastic on front (user) and back (visitor) edges 1 mm plastic on side edges No coping	No coping 3 mm wood square profile on front (user) and back (visitor) edges 1 mm plastic on side edges No coping	No coping Laminate blade edge protrudes 21/8" 1 mm plastic on front edge 1 mm plastic edge on sides No coping
Return worksurfaces, desk return worksurfaces, and single tapered worksurfaces, run-off	3 mm wood square profile on front edge and edge next to adjoining worksurface 0.5 mm wood on other side and back edges No coping	2½" wood blade profile 1.5 mm wood blade profile on front edge 0.5 mm wood on one side and back edges Coped on one side	3 mm plastic on front edge 1 mm plastic on sides and back edges No coping	3 mm wood square profile on front edge 1 mm plastic on sides and back edges No coping	Laminate blade edge protrudes 21/8" 1 mm plastic on front edge 1 mm plastic edge on sides and back edge Coped on one side

Indicates coped worksurface edge (with the exception of square edge worksurfaces)

Indicates edge profile

Worksurface shape					
	Wood worksurface with 3 mm wood square edge	Wood worksurface with 21/8" wood blade edge	Laminate worksurface with 1 mm and 3 mm plastic edge	Laminate worksurface with 3 mm wood square	Laminate worksurface with 1 mm laminate blade edge
Bridge worksurfaces	3 mm wood square profile on front edge and sides 0.5 mm wood on back edge No coping	21/8" wood blade profile 1.5 mm wood blade profile on front edge 0.5 mm wood on back edge Coped on both sides	3 mm plastic on front edge 1 mm plastic on sides and back edges No coping	3 mm wood square profile on front edge 1 mm plastic on sides and back edges No coping	2½" laminate blade edge with 1 mm plastic on front edge 1 mm plastic on back edge Coped on both sides
Single tapered worksurfaces	3 mm wood square profile on front edge 0.5 mm wood on sides and back edges No coping	2½" wood blade profile 1.5 mm wood blade profile on front edge 0.5 mm wood on sides and back edges No coping	on front edge • 1 mm plastic on sides and back edges	3 mm wood square profile on front edge 1 mm plastic on sides and back edges No coping	2½" laminate blade edge with 1 mm plastic on front edge 1 mm plastic on sides and back edges No coping
Corner worksurfaces and extended corner worksurfaces	3 mm wood square profile on front edge 0.5 mm wood on sides and back edges No coping	21/8" wood blade profile 1.5 mm wood blade profile on front edge 0.5 mm wood on sides and back edges No coping	3 mm plastic on front edge 1 mm plastic on sides and back edges No coping	3 mm wood square profile on front edge 1 mm plastic on sides and back edges No coping	2½" laminate blade edge with 1 mm plastic on front edge 1 mm plastic on sides and back edges No coping

Worksurface Edge Matrix, continued

- Indicates coped worksurface edge (with the exception of square edge worksurfaces)
- Indicates edge profile

Worksurface shape	Wood worksurface with 3 mm wood square edge	Wood worksurface with 21/8" wood blade edge	Laminate worksurface with 1 mm and 3 mm plastic edge	Laminate worksurface with 3 mm wood square	Laminate worksurface with 1 mm laminate blade edge
Bullet, P-top, and double tapered worksurfaces (used in run-off applications)	3 mm wood square profile on all sides No coping	1.5 mm wood blade profile on three sides Coped on side next to adjoining worksurface No coping	3 mm plastic on three sides 1 mm plastic on side next to adjoining worksurface worksurface	3 mm wood square profile on three sides 1 mm plastic on side next to adjoining worksurface No coping	21/6" laminate blade edge with 1 mm plastic on three sides Coped on side next to adjoining No coping
Bullet and P-top worksurfaces (used in freestanding applications)	3 mm wood square profile on three sides 0.5 mm wood on side where end panel or underworksurface storage component attached No coping	1.5 mm wood blade profile on three sides 0.5 mm wood on side where end panel or underworksurface storage component is attached No coping	3 mm plastic on three sides 1 mm plastic on side where end panel or underworksurface storage component is attached No coping	3 mm wood square profile on three sides 1 mm plastic on side where end panel or underworksurface storage component is attached No coping	21/6" laminate blade edge with 1 mm plastic on three sides 3 mm plastic on side where end panel or underworksurface storage componer is attached No coping

Indicates coped worksurface edge (with the exception of square edge worksurfaces)

Indicates edge profile

Worksurface shape	Wood worksurface with 3 mm wood square edge	Wood worksurface with 21/8" wood blade edge	Laminate worksurface with 1 mm and 3 mm plastic edge	Laminate worksurface with 3 mm wood square	Laminate worksurface with 1 mm laminate blade edge
Meeting worksurfaces	3 mm wood square profile on front (user) and back (visitor) edges .05 mm on sides and back edge No coping	1.5 mm wood blade profile on front (user) and back (visitor) edges 0.5 mm on sides and back edge No coping	3 mm plastic on front (user) and back (visitor) edges 1 mm plastic edge on sides and back edge No coping	3 mm wood square profile on front (user) and back (visitor) edges 1 mm plastic edge on sides and back edge No coping	2½" laminate blade edge with 1 mm plastic on front (user) and back (visitor) edges 1 mm plastic edge on sides edges No coping
Extended bullet worksurfaces	3 mm wood square profile on front (user) and back (visitor) edges and around end .05 mm wood on sides where end panel and adjacent worksurface are attached No coping	1.5 mm wood blade profile on front (user) and back (visitor) edges and around end 0.5 mm wood on sides where end panel and adjacent worksurface are attached No coping	3 mm plastic edge on front (user) and back (visitor) edges and around end 1 mm plastic edge on sides where end panel and adjacent worksurface are attached No coping	3 mm wood square profile on front (user) and back (visitor) edges and around end 1 mm plastic edge on sides where end panel and adjacent worksurface are attached	2½" laminate blade edge with 1 mm plastic on front (user) and back (visitor) edges 1 mm plastic edge on sides where end panel and adjacent worksurfaces are attached No coping
Transaction worksurfaces	3 mm wood square profile on front (user) and back (visitor) edges 0.5 mm wood on side edges No coping	1.5 mm wood blade profile on front (user) and back (visitor) edges 0.5 mm wood on side edges No coping	3 mm plastic on front (user) and back (visitor) edges 1 mm plastic on side edges No coping	3 mm wood square profile on front (user) and back (visitor) edges 1 mm plastic on side edges No coping	21/8" laminate blade edge with 1 mm plastic on front (user) and back (visitor) edges 1 mm plastic edge on side edges No coping
Personal table tops	3 mm wood square profile on all sides No coping	1.5 mm wood blade profile on all sides No coping	3 mm plastic on all sides No coping	3 mm wood square profile on all sides No coping	21/8" laminate blade edge with 1 mm plastic on all sides No coping

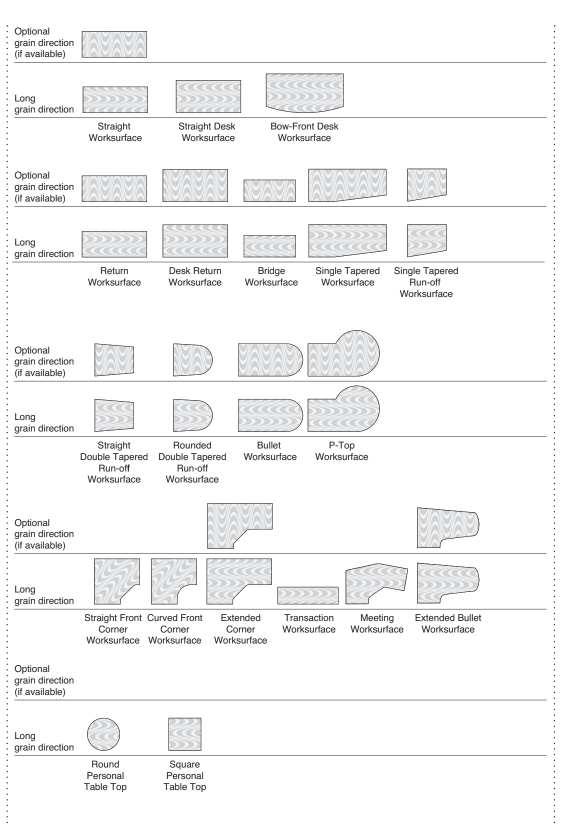
Worksurface Wood Veneer Grain Directions

Wood is a natural, unique, and always changing material. No two pieces are the same. The appearance of each surface will vary based on a piece's individual grain pattern, underlying color, and characteristics (like gum pockets and pin knots). While the finishing process is identical for all pieces, each finished piece celebrates wood's individual beauty. Because wood contains standing fibers, similar to suede, the orientation of the grain pattern to a light source will cause it to reflect light differently and look a slightly different color. Two surfaces with grain directions that are at different angles to each other will look different. This natural phenomenon is called flash or polarization. This can happen within a piece as alternating veneer leaves are placed side by side or from piece to piece. Polarization is often noticed on worksurfaces installed at a 90° angle with each other.

Wood veneer short grain direction is available on many worksurfaces so that the wood grain in an installation all runs in the same direction.

Make a sketch of the grain direction for adjacent worksurfaces to ensure they are suitable for your installation.

Please refer to the illustrations at right for an understanding of grain direction on your installation.



Worksurface Directional Laminate Grain Directions

Directional laminates are standard with the grain directions shown.

Laminate patterns are not available with the short grain direction option.

Make a sketch of the grain direction for adjacent worksurfaces to ensure they are suitable for your installation.

Please refer to the illustrations at right for an understanding of grain direction on your installation.



Straight

Worksurface





Straight Desk Worksurface

Bow-Front Desk Worksurface











Return Worksurface

Desk Return Worksurface

Bridge Worksurface

Single Tapered Worksurface

Single Tapered Run-off Worksurface











Double Tapered Run-off Worksurface

Rounded Double Tapered Run-off Worksurface

Bullet Worksurface

P-Top Worksurface













Straight Front Curved Front Corner Corner Worksurface Worksurface

Worksurface

Extended Transaction Worksurface Corner

Meeting Worksurface

Extended Bullet Worksurface





Round Personal Table Top

Square Personal Table Top

Worksurface Wiring and Cabling

Round Grommet



Actual Dimensions

Diameter

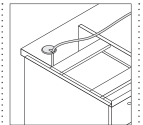
21/2

Product Details

Round grommets

provide a way for cords and cables to pass through the worksurface. Tip: For installation purposes, the actual hole size for the round grommet is 2½" in diameter.

Accommodates a threeprong plug through the opening.



Cords and cables can be routed behind pedestals and into the distribution channel on plinth base 1.5 high. There is a 3/4" clearance behind 171/4"D, 231/4"D, and 291/4"D* pedestals, and 171/4"D lateral files. There is a 6" clearance behind 231/4"D lateral files and a 12" clearance behind 291/4"D lateral files. For leg base storage, there is a cutout in the bottom panel to allow cord passage.

*29¹/₄"D pedestals are not available in a leg base application.

Connections

Location of grommet

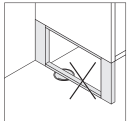
varies depending on the worksurface shape and type of support used.

See Grommet and Scallop Locations, page 60

Inset grommet location

is available for desk worksurfaces with an overhang. It is located approximately 8½" from the back edge of the worksurface.

Tip: Grommets located on the back edge should not be used on worksurfaces with an overhang.



Hutch kits and service modules that extend to the middle of a worksurface may interfere with the center grommet.

Scallops may be used in conjunction with grommets.

Tip: Round grommets cannot be used adjacent to a gate leg due to bracket interference.

Hutch kits and service modules, when used on bridge worksurfaces,

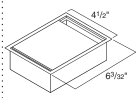
must sit squarely on the worksurface not including the blade edge. Blade edge profiles extend 21/8" and cannot support the weight.

Surface Materials

Round grommet

- 0835 Black
- 4799 Platinum Metallic
- · 7241 Arctic White
- · 9201 Polished Chrome
- 9211 Nickel

Square Grommet



Actual Dimensions

41/2

Width	63/32"
Size of pass	
through hole	33/4"

Depth

Product Details

Square grommets are equipped with a door that swings up to provide a way for cords and cables to pass through the worksurface.

*29¹/₄"D pedestals are not available in a leg base application. **Power unit** with cord pass-through can be installed below the square grommet for effortless access.

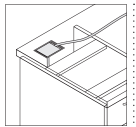
Tip: Depending on layout, power unit may be visible on freestanding furniture if it is not equipped with a modesty panel.

Tip: Power units cannot be used over 15"W or 18"W pedestals but can be used over 30"W or 36"W lateral files that are 30"D.

Tip: Square grommets cannot be placed over a lateral file or pedestal that are the same depth as the worksurface, due to interference.

Tip: A square grommet with power unit cannot be placed over any worksuface with credenza storage.

Tip: Unlike a round grommet which can be easily cut in the field, a technology zone or square grommet requires very precise measurements as the lip protrudes only ½".



Cords and cables can

be routed behind plinth base and leg base storage and into the distribution channel on plinth base 1.5 high. There is a 34" clearance behind 171/4"D, 231/4"D, and 291/4"D* pedestals, and 171/4"D lateral files. There is a 6" clearance behind 231/4"D lateral files and a 12" clearance behind 291/4"D lateral files behind 291/4"D lateral files and a tolerance behind 291/4"D lateral files. For leg base storage, there is a cutout in the bottom panel to allow cord passage.

Tip: A square grommet cannot be used with a technology zone on a plinth base one-high pedestal, or a leg base 21½"H pedestal due to interference.

Connections

Location of grommet varies depending on the worksurface shape and type of support used.

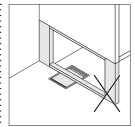
See Grommet and Scallop Locations, page 60

Inset grommet location

is available for desk worksurfaces with an overhang. It is located approximately 8½" from the back edge of the worksurface.

Tip: Grommets located on the back edge should not be used on worksurfaces with an overhang.

Square grommets can be rotated 180° in the field.



Hutch kits and service modules that extend to the middle of a worksurface may interfere with the center grommet.

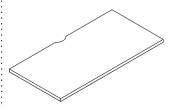
Scallops may be used in conjunction with grommets. *Tip: Square grommets cannot be used adjacent to a gate leg due to bracket interference.*

Surface Materials

Square grommet door

- 8043 Clear Anodized Aluminum door and frame
- 8044 Black Anodized Aluminum door and frame

Scallop



Actual Dimensions

Depth	13/8"
Width	61/8"
Height	1½"

Product Details

Scallops provide an orderly way for cords and cables to pass over the back edge of the worksurface.

Connections

Scallop availability varies depending on the worksurface shape. When available, scallop is centered on the back edge of the worksurface.

See Grommet and Scallop Locations, page 60

Hutch kits and service modules that extend to the middle of a worksurface may interfere with cords or cables routed through the scallop.

Wall-mounted tack-

board will cover the worksurface scallop. Cords or cables should be routed before the tackboard or wood panel with slatwall is installed.

Modesty panel passthrough must be in the same location as the worksurface scallop to allow a cord plug to route through.

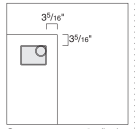
Grommets may be used in conjunction with scallops.

Surface Materials

Scallop on worksurface

- Wood banded, if wood worksurface is selected
- Plastic, if laminate worksurface is selected

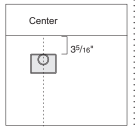
Grommet and Scallop Locations



Corner grommets (both always 35/46" from the edge of the worksurface. In a desk application, they can be either 35/46" or 81/2" from the visitor's side.

Tip: If blade edge profile is specified, grommets are located 5⁷/16" or 10⁵/8" from the visitor's side of a desk.

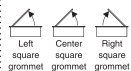
Tip: Grommets on desks with inset modesty panels should only be ordered in right or left position.



Center grommets (both round and square) are always: 35/16" from the visitor's side. Exception: Center grommets on overhanging desk worksurfaces can also be positioned to accommodate a 6" recessed modesty panel. Tip: If blade edge profile is specified, grommets are located 57/16" or 105/8" from the visitor's side.

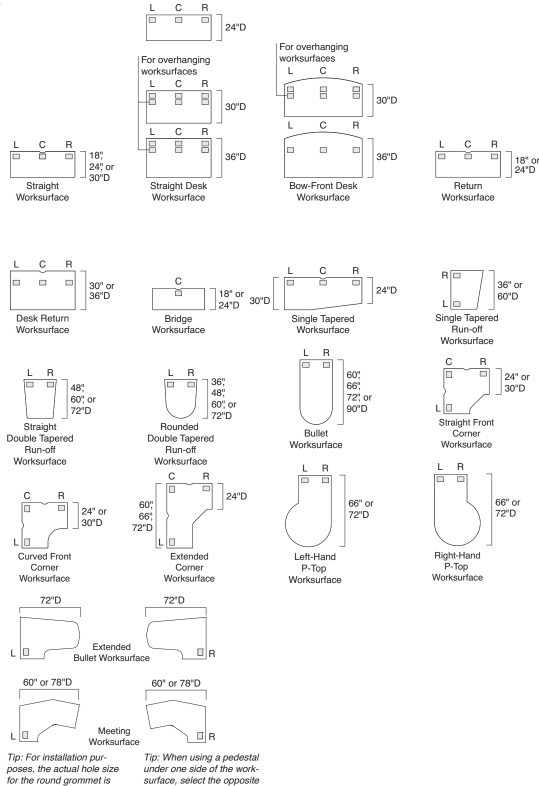
Tip: Grommets on desks with inset modesty panels should only be ordered in right or left position because the modesty interferes with the center placement.

Tip: Worksurfaces 54"W and less can only have a grommet in the center location.



Square grommet door flips to the left on left and center grommet locations and it flips to the right on the right grommet location. The square grommet can be rotated 180°

21/4" in diameter.



in the field.

side for the grommet to

ensure easy access.

Worksurface Supports

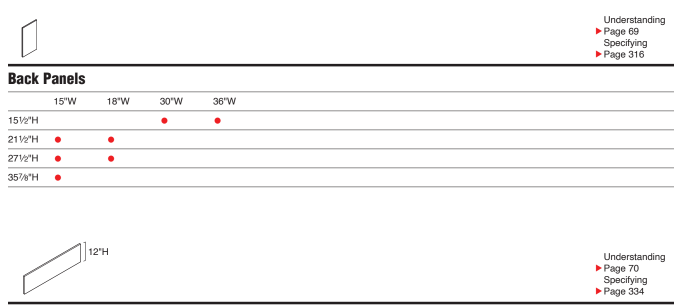
Understanding Elective Elements Worksurface Supports

Statement of Line	62
Worksurface Supports	
Back Panels	69
Modesty Panels	70
Universal Privacy/Modesty Screens	74
Universal Privacy Screens	76
Sarto Privacy/Modesty Screens	77
Sarto Privacy Screens	78
Filler Panels	80
End Panels	82
Perpendicular Tether Support	84
Free Support End Panels, T-Shape, and Extended T-Shape End Panels	86
Corner Support Kit and Rear L-Shape Corner Support	88
Plinth Base Center Support Panels	90
Worksurface Braces	91
Rectangular Column Leg, Rectangular Column Leg with Bas Column, Disk Column, Gate Leg, Adjustable-Height Legs, ar Freestanding Table Base	
Application Topics	
Worksurface Support Guidelines	95
Plinth Base Modesty Panel and Back Panel Options	96
Leg Base Modesty Panel and Back Panel Options	98
Modesty Panel Selection Guide	100
Plinth Base Extended T-Shape End Panel Selection Guide	102

Elective Elements Specification Guide 61

Statement of Line

Worksurface Supports



Modesty Panels for Use with Desks, Meeting, and Extended Bullet Worksurfaces

24"W 30"W 36"W 42"W 48"W 54"W 60"W 66"W 72"W 78"W 84"W 90"W

12"H • • • • • • • • • • • • •

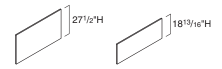


Modesty Panels for Use with Desks, Credenzas, and Backs for 30"W or 36"W Pedestals

30"W 36"W 42"W 54"W 60"W 66"W 72"W 90"W 48"W 78"W 84"W 96"W 102"W 108"W 114"W 120"W 18"H 271/2"H



Modesty Panels for Use with Plinth Base 1.5 High Storage



Understanding
►Page 70
Specifying
►Page 334

Full-Height Modesty Panels for Bridges

For Use with Plinth Base and Leg Base



Understanding
► Page 70
Specifying
► Page 334

Modesty Panels for Use with Run-Off Tops

For Use with Plinth Base and Leg Base

	42"W	45"W	48"W	54"W	60"W	66"W	72"W	75"W
18"H	•	•	•	•	•	•	•	•



Understanding
► Page 74
Specifying
► Page 338

Universal Privacy/Modesty Screens

	Height Above Worksurface	42"W	48"W	54"W	60"W	66"W
Privacy Mount Height*	19½"H	•	•	•	•	•
Privacy/Modest Mount Height*	y 13"H	•	•	•	•	•

Tip: Overall screen height is 257/10"H.

^{*}Privacy mount height measures 48" from the floor to the top of the screen and privacy/modesty mount height measures 42" from the floor to the top of the screen. Privacy mount shown.

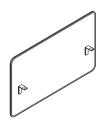
Statement of Line Worksurface Supports, continued



Understanding ► Page 76
Specifying
► Page 340

Universal Privacy Screens

	•												
	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
13 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•
19 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•



Understanding
► Page 77
Specifying
► Page 342

Sarto Privacy/Modesty Screens

		,	,								
	24"W	29"W	42"W	46"W	48"W	54"W	58"W	60"W	66"W	70"W	
24"H	•	•	•	•	•	•	•	•	•	•	
30"H	•			•			•			•	



Understanding Page 78
Specifying
▶ Page 344

Sarto Privacy Screens

	24"W	29"W	30"W	36"W	42"W	46"W	48"W	54"W	58"W	60"W	66"W	70"W	72"W	78"W	84"W	90"W	96"W
13 ¹ / ₂ "H	•		•	•	•		•	•		•	•		•	•	•	•	•
19 ¹ /2"H	•		•	•	•		•	•		•	•		•	•	•	•	•
24"H		•				•			•			•					
36"H		•				•			•			•					



Understanding
►Page 77
Specifying
►Page 346

Sarto Alignment Bracket



Understanding
► Page 70
Specifying
► Page 347

Glass Modesty Panels

For Use with Plinth Base and Leg Base

	42"W	48"W	54"W	60"W	66"W	66"W	72"W
12"H	•	•	•	•	•	•	•
18 ¹³ / ₁₆ "H	•	•	•	•	•	•	•





Understanding
► Page 82
Specifying
► Page 320

Filler Panels

For Use with Plinth Base and Leg Base

	3/4"D	11/8"D	1½"D	
103/8"H	•			
15½"H	•		•	
18 ¹³ /16"H		•		
21½"H	•		•	
27½"H	•		•	

Plinth Base End Panels

	15"D	171⁄4"D	23 ¹ / ₄ "D	29 ¹ / ₄ "D	
21½"H		•	•		
27½"H	•	•	•	•	

Statement of Line Worksurface Supports, continued











Understanding
► Page 82
Specifying
► Page 331

Plinth Base L-Shape End Panels

	15"D	171⁄4"D	231/4"D	29 ¹ / ₄ "D	
103/8"H		•	•	•	
21½"H		•	•		
27½"H	•	•	•	•	



		•		
	15"D	18"D	24"D	
27½"H	•	•	•	







Understanding
► Page 82
Specifying
► Page 320

Plinth Base End Panels for Use with Montage Panels (On-Module)

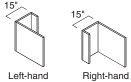
	15"D	18"D	24"D	30"D	
27½"H	•	•	•	•	

Plinth Base End Panels for Use with Answer Panels and Privacy Wall (On-Module)

	15"D	18"D	24"D	30"D	
27½"H	•	•	•	•	



Understanding
► Page 84
Specifying
► Page 348



Understanding
► Page 82
Specifying
► Page 320

Perpendicular Tether Support

For Use with Plinth Base and Leg Base

	135⁄8"W	195⁄8"W
195/8"D	•	•
255/8"D	•	•
315/8"D	•	•

Plinth Base J-Shape End Panels

	24"D	30"D	
27½"H	•	•	





Understanding
► Page 86
Specifying
► Page 323

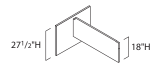


Understanding
►Page 86
Specifying
►Page 332

Plinth Base Free Support End Panels

	30"D	36"D	
27 ¹ / ₂ "H	•	•	

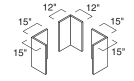
Leg Ba	ase Free	Support End Pa	inels
	30"D	36"D	
071/6/11			



Understanding ►Page 86 Specifying ►Page 326

Plinth Base Extended T-Shape End Panels (Includes Modesty Panel)

	39"W	42"W	44"W	45"W	48"W	50"W	51"W	54"W	57"W	60"W	63"W	66"W	69"W	72"W
30"D		•	•		•	•		•		•		•		•
36"D	•			•			•		•		•		•	



Understanding
► Page 88
Specifying
► Page 328



Understanding
► Page 88
Specifying
► Page 328

Plinth Base Corner Support Kit

Plinth Base Rear L-Shape Corner Support





Understanding
► Page 90
Specifying
► Page 329



Understanding
► Page 91
Specifying
► Page 349

Plinth Base Center Support Panels

		_	
	8"D	11"D	
27½"H	•	•	

Worksurface Braces

For Use with Plinth Base and Leg Base

		45"W	51"W	57"W	69"W	
1	"H	•	•	•	•	
_						

Statement of Line Worksurface Supports, continued

Rectangular Column Leg

For Use with Plinth Base and Leg Base

Without Base



With Base 27¹/2"H to 31"H

Understanding

- ►Page 92 Specifying
- ▶ Page 350

Column

For Use with Plinth Base and Leg Base

4" Diameter



Understanding ▶Page 92 Specifying

▶ Page 350

Disk Column

For Use with Plinth Base and Leg Base



Understanding Page 92 Specifying

Page 350

Adjustable-Height Legs

For Use with Plinth Base and Leg Base

27¹/2"H* to 30¹/2"H



Understanding Page 92 Specifying

▶ Page 350

Gate Legs

For Use with Plinth Base and Leg Base



Understanding Page 92 Specifying

▶ Page 350

* Not including worksurfaces

Freestanding Table Base

For Use with Plinth Base and Leg Base

4" Diameter 27¹/2"H 22" Diameter



Understanding ► Page 92 Specifying ▶ Page 350

Available for Use with Leg Base Storage Only



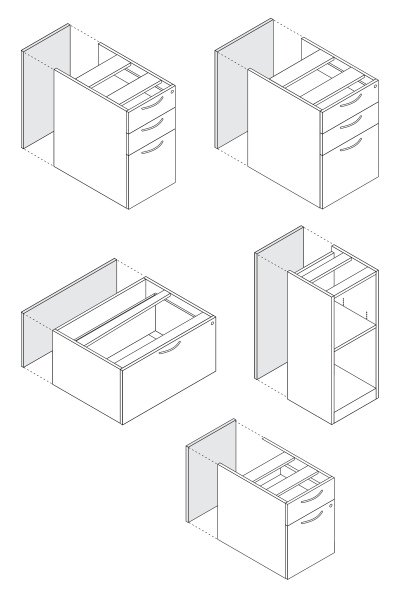
Storage Leg

Understanding ► Page 92 Specifying Page 350

Back Panels

For Use with Plinth Base Pedestals

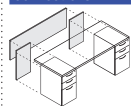
Back panel finishes the back of a storage unit if it is in an exposed application. ► Specifying, page 316



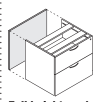
Product Details

Exposed side and edges of the back panel are finished.

Connections



Back panel attaches to the unfinished back of a pedestal, high pedestal, or one-high lateral file or bookcase. It should be used in situations when the back of the storage unit is exposed either because there is no modesty panel or because a modesty panel is used in an inset or floating application on a freestanding desk. If the back of the pedestal is not exposed, a back panel is not required. The back may be left unfinished or a filler panel may be used.



Full-height modesty panel should be used to finish the back of 271/2"H exposed 30"W or 36"W pedestal.

Page 70

Attachment hardware is included.

Actual Dimensions

Plinth Base Pedestal Back Panels Depth 3/4" Width 15" or 18" Height 271/2"

Plinth Base High Pedestal Back Panels

Depth	3/4"	
Width	15"	
Height	357/8"	

Plinth Base One-High Lateral File and Bookcase Back Panels

Depth	3/4"
Width	30" or 36"
Height	15½"

Plinth Base 1.5 High Pedestal Back Panels

Depth	3/4"
Width	15" or 18"
Height	21½"

Refer to modesty panels if a 30"W or 36"W pedestal requires a finished back, page 70.

Surface Materials

Back panel

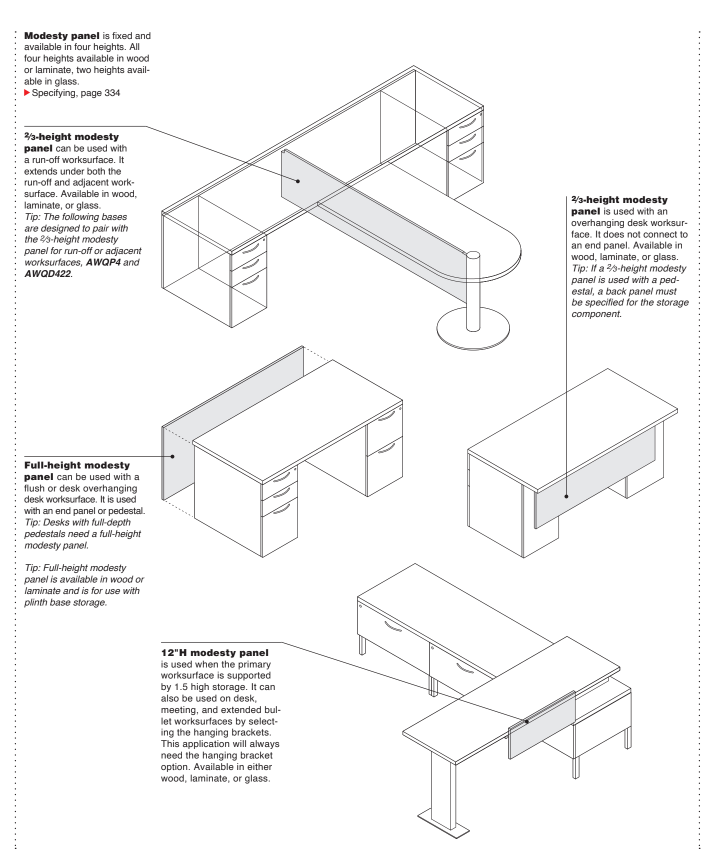
- Wood veneerLaminate
- Customiz stain (option on wood)

Attachment hardware

· Black paint only

Modesty Panels

For Use with Plinth Base and Leg Base



70

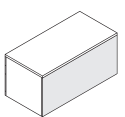
	I Dimensions
	Meeting, and Extended Bullet Worksurfaces—For Plinth Base Applications Only
Depth	3/4"
Width	24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", or 90"
Height	12"
	ght Modesty Panel for Plinth Base Desks, Credenzas, or Back of 27½"H Lateral Files, Storage Cabinet, or Bookcase— th Base Applications Only
Depth	3/ ₄ "
Width	24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", or 120"
Height	271/2"
²∕₃-Heig	nt Modesty Panel for Desks—For Plinth Base Applications Only
Depth	3/ ₄ "
Width	42", 48", 54", 60", 66", 72", 78", 84", or 90"
Height	18"
21 ¹ /2"H	for use with Plinth Base 1.5 High Storage—For Plinth Base Applications Only
Depth	3/4"
Width*	30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", or 120"
Height	211/2"
Full-Hei	ght Modesty Panel for Bridges—For Plinth and Leg Base Applications
Depth	3/4"
Width*	48" or 54"
Height	18 ¹³ / ₁₆ " or 27 ¹ / ₂ "H
	ht Modesty Panel for Run-Off Tops—For Plinth and Leg Base Applications
Depth	11/8"
Width	42", 45", 48", 54", 60", 66", 72", or 75"
Height	18"
Glass M	odesty Panels*—For Plinth and Leg Base Applications
Width	42", 48", 54", 60", 66", or 72"
Height	12" or 18 ¹³ /16"

*Use the 48"W modesty panel with a 42"W bridge and the 54"W modesty panel with a 48"W bridge. Tip: Glass modesty panels are only available up to 72"W.

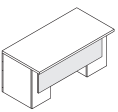
Product Details

All edges and both sides of a modesty panel are finished.

Tip: When woodgrain laminates are specified, the grain direction runs vertically for modesty panels up to 60"W, and horizontally for modesty panels from 66"W to 120"W. Wood modesty panels support both vertical and horizontal grain direction for all size modesty panels.



Full-height modesty panel sits proud of the storage unit back or support back. Available in wood and laminate only.



2/3-height modesty panel

sits proud of the underworksurface storage back panels. Pedestal back panels must be ordered separately for plinth base. For leg base storage, pedestals ship with back panel. Finished back panel option must be selected. Available in either wood and laminate or glass.

Tip: In this application, a desk worksurface must be used to allow for proper attachment.

Tip: Glass modesty panels are available up to 72"W.

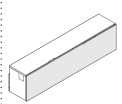
Tip: A cable shroud cannot be used with a glass modesty panel and a technology zone due to bracket interference. A cable shroud and technology zone or a glass modesty panel and technology zone are allowed.

Tip: The glass modesty is available in end panel application.



?/3-height modesty panels are used with extended bullet and meeting worksurfaces. Specify optional hanging brackets to suspend the modesty panels. Available in wood, laminate, or glass.

Refer to *Modesty Panel Selection Guide*, page 100.



211/2"H wood modesty panels are designed to be used with plinth base 1.5 high storage units and 211/2"H end panels. Multiple storage units can be covered by a single modesty panel.



12"H modesty panels

are used on desks supported by 21½"H storage units. 12"H modesty panels can also be suspended on any worksurface using optional hanging brackets. Available in wood, laminate, or glass.

▶ Refer to Modesty Panel Selection Guide, page 100.

12"H or 18"H glass modesty panels follow these rules:

- Style numbers ending in "E" are best used when a worksurface has one of the following column supports: rectangular column leg with or without base, column, or disk column.
- Can attach inset or flush with visitor edge anywhere under a worksurface as long as there is no interference with power, storage, or supports.
- Should attach flush to both sides of the following worksurfaces: desk, desk return, bullet, or P-top.

Connections

Quick-lock assembly

assemble the components

in the field. The hardware

features pins in the back of

the supports and underside

of the worksurface that are

nector locks in the modesty

captured by rotating con-

Exception: If adjustable-

height legs are used, the

panel remains stationary

when the worksurface is

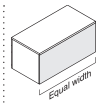
modesty panel connects to

the legs so that the modesty

panel.

adiusted.

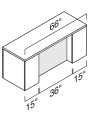
hardware is used to



Flush modesty panel width equals the worksurface width in a desk, return, or credenza application for plinth base applications. Available in wood and

Tip: No back panel is used on pedestals with a full modesty panel.

laminate only.



Inset modesty panel

width, in a desk application, does not equal the desk worksurface width. To select the correct modesty panel width, deduct the width of the pedestals from the desk worksurface width.

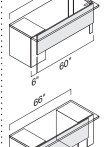
Example: 66"W (worksurface) – 30" (two pedestals) = 36"W (modesty panel)

Tip: Inset modesty panels are used with J-shape end panels to make single-pedestal desks.

Tip: Inset modesty panels should not be used with adjustable-height storage.

Tip: An inset modesty panel on a 24"D or narrower desk application will cause limited knee space.

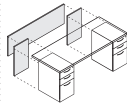
Tip: When the J-shape end panel is used without a modesty panel, there will be exposed holes.



2/3-height floating modesty panel width,

in a desk application, does not equal the desk work-surface width. To select the correct modesty panel width, deduct 6" from the worksurface width if the desk has a pedestal. If the desk has two pedestals, then deduct 12". Available in wood, laminate, or glass. Example: 66"W (worksurface) – 6" (one pedestal and legs) = 60"W (modesty panel)

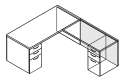
Example: 66"W (worksurface) – 12" (two pedestals) = 54"W (modesty panel)
Tip: Only floating modesty panels can be used with an overhanging desk worksurface when plinth base or leg based pedestals are used.



Back panel can be ordered to cover the unfinished back of an exposed pedestal when there is no modesty panel. If an inset or floating modesty panel is specified, a back panel must be ordered for the pedestal for plinth base. For leg base storage, pedestals ship with back panel. Finished back panel option must be selected. Available in wood and laminate only.

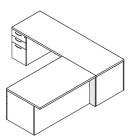
Page 69

72 Elective Elements Specification Guide



Modesty panel on a plinth base return is

full height and is equal to the worksurface width. It is attached to the adjacent desk end panel with an end panel to modesty panel attachment bracket. Available in wood and laminate only.



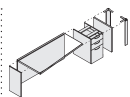
Plinth and leg base desk return with an overhanging worksurface and a modesty panel requires a 6" filler panel to fill the gap between the modesty panel and adjacent worksurface end panel in both plinth and leg base settings.



Modesty panel on a plinth base bridge is

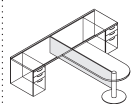
full-height and is 6" longer than the worksurface width. It is inset 11/2" because it attaches to the inside of the end panels on the adjacent worksurfaces. For leg base, a 2/3 height modesty is available for this application.

Modesty panel on runoff worksurfaces can be full or 2/3 height depending on the application. Available in wood, laminate, or glass.



Single-tapered run-off worksurfaces may use a full-height plinth base modesty panel. The modesty panel width is equal to the worksurface width. A 15"D end panel must be used to support the end of the modesty panel that attaches to the adjacent worksurface. An end panel, pedestal, or leg must support the other end of the modesty panel. Available in wood and laminate only. Tip: Full-height modesty panels cannot be used with disk column or column support.

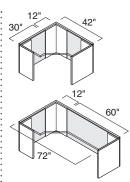
Tip: Also works in leg base applications.



Bullet, P-top, and double-tapered run-off

worksurfaces use a %3-height modesty panel. The width of the modesty panel varies depending on the width of the run-off worksurface and the depth of the connecting worksurface. It attaches to the underside of both the run-off and adjacent worksurfaces. Available in wood, laminate, or glass. Tip: Also works in leg base applications.

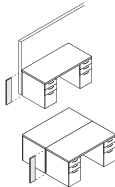
▶ Refer to *Modesty Panel*Selection Guide for run-off worksurfaces, page 100.



Modesty panel on plinth base corner and extended corner worksurfaces is full height and needs to be 12" shorter

and needs to be 12" shorter than the worksurface width because it connects to the corner support. To select the correct modesty panel width, deduct 12" from the worksurface width

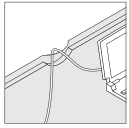
Example: 42"W (worksurface) – 12" (rear corner support) = 30"W (modesty panel).



Filler panel is optional and can be ordered to fill the 3/4" space on the back of an L-shape end panel or pedestal instead of a modesty panel. A 11/2"D filler panel can be ordered to fill the space that is created when worksurfaces with plinth base L-shape end panels or pedestals are used in a back-to-back application without modesty panels. Filler panels should not be used with desk worksurfaces.

▶ Page 80

Wiring & Cabling



Pass-through is available centered on the top edge of the full-height modesty panel. It aligns with the worksurface scallop to allow a three-prong plug to pass through.

Exception: Scallop on freestanding corner worksurface will not align with modesty panel pass-through.

► Page 59 Tip: Pass-through is unfinished.

Surface Materials

Modesty panel

- Wood veneer
- Laminate
- Customiz stain (option on wood)
- Back painted glass on steel

Steel back on glass modesty panel

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- 7241 Arctic White

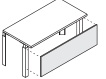
Modesty hanging brackets

- 0835 Black
- 4799 Platinum Metallic

Attachment hardware

· Black paint only

Application Topics



If adjustable-height legs are used, the modesty panel does not connect to the underside of the worksurface. First, the modesty panel is flipped 180° so that a finished edge is exposed. Then, it connects to the adjustable-height legs so that the modesty panel remains stationary when the worksurface is adjusted. Attachment hardware is included with the modesty panel.

Tip: Available in plinth base only.

Universal Privacy/Modesty Screens

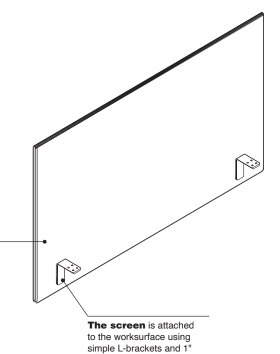
Universal privacy/ modesty screen provides

a boundary element for height adjustable desks and fixed worksurfaces. It can be used with Ology, Migration, Series worksurfaces, Elective Elements, Universal tables, and Universal panel-mount worksurfaces.

► Specifying, page 338

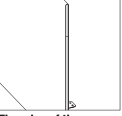
Universal privacy/modesty screens are available in one height, 257/10", with two mount location options to provide either privacy or privacy/modesty.

Universal privacy/ modesty screen is pin tackable.



screws.

Product Details



The edge of the screen is comprised of two different materials. The upper segment is merle plastic. The lower portion is PET which can be specified in medium heather grey to provide constrast or dark heather grey for a uniform visual.

The screen may be used on 3/4"-11/2" thick worksurface.

The width of the screen can be equal to or less than the width of the worksurface to which it will attach. Some restrictions apply due to location of worksurface legs and supports.

Surface Materials

Screen

- Fabric
- ►See Surface Materials, page 536.

Edge (upper segment)

· 7360 Merle

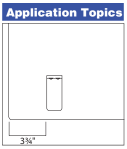
Edge (lower segment)

- P630 Medium Heather **Grey PET**
- P631 Dark Heather Grey PET

Brackets

• 7360 Merle

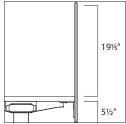
Actual Dimensions					
Width	42", 48", 54", 60", or 66"				
Height	257/10"				
Weight	9.79 lb, 10.315 lb, 10.84 lb, 11.365 lb, 11.89 lb				
Thickness	3/4"				



Universal privacy/modesty screen mounts to worksurfaces using simple L-brackets and screws. The brackets are positioned 33/4" inches in from each side of the screen.

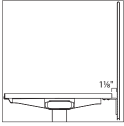
Screen height attachment locations are

determined when specifying privacy (top of screen will be at 48") or privacy/modesty (top of screen will be at 42"). The location cannot be changed in the field.

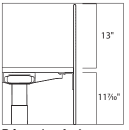


Privacy configuration

provides 191/5" of screen above the worksurface and 51/2" of screen below the worksurface. The height is measured from the top of the mounting surface to the top of the screen, and from the bottom of the mounting surface to the bottom of the screen. The top of the screen will align with the bottom of the top trim on a 48"H Answer panel.



Screen can be mounted with a 11/8" cord drop or flush with no cord drop.



Privacy/modesty configuration provides 13" of screen above the worksurface and 117/10" of screen below the worksurace. The height is measured from the top of the mounting surface to the top of the screen, and from the bottom of the mounting surface to the bottom of the screen. The top of the screen will align with the bottom of the top trim on a 42"H Answer panel.

Both the privacy and privacy/modesty con-

figurations allow the height-adjustable desks to be lowered to the lowest posiiton (22") while preserving pinch point gap. Privacy version will not interfere with integrated storage.

Universal privacy/modesty screens can be used on Elective Elements worksurfaces and peninsulas where the straight surface dimensions are equal to or larger than screen width. Screen bracket positions are 33/4" in from edge of screen and may not be located over surface supports, cut outs for technology trays, or leg bracket attachment locations.

Example 1: Privacy/modesty screens used on Elective

Privacy/modesty screens must never be wider than the surface to which they are attached. Tip: It is recommended that CET SmartTools Planning aid be used to ensure proper application of screen to

worksurface or tables.

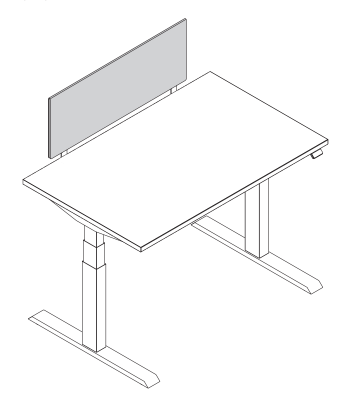
Elements surfaces with gate leg or the adjustable-height leg must be 6" less in width to avoid interference between screen bracket and leg attachment plate. Example 2: Privacy/modesty screens are for mounting on flat edge profiles known as straight worksurfaces. Desk surfaces where a blade profile my be used cannot accept a privacy/modesty screen.

Universal Privacy Screens

Universal privacy

screens provide a boundary and privacy element for height adjustable desks and fixed worksurfaces. It can be used with Ology, Migration, Elective Elements, panel supported Universal worksurfaces, and TS Series worksurfaces.

► Specifying, page 340



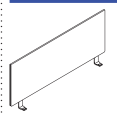
Actual Dimensions

Actual Difficilatoria					
Height	12½" or 18½"				
Overall Height	13½" or 19½"				
Width	24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"				

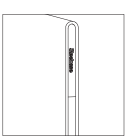
Tip: Overall height is measured from top of mounting surface to the top of the screen.

Tip: 131/2"H screen aligns with a 42" datum from the floor. 191/2" screen aligns with a 48" datum from the floor.

Product Details



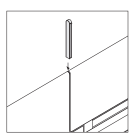
Universal privacy screens are tackable and available in 13½"H and 19½"H, and have widths from 24"W to 96"W.



The edge of the screen is comprised of two different materials. The upper segment is merle plastic. The lower portion is PET which can be specified in medium heather grey to provide constrast or dark heather grey for a uniform visual.

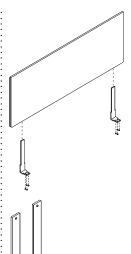
The screen may be used on 3/4"-11/2" thick worksurface.

The width of the screen can be equal to or less than the width of the worksurface to which it will attach. Some restrictions apply due to location of worksurface legs and supports.



When fabric screens are placed directly adjacent to each other,

a small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in packages of 10.



Brackets are included with screens. Two brackets are used on all screens.

Universal privacy screen slides onto brackets.

Surface Materials

Screen

Fabric

See Surface Materials, page 536.

Edge (upper segment)

• 7360 Merle

Edge (lower segment)

- P630 Medium Heather Grey PET
- P631 Dark Heather Grey
 PET

Brackets

- · 4799 Platinum Metallic
- · 7241 Arctic White
- 7360 Merle

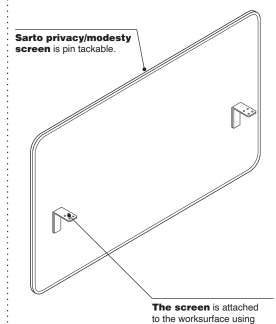
Sarto Privacy/Modesty Screens

Sarto privacy/modesty

screen provides a light scale boundary element for height adjustable desks and fixed worksurfaces. It can be used with Ology, Migration SE, Migration, Elective Elements, universal tables, and universal panel-mount worksurfaces.

►Specifying, page 342

Sarto privacy/modesty screens are available in overall heights from 24" to 30", with a privacy height option to provide varying levels of privacy and modesty.



simple L-brackets and 1"

screws.

Actual Dimension

Actual B	illiciisiolis
Width	23"-70"
Height	24"-30"
Thickness	9/16"

Product Details

The screen may be used on 3/4"-11/2" thick worksurfaces.

Screens are available in modular or parametric sizes.

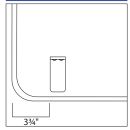
The width of the screen

can be equal to or less than the width of the worksurface to which it will attach. Some restrictions apply due to location of worksurface legs and supports.

Weight of screens

are calculated as follows: Screen: 0.0044 lb per inch2 Bracket: 0.2 lb per bracket.

Application Topics



Sarto privacy/modesty screen mounts to worksurfaces using simple L-brackets and screws. The brackets are positioned 33/4" in from each side of the screen Two I -brackets are included with screens narrower than 60"W. Three or four L-brackets are included on screens 60"W and wider.



Worksurface type is available for screens 60" wide or wider, and allows the Sarto privacy/modesty screen to mount to a scalloped worksurface (for example Bivi Height-Adjustable Desk).

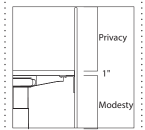
11/8"

Screen can be mounted to the back edge of the worksurface with a 11/8" cord drop or flush with no cord drop.

Screens 36"W and narrower can be mounted as side screens, and are always mounted flush to the edge of the worksurface. This application grows the footprint of

the workstation by 9/16" per Screens are specified with a privacy height above the

worksurface. A 1" thick worksurface is assumed. This privacy height sets the position of the brackets and cannot be changed in the field.



Screens are specified by first selecting an overall screen height (24"-30"), then specifying a privacy height. Privacy height is measured from the top of the screen to the top of the worksurface. Allowable privacy height selection changes based on the specified overall height.

All privacy heights allow a height adjustable desk to be lowered to the lowest position (22") while preserving pinch point gap.

To match screens

ordered on or before June 20, 2021, please consult the following information to determine proper privacy heiaht.

- 24"H Screen, Privacy/ Modesty Configuration
- Privacy Height = 131/2" 24"H Screen, Privacy Configuration
- Privacy Height = 161/2" 30"H Screen, Privacy Configuration
- Privacy Height = 22½"

Sarto privacy/modesty screens can be used with universal worksurfaces and tables where surface supports and leg brackets are not in same location of the screen L-bracket attachment

- Example 1-Worksurfaces supported by a panel side bracket or cantilever can accept privacy/modesty screen placed 6" in from end with these brackets.
- Example 2-Tables with cabby leg or double elliptical post C-legs can accept screens 6" shorter than total table width but not same width

Privacy/modesty

screens can also be used with Elective Elements surfaces with some restrictions when combined with gate leg or the Elective Elements adjustable-height leg.

Privacy/modesty

screens must never be wider than the surface to which they are attached. Tip: It is recommended that CET SmartTools planning aid be used to ensure proper application of screen to worksurface or tables.

Surface Materials

Screen

Fabric

See Surface Materials, page 536.

Brackets

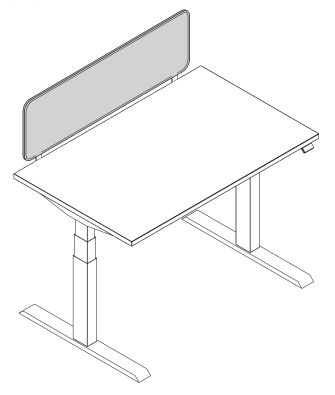
7360 Merle

Sarto Privacy Screens

Sarto privacy screens

provide a light scale boundary and privacy element for height-adjustable desks and fixed worksurfaces. It can be used with Ology, Migration SE, Migration, Elective Elements, universal worksurfaces, and TS Series worksurfaces.

► Specifying, page 344



Actual Dimensions

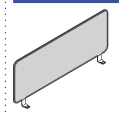
 Screen Height
 12½"-34½"

 Overall Height
 13½"-25½"

 Width
 24"-96"

Tip: Overall height is measured from top of mounting surface to the top of the screen.

Product Details



Sarto privacy screens are tackable. They are available in four modular heights, 131/2"H, 191/2"H, 231/2"H, and

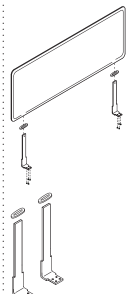
able in four modular heights, 13½"H, 19½"H, 23½"H, and 35½"H, and have widths ranging from 24"W to 96"W. Screens can also be specified parametrically.

The screen may be used on 3/4"-11/2" thick worksurfaces.

The width of the screen

can be equal to or less than the width of the worksurface to which it will attach. Some restrictions apply due to location of worksurface legs and supports.

Tip: It is recommended that CET SmartTools planning aid be used to ensure proper application of screen to worksurface or tables.



Brackets and hard

stops are included with screens. Screens narrower than 60"W use two brackets, while screens 60"W and larger utilize three brackets. The third bracket is centered on the width of the screen.

Offset brackets are

included with 29"W screens, to help maintain apporpriate pinch points between the screen and adjacent objects. Side screen option is available for screens 36"W and narrower.

Sarto privacy screen

slides onto brackets.

Alignment brackets are available to help eliminate gapping and misalignment between back and side screens. Alignment brackets are available as their own style (PSCB).

Weight of screens

are calculated as follows: Screen: 0.0044 lb per inch² Bracket: 1.2 lb per bracket.

Surface Materials

Screen

• Fabric

See Surface Materials, page 536.

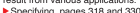
Brackets and hard stops

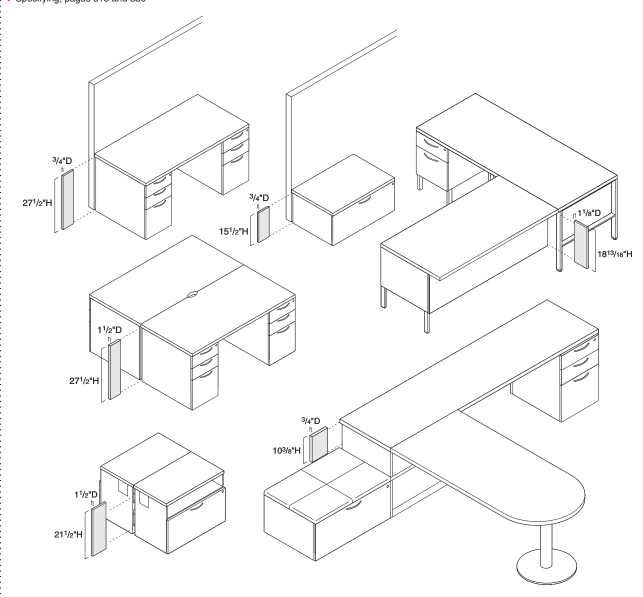
7360 Merle

Filler Panels

For Use with Plinth and Leg Base Storage

Filler panel is optional and is used to close the space that may result from various applications.
▶ Specifying, pages 318 and 330





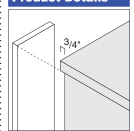
					0							
A		40	aı		н	77	6	ì٦	я.	m	16	c
	_			_	ш	-	_	-	-	_	_	_

Filler Panels for Use with Plinth Base			
Depth	³ / ₄ ", 1½", or 1½"		
Width	5 ³ / ₈ " or 6 ³ / ₄ "		
Height	$10^{3}/8^{1}$, $15^{1}/2^{1}$, $18^{13}/16^{1}$, $21^{1}/2^{1}$, or $27^{1}/2^{1}$		

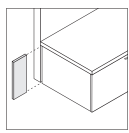
Filler Panels for Use with Leg Base

Depth	11/8"	
Width	53/4"	
Height	1813/16"	

Product Details

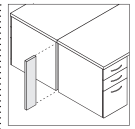


End panels and plinth base pedestals are 3/4" shorter in depth than the worksurface so that the modesty panel can sit proud on the end panel or storage component back. If a modesty panel isn't used, a 3/4" space results. If desired, the filler panel is used to close that gap between the unfinished back of an end panel or storage component and the wall, panel, or other furniture component.



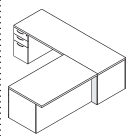
3/4"D filler panel is used to fill the space on the back of a plinth base unit that doesn't have a modesty panel. It is also used to close the space that results from the use of an L-shape end panel to support a worksurface over a plinth base 1.5 high or one-high storage unit.

A leg base filler panel exists for this purpose.



11/2"D filler panel is used to fill the space that is created when units are used in a back-to-back plinth base application without modesty panels.

All exposed edges of the filler panel are finished.



Filler for use in plinth L- or U-shape configuration is required for a return, bridge, or run-off worksurface with an overhang and a modesty panel. It fills the space between the modesty panel and adjacent worksurface end panel.

All exposed surfaces of the filler panel for use in an L- or U-shape configuration are finished.

Connections

3/4"D or 11/2"D filler panel attaches to the unfinished back of a plinth base storage component or plinth base L-shape end panel.

53/4"W filler panel for use in an L- or U-shape configuration attaches to the modesty panel on one worksurface and to the end panel of the adjacent worksurface.

Attachment hardware is included with the filler panel.

Surface Materials

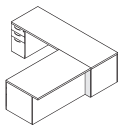
Filler panel

- · Wood veneer
- Laminate
- Customiz stain (option on wood)

Attachment hardware

Black paint only

Grain Direction

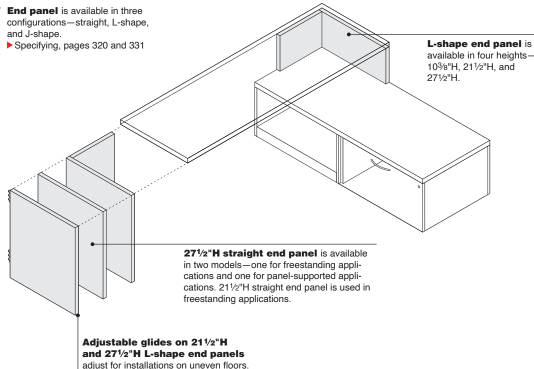


Filler panels have vertical grain direction that matches the adjacent storage and panels.

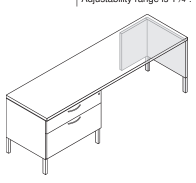
Elective Elements Specification Guide

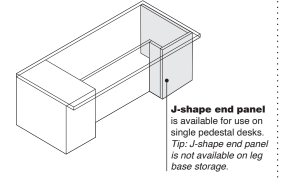
End Panels

Straight, L-Shape, and J-Shape for Use with Plinth Base Storage L-Shape For Use with Leg Base Storage



adjust for installations on uneven floors. Adjustability range is 11/4".





Actual Dimensions

with Doos Straight End Donal

Plinth Base Straight End Panel				
Depth	15", 17 ¹ / ₄ ", 23 ¹ / ₄ ", or 29 ¹ / ₄ "			
Width (thickness)	1 ⁷ /16"			
Height	21½" or 27½"			

Plinth Base Straight End Panel for Use with Answer Panels, Montage Panels, and Privacy Wall

Depth	24" or 30"
Width (thickness)	17/16"
Height	271/2"
Plinth Base L-Sh	nape End Panels
Depth	15", 17 ¹ / ₄ ", 23 ¹ / ₄ ", or 29 ¹ / ₄ "

103/8", 211/2", or 271/2"

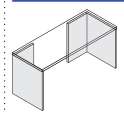
Leg Base L-Shape End Panels

Depth	15", 18", or 24"
Width	15"
Height	271/2"

Plinth Base J-Shape End Panels

Depth	24" or 30"	
Width	15"	
Height	271/2"	

Product Details



Right- and left-hand versions of straight and L-shape end panels are available.

All exposed edges and sides of the end panel are finished.



15"D straight or L-shape end panel can be used to support a worksurface that is next to and attached to the tower. The tower and end panel will be defaced when installed. Use a full-depth end panel if attachment to the tower is not desired.

211/2"H straight end panel is used in a freestanding application to support a worksurface at the height of 1.5 high storage units. A modesty panel must be used with a straight end panel.

271/2"H straight end panel for use with Montage panels is used to attach a worksurface to the panel on module. Worksurfaces supported by these end panels are not meant to be freestanding.

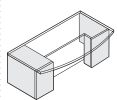
271/2"H straight end panel for use with Answer and Privacy Wall is used to attach a worksurface to the panel on-module only.

Width Height 271/2"H straight end panel is used in a freestanding application on worksurfaces that have a fixed modesty panel.

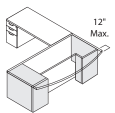
271/2"H J-shape end panel is used to create single plinth base pedestal desks.

Tip: J-shape end panel and worksurface can allow no more than a 6" worksurface overhang.

Tip: A 24"D J-shape end panel with an inset modesty panel does not meet BIFMA kneespace requirements.



Any bow-front desk worksurface with an overhang must use a J-shape end panel and plinth base pedestal combination only.



When a return worksurface is attached to a straight or bow-front desk worksurface, then an overhang of no greater than 12" is allowed.



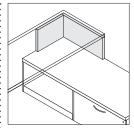
271/2"H L-shape end panel is used on worksurfaces with no modesty panel for plinth base. It can also be used to support the end of a meeting or extended bullet worksurface in plinth or leg base.

Tip: A desk worksurface with a 6" overhang cannot accept an L-shape end panel. As an alternative, use a straight end panel with a full modesty, or a J-shape end panel instead.



271/2"H L-shape end panels are used to support worksurfaces used in conjunction with plinth base pedestals and leg base 271/2"H storage.

211/2"H L-shape end panels are used to support worksurfaces used in conjunction with plinth base 1.5 high or 211/2"H leg base storage units.



103/s"H L-shape end panel is used to support a worksurface on a plinth base one-high lateral file or bookcase.

Tip: Recommended column and leg supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.

All 103/8"H L-shape end panels on a one-high lateral file or bookcase and 271/2"H end panels

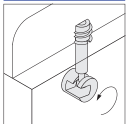
support a worksurface at 29"H, allowing it to meet ANSI (American National Standards Institute) standards.

Tip: End panels on legs cannot share storage legs with other adjacent units.

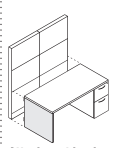
Tip: Leg base L-shape end panel does not require a filler panel as they are full depth.

Tip: An L-shape end panel on legs will not be in alignment with adjacent leg base storage. The leg base L-shape end panel sits 34" forward on the storage unit.

Connections



Quick-lock assembly hardware is used to assemble the components in the field. The hardware features pins in the underside of the worksurface that are captured by rotating connector locks in the end panel.



Attachment hardware for straight end panel used with Answer panels, Montage panels, or Privacy Wall is provided to connect the end panel to the panel and worksurface.

Note: All plinth and leg base end panels are now 13/8" thick. They work seamlessly with any Elective Elements worksurface.

Surface Materials

End panel

- Wood veneer
- Laminate
- Customiz stain (option on wood)

Storage leg

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- · 7241 Arctic White

Storage leg with reveal

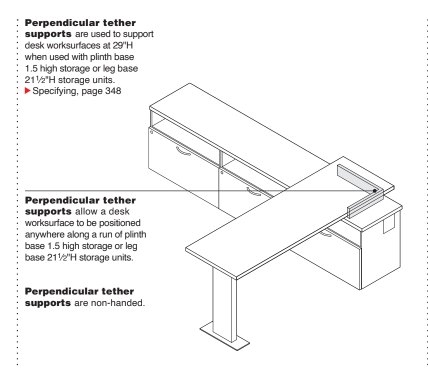
- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- · 7241 Arctic White

Attachment hardware

Black paint only

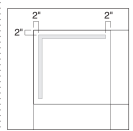
Perpendicular Tether Support

For Use with Plinth Base and Leg Base Storage



Product Details

Perpendicular tether supports are used to support desk worksurfaces at 29"H when used with plinth base 1.5 high storage or leg base 21½"H storage units.



Perpendicular tether supports are positioned 2" in from the side and back edge.

Depth of the perpendicular tether support is determined by the depth of the worksurface supported. Use a 195/8"D support for a 24"D worksurface. Use a 30"D worksurface. Use a 315/8"D support for a 36"D worksurface in plinth base setting.

Width of the perpendicular tether support is determined by the depth of the worksurface above the plinth base 1.5 high storage or leg base 21½"H storage units. Use a 135½"W support when the worksurface is 18"D. Use a 195½"W support when the worksurface is 24"D. Tip: Holes are pre-drilled for attachment.

Connections



Attachment hardware is included with perpendicular tether to secure them to worksurfaces in the field. Attachment is required to both the worksurface above and the worksurface on which the support rests.

Surface Materials

Perpendicular tether supports

- · Wood veneer
- Laminate
- Customiz stain (option on wood)

Attachment hardware

Black paint only

Actual Dimensions

Perpendicular Tether Support

Depth	195/8", 255/8", or 315/8"
Width	135/8" or 195/8"
Height	45/8"

Free Support End Panels, T-Shape, and Extended T-Shape End Panels

Plinth Base and Leg Base



is available in plinth base and leg base and in two widths—30"W or 36"W—and one height—27½"H. The free support provides support for worksurfaces up to 60"W.

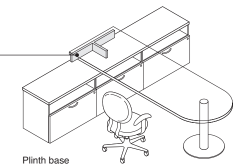
► Specifying, pages 323 and 332

Adjustable glides on 27½"H end panels

adjust for installations on uneven floors. Adjustability range is 11/4".

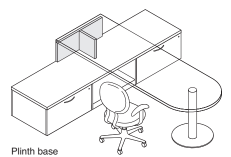
Plinth-base T-shape end panel is available in two heights—4½"H or 10%"H for use with 1.5 high

or one-high storage.



Plinth base

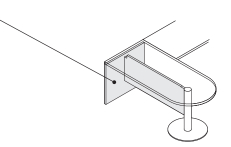


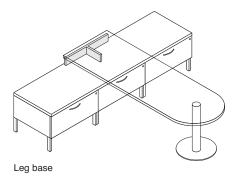


Extended T-shape end panel has a 27½"H end panel with a ¾-height modesty panel.

➤ Specifying, page 326 ➤ Extended T-Shape End Panel Selection Guide, page 102

Leg base T-shape end panel is 4½"H for use with leg base 21½"H storage.
➤ Specifying, pages 324 and 333





Actual Dimensions

Plinth Base and Leg Base Free Support End Panel

Depth	30" or 36"	
Width	61/2"	
Height	271/2"	

Plinth Base Extended T-Shape End Panel for Use with Freestanding Bullet Worksurfaces

Depth	30" or 36"
Width	39", 42", 45", 48", 51", 54", 57", 60", 63", 66", 69", or 72"
Modesty panel height	18"
End panel height	271/2"

T-Shape End Panel (for use with Plinth Base and Leg Base)

Depth	24", 30", or 36"	
Width	12"	
Height	4½" or 103/8"	

Plinth Base Extended T-Shape End Panel for Use with Freestanding P-Top Worksurfaces (Left-Hand and Right Hand)

Depth	30" or 36"
Width	44", 50", or 51"
Modesty panel height	18"
End panel height	271/2"

Product Details

All exposed edges and sides of the T-shape, free support, and extended T-shape end panels are finished.



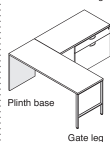
Leg base



Plinth base

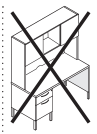
271/2"H free support end panel has a 61/2"W metal support triangle that extends from the end panel to provide proper worksurface support for worksurfaces up to 60"W.





For proper stability,

worksurfaces supported on one end by free support end panel must be connected to a perpendicular worksurface forming an L- or U-shaped configuration. Two plinth base free support end panels can support a standalone worksurface, however, two leg base free supports cannot support a standalone worksurface.



A free support end

panel cannot be used to support above worksurface storage.

Tip: If the free support end panel is used with above worksurface storage (overheads or service modules). then the free support end panel must be attached to either a tower or a building wall for stability.

103/8"H T-shape end panel supports a 30"D or 36"D worksurface with a square end in a non-run-off application. 41/2"H T-shape end panel supports 24", 30", and 36"D worksurfaces. It is not designed for use with a coped worksurface edge.



41/2"H T-shape end panel is used to support a

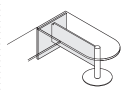
worksurface on a plinth base 1.5 high or leg base 211/2"H storage unit. It has an 11"W leg that extends from the end panel to provide proper worksurface support. Tip: Use a T-shape end panel to support a worksurface over plinth base 1.5 high storage when a service module is above. This will avoid interference with a technology trough in the storage.

Tip: Extended T-shape end panel cannot support a worksurface in a freestanding application



103/8"H T-shape end panel is used to support a worksurface on a one-high plinth base lateral file or bookcase. It has an 11"W leg that extends from the end panel to provide proper worksurface support.

Tip: Recommended column and leg supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.



Extended T-shape end

panel supports a bullet or P-top worksurface in a non-run-off application in a plinth base setting only. Either a column or disk column supports the other end of the worksurface. The 3/3-height modesty panel is notched at the top to allow installation next to the column or disk column; however, it does not attach to the column or disk column. The width of the modesty panel on the extended T-shape end panel varies depending on the width and type of worksurface.

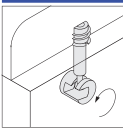
► To select the correct extended T-shape end panel width, refer to Plinth Base Extended T-Shape End Panel Selection Guide, page 102. Tip: Extended T-shape end panels are handed for P-top worksurfaces. The modesty panel is located 10" in from the visitor side.

For proper stability,

worksurfaces supported by T-shaped end panel must be connected to a perpendicular worksurface forming an L- or U-shaped configuration.

All supports are designed to support worksurfaces at 29"H.





Quick-lock assembly

hardware is used to assemble the components in the field. The hardware features pins in the underside of the worksurface that are captured by rotating connector locks in the end panel or modesty panel.

Surface Materials

Free support, T-shape, and extended T-shape end panels

- Wood veneer
- I aminate
- · Customiz stain (option on wood)

Legs on leg base components

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Attachment hardware

Black paint only

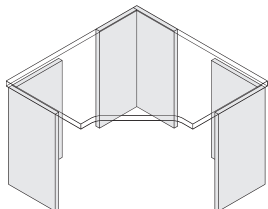
Corner Support Kit and Rear L-Shape Corner Support

For Use with Plinth Base and Leg Base Applications



comes with three L-shape supports to hold the corner or extended corner worksurface at 29"H, allowing it to meet ANSI (American National Standards Institute) standards.

► Specifying, page 328



Rear L-shape corner support attaches to the back corner of the worksurface.

Rear L-shape corner support can be specified separately for an extended corner worksurface that is supported by a 271/2"H storage component at one end and an L-shape end panel at the other end.

support the front corners

Adjustable glides adjust for installations on uneven floors. Adjustability range is 11/4".

L-shape end panels of the worksurface.

Actual Dimensions Rear Lishage corner

support	12" x 12"
L-shape end panel	15" x 15"
Height	271/2"

Tip: Rear L-shape corner support kit can be used with leg base storage, although it is not available with storage legs.

Product Details

Corner support kit

includes two L-shape end panels and one rear L-shape corner support. Corner support kits are ordered separately and support a corner or extended corner worksurface in a freestanding application.

Tip: If an extended corner worksurface is supported by a pedestal or lateral file on one end, then specify a rear L-shape corner support and an L-shape end panel separately to support the back and other end.

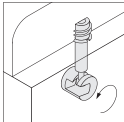


L-shape end panels

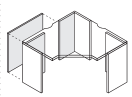
All exposed edges and **sides** of the supports are finished.

Tip: The corner support kit is not available in leg base, but can be created by combining the leg base L-shape and panel with the rear L-shape corner support.

Connections



Quick-lock assembly hardware is used to assemble the components in the field. The hardware features pins in the underside of the worksurface that are captured by rotating connector locks in the support.



Full-height modesty panel, if selected, attaches to the plinth base rear L-shape corner support, the L-shape end panel, and the worksurface.

Tip: Select a modesty panel

that is 12" shorter than the worksurface.

Surface Materials

Plinth base or leg base L-shape end panel and rear L-shape corner support

- Wood veneer
- Laminate
- Customiz stain (option on wood)

Storage legs

- · 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Storage legs with

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Attachment hardware

· Black paint only

Plinth Base Center Support Panels

Center support panel

is used when a worksurface has an unsupported span that is greater than 60"W.

Specifying, page 329



Product Details

All exposed edges and both sides of the center support panel are finished.

Connections

Center support panel attaches under the work-

attaches under the worksurface in the center of the span.

8"D center support panels are used with 18"D worksurfaces.

24"D and 30"D work-

surfaces must use 11"D center support panel. Tip: Center support panel is for use only with plinth base storage.

Attachment hardware is included with the center support panel.

Surface Materials

Center support panel

- · Wood veneer
- Laminate
- Customiz stain (option on wood)

Attachment hardware

· Black paint only

Actual Dimensions

 Depth
 8" or 11"

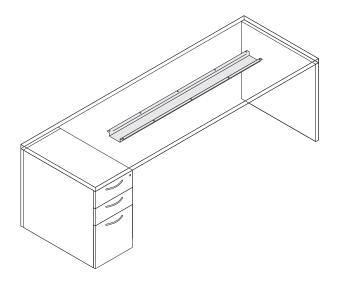
 Width (thickness)
 1½"

 Height
 27½"

Worksurface Braces

For Use with Plinth Base and Leg Base

Worksurface brace is used when a worksurface has an unsupported span that is greater than 60"W. It provides unobstructed support under the worksurface. ► Specifying, page 352



Product Details

Worksurface, other than blade edge, supported by pedestals or end panels that have unsupported spans from 60"W to 90"W, use one worksurface brace or a center support panel. Select the worksurface brace length closest to the unsupported span. For spans greater than 90"W in a plinth base setting, a center support panel must be used. Tip: The use of wood or

inate modesty panels will provide increased rigidity in spans greater than 60"W in conjunction with a worksurface brace.

► Page 90

Tip: When calculating unsupported spans, the 15" portion of an L-shaped end panel that runs along the back edge should not be considered. Measure from the portion of the end panel that runs front-to-back.

Worksurface supported by legs or tethered brackets that have unsupported spans less than or equal to 84"W, use one worksurface brace. For unsupported spans greater than 84"W two worksurface braces are required for support.

Worksurface brace attaches under the worksurface in the center of the span. Blade edge profile worksurfaces have slightly more stringent rules due to their construction:

- For unsupported spans 54"W to less than 72"W. use one worksurface brace
- For unsupported blade edge spans from 72"W to less than 90"W, use two worksurface braces.
- For unsupported spans greater than 90"W in plinth base settings, use an intermediate support.
- Unsupported spans greater than 90"W in a leg base setting are not allowed. A center support to the ground is an option. Note: A center support panel changes the leg base aesthetic.

Connections

Worksurface brace attaches under the worksurface in the center of the span.

Surface Materials

Worksurface brace

· Black paint only

Actual Dimensions

Width 45", 51", 57", or 69"

Height

1"

Rectangular Column Leg, Rectangular Column Leg with Base, Column, Disk Column, Gate Leg, Adjustable-Height Legs, and Freestanding Table Base

For Use with Plinth Base and Leg Base

Rectangular column leg, rectangular column leg with base, column disk column, and gate leg support the end of worksurfaces.

Specifying, page 350

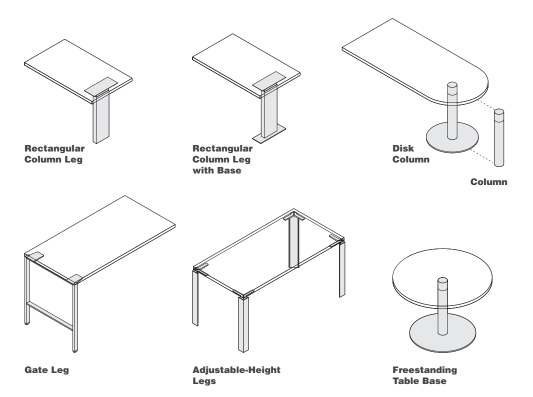
Adjustable-height legs

provide support for an open, clean look in desk and square-end run-off applications.

Specifying, page 350

Freestanding table base

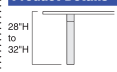
supports the end of run-off, meeting, and extended bullet worksurfaces. It also supports personal table tops.

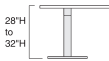


Actual Dimension	15				
Rectangular Column Leg		Column		Adjustable-Height Legs	
Depth	6"	Diameter	4"	Depth	21/2"
Width	13/4"	Height range with worksurface	28"-32"	Width	21/2"
Height	271/2"-31"	Disk Column		Height range	24"–27" or
Rectangular Column Leg with Base		Diameter of column	4"		271/2"-301/2"
Depth	6"	Diameter of disk base	22"	Freestanding Table Bas	Se
Width	13/4"	Height range with worksurface	28"–32"	Diameter of column	4"
Height	271/2"-31"	Gate Leg		Diameter of disk base	22" or 28"
Base dimension	15" x 5"	 Depth	24" or 30"	- Height	271/2"
		Width	11/2"	_	
		Height	275/8"	_	

Rectangular Column Leg, Rectangular Column Leg with Base, Column, Disk Column, Gate Leg, Adjustable-Height Legs, and Freestanding Table Base

Product Details





Column and disk column are adjustable within a range of 4" and support a worksurface at heights from 28"H to 32"H.



Adjustable-height legs adjust up to 3" in 1/2" increments and support a worksurface at heights from 251/2"H to 291/2"H or 29"H to 32"H.

The interior cover of an adjustable height leg is always 6527 Merle.

Freestanding table

bases have non-adjustable glides. Use a 22" diameter base for 30" personal table tops. Specify a 28" diameter base for 36" personal table

Rectangular column leg and rectangular column leg with base

support a worksurface at 29"H. Rectangular columns have 21/4" of adjustment at the top of the leg. Adjustment is in 1/4" increments. The base does not have

Gate leg supports a worksurface at 29"H. Glides adjust 11/4" in height.

Gate leg allows up to a 6" overhang when used with a desk worksurface.

Tip: The column leg rules apply to the gate leg support. T or L configurations are recommended.

Gate leg when used with an L-shape end panel must have a perpedicular worksurface with at least 30"W total storage.

Tip: A gate leg cannot be used in conjunction with slipfit brackets on storage at the other end of a worksurface.

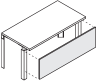
Tip: A gate leg cannot be used to support overhead storage.

Tip: A slip-fit bracket is not allowed with a bullet top or a P-top, due to stability issues.

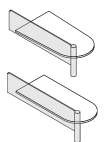
Tip: A slip-fit bracket with either plinth or leg base storage is not an allowable option to support overhead storage.

Tip: The column leg rules apply to the gate leg support. T or L configurations are recommended.

Connections



Modesty panel connects to adjustableheight legs so that the modesty panel remains fixed when the worksurface is adjusted.



Modesty panel is installed next to the column or disk column;

however, it does not actually attach to the column or disk column. Tip: Disk column cannot be used to support a free-

standina table.

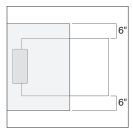


21" maximum

The maximum a worksurface can cantilever over

a plinth base 1.5 high 30" or 36"W storage unit or 211/2"H leg base credenza when a slip-fit bracket is used is 21". Tip: Slip-fit supports cannot be used on 15" or 18"W plinth base or leg base storage.

Tip: The maximum worksurface overhang front or back allowed on a worksurface with a slip-fit support is 6".

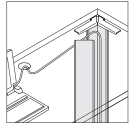


The maximum a worksurface can cantilever from the front or back edge of a 171/4"D plinth base 1.5 high storage or leg base 211/2"H storage unit below is 6".

The maximum worksurface cantilever on a 231/4"D unit is 12". This can be 6" on the front and back.

Rectangular column legs, rectangular column legs with bases, columns, disk columns, and gate legs should not be used to support freestanding tables. They are used to support the end of run-off worksurfaces. Tip: Power units cannot be used with gate leg, adjustable height leg, or glass modesty panel due to bracket interference.

Wiring & Cabling



Cord cover on adjustableheight legs is removable to reveal a space to manage and conceal cords and cables that are routed from the worksurface

Power units with cord pass-through cannot be installed in the left or right position when using adjustable-height legs.

Surface Materials

Rectangular column leg and rectangular column leg with base

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Column

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7207 Black
- · 7241 Arctic White

Disk column

- · 4799 Platinum Metallic
- · 4803 Near Black Metallic
- 7207 Black
- · 7241 Arctic White

Gate leg

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Adjustable-height legs

 Polished chrome only on top telescoping section

Lower lea

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- · 7241 Arctic White

Freestanding table base

- 4799 Platinum Metallic
- · 4207 Black
- · 7360 Merle

Cord cover on adjustable-height legs

6527 Merle Plastic

Attachment hardware

· Black paint only

Rectangular Column Leg, Rectangular Column Leg with Base, Column, Disk Column, Gate Leg, Adjustable-Height Legs, and Freestanding Table Base, continued

Application Topics

Two adjustable-height legs can be used to support a run-off worksurface application. Four adjustable-height legs can support a freestanding table.

Tip: Worksurfaces supported by legs or tethered brackets that have unsupported spans less than 84"W, use one worksurface brace. For unsupported spans greater than 84"W two worksurface braces are required for support.

Tip: The column leg rules apply to the gate leg support. T or L configurations are recommended.

In table applications, worksurfaces up to 90"W can be supported by four legs and will allow a hutch kit with a single-high overhead or single-high service module to be attached above the worksurface, provided a worksurface brace or center support panel is used. 96"W worksurfaces can support overhead cabinets and service modules in this application only if a center support panel is used. If a center support panel is used, adjustable-height legs cannot be adjusted. Tip: When hutch kits with single-high overheads or single-high service modules are installed on worksurfaces supported by adjustable-height legs, units must be positioned back-toback or placed up against a wall. If a bridge or return is attached to the worksurface

Height adjustable legs and gate legs cannot be used with blade edge profile.

with the height-adjustable legs, the units can be freestanding.

Table applications greater than 96"W are not allowed using four legs. In the table application using four legs, the hutch kit or service module must be located within 6" of the edge of the worksurface on both ends. Anything greater than 6" is not an approved application.

Tip: Do not place both power and data cables through the height adjustable leg cavity, as the power can interfere with the data signal as both are typically unshielded.

94

Worksurface Support Guidelines For Use with Plinth Base and Leg Base

	Gate, Column, or Rectangular Column Leg	Disk Column or Rectangular Column Leg with Base	Freestanding Table Base	Adjustable- Height Legs
When one end is supported by a 10%"H T-shape or L-shape end panel on plinth base one-high pedestals	up to and including 72"W	all sizes approved	all sizes approved	all sizes approved
When one end is supported by a 4½"H perpendicular tether or T-shape end panel on plinth base 1.5 high storage	up to and including 84"W	90"W and greater	all sizes approved	all sizes approved
When run-off worksurface is attached using flush mount brackets	all sizes approved	all sizes approved	all sizes approved	all sizes approved
When used to support a worksurface supported by a full-height free support or L-shape end panel attached to a bridge or return worksurface	all sizes approved	all sizes approved	all sizes approved	all sizes approved
When one end is supported by a 4½"H perpendicular tether or T-shape end panel on leg base 21½"H storage.	up to and including 84"W	90"W and greater	all sizes approved	all sizes approved
When run-off worksurface is attached using flush mount brackets	all sizes approved	all sizes approved	all sizes approved	all sizes approved
When used to support a worksurface supported by a leg base free support end panel or L-shape end panel attached to a bridge or return worksurface	up to and including 60"W	all sizes approved	all sizes approved	all sizes approved

Plinth Base Modesty Panel and Back Panel Options



Desk Worksurface



Return Desk Return Worksurface Worksurface



Bridge Worksurface



Credenza Worksurface



Extended Bullet Worksurface

Full-Height Flush Modesty Panel

▶Page 70











Full-Height Inset Modesty Panel

►Page 70



2/3-Height Modesty Panel

►Page 70





Back Panel for 15"W and 18"W Pedestals

▶Page 69





Full-Height Modesty Panels for 30"W and 36"W Pedestals

▶ Page 70



Filler Panel

▶Page 80







2∕3-Height Modesty Panel for Run-Off Worksurfaces

►Page 70

Extended T-Shape End Panel

► Page 86



Meeting Worksurface



Single Tapered Worksurface



Single Tapered Worksurface, Run-Off



Double Tapered Worksurface, Run-Off



Bullet Worksurface, Run-Off and Freestanding



P-Top Worksurfaces, Run-Off and Freestanding



Corner and Extended Corner Worksurface

Full-Height Flush Modesty Panel

▶Page 70







Full-Height Inset Modesty Panel

▶Page 70

2/3-Height Modesty Panel

▶Page 70



Back Panel for 15"W and 18"W Pedestals

►Page 69





Full-Height Modesty Panels for 30"W and 36"W Pedestals

▶Page 70

Filler Panel

►Page 80





²/₃-Height Modesty Panel for Run-Off

Worksurfaces ▶Page 70







Extended T-Shape End Panel

► Page 86





Leg Base Modesty Panel and Back Panel Options



Worksurface



Desk Return Worksurface Worksurface



Bridge Worksurface

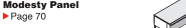


Credenza Worksurface



Extended Bullet Worksurface

²⁄₃-Height Modesty Panel







Glass Modesty Panel (12"H)

▶ Page 70



Glass Modesty Panel (18"H) ▶ Page 70









Meeting Worksurface



Worksurface

Single Tapered Single Tapered Worksurface, Run-Off



Double Tapered Worksurface Run-Off



Bullet Worksurface Run-Off and Freestanding



P-Top Worksurface Run-Off and Freestanding



Corner and Extended Corner Worksurface

²/3-Height Modesty Panel

▶ Page 70



Glass Modesty Panel (18"H)

▶ Page 70

Glass Modesty Panel (12"H) Page 70





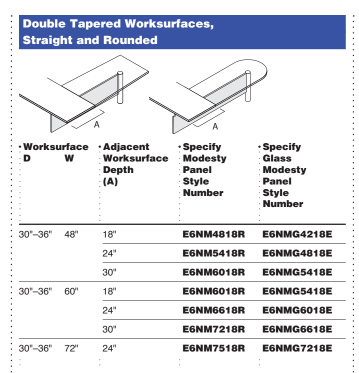


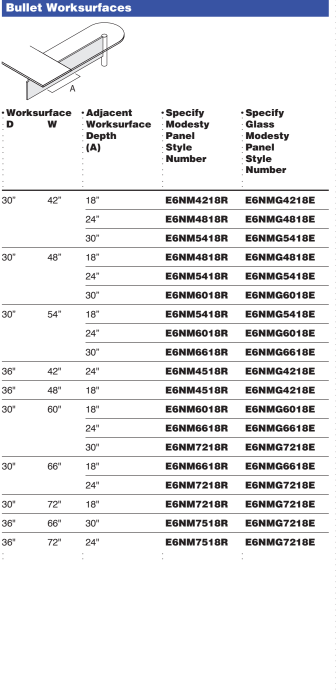




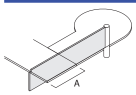
Modesty Panel Selection Guide

For Run-Off, Meeting, and Extended Bullet Worksurfaces For Use with Plinth Base and Leg Base



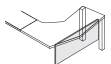


P-Top Worksurfaces



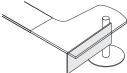
• Work	surface W	· Adjacent Worksurface Depth (A)	Specify Modesty Panel Style Number	Specify Glass Modesty Panel Style Number
30"	66"	30"	E6NM7518R	E6NMG7218E
30"	72"	24"	E6NM7518R	E6NMG7218E
36"	72"	24"	E6NM7518R	E6NMG7218E

Meeting Worksurfaces



• Work	ksurface W	• Adjacent Worksurface Depth (A)	Specify Modesty Panel Style Number	Specify Glass Modesty Panel Style Number
36"	60"	with column or disk column	E6NM4218 or E6NM4212	E6NMG4218E E6NMG4212E
		with legs	E6NM4818 or E6NM4812	E6NMG4818E E6NMG4812E
36"	78"	with column or disk column	E6NM6018 or E6NM6012	E6NMG6018E E6NMG6012E
:		with legs	E6NM6618 or E6NM6612	E6NMG6618E E6NMG6612E

Extended Bullet Worksurfaces



• Work	ssurface W	Adjacent Worksurface Depth (A)	Specify Modesty Panel Style Number	Specify Glass Modesty Panel Style Number
42"	60"	with column or disk column	E6NM4218 or E6NM4212	E6NMG4218E E6NMG4212E
42"	72"	with column or disk column	E6NM5418 or E6NM5412	E6NMG5418E E6NMG5412E

Elective Elements Specification Guide 101

Plinth Base Extended T-Shape End Panel Selection Guide

Bullet Peninsula Worksurfaces



·Worksurface		· Specify
D	W	Extended T-Shape End Panel Style Number
30"	60"	E6NXT304227
	66"	E6NXT304827
	72"	E6NXT305427
	78"	E6NXT306027
	84"	E6NXT306627
	90"	E6NXT307227
36"	60"	E6NXT363927
	66"	E6NXT364527
	72"	E6NXT365127
	78"	E6NXT365727
	84"	E6NXT366327
	90"	E6NXT366927

P-Top Peninsula Worksurfaces



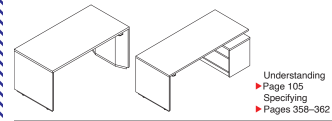
·Wor	orksurface • Specify W Extended T-Shape End Panel Style Number	
30"	66"	E6NXT304227L (Left-Hand)
	66"	E6NXT304427R (Right-Hand)
	72"	E6NXT305027L (Left-Hand)
	72"	E6NXT305027R (Right-Hand)
36"	72"	E6NXT365127L (Left-Hand)
	72"	E6NXT365127R (Right-Hand)

Slim Leg HAD

Statement of Line	104
Product Details	
Slim Leg HAD	105
Application Topics	
Dimensions	110
Weight Limit Chart	114
Power and Cable Management	116
Routing the Slim Leg HAD Power Strip Cord	118

Elective Elements Specification Guide 103

Statement of Line





Specifying ▶Page 366

Slim Leg HAD						
	60"W	66"W	72"W	78"W	84"W	
28"D	•	•	•	•	•	
29"D	•	•	•	•	•	
30"D	•	•	•	•	•	
34"D	•	•	•	•	•	
35"D	•	•	•	•	•	
36"D	•	•	•	•	•	

Tip: Widths are specifiable in 1/16" increments. Tip: 22"–24" depths are available through specials.

Slim Leg HAD—Modesty Panel						
	60"W	66"W	72"W	78"W	84"W	
9"D	•	•	•	•	•	
10"D	•	•	•	•	•	
11"D	•	•	•	•	•	
12"D	•	•	•	•	•	
13"D	•	•	•	•	•	
14"D	•	•	•	•	•	
15"D	•	•	•	•	•	
16"D	•	•	•	•	•	
17"D	•	•	•	•	•	
18"D	•	•	•	•	•	

Tip: Modesty panel height should be specified in 1" increments between 9" and 18".

Tip: Modesty panel width is driven by the worksurface width.



Understanding
▶Page 106
Specifying
▶Page 369

Slim Leg HAD—Vertical Cable Manager

Depth	23/4"
Width	11/8"
Height	241/8"

Slim Leg HAD

Freestanding

Height-adjustable

desks support single users. They allow users to quickly and effortlessly raise and lower their desks between seated and standing positions.

Lifting column is activated by a central control box for synchronization. Columns are precision balanced to minimize surface vibrations.

Tip: The control box power cord is not to be installed inside the shroud.

Desk surface is 11/8" thick and is available only with a square profile. The user and guest edge have a 3 mm edge band.

There is a 2" gap between the floor and the bottom of the end panel waterfall. As well as a 5%" gap between the floor and bottom of the shroud.

The cable tray is metal. The width is driven from the worksurface plan width. There is a ¹/2" gap between the bottom of the surface and the top of the cable tray.

▶ See page 111

A modesty panel is available as an option or as a separate style. The modesty width is driven by the worksurface width and is available in 1" parametric heights from 9" to 18".

Active touch controller

is Bluetooth-enabled and includes digital display, two preset buttons, double-tap automatic drive, and active motion posture reminders. *Tip: Active touch controller is standard.*

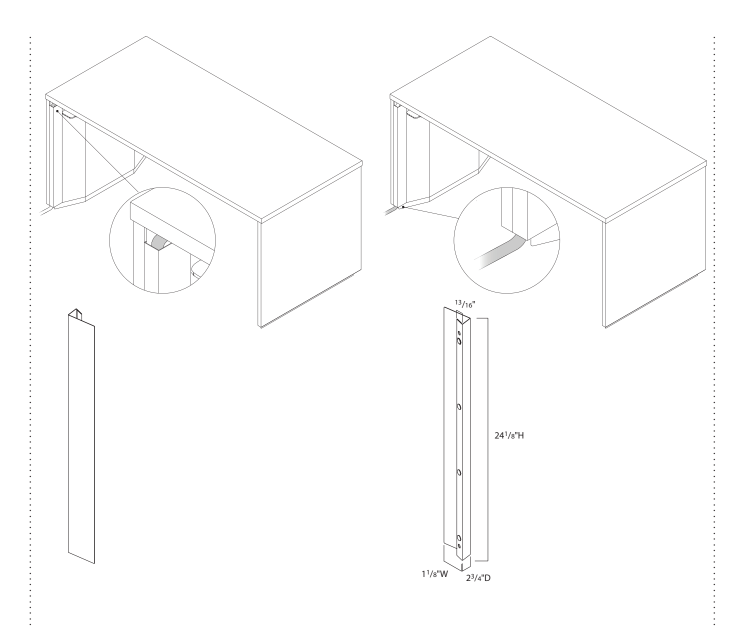
Tip: Steelcase rise mobile app is available that pairs with any active touch controller to support preferences, presets, and activity tracking.

Base supports a maximum distributed weight capacity of 295 pounds. For further information on weight limits, see Weight Limit Chart on page 114.

Height-adjustable base adjusts from 281/8"H to 4713/16"H in any increment.

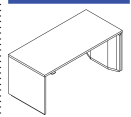
Shrouds include glides and conceal columns. Two glides per shroud are provided and have varying adjustment ranges per product. SLHAD1S adjusts ½" whereas SLHAD2S adjusts 1".

Slim Leg HAD Vertical Cable Manager



Actual	Dimensions	
Depth	23/4"	
Width	11/8"	
Height	241/8"	
Flange	13/16"	

Product Details



The Slim Leg HAD magnetic vertical cable manager may be specified as an option of SLHAD2S or as a separate style number.



Four magnets secure the vertical cable manager to the metal shroud.

Refrain from sliding the vertical cable manager against the shroud. Sliding the vertical cable manager may cause scuffing to the metal shroud.

Surface Materials

Cable Cover

Paint

Tip: It is recommended to match the vertical cable manager to the shroud finish color

Elective Elements Specification Guide

Slim Leg HAD

Integrated Storage

Height-adjustable

desks support single users. They allow users to quickly and effortlessly raise and lower their desks between seated and standing positions.

Lifting column is activated by a central control box for synchronization. Columns are precision balanced to minimize surface vibrations.

Tip: The control box power cord is not to be installed inside the shroud.

There is a 2" gap between the floor and the bottom of the end panel waterfall. As well as a 5/8" gap between the floor and bottom of the shroud.

and is available only with a square profile. The user and guest edge have a 3 mm edge band. **Integrated Slim Leg HAD** provides a standard

1" pinch point on the storage side of the surface. A 2"

Desk surface is 11/8" thick

pinch point may be specified when nesting the application against a wall with a tackboard or other panel.

See Currency Enhanced specification pages for integrated storage style numbers. Styles shown: CRHAD15H and CRHADCT.

For integration with **Elective Elements**,

please submit a special quote using styles shown: **E6PDHAD** and E6WSHAD

Active touch controller is Bluetooth-enabled and

includes digital display, two preset buttons, double-tap automatic drive, and active motion posture reminders. Tip: Active touch controller is standard.

Tip: Steelcase rise mobile app is available that pairs with any active touch controller to support preferences, presets, and activity tracking.

Base supports a maximum distributed weight capacity of 295 pounds. For further information on weight limits, see Weight Limit Chart on page 114.

Height-adjustable base

adjusts from 281/8"H to 47¹³/₁₆"H in any increment.

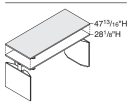
A modesty panel is available as an option or as a separate style. The modesty width is driven by the worksurface width and is available in 1" parametric heights from 9" to 18".



The cable tray is metal. The width is driven from the worksurface plan width. There is a 1/2" gap between the bottom of the surface and the top of the cable tray. ► See page 111

Product Details

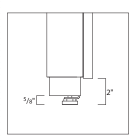
Wood Veneer, Low-Pressure Laminate, or High-Pressure Laminate Desks



Height-adjustable desks adjust 281/8"H to 4713/16"H in any increment.

End panels connect to the outside of the metal shrouds. To remove the end panel(s), lift up and slide to the right.

See assembly directions for further information.



End panels provide a gap of 50 mm (2") between the bottom of the end panel and the floor.

Wiring and Cabling

Low surge electric motor with whisper quiet operation adjusts at 1½" per second. Motor is 120 VAC +/-10% and includes a 10' power cord (9 foot for Illinois). Motor also has 0.1W standby power. The motor is rated for 300 watts (2.5 amps at 120V).

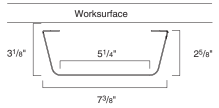
Tip: Travel speed does not slow. Collision detection is included as standard.

Soft stop DC motor eliminates abrupt stops and starts and is housed inside the lifting column. Max decibels: 55dB.

Built-in limiter switch is standard.

The control box power cord and other wires are not able to be routed through the interior of the shroud. The only power cable permitted to pass through the shroud is the cord from the Slim Leg HAD power distribution unit. The shroud cannot be placed directly over a power outlet.

Cable tray side view



A cable tray is provided to manage excess base controller wires and cables from surface electronics. Please see dimension page for cable tray measurements.

The cable tray has two molded attachment knobs that allow the installer to lower the cable try so cables may be secured inside. Once cables are secure, the cable tray can be lifted and secured back into place by a quarter turn of the knobs.

Grain Direction

Worksurface grain directions default to long grain. Short grain laminate is only available on max 60"W surfaces. End panel grain direction defaults to vertical. Horizontal grain direction is available as an option.

Controllers

Both active touch and simple touch controllers are available on Slim Leg HAD. Active touch is the default.

Active touch controller is standard and includes digital display, two preset buttons, double-tap automatic drive, and active motion posture reminders.

Tip: Steelcase rise mobile app is available that pairs with any active touch controller to support preferences, presets, and activity tracking.

Simple touch controller is available as an option and easily adjusts height of desk at a rate of 11/2" per second, by lifting or pressing down on the controller.

Integrated Storage

Slim Leg HAD with integrated storage

blends with Currency Enhanced One-High and 1.5-High storage elements.

Blending Slim Leg HAD with Elective Elements storage elements must be specified through a special quote request.

Pinch point on SLH Integrated Storage.



The integrated storage Slim Leg HAD provides a 1" pinch point on the top surface side closest to the storage. If specifying the storage and HAD next to a tackboard, dry erase board, or other panel, a 2" pinch point may be specified as standard.

Surface Materials

Desk top surface

- Low-Pressure Laminate, High-Pressure Laminate,
- and veneer are available. Laminate with 3 mm edge profile on guest and user side. 1 mm plastic edge band for the sides.
- Veneer with 3 mm veneer profile on guest and user side. 0.5 mm veneer edge band for the sides.
- Open Line laminate (option)
 A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- See Surface Materials
 Reference Manual

Height-adjustable base

- 0835 Black
- 4243 Merle
- 4799 Platinum Metallic

Cable tray

 Cable tray default finish is 7360 Merle.
 Tip: Additional finishes are

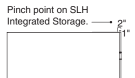
Tip: Additional finishes are available.

Dimensions

Slim Leg HAD

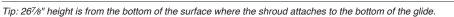
Slim Leg HAD

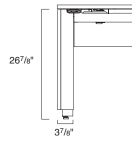
Height-A	leight-Adjustable Desk—Plan Width		
Depth	28", 29", 30", 34", 35", 36"		
Width	Full width freestanding desk surface = 60", 66", 72", 78", 84"		
	Partial width integrated desk surface with 1" pinch point = 60"(59"), 66"(65"), 72"(71"), 78"(77"), 84"(83")		
	Partial width integrated desk surface with 2" pinch point = 60"(58"), 66"(64"), 72"(70"), 78"(76"), 84"(82")		
Height	281/8"-4713/16"		



Tip: Worksurface widths are available in parametric sizes by 1/16" increments.

Shroud		
Depth	Equals plan depth	
Width	3 ⁷ /8"	
Height	26 ⁷ /8"	

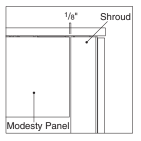




Hanging Modesty Panel—Inset For Use with Freestanding Slim Leg HAD

Depth	3/4"
Width	See chart on page 113
Height	9", 12", 15", 18"

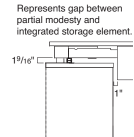
Tip: Heights are available in parametric sizes by 1" increments.



Hanging Modesty Panel—Partial For Use with Integrated Slim Leg HAD

gg		
Depth	3/4"	
Width	See chart on page 113	
Height	9", 12", 15", 18"	

Tip: Heights are available in parametric sizes by 1" increments.



DimensionsSlim Leg HAD Cable Tray

Slim Leg HAD

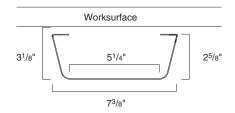
Cable Tray

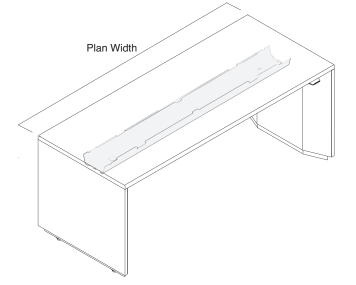
Depth	See cable tray side view illustration
Width	See chart below
Height	See cable tray side view illustration

Cable management tray width

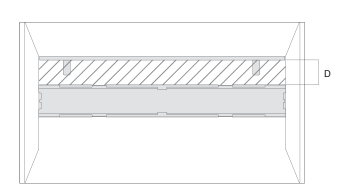
Plan Width	Freestanding	Integrated Storage
60"	52"	497/8"
66"	58"	557/8"
72"	64"	617/8"
78"	70"	677/8"
84"	76"	737/8"

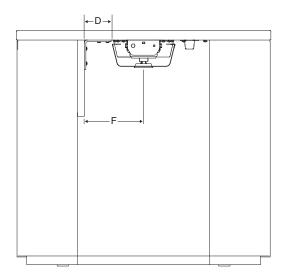
Cable tray side view





Top down view

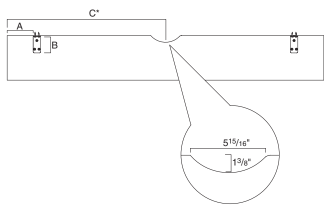




Plan Depth	F	D	
Inches	Inches	Inches	
28"	5.99"	2.11"	
29"	6.49"	2.81"	
30"	6.99"	3.31"	
34"	8.99"	5.11"	
35"	9.49"	5.81"	_
36"	9.99"	6.31"	_

DimensionsSlim Leg HAD Modesty Panel

Slim Leg	HAD Mod	desty Panel	
Freestandin	g		
Worksurface	Α	В	С
Plan Width			
60"	51/4"	31/2"	26"
66"	51/4"	31/2"	29"
72"	51/4"	31/2"	32"
78"	51/4"	31/2"	35"
84"	51/4"	31/2"	38"
Integrated			
Worksurface	Α	В	С
Plan Width			
60"	51/4"	31/2"	18 ³ /8"
66"	51/4"	31/2"	213/8"
72"	51/4"	31/2"	243/8"
78"	51/4"	31/2"	273/8"
84"	51/4"	31/2"	303/8"



Tip: Scallop dimensions do not change based on modesty panel size.

Dimensions

Slim Leg HAD Knee Space

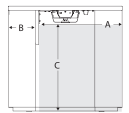
Slim Leg HAD Knee Space

Freestanding and Integrated Slim Leg HAD—full width/partial width top considers seated height of 281/8"

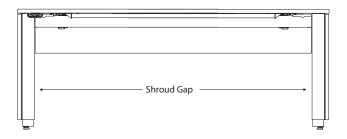
Depth 28", 29", 30", 34", 35", 36"

Knee Space With modesty panel

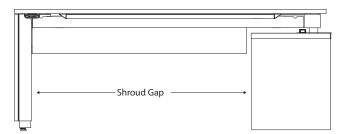
Tip: Dimensions A and B only apply to a surface with a modesty panel. Dimension C is constant with or without a modesty panel.



Plan Depth	Α	В	C
28"	20"	71/4"	233/4"
29"	21"	71/4"	233/4"
30"	22"	71/4"	233/4"
34"	26"	71/4"	233/4"
35"	27"	71/4"	23 ³ /4"
36"	28"	71/4"	233/4"

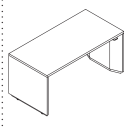


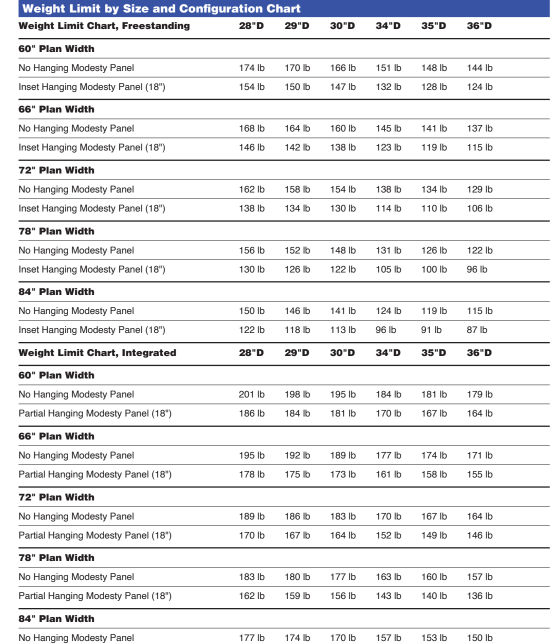
Plan Width	Gap
60"	52 ¹ /4" 58 ¹ /4" 64 ¹ /4" 70 ¹ /4" 76 ¹ /4"
66"	58 ¹ / ₄ "
72"	64 ¹ / ₄ "
78"	701/4"
84"	76 ¹ /4"

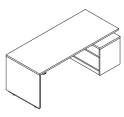


Plan Width	Gap
60"	38 ¹ /8"
66"	44 ¹ /8"
72"	50 ¹ /8"
78"	56 ¹ /8"
84"	62 ¹ /8"

Weight Limit Chart







127 lb

130 lb

154 lb

151 lb

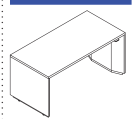
148 lb

134 lb

Partial Hanging Modesty Panel (18")

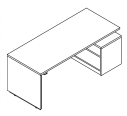
Power and Cable Management

Product Details



Slim Leg HAD offers an option to conceal the power cord through the shroud. The only power cord permitted to pass through the shroud is the cord from the Slim Leg HAD power distribution unit (PDU) that is specified with SLHAD2S or SLHAD1S.

The power distribution cord may be routed through the left or right shroud, and then either the user or visitor side.



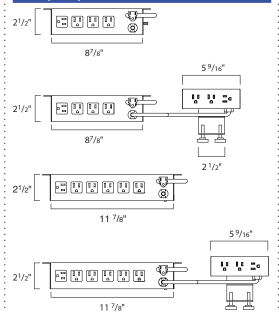
Requirements to conceal the power cord through a shroud include:

- The Slim Leg HAD power option must be selected.
 A four-outlet or six-outlet configuration is available.
 Convenience power is also available.
- The Slim Leg HAD PDU cord is the only cable permitted to pass through a shroud. No other power strip cord or HAD power cord is permitted to pass through the shroud.
- The metal shrouds must be grounded to the PDU.
- A data cable is permitted to pass through a shroud and should be secured to the power cord to ensure proper routing through the shroud.

On style number, SLHAD1S, the power cord may be routed through

cord may be routed through the shroud or the plastic vertebrae that feeds into the storage element.

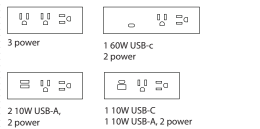
Under Worksurface Power Distribution Unit (PDU)



The under worksurface power distribution unit installs underneath Slim Leg HAD, and is a black steel box with optional four or six outlets.

Jumper cable connecting the under worksurface power distribution unit and the clamp-on accessory power unit is 42" long.

Clamp-on Power Configuration

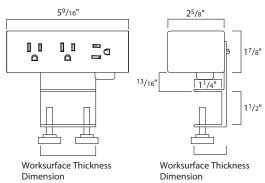


Under worksurface PDU and clamp-on accessory installs below and above the worksurface and has the following optional power configurations:

• 3 power

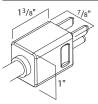
2 1/2"

- · 2 power, 1 USB-A
- 2 power, 1 USB-C (18W), 1 USB-A
- 2 power, 1 USB-C (60W)



C-clamp is designed to accommodate worksurfaces up to 1½" thick.

Standard NEMA 3-Prong Plug



Surface Materials

Utility and clamp-on power standard plastic cord

Price group 1:

- 6000 Black
- · 6009 White
- · 6655 Warm White

- Price group 2:
 6BD1 Aubergine
- 6BD2 Peacock
- · 6BD3 Jungle
- 6BD4 Merlot
- · 6BD5 Honey
- · 6BD6 Lagoon
- 6BD7 Saffron

Utility and clamp-on power braided cord

- 9005 White Braided Cord Cover
- 9007 Sterling Braided Cord
- 9009 Black Braided Cord
- 9011 Seagull Braided Cord
- 9014 Black/White Stripe
- 9015 White Seagull Stripe
- 9016 Black/White Chevron • 9017 Black/Sterling Chevron

	4-outlet	6-outlet	
Depth	2"	2"	
Width	87⁄8"	117/8"	
Height	21/2"	21/2"	

Under Worksurface Power Distribution Unit (PDU)

Clamp-on Accessory Power

Actual Dimensions

Depth	25/8"
Width	59/16"
Height	17/8"

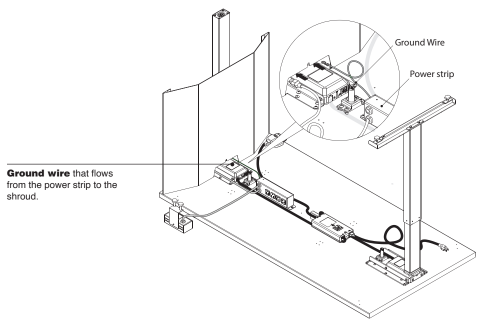
Underwriters Laboratory (UL) Listed. These products have been designed to meet U.S. and Canadian national electrical and energy codes and most local building codes. Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code.

Certifications include:

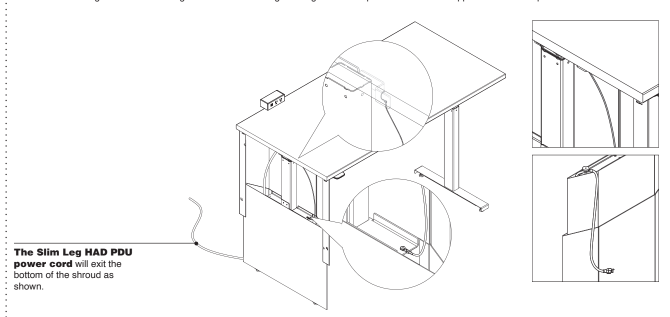
• cULus

Routing the Slim Leg HAD Power Strip Cord

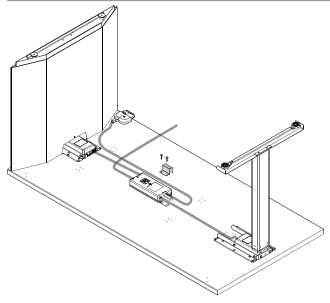
The following images and statements depict the general process of grounding and routing the PDU power cord. For detailed information, please reference the Slim Leg HAD assembly directions.



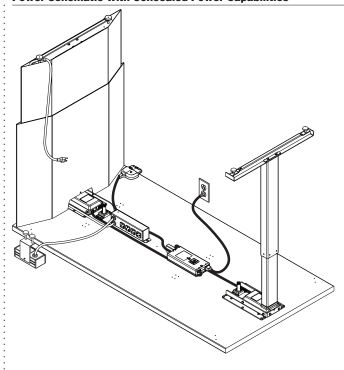
A primary ground wire connects and earths the upper shroud to the Slim Leg HAD PDU. A secondary ground wire connects and earths the lower shroud back to the Slim Leg HAD PDU. These ground wires run through the leg that routes power and is on the opposite side of the power cord.



Power Schematic Without Concealed Power Capabilities



Power Schematic With Concealed Power Capabilities



Storac

Understanding Elective Elements Storage

Sta	tement of Line	122
Ped	destals and Lateral Files	
	Plinth Base Pedestals	138
	Plinth Base One-High Pedestals (15½"H)	142
	Plinth Base 1.5 High Storage Units (211/2"H)	144
	Leg Base 211/2"H Storage	148
	Leg Base 271/2"H Storage Units	150
	Plinth Base Mobile Pedestal	154
	High Pedestals-Plinth Base	156
	Plinth Base Lateral Files	158
	One-High Open Plinth Base Pedestals and Common Tops for Ology Application	160
	Leg Base Lateral Files	162
	Leg Base Storage-Leg Logic	164
	Leg Base 211/2"H Credenzas	168
	Leg Base 271/2"H Credenzas	172
File	Surround	176
Boo	okcases	
	Plinth Base Freestanding Bookcases	178
	Leg Base Freestanding Bookcases	180
	Stacking Bookcases	182
Tov	wers, Vertical Cabinets, and Cabinets	
	Plinth Base Towers, Vertical Cabinets, and Cabinets	184
	Leg Base Towers and Cabinets	188
Ove	erhead Cabinets, Shelves, and Hutch Kits	;
	Overhead Cabinets	192
	Organizer, Open, Blade Accessory Shelf, Desktop Organizer, and Stacking Paper Organizers	196
	Hutch Kits, Open Hutch Kits, and	102

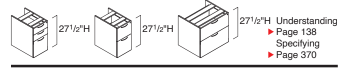
Side Support Frames

Service Modules	202
Wall-Mounted Tackboards	206
Magnetic Back Painted Glass	208
Application Topics	
Storage Capacities	210
Lock and Pull Locations	232
Storage Wood Grain Directions	241

Elective Elements Specification Guide

Statement of Line

Storage





Understanding ▶ Page 138 Specifying
Page 370

Plinth Base Pedestals with Drawers

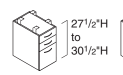
	15"W	18"W	30"W	36"W	
171/4"D	•	•	•	•	
231/4"D	•	•	•	•	
291/4"D	•	•	•	•	

Plinth	Base	Pedesta	ls with H	linged D	loor(s)
	4 = 11/4/	4 0 11 1 1	0011141	0011	۸/

	15"W	18"W	30"W	36"W	
171⁄4"D	•	•	•	•	
231/4"D	•	•	•	•	
291/4"D			•		



Understanding ▶ Page 138 Specifying ▶ Page 370



27¹/2"H to 30¹/2"H

Understanding Page 138
Specifying ▶Page 378

Plinth Base Open Pedestals

161/2"D • • • • • • • • • • • • • • • • • • •		15"W	18"W	30"W	36"W
22½"D • • •	16½"D	•	•	•	•
	22½"D	•	•	•	•
28½"D •	28½"D			•	•

Plinth Base Adjustable-Height Pedestals

15"W 231/4"D



Understanding ▶ Page 139 Specifying Page 308

15¹/2"H



Understanding ► Page 142 Specifying ► Page 382

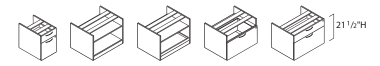
Cushion Tops

with Dlinth Door and Lag Door

For US	e with Piln	in Base and Leg Base	
	30"W	36"W	
18"D	•	•	
24"D	•	•	

Plinth Base One-High Pedestals (15¹/2"H)

	30"W	36"W
16½"D Bookcase	•	•
171/4"D Lateral File	•	•
22½"D Bookcase	•	•
231/4"D Lateral File	•	•



Understanding
► Page 144
Specifying
► Page 384

Plinth Base 1.5 High Storage Units (211/2"H)

_	_	-	-		
	15"W	18"W	30"W	36"W	42"W
161/2"D Open			•	•	•
221/2"D Open			•	•	•
221/2"D Open with Pull-Out Tray			•	•	
171/4"D Open with Lateral File			•	•	
231/4"D Open with Lateral File			•	•	
231/4"D Box/File	•	•	•	•	





Understanding
►Page 148
Specifying
►Page 438

Leg Base 211/2"H Storage

	30"W	36"W
18"D Lateral File	•	•
24"D Lateral File	•	•
231/16"D Open	•	•









Tip: If inset pull is selected, the pulls are on the door seam vertically. Understanding
►Page 150
Specifying
►Page 440

Leg Base 27¹/₂"H Storage

15"W	18"W	30"W	36"W
		•	•
•	•	•	•
		•	•
		•	•
		•	•
		•	•
	-		•



Understanding
► Page 154
Specifying
► Page 388

Plinth Base Mobile Pedestal

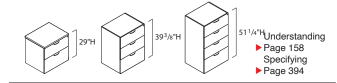
15¹/2"W

223/4"D

Tip: Mobile pedestal is not available in leg base applications.



Understanding
► Page 156
Specifying
► Page 390

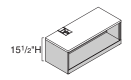


Plinth Base High Pedestals

	15"W
15"D Open Unit	•
15 ³ / ₄ "D Hinged Door	•



30"W 36"W 24"D •



Understanding
► Page 160
Specifying
► Page 375

One-High Open Plinth Base Pedestals for Ology Application

	24"W	30"W	36"W	42"W
17 ¹ /4"D	•	•	•	•



Understanding
► Page 160
Specifying
► Page 376

Common Top for Ology Application

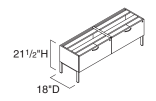
18"D	•	•	•	•	•							
	96"W	102"W	108"W	114"W	120"W							
18"D	•	•	•	•	•	•	•	•	•	•	•	•
	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W

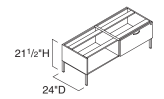


Understanding
►Page 162
Specifying
►Page 446

Leg Base Lateral File

	30"W	36"W
24"D	•	•

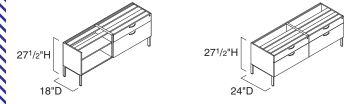




Understanding
►Page 168
Specifying
►Pages 448–450

Leg Base 21¹/2"H Credenzas

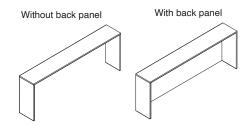
	30"W	36"W	60"W	72"W
18"D	•	•	•	•
24"D	•	•	•	•



Understanding
▶Page 172
Specifying
▶Pages 452–458

Leg Base 271/2"H Credenzas

	15"W	18"W	30"W	36"W	42"W	60"W	72"W
18"D			•	•		•	•
24"D	•	•	•	•	•	•	•

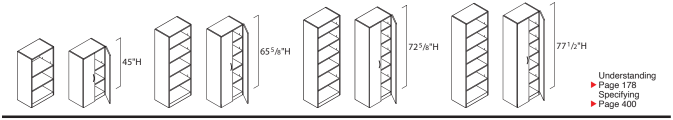


Understanding
►Page 176
Specifying
► Page 396

File Surround

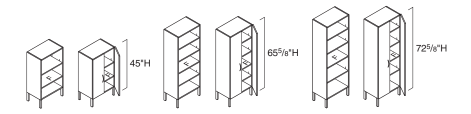
	External Dimensions	Internal Dimensions
Parametric Depth	15.2360"–59.9170"	15"–581⁄4"
Parametric Width	16.5490"-359.9730"	15"–3585⁄16"
Parametric Height	17.4310"–67.2860"	16"–65.8550"

Tip: Available parametrically in 1/16" increments.



Plinth Base Freestanding Bookcases

	24"W	30"W	36"W
45"H	•	•	•
65 ⁵ /8"H	•	•	•
72½"H	•	•	•
77 ¹ /2"H	•	•	•



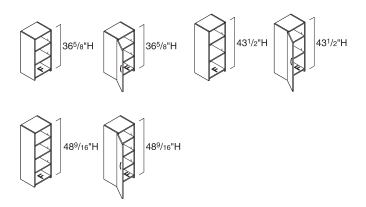
Understanding ▶Page 180

Specifying
Page 460

Leg Base Freestanding Bookcases

	30"W	36"W
45"H	•	•
655/8"H	•	•
72 ¹ / ₂ "H	•	•

Tip: All leg base bookcases are 15"D.



Understanding
Page 182
Specifying
Page 406

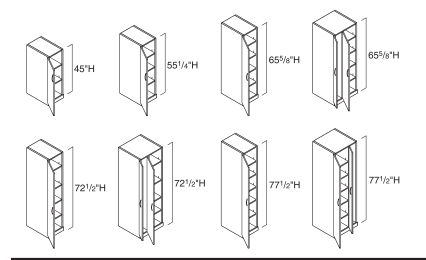
Stacking Bookcases

For Use with Plinth Base and Leg Base Storage

			3	
	15"W	18"W	30"W	36"W
365/8"H	•	•	•	•
43½"H	•	•	•	•
48 ⁹ /16"H	•	•	•	•

Left-hand units shown. Right-hand units available. Tip: 365/6"H and 489/16"H units available 15"D (153/4"D with doors).

Tip: Hinged doors with pulls open 94°.



Understanding Page 184
Specifying

▶ Page 414

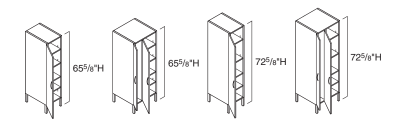
Plinth Base Towers with Full-Height Doors

	15½"W	24"W	
18"D*	•		
24"D	•	•	
30"D		•	

Left-hand units shown. Right-hand units available.

Tip: Hinged doors with pulls open 94°.

*18"D in 45"H and 551/4"H only.



Understanding ▶Page 188

Specifying Page 470

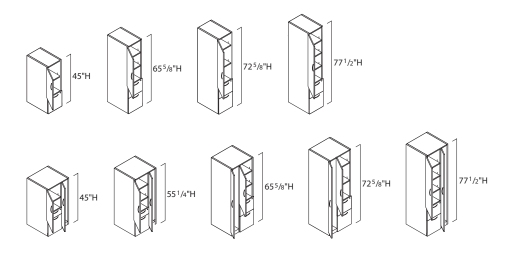
Leg Base Towers with Full-Height Doors

15½"W 24"W

Left-hand units shown. Right-hand units available.

Tip: Hinged doors with pulls open 94°.

Understanding
► Page 184
Specifying
► Page 418

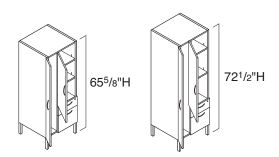


Plinth Base Towers with Doors and Drawers

	15½"W	24"W
18"D*		•
24"D	•	•

Left-hand units shown. Right-hand units available.

Tip: Hinged doors with pulls open 94°.



Understanding
►Page 188
Specifying

▶Page 474

Leg Base Towers with Doors and Drawers

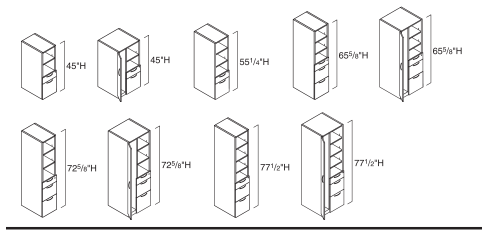
24"W

24"D

Left-hand units shown. Right-hand units available.

Tip: Hinged doors with pulls open 94°.

^{*18&}quot;D in 551/4"H only.



Understanding

- ▶ Page 184 Specifying
- ▶ Page 422

Plinth Base Towers with Open Shelves and Drawers

15½"W 24"W 24"D

Left-hand units shown. Right-hand units available. Tip: Hinged doors with pulls open 94°.



Understanding

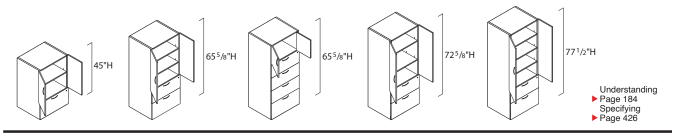
➤ Page 184
Specifying
➤ Page 422

Plinth Base Tower with Bookshelf, Drawers, and Cabinet

24"W

24"D

Left-hand units shown. Right-hand units available. *Tip: Hinged doors with pulls open 94*°.



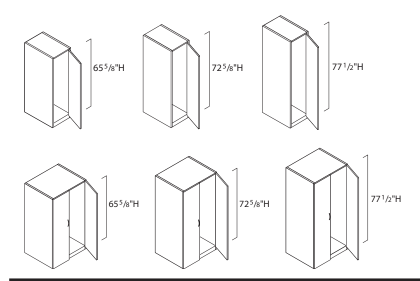
Plinth Base Vertical Cabinets

30"W

24"D

Tip: Hinged doors with pulls open 94°.

Tip: Vertical cabinets are not available in leg base application.



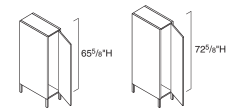
Understanding
► Page 184
Specifying
► Page 430

Plinth Base Cabinets

15½"W 30"W 24"D •

Tip: Cabinets larger than 12"W are not available in leg base application.

Tip: The $77^{1}/2$ "H plinth base cabinet has a fixed shelf at $59^{7}/16$ "H.

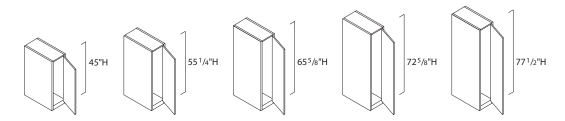


- Understanding
 Page 188
 Specifying
 Page 478

Leg Base Cabinets

12"W

24"D

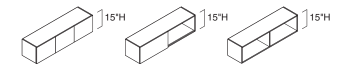


Understanding ► Page 184 Specifying ► Page 430

Plinth Base Personal Cabinets

12"W

18"D

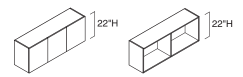


Understanding ► Page 192 Specifying ► Page 482

15"H Single-High Overhead CabinetsFor Use with Plinth Base and Leg Base Storage

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
157/8"D Hinged Doors	•	•	•	•	•	•	•	•	•	•	•	•
157/8"D Sliding Door		•	•	•	•	•	•	•	•	•	•	•
15"D Open	•	•	•	•	•	•	•	•	•	•	•	•
18"D Hinged Doors	•	•	•	•	•	•	•	•	•	•	•	•

^{*}Right-hand shown. Left-hand available.

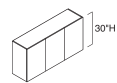


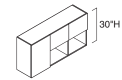
Understanding Page 192
Specifying
Page 488

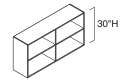
22"H Single-High Overhead Cabinets

For Use with Plinth Base and Leg Base Storage

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
157/8"D Hinged Doors	•	•	•	•	•	•	•	•	•	•	•	•
15"D Open	•	•	•	•	•	•	•	•	•	•	•	•





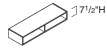


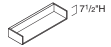
Understanding ► Page 192 Specifying ► Page 492

Double-High Overhead Cabinets

For Use with Plinth Base and Leg Base Storage

	60"W	66"W	72"W	78"W	84"W	90"W	96"W
15 ³ / ₄ "D Doors	•	•	•	•	•	•	•
15"D Open	•	•	•	•	•	•	•





Understanding
► Page 196
Specifying
► Page 498

Organizer and Open Shelves

For Use with Plinth Base and Leg Base Storage

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
15"D Organizer Shelf	•	•	•	•	•	•	•	•	•	•	•	•
15"D Open Shelf	•	•	•	•	•	•						
17 ¹ / ₄ "D Organizer Shel	f •	•	•	•	•	•	•	•	•	•	•	•



Understanding

➤ Page 196
Specifying
➤ Page 500

Blade Accessory Shelf

For Use with Plinth Base and Leg Base Storage

	48"W	60"W	72"W	84"W	96"W
141/8"D Personal	•	•	•	•	•



Understanding
► Page 196
Specifying
► Page 501



Understanding
► Page 197
Specifying
► Page 508

Desktop Organizer—Vertical

For Use with Plinth Base and Leg Base Storage

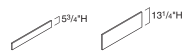
	14"W		
14"D	•		

Tip: 189/16"H desktop organizer is for use with Blade Accessory Shelf.

Stacking Paper Organizer

For Use with Plinth Base and Leg Base Storage

	15"W
15"D	•

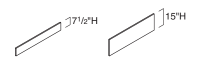


Understanding
Page 192
Specifying
Page 502

Insert Back Panels for Overhead Storage

For Use with Plinth Base and Leg Base Storage

	28 ¹ / ₄ "W	34 ¹ / ₄ "W	40 ¹ / ₄ "W	46 ¹ / ₄ "W	52 ¹ / ₄ "W	58 ¹ / ₄ "W	64 ¹ / ₄ "W	70 ¹ / ₄ "W	76 ¹ / ₄ "W	82 ¹ / ₄ "W	88 ¹ / ₄ "W	94 ¹ / ₄ "W
5 ³ / ₄ "H	•	•	•	•	•	•	•	•	•	•	•	•
13 ¹ / ₄ "H	•	•	•	•	•	•	•	•	•	•	•	•

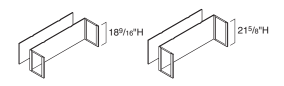


Understanding
► Page 192
Specifying
► Page 503

Back Panels for Overhead Storage

For Use with Plinth Base and Leg Base Storage

	36"W	48"W	60"W	72"W	96"W
7½"H	•	•	•	•	•
15"H	•	•	•	•	•



Understanding
Page 198
Specifying
Page 504

Hutch Kits

For Use with Plinth Base and Leg Base Storage

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
18%16"H						•	•	•	•	•	•	•
215/8"H	•	•	•	•	•	•	•	•	•	•	•	•





Understanding
► Page 198
Specifying Page 506

Understanding
Page 198
Specifying ▶ Page 507

Open Hutch Kits

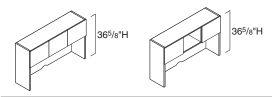
For Use with Plinth Base and Leg Base Storage

				•	· ·
		7"H	14½"H	171/4"H	215/8"H
1	15"D	•	•	•	•

Side Support Frame

For Use with Plinth Base and Leg Base Storage

	65/8"H	81/2"H	215⁄8"H	
15"D	•	•	•	

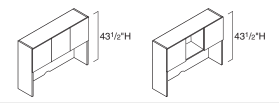


Understanding
► Page 202
Specifying
► Page 512

Single-High Service Modules-365/8"H

For Use with Plinth Base and Leg Base Storage

			•		Ü			
	60"W	66"W	72"W	78"W	84"W	90"W	96"W	
15 ³ / ₄ "D	•	•	•	•	•	•	•	

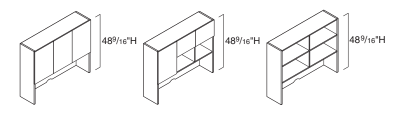


Understanding ▶ Page 202 Specifying ▶ Page 514

Single-High Service Modules-431/2"H

For Use with Plinth Base and Leg Base Storage

	60"W	66"W	72"W	78"W	84"W	90"W	96"W
15 ³ / ₄ "D	•	•	•	•	•	•	•



Understanding ▶ Page 202

Specifying Page 518

Double-High Modules

For Use with Plinth Base and Leg Base Storage

	60"W	66"W	72"W	78"W	84"W	90"W	96"W
15 ³ ⁄ ₄ "D	•	•	•	•	•	•	•
15"D Open	•	•	•	•	•	•	•



Wall-Mounted Tackboards

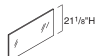
Parametric Width: 24"-114" Parametric Height: 12.0000"-47.5000"

Understanding Page 206

Specifying ▶ See Elective Element Parametric Specification Guide









Understanding ▶ Page 208 Specifying
Page 522

Magnetic E	Back Paint	ed Glass-	—With Sin	ale-Hiah	Overhead
		J		3.03	

	J D.	OIL I GIII			09		0101110	M 64				
	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
18"H**				•		•		•		•		•
183/8"H				•		•		•		•		•
21½"H**	•	•	•	•	•	•	•	•	•	•	•	•
21½"H	•	•	•	•	•	•	•	•	•	•	•	•

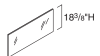
^{**}With cord management selection

Tip: 18"H and 18%"H is for use with blade accessory shelf.







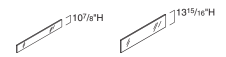


Understanding ► Page 208 Specifying ► Page 522

Magnetic Back Painted Glass—With Double-High Overhead

	60"W	66"W	72"W	78"W	84"W	90"W	96"W
14 ⁷ /8"H**	•		•		•		•
15 ³ /16"H	•		•		•		•
18"H**	•	•	•	•	•	•	•
18 ³ / ₈ "H	•	•	•	•	•	•	•

**With cord management selection
Tip: 15%"H and 14%"H is for use with blade accessory shelf.



Understanding
► Page 208
Specifying
► Page 522

Magnetic Back Painted Glass—With Single-High Service Module and Organizer

	60"W	66"W	72"W	78"W	84"W	90"W	96"W
10 ⁷ /8"H	•		•		•		•
13 ¹⁵ /16"H	•	•	•	•	•	•	•

Tip: 101/8"H is for use with blade accessory shelf.









Understanding
► Page 208
Specifying
► Page 522

Magnetic Back Painted Glass—With Single-High Service Module

	60"W	66"W	72"W	78"W	84"W	90"W	96"W	
135/8"H	•		•		•		•	
16¾"H	•	•	•	•	•	•	•	
18"H	•	•	•	•	•	•	•	
211/16"H	•	•	•	•	•	•	•	



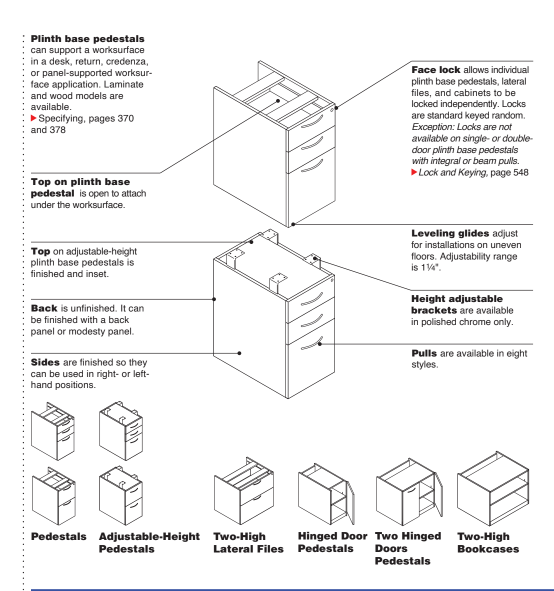
Understanding
► Page 208
Specifying
► Page 522

Magnetic Back Painted Glass—With Double-High Service Module

	60"W	66"W	72"W	78"W	84"W	90"W	96"W
147/8"H	•		•		•		•
18"H	•	•	•	•	•	•	•

Tip: 14%"H is for use with blade accessory shelf.

Plinth Base Pedestals



					-		
Ac	etua	al I	Ш	ner	1Si	or	1S

Plinth Base Pede	Plinth Base Pedestal						
Depth	171/4", 231/4", or 291/4"						
Width	15" or 18"						
Height	271/2"						
Adjustable-height	27½" to 30½"						
Plinth Base Late	ral File						
Depth	171/4", 231/4", or 291/4"						
Width	30" or 36"						
Height	271/2"						
Plinth Base Hing	jed Door Pedestal						
Depth	17 ¹ / ₄ " or 23 ¹ / ₄ "						
Width	15" or 18"						
Height	271/2"						

Plinth Base Two Hinged Doors Pedestal

Depth	171/4", 231/4", or 291/4"
Width	30" or 36"
Height	271/2"
Plinth Base	Bookcase
Depth	16½", 22½", or 28½"
Width	15", 18", 30", or 36"
Height	271/2"

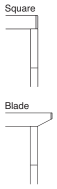
Product Details

All 271/2"H plinth base pedestals, lateral files, bookcases, and single-or double-door pedestals support a worksurface at 29"H, allowing it to meet ANSI (American National Standards Institute) standards.

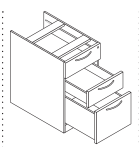


Adjustable-height plinth base pedestals

adjust up to 3" increment and support a worksurface at heights from 29"H to 32"H.



Worksurface edge aligns with the face of the drawer or door if square worksurface edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the drawer or door front. Tip: This alignment causes the blade edge profile to protrude 21/s" beyond an adjacent tower or vertical cabinet.



Heavy duty steel, telescoping slides

are standard on all drawers. Slides are full extension on both box and file drawers. At full extension, entire space within the drawer is accessible.

Soft close slides are available as an option for 15"W and 18"W box and file drawers.



Standard drawers have five-ply maple construction with sanded dovetail joinery.

with sanded dovetail joinery.

These drawers include a
plastic pencil tray and drawer
divider in box drawers.

Optional drawers feature

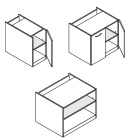
miter fold polypropylene drawers. These drawers include a plastic pencil tray in box drawers.

Tip: 17¹/₄"D pedestals do not have a miter fold drawer option.

Tip: In an 18"W pedestal, the pencil tray sits on the bottom of the box drawer.



File drawers are equipped with a fastened metal filing system. File capacities vary. ▶ Page 210



One adjustable shelf is standard in 271/2"H single- or double-door pedestals and bookcases. Shelf is finished on both sides.

Tip: It is recommended to flip the wood bookcase shelf annually.

Tip: The adjustable shelf is available in wood or metal.

Tip: Only one shelf will be able to support standard size binders of 11¹/2"H.





Contemporary



Bar









Incot

Pulls are available in seven different styles to provide design options that range from conventional to progressive.

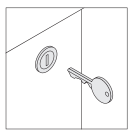
Tip: Integral pull is not available on laminate or composite fronts.

▶ Page 232

One pull per door or drawer is standard.

Exception: Double-door pedestals are equipped with only one integral or beam pull that is located on the right door.

Tip: Do not pair beam pull with blade edge worksurface; file access is compromised.



Locks are available factoryor field-installed on plinth base pedestals, lateral files, and plinth base pedestals with doors. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately. Exception: Pedestals with doors are not available with locks when integral or beam pulls are specified.

Lock and Keying, page 548

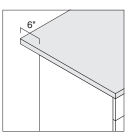


Wood veneer grain direction runs vertically on plinth base pedestals. Exception: Wood veneer grain direction runs horizontally on the mitered base of bookcases.

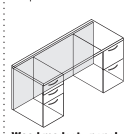
▶ Page 241

Counterweights are shipped with all plinth base pedestals for field installation to insure stability. Tip: In certain applications, counterweights may not be needed and can be optioned out at specification. Exception: Counterweights are always needed in 171/4"D pedestals.

Tip: Counterweights are not required in storage units with doors.

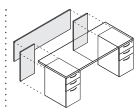


Worksurface overhang can be created by ordering a worksurface that is 6" deeper than the storage component.



Wood modesty panel can be used with plinth base pedestals. It sits proud on the back of the plinth base pedestals. Full-height, fullwidth wood modesty panels cover the back of the plinth base pedestal. The 3/3-height wood modesty panel must be used in conjunction with a pedestal back panel to cover the exposed unfinished back of the plinth base pedestal. The 3/3-height desk modesty panels are only used with overhanging worksurfaces.

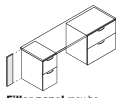
► Page 70



Back panel needs to be ordered to cover the unfinished back of an exposed pedestal on a desk when there is no full-height wood modesty panel or if inset or floating wood modesty panels are specified. Back panel sits proud on the back of the plinth base pedestal. Tip: Full-height wood modesty panel should be used to finish the back of an exposed two-high lateral file, double-door plinth base pedestal, or underworksurface bookcase.

Page 69

Tip: An additive back panel can be ordered to finish the back and provide additional security.



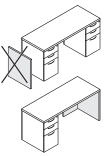
Filler panel may be ordered to close the 3/4" space on the exposed back edge of a plinth base credenza if a wood modesty panel isn't used. A 11/2"D filler panel can be used to fill the space that is created when worksurfaces with pedestals are used in a back-to-back application without modesty panels. Filler panel attaches to the unfinished back of a plinth base pedestal.

Page 82



Cushion top is optional on a two-high lateral file or a plinth base 1.5 high pedestal. It replaces a wood or laminate top. In these applications, a finished back panel must be used. Cushion has topstitching with no welting. Cushion top ships separately.

▶ Page 308



End panel is not necessary for support on the end of a worksurface that is supported by a plinth base pedestal. If desired, use an L-shape end panel to create a single-plinth base pedestal desk, right- or left-hand credenza, or shell. A panelsupported end panel can be used in system applications.



Pedestal fronts are available with toe kick or full front.

Wiring & Cabling

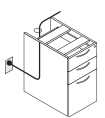


Grommet can be installed above underworksurface storage components or in kneespace area.

► Page 58



Cords and cables can be routed behind plinth base pedestals. There is a 3/4" clearance behind 171/4"D, 231/4"D and 291/4"D plinth base pedestals, and 171/4"D lateral files, a 6" clearance behind 231/4"D lateral files, and a 12" clearance behind 291/4"D lateral files



Back of plinth base pedestals allow for electrical access in the wall or panel. If a modesty panel is used, a hole can be cut in the field to accommodate cable or cord pass through. Tip: There is 33/4"H open space to feed cords.



Bottom of plinth base pedestals are open for electrical access in the floor.

Surface Materials

Plinth base pedestals

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- · 4799 Platinum Metallic
- · 4803 Near Black Metallic 7241 Arctic White
- · 7280 Smooth Bronze

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- · 4799 Platinum Metallic
- · 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pull

Wood if wood front is specified

Tip: Not available on laminate or composite fronts.

Beam pulls

- · 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- · 7241 Arctic White

Face lock

9201 Polished Chrome

• 9250 Ember Chrome Tip: When an integral pull is specified with a 9250 Ember . Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Cushion top

- Fabric
- Leather



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are: Brisa

- Buzz2
- Cogent: Connect
- Elmosoft Leather
- Foundation
- Gaja
- Leather
- Stand In
- · Select Surfaces leather
- Vinyl



Cushion top will be manufactured in a two seam pattern on all standard upholstery not listed under the four seam pattern. All COMs including pattern or textured leather and vinyl, will be manufactured in a two seam pattern.

Application Topics

Storage Capacities ► Page 210

Counterweights are always required in 171/4"D plinth base pedestals.

Counterweights are always needed on a freestanding plinth base credenza when storage mounted on the worksurface is less than the width of the worksurface.

Counterweights are always needed when overhead storage is mounted on 18"D freestanding plinth base credenza with closed lower storage below.

Counterweights are not needed when plinth base pedestals are installed in an L-shape, U-shape, or T-shape configuration.

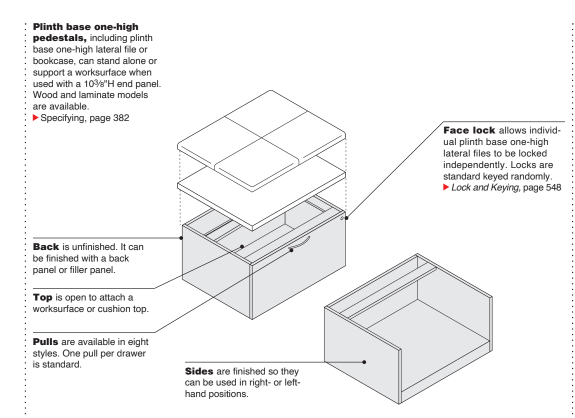
Counterweights are not needed in plinth base pedestals installed under an overhanging desk worksurface.

Counterweights are not needed when a service module, hutch kit with overhead cabinet or shelf, or stacking bookcase is installed on the worksurface above.

Counterweights are available as a service part package for use when furniture is reconfigured into applications which require

their use.

Plinth Base One-High Pedestals (151/2"H)



Product Details

Plinth base one-high lateral file or plinth base one-high bookcase

produce a layered look and provide a piling surface when used with an 103/8"H end panel to support a worksurface at 29"H.

Two or more plinth base one-high storage components can be ganged together under a single worksurface.

Plinth base one-high bookcases help to organize stacks of papers, expandable files, and case boxes.



Worksurface edge aligns with the face of the lateral file drawer if square worksurface edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the drawer front.

Tip: This alignment causes the blade edge profile to protrude 21/8" beyond an



adjacent tower.

Lateral file drawers

are equipped with a fastened metal filing system for legaland letter-size filing. Filing capacities vary.

Page 210

Standard drawers have five-ply maple construction with sanded dovetail joinery.

Optional drawers

feature miter fold polypropylene drawers available on plinth base storage.

Actual Dimensions Plinth Base Lateral File Depth 17½" or 23½" Width 30" or 36" Height 15½" Plinth Base Bookcase Depth 16½" or 22½" Width 30" or 36" Height 15½"





Contemporary









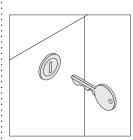
Integral



Pulls are available in seven different styles to provide design options that range from conventional to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

► Page 232



Locks are available factoryor field-installed on one-high lateral files. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately. Lock and Keying, page 548

Wood veneer grain

direction runs vertically on plinth base one-high pedestals. Exception: Wood veneer grain direction runs horizontally on the mitered base of bookcases.

▶ Page 241



Pedestal fronts are available with toe kick or full

Connections



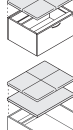
Finished back panel

may be ordered to cover the unfinished back of an exposed plinth base one-high unit. Finished back panel sits proud on the back of the plinth base pedestal.

Page 69



Filler panel may be ordered to close the 3/4" space on the exposed back edge of a plinth base pedestal if a back panel isn't used. A 11/2"D filler panel can be used to fill the space that is created when worksurfaces with pedestals are used in a back-to-back application without back panels. Filler panel attaches to the unfinished back of a pedestal. Page 80



Cushion top is optional and ordered and shipped separately on a plinth base one-high or two-high lateral file. It replaces a wood or laminate top. Cushion has topstitching with no welting. When used with a two-high lateral file, or an open/file combination on a plinth base 1.5 high storage, a finished back panel must be used. Tip: Cushion top is not designed to be used on open plinth base one-high bookcase units. If that application is desired, specify a worksurface to be mounted on the bookcase and attach the cushion top to the worksurface. This will raise the overall height of the unit by an additional 11/2".

Wiring & Cabling



Grommet can be installed in a worksurface above a plinth base one-high lateral file.

Page 58



Cords and cables can be routed behind the onehigh lateral files. There is a 6" clearance behind 231/4"D plinth base lateral files. A hole can be field cut in the back panel to accommodate cable or cord pass through. Bottom of plinth base onehigh lateral file is open for electrical access in the floor.

Surface Materials

Plinth base one-high lateral file or bookcase

- Wood case with wood front Laminate case with same or contrasting laminate
- front Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

Wood, if wood front is specified Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Face lock

9250 Ember Chrome 9201 Polished Chrome Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

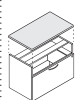
Cushion top

- Fabric
- Leather



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are:

- Brisa
- Buzz2
- Cogent: Connect
- Elmosoft Leather
- Foundation
- Gaja
- Leather
- Stand In
- Select Surfaces leather
- Vinyl

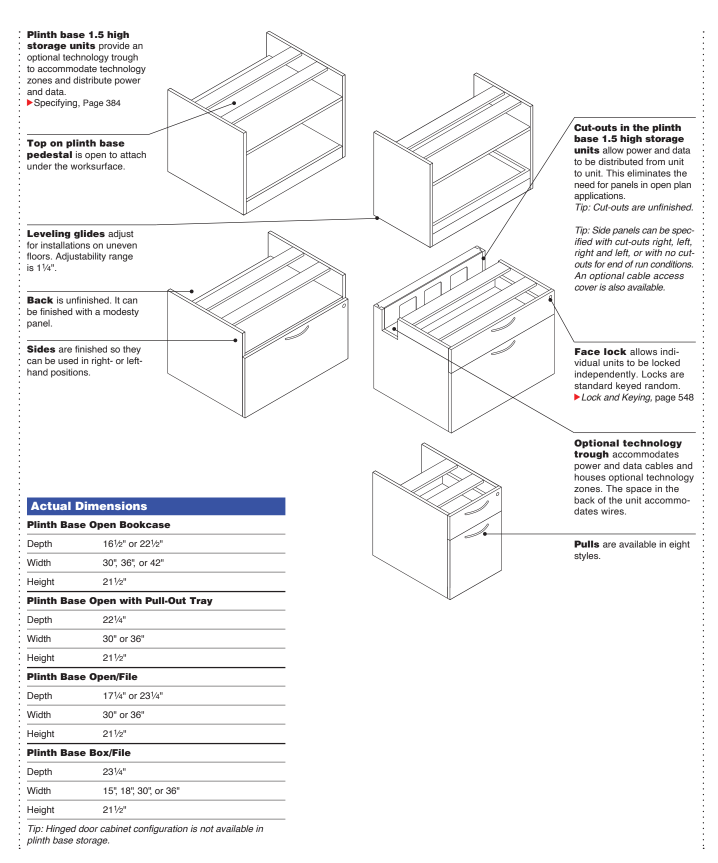


Cushion top will be manufactured in a two seam pattern on all standard upholstery not listed under the four seam pattern. All COMs including pattern or textured leather and vinyl, will be manufactured in a two seam pattern.

Application Topics

Storage Capacities Page 210

Plinth Base 1.5 High Storage Units (211/2"H)



Product Details

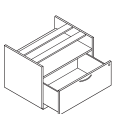




Worksurface edge

aligns with the face of the drawer if square worksurface edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the drawer front.

Tip: This alignment causes the blade edge profile to protrude 21/8" beyond an adjacent tower or vertical cabinet.

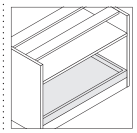


Heavy duty steel, telescoping slides are standard on all pull out trays and drawers. Slides are full extension on pull out trays, box and file drawers. At full extension, entire space within the drawer or tray is

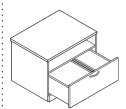
accessible.



Drawers have five-ply maple construction with sanded dovetail joinery. These drawers include two drawer dividers in box drawers



Trays are field-installed in units specified with a pull-out tray. A template is provided to insure placement accuracy.



File drawers are equipped with a fastened metal filing system. File capacities vary. File drawers are designed to hold hanging file folders. Tip: Plinth base storage units with a depth of 161/2" or 171/4" will not accommodate legal redweld folders. For this use order the 231/4"D units.

▶ Page 210





Contemporary Jazz





Nile





Pulls are available in seven different styles to provide design options that range from conventional to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

► Page 232

One pull per drawer is standard.



Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 548



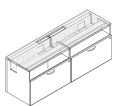
Wood veneer grain direction runs vertically on plinth base storage Exception: Wood veneer grain direction runs horizontally on the mitered base of bookcases.

► Page 241

Counterweights are shipped with all plinth base storage for field installation to insure stability.

Tip: In certain applications, counterweights may not be needed and can be optioned out at specification.

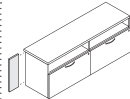
▶ Page 146 Exception: Counterweights are always needed in 171/4"D pedestals.



Modesty panel can be used with plinth base 1.5 high storage units. It sits proud on the back of the storage.

Additive back panel can be ordered to finish the back and provide additional security.

► Page 69



Filler panel may be ordered to close the 3/4" space on the exposed back edge if a modesty panel isn't used. A 11/2"D filler panel can be used to fill the space that is created when worksurfaces with plinth base 1.5 high storage are used in a back-to-back application without modesty panels. Filler panel attaches to the unfinished back of the storage

Page 80



Cushion top is optional on plinth base 1.5 high storage. It replaces a wood or laminate top. Cushion top ships separately.

▶ Page 308 Tip: Cushion tops are not available for 42"W open

units. Tip: Cushion tops must be used with a back panel to align with the depth of closed units. If used with an open unit, such as shown,

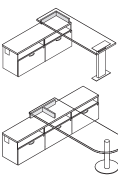
the cushion will overhang

the front by 3/4".



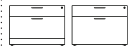
End panel is not necessary for support on the end of a worksurface that is supported by plinth base 1.5 high storage. If desired, use an L-shape end panel or straight end panel with modesty panel to support the end of a worksurface not supported by 1.5 high storage.

The upper shelf in an open, open with pull-out tray, and open with lateral file unit is removable to facilitate attachment to the worksurface.



Perpendicular tether supports and 41/2 T-shape end panels

when used with plinth base 1.5 high storage support worksurfaces at 29"H. Tip: The perpendicular tether support is no longer handed.

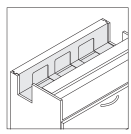


1.5 high storage units are available with toe kick or full front.

Wiring & Cabling



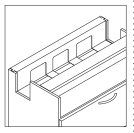
Technology zone can span between two plinth base 1.5 high storage units when cut-outs are specified.



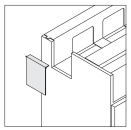
Technology trough

houses technology zones and route power and data. Refer to understanding electrical.

Tip: Power units with cord pass-through cannot be used over plinth base 1.5 high storage units.



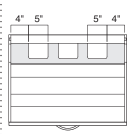
Cut-outs available in right, left, and both right and left positions. Also available with no cut-outs if not needed for power routing.



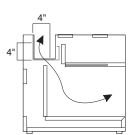
Optional cable access cover is available to cover cut-out if desired. Cover is clear anodized aluminum or dark bronze.

Power can feed into channel from a Montage panel by field-cutting a hole in the Montage skin.

Tip: Specify Montage panels with modified open base to facilitate vertical routing of power when not at junction.



Technology trough has 3 cut-outs to facilitate cable routing. (Top view shown)



Cables can route directly into the technology trough from the lower portion of an open unit or pull-out tray.

Surface Materials

1.5 High storage

- Wood case with wood
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Shelves

- · Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Pull-out tray

- 8043 Clear Anodized Aluminum
- Black bottom panel Tip: Pull-out tray not available on leg base storage.

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- · 9201 Polished Chrome
- 9211 Nickel

Integral pulls

· Wood, if wood front is specified Tip: Not available on lami-

nate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- · 7241 Arctic White

Face lock

- 9201 Polished Chrome
- 9250 Ember Chrome Tip: When an integral pull

is specified with a 9250 Ember Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Cushion top

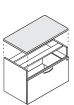
Fabric

Leather



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are:

- Brisa
- · Buzz2
- · Cogent: Connect
- · Elmosoft Leather
- Foundation
- Gaja
- Leather · Stand In
- · Select Surfaces leather
- Vinyl



Cushion top will be manufactured in a two seam pattern on all standard upholstery not listed under the four seam pattern. All COMs including pattern or textured leather and vinyl, will be manufactured in a two seam pattern.

Application Topics

Storage Capacities ▶Page 210

Counterweights are always needed in 17¹/₄"D plinth base pedestal if freestanding.

Counterweights are always needed on a freestanding plinth base credenza when storage mounted on the worksurface is less than the width of the worksurface.

Counterweights are always needed when overhead storage is mounted on 18"D freestanding plinth base credenza with closed lower storage below.

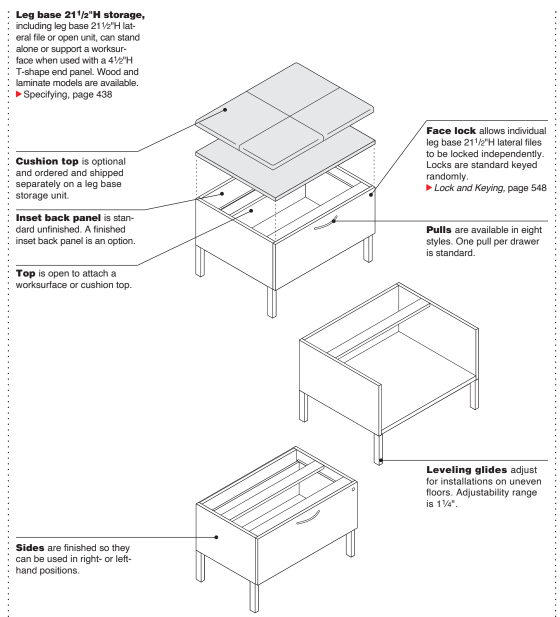
Counterweights are not needed when plinth base 1.5 high storage is installed in an L-shape, U-shape, or T-shape configuration. This is true even for 171/4"D in this situation only.

Counterweights are not needed when a service module, hutch kit with overhead cabinet or shelf, or stacking bookcase is installed on the worksurface above. This is true even for 17¹/4"D in this situation only.

Counterweights are available as a service part package for use when furniture is reconfigured into applications which require their use.

Elective Elements Specification Guide

Leg Base 21½"H Storage



Actual Dimensions Leg Base Lateral File Depth 18" or 24" Width 30" or 36" Height 21½" Leg Base Open Depth Depth 23½6" Width 30" or 36" Height 21½"

Product Details



Leg base 21½"H lateral file or leg base 21½"H open produce a layered look and provide a piling surface when used with a perpendicular tether support, or a 4½"H T-shape end panel to support a worksurface at 29"H.

Two or more leg base 21½"H storage components can be ganged together under a single worksurface. Another option is to select a leg base 21½"H credenza with up to three storage components.

Leg base 211/2"H open bookcases help to organize stacks of papers, expandable files, and case boxes.



Worksurface edge aligns with the face of the lateral file drawer if square worksurface edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the drawer front. Tip: This alignment causes the blade edge profile to protrude 21/8" beyond an adjacent tower. Consider another profile option for easy access or when next to a tower.



Lateral file drawers are equipped with a fastened metal filing system for legal-and letter-size filing. Filing capacities vary.

▶Page 210

Standard drawers have five-ply maple construction with sanded dovetail joinery. Tip: Miter fold drawers are not available on leg base storage.





Contemporary



Bai





Integral Beam



Inset

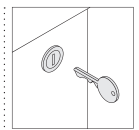
Pulls are available in seven different styles to provide design options that range from conventional to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

▶ Page 232

Perpendicular tether supports and 41/2" T-shape end panels

when used with leg base 211/2"H storage support worksurfaces at 29"H.



Locks are available factoryor field-installed on one-high lateral files. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately.

Lock and Keying, page 548

Connections

Sharing Storage Legs Shared storage legs are optional:

- When a credenza and another leg base storage unit are the same depth.
- If the units sharing the storage leg are facing the same or opposite direction.

Default position of shared storage legs

is under the taller leg base storage unit, with the storage leg plate supporting the smaller unit.

Storage legs ship unattached.

Suspension/ganging

kits link the credenza and tower

Specifying, Page 508



Cushion top is optional and ordered and shipped separately on a leg base 211/2"H or 271/2"H box/file. It replaces a wood or laminate top. Cushion has topstitching with no welting. Open units require a worksurface under a cushion.

Storage legs may be shared at the seam of a cushion between two units

Surface Materials

Leg base 211/2"H lateral file or open unit

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Storage legs

- · 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Storage legs with reveal

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

Wood, if wood front is specified Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- · 4799 Platinum Metallic
- · 4803 Near Black Metallic
- 7241 Arctic White

Face lock

- 9250 Ember Chrome
- 9201 Polished Chrome Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Cushion top

- Fabric
- · Leather



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are:

- Brisa
- Buzz2
- Cogent: Connect
- Elmosoft Leather
- Foundation
- Gaja
- Leather
- Stand In Select Surfaces leather



Cushion top will be manufactured in a two seam pattern on all standard upholstery not listed under the four seam pattern. All COMs including pattern or textured leather and vinyl, will be manufactured in a two seam pattern.

Application Topics

Individual leg base 211/2"H storage units

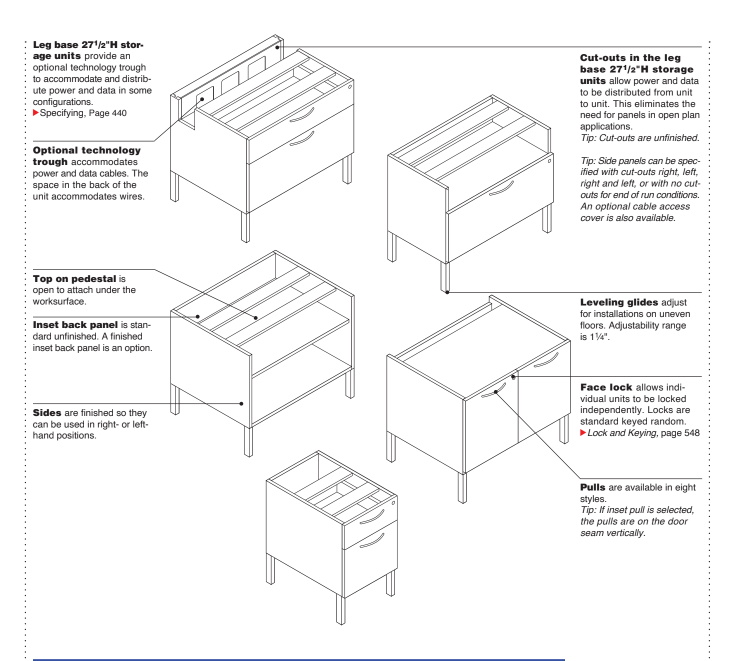
may share storage legs. Tip: The external sides will be defaced by the suspension/ ganging hardware. An understorage brace is needed to ensure proper stability of storage units that are ganged with no shared legs. Braces for use under storage credenzas in place of a storage leg in spans smaller than 72" wide are available in customer service parts.

Tip: Power units cannot be installed over leg base 211/2"H storage due to inadequate space.

Storage Capacities

▶ Page 210

Leg Base 271/2"H Storage Units



Actual Dimensions			
Leg Base	All Open	Leg Base	Open/File
Depth	18" or 24"	Depth	18"
Width	30" or 36"	Width	30" or 36"
Height	271/2"	Height	271/2"
Leg Base	Hinged Door Cabinet	Leg Base	Box/File
Depth	18" or 24"	Depth	18" or 24"
Width	30" or 36"	Width	15", 18", 30", or 36"
Height	271/2"	Height	271/2"
-			

Tip: Open with pull-out tray configuration is not available in leg base storage.

Product Details

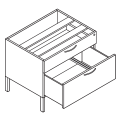




Worksurface edge

aligns with the face of the drawer if square worksurface edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the drawer front.

Tip: This alignment causes the blade edge profile to protrude 2¹/s" beyond an adjacent tower or vertical cabinet.

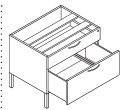


Heavy duty steel, telescoping slides are standard on all drawers. Slides are full extension on both box and file drawers. At full extension, entire space within the drawer is accessible.

Soft close slides are available as an option for 15"W and 18"W box and file drawers



Drawers have five-ply maple construction with sanded dovetail joinery. These drawers include two drawer dividers in box drawers. Tip: Miter fold drawer option is not available on leg base storage.



File drawers are equipped with a fastened metal filing system. File capacities vary. File drawers are designed to hold hanging file folders. Tip: Leg base storage units with a depth of 16½" or 17½" will not accommodate legal redweld folders. For this use order the 23½"D units.

Page 210





Contemporary





Bar





Inset

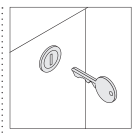
Pulls are available in seven different styles to provide design options that range from conventional to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

▶Page 232

One pull per drawer is standard.

Tip: On leg base 271/2"H storage, the inset pulls are adjacent, i.e. the inset pull for the box drawer is at the bottom of the drawer, and the inset pull for the file drawer is at the standard top of its drawer.



Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 548



Wood veneer grain direction runs vertically on leg base storage. Exception: Wood veneer grain direction runs horizontally on the mitered base of bookcases.

▶ Page 241

Counterweights are shipped with all leg base storage for field installation to insure stability.

Tip: In certain applications, counterweights may not be needed and can be optioned out at specification.

Exception: Counterweights are always needed in 171/4"D pedestals.

Inset back panel is standard on leg base storage and credenzas and ships assembled.



Filler panel may be ordered to close the 3/4" space on the exposed back edge if a modesty panel isn't used. In an overhang application, a 11/8"D filler panel can be used to fill the space that is created when worksurfaces with leg base 271/2"H storage are used in a back-to-back application without modesty panels. Filler panel attaches to the unfinished back of the storage.

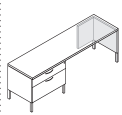
► Page 80



Cushion top is optional on leg base 27¹/2"H storage. It replaces a wood or laminate top. Cushion top ships separately.

Page 308

Tip: If used with an open unit, the cushion will overhang the front by $^{3}4^{"}$.



End panel is not necessary for support on the end of a worksurface that is supported by leg base 27¹/2"H storage. If desired, use an L-shape end panel to support the end of a worksurface not supported by 27¹/2"H storage.

The upper shelf in an open and open with lateral file unit is removable to facilitate attachment to the worksurface.

Connections

Sharing Storage Legs Shared storage legs are optional:

- When a credenza and another leg base storage unit are the same depth.
- Storage legs can be shared side-to-side between units of the same depth when facing the same or opposite directions.

Storage legs must attach on the ends of a unit, and on the interior unit that is not supported by an under storage brace.

Storage leg ship unattached. If desired, storage legs may replace the understorage brace under a three component credenza. Tip: The unit will ship with

Tip: The unit will ship with the standard understorage brace and the additional storage legs must be ordered separately. In this case, the brace may be recycled.

Suspension/ganging kits link the credenza and tower.

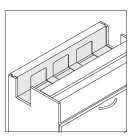
► Specifying, Page 508

Elective Elements Specification Guide

Wiring & Cabling



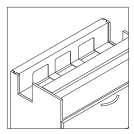
Technology zone can span between two leg base $27^1/2$ "H storage units when cut-outs are specified.



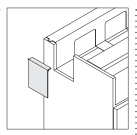
Technology trough

houses technology zones and routes power and data. Refer to understanding electrical.

Tip: A leg base 27¹/2"H hinged door cabinet cannot accept power due to regulation constraints.



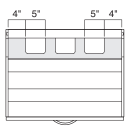
Cut-outs available in right, left, and both right and left positions. Also available with no cut-outs if not needed for power routing.



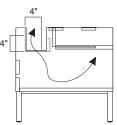
Optional cable access cover is available to cover cut-out if desired. Cover is clear anodized aluminum or dark bronze.

Power can feed into channel from a Montage panel by field-cutting a hole in the Montage skin.

Tip: Specify Montage panels with modified open base to facilitate vertical routing of power when not at junction.

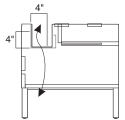


Technology trough has 3 cut-outs to facilitate cable routing. (Top view shown)



Cables can route directly into the technology trough from the lower portion of an open unit.

Tip: Power units cannot be installed over leg base 21½"H storage due to inadequate space.



For 271/2"H closed storage units, there is a cut-out on the bottom panel to allow cables to exit.

Surface Materials

Leg base 27¹/2"H storage

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Storage legs

- 4799 Platinum Metallic4803 Near Black Metallic
- 7241 Arctic White

Storage leg with reveal

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- · 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- · 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

 Wood, if wood front is specified

Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Face lock

- 9201 Polished Chrome
- 9250 Ember Chrome

Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Cushion top

- Fabric
- Leather



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are:

- Brisa
- Buzz2
- · Cogent: Connect
- Elmosoft Leather
- Foundation
- Gaja
- Leather
- · Stand In
- · Select Surfaces leather
- Vinyl



Cushion top will be manufactured in a two seam pattern on all standard upholstery not listed under the four seam pattern. All COMs including pattern or textured leather and vinyl, will be manufactured in a two seam pattern.

Individual leg base 27¹/2"H storage units

may share storage legs. Tip: The external sides of the storage case will be defaced by the suspension/ ganging hardware. A brace is needed to ensure proper stability of storage units that are ganged with no shared leg. Braces for use under storage credenzas in place of a storage leg in spans smaller than 72" wide are available in customer service parts.

Application Topics

Storage Capacities

► Page 210

Counterweights are always needed on a freestanding leg base credenza when storage mounted on the worksurface is less than the width of the worksurface.

Counterweights are always needed when overhead storage is mounted on 18"D freestanding leg base credenza with closed lower storage below.

Counterweights are not needed when leg base 27¹/2"H storage is installed in an L-shape, U-shape, or T-shape configuration.

Counterweights are not needed when a service module, hutch kit with overhead cabinet or shelf, or stacking bookcase is installed on the worksurface above.

Counterweights are available as a service part package for use when furniture is reconfigured into applications which require their use.

Plinth Base Mobile Pedestal

Plinth base mobile pedes-

tal can be positioned anywhere storage is needed. Wood and laminate models are available. Tip: The mobile pedestal is not available in leg base storage.

Specifying, page 388

Square edge is 1 mm plastic on a laminate case or 0.5 mm veneer on a wood case. There are no other edge profile options.

Top is wood on a wood case or laminate on a laminate case. Cushion top is available as an option.

Casters are hidden. They

are non-locking, dual-wheel, swivel 360 degrees, and allow the plinth base pedestal to move easily.

Sides and back are finished with wood or laminate.

Face lock allows mobile pedestals to be locked. Locks are standard keyed random.

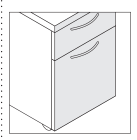
► Lock and Keying, page 548

Pulls are available in eight styles.

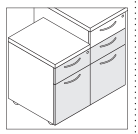
Product Details



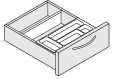
Plinth base mobile pedestal fits under a 29"H worksurface



Top edge aligns with the face of the drawer.



Drawers on mobile pedestals align with drawers on underworksurface plinth base pedestal and 1.5 high storage.



Standard drawers

have five-ply maple construction with sanded dovetail joinery. Box drawers include a plastic pencil tray and drawer divider.

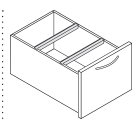
Optional drawers

feature miter fold polypropylene drawers. The box drawers include a plastic pencil tray and plastic drawer divider.

Tip: In an 18"W pedestal, the pencil tray sits on the bottom of the box drawer.

Tip: There is no mobile pedestal in leg base storage.

Actual	l Dimensions
Depth	223⁄4"*
Width	15 ¹ /2"
Height	23"
*Pedestal	cushion is 223/4"D.



File drawers are equipped with a fastened metal filing system for legal- and letter-size filing.

▶ Page 210





Contemporary

] [

Jazz

Nile





Bar





Integral



Incot

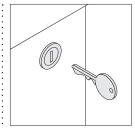
Pulls are available in seven different styles to provide design options that range from conventional to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

▶ Page 232

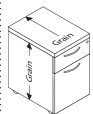


Mobile pedestals are available with toe kick or full front.



Locks are available factoryor field-installed on mobile
pedestals. Factory-installed
locks are standard and available keyed random only.
Optional field-installed locks
are available with consecutive, specific, and random
keying options. Master-keyed
locks are also available.
Field-installed lock cylinders
must be specified separately.

Lock and Keying, page 548

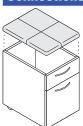


Wood veneer grain direction runs vertically on mobile pedestal case. The grain on the top runs from the front to the back.

Page 241

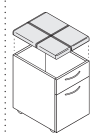
Counterweight is standard in mobile pedestal to prevent tipping.

Connections



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are:

- Brisa
- Buzz2Cogent: Connect
- Elmosoft Leather
- Foundation
- Gaja
- Leather
- Stand In
- · Select Surfaces leather
- Vinvl



Cushion top will be manufactured in a two seam pattern on all standard upholstery not listed under the four seam pattern. All COMs including pattern or textured leather and vinyl, will be manufactured in a two seam pattern.



Cushion top will be manufactured in a two seam pattern for all approved standard patterned seating upholstery, leather, vinyl, COM leathers, and COM vinyls. All approved standard textured upholsteries will also be manufactured in a two seam pattern including leather, vinyl, COM leathers, and COM vinyls.

Surface Materials

Mobile pedestal

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Contemporary or Bar pulls

• 0835 Black

- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- · 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

 Wood, if wood front is specified
 Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Face lock

- 9201 Polished Chrome
- 9250 Ember Chrome Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Cushion top

- Fabric
- Leather

Casters

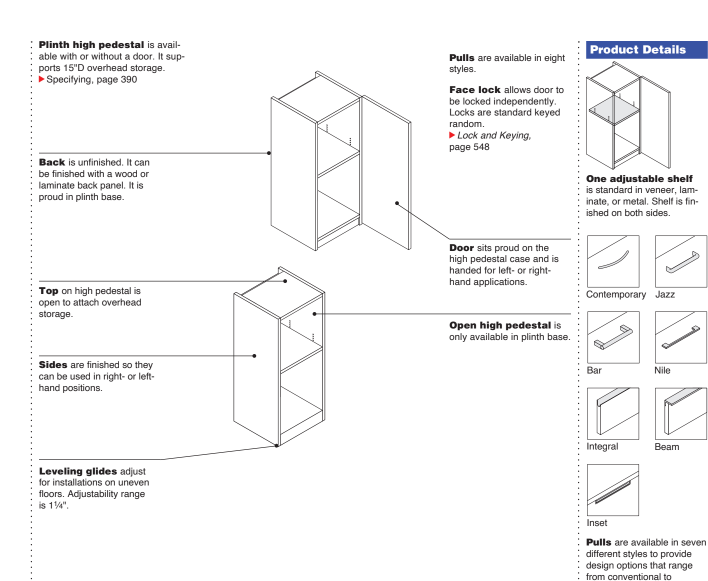
· Black plastic only

Application Topics

Storage Capacities

Page 210

High Pedestals—Plinth Base



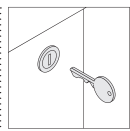
Actua	l Dimensions

Plinth B	ase Hinged Door
Depth	153⁄4"
Width	15"
Height	357/8"
Plinth B	ase Open
Depth	15"
Width	15"
Height	357/8"

progressive.

ite fronts. ▶Page 232

Tip: Integral pull is not available on laminate or compos-



Locks are available factoryor field-installed on high pedestals. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Exception: High pedestal with door is not available with lock when integral or beam pull is specified.

Lock and Keying, page 548



Wood veneer grain

direction runs vertically on a high pedestal. It runs horizontally on the base of the open high pedestal.

Page 241



High pedestals are available with toe kick or full front.

Connections



Back panel needs to be ordered to cover the unfinished back of an exposed plinth high pedestal. Back panel sits proud on the back of the pedestal.

Page 69

Overhead storage can span from a high pedestal to a 65/8" side support frame on a worksurface.

Surface Materials

High pedestal

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- · 4799 Platinum Metallic
- · 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

Wood, if wood front 577 is specified

Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- · 7241 Arctic White

Face lock

- 9201 Polished Chrome
- 9250 Ember Chrome
 Tip: When an integral pull is
 specified with a 9250 Ember
 Chrome lock, the lock housing is black, and when a
 9201 Polished Chrome lock
 is specified, the lock housing
 is nickel.

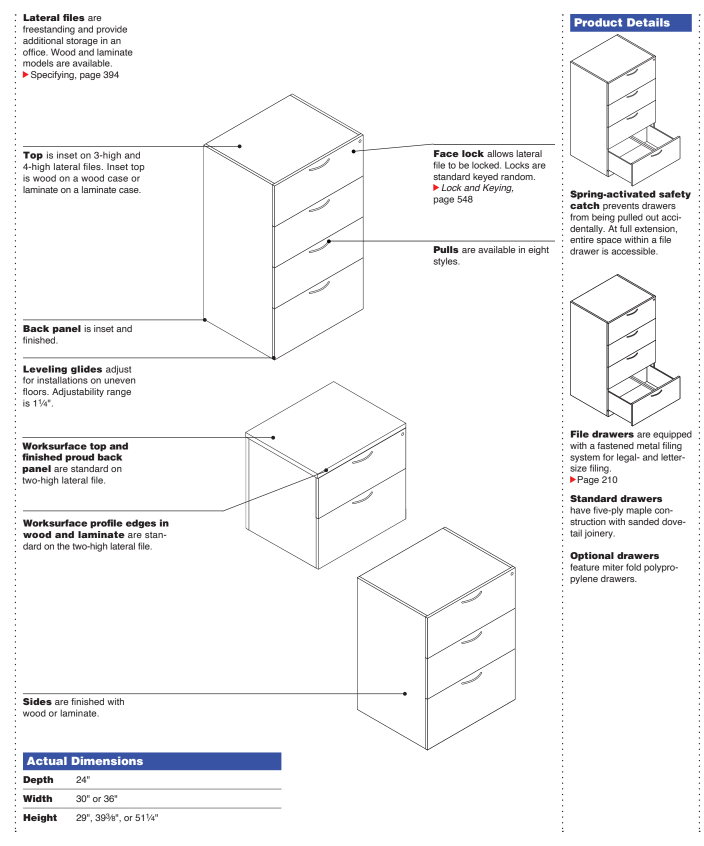
Application Topics

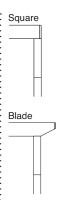
Storage Capacities

▶ Page 210

Plinth Base Lateral Files

Freestanding





Plinth base two-high lateral file worksurface

edge aligns with the face of the plinth base pedestal drawer if square edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the pedestal drawer front. Worksurfaces specified with a blade edge are 21/8" larger per profiled edge.

Page 51







2

ır Nile





Integral

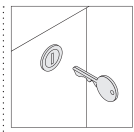


Inset

Pulls are available in seven different styles to provide design options that range from conventional to progressive.

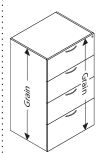
Tip: Integral pull is not available on laminate or composite fronts.

►Page 232



Locks are available factoryor field-installed on lateral files. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately.

Lock and Keying, page 548



Wood veneer grain direction runs vertically on plinth base lateral files. ▶ Page 241



Lateral files are available with toe kick or full front.

Counterweight is standard in plinth base lateral files to prevent tipping. Counterweights are field-installed.

Surface Materials

Plinth base lateral file

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Worksurface on plinth base two-high lateral file

- Wood veneer with wood edge profile
- Laminate with plastic edge
- Laminate with wood edge profile
- Customiz stain (option on wood)

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze9201 Polished Chrome
- 9211 Nickel

Integral pulls

 Wood, if wood front is specified
 Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- · 7241 Arctic White

Face lock

- 9201 Polished Chrome
- 9250 Ember Chrome

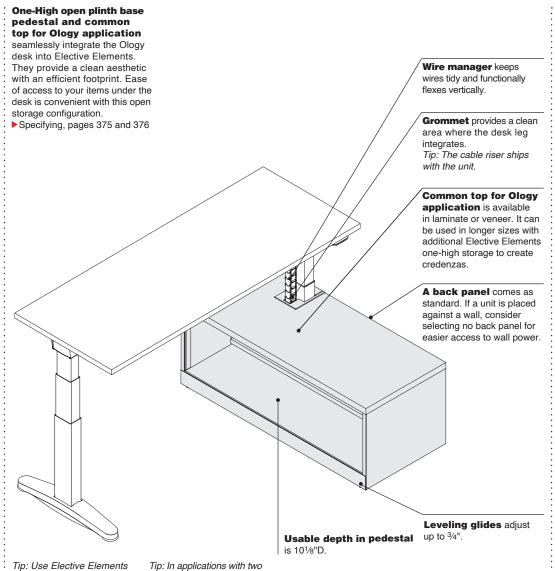
 9250 Ember Chrome
 Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Application Topics

Storage Capacities

Page 210

One-High Open Plinth Base Pedestals and Common Tops for Ology Application



Product Details

Pedestal Base



3" Base



Removable interior

cover provides access to power outlets that can be located in the panel behind storage unit.

Base widths and Ology foot:

- 24"W Ology base units can house Ology legs 24"
- 30"W Ology base units can house Ology legs of 24" or 30" in length.
- 36"W and 42"W units can house Ology legs of 24", 30", or 36" in length.

Integrated leg options apply to One-High units only and are meant for use with Ology height-adjustable

Surface Materials

Pedestal case

- Wood veneer
- Laminate

desks only.

Laminate top on pedestal and common top

- Laminate
- Open Line laminate (option)

Edges on pedestal and common top

- Wood veneer
- Plastic

Wood veneer top on pedestal and common top

- Wood veneer—
- open pore finishes
- Full-fill (option) is available on wood veneer tops only.

Actual Dimensions

worksurface with Ology

base to have a complete

Elective Elements aesthetic.

One-High Open Plinth Base Pedestal

Depth	171/4"
Width	24", 30", 36", and 42"
Height	151/2"
Common	Тор
Depth	18"
Width	24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", and 120"
Height	N.A.

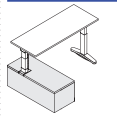
back-to-back Open Ped for

Ology are found, the filler

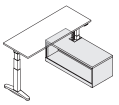
panel may be used when

no proud back is desired.

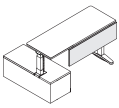
Application Topics



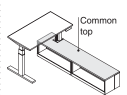
Application: Ology left



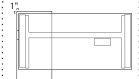
Application: Ology right **Application** is determined by which leg of the Ology base is located inside the pedestal.



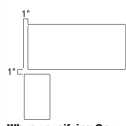
Modesty panels and Universal privacy/modesty screens must be undersized and justified to the outside of the common top when used with pedestal.



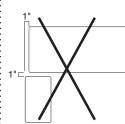
Common top for Ology applications, ordered separately, is available in laminate or veneer. Cut-out for Ology leg is available on the left side or the right side of the common top. Ology desk cannot be placed in the middle of the common top.



To help avoid pinch points, the pedestal for Ology application extends 1" past the back of the common top.

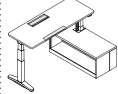


When specifying One-High storage that matches the worksurface depth, only One-High storage should be placed adjacent to the desk.



Pinch point clearances are not maintained when 1.5-High or taller storage is used adjacent to One-High integrated storage that matches the worksurface depth.

When used with One-High integrated storage, screens used in the modesty position must be a minimum of 18" shorter than worksurface width to allow for pinch point clearances.



Soft edge and power and data access door can be positioned left or right on Ology desks that are 64"W or wider for use with One-High integrated storage.



Worksurface overhang can be positioned left or right on desks that are 70" wide or wider.



Ology 90° corners that are 70" wide and wider can be used with One-High storage unit.



Ology 120° corners that are 52" wide and wider can be used with One-High storage unit.

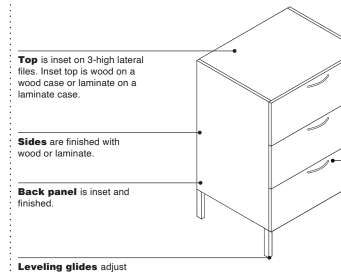
Leg Base Lateral Files

Freestanding

Leg base lateral files

are freestanding and provide additional storage in an office. Wood and laminate models are available.

Specifying, page 446



Face lock allows lateral file to be locked. Locks are standard keyed random.

► Lock and Keying, page 548

Pulls are available in eight styles.

Product Details



Spring-activated safety catch prevents drawers from being pulled out accidentally. At full extension, entire space within a file drawer is accessible.



File drawers are equipped with a fastened metal filing system for legal- and letter-size filing.

▶Page 210

Standard drawers

have five-ply maple construction with sanded dovetail joinery. Miterfold drawer option is not available on leg base storage.

for installations on uneven floors. Adjustability range is 11/4".

Actual Dimensions

Depth	24"
Width	30" or 36"
Height	453/g"





Contemporary

Jazz

Nile





Grain

Page 241

Lateral file

front

front

on wood)

ing finishes.

ganging kit.

ors of each unit.

Storage legs

Wood veneer grain

Counterweight is

standard in lateral files to

prevent tipping. Counter-

weights are field-installed.

Surface Materials

Wood case with wood

· Laminate case with

laminate front

same or contrasting

· Customiz stain (option

Tip: When specifying all

wood finish. When specifying all laminate storage

· 4799 Platinum Metallic · 4803 Near Black Metallic

Tip: Two leg base lateral

files may share center storage legs when also ganged

together by a suspension/

Tip: The suspension/gang-

ing kit will deface the exteri-

Storage leg with reveal

• 4799 Platinum Metallic

· 7241 Arctic White

· 4803 Near Black Metallic

· 4741 Arctic White

wood storage units, the case and front must be the same

units, the case and the front

can be the same or contrast-

Laminate case with wood

direction runs vertically on lateral files.





Integral

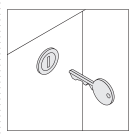


Inset

Pulls are available in seven different styles to provide design options that range from conventional to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

▶Page 232



Locks are available factoryor field-installed on lateral files. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately. Lock and Keying, page 548

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

Wood, if wood front is specified Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Face lock

• 9201 Polished Chrome

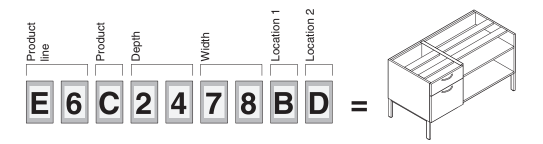
9250 Ember Chrome Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Application Topics

Storage Capacities

▶ Page 210

Leg Base Storage—Leg Logic



Rules

The style number can include up to two components, including closed and open storage.

- 1. The first two characters will always be an abbreviation of the product line: E6 (Elective Elements).
- 2. The third character will always be an abbreviation of the product class: C (leg base storage credenza).
- 3. The following set of numerical characters follow depth width sequence:

Depth: 18 or 24

- Width: 15 to 72 (in 6" increments)
- 4. Remaining spaces are used to indicate the suffix used to support storage components. (See chart below for a list of suffixes.)

Credenza Storage Components

Suffix	Depth	Width	Height	Suffix Description
М	18"	30"	211/2"	File Pedestal
N	24"	30"	211/2"	File Pedestal
0	24"	30"	211/2"	Open Pedestal
Р	18"	36"	211/2"	File Pedestal
Q	24"	36"	211/2"	File Pedestal
R	24"	36"	211/2"	Open Pedestal
С	18"	30"	271/2"	Box/Lateral File
U	18"	30"	271/2"	Open/Lateral File
F	18"	30"	271/2"	Open Pedestal
Н	18"	30"	271/2"	Hinged Door Cabinet
K	18"	36"	271/2"	Box/File Pedestal

Suffix	Depth	Width	Height	Suffix Description
V	18"	36"	271/2"	Open/Lateral File
S	18"	36"	271/2"	Open Pedestal
Т	18"	36"	271/2"	Hinged Door Cabinet
Α	24"	15"	271/2"	Box/File Pedestal
В	24"	18"	271/2"	Box/File Pedestal
D	24"	30"	271/2"	Box/Lateral File
E	24"	30"	271/2"	Open Pedestal
G	24"	30"	271/2"	Hinged Door Cabinet
I	24"	36"	271/2"	Box/Lateral File
J	24"	36"	271/2"	Open Pedestal
L	24"	36"	271/2"	Hinged Door Cabinet





Leg base credenzas are made up of two storage components. *Tip: Leg base credenzas are specified with unique suffixes representing storage components.*



Full storage leg base credenzas ship assembled from the factory up to 72"W without tops. A credenza with more than one worksurface or cushion top must have an extra set of storage legs at the seam. The worksurface must be ordered separately. The worksurface must be at least as long as the credenza, unless a cushion top is used. Tip: Storage legs are attached in the field to prevent damage.

Tip: If desired, storage legs may replace the understorage brace under a three component credenza.

Tip: The unit will ship with the standard understorage brace and the additional storage legs must be ordered separately. In this case, the brace may be recycled.



Leg base credenzas offer a matching veneer face across all storage components within the credenza.



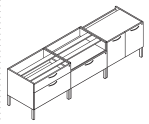
Leg base credenzas of equal depth can be joined to other leg base units in the field with the use of suspension/ganging hardware kit (ordered separately), and shared storage legs.

Leg base credenzas are best used when:

- Dense storage is the not the driving force for the user or setting.
 Leg base storage offers onefewer box drawer than comparable height plinth base storage.
- A lighter scale aesthetic is preferred, especially in an open plan.
- A single back panel is preferred, or when it is preferable for seams to not be visible on the side of the unit. An inset back panel allows seams to be seen on the backside of the credenza versus the side.

Individual Credenzas

Individual credenzas are made up of two storage components, available in varying widths and heights. The smallest credenza available is 30"W, and the widest is 72"W.



This drawing shows three individual units side by side and not ganged.

Tip: Each unit has four storage legs.

Leg base storage are single storage units available in depths of 18"D and 24"D and widths sizes of 15"W, 18"W, 30"W, and 36"W. Pedestals are available for leg base applications, when a larger assembled credenza is not a feasible option, or not needed

Tip: When ordering single 21½"H or 27½"H storage units through SmartTools, see leg base credenzas.

Tip: These individual units can share a leg at each seam if ganged later in the field. Remember to order a suspension/ganging hardware kit.

To create larger width credenzas, multiple single units can be ganged together with a shared leg at each seam.

Back-to-back 18"D credenzas may share a 36"D worksurface. Tip: If individual units are ganged later, the exteriors of the units will be defaced.



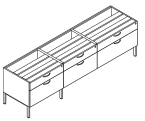
Leg base credenzas 72"W and smaller have four storage legs that attach at the corners of the unit. Exceptions include certain combinations, such as a 72"W credenza with two 18"W box/file components and a 36"W box/file with a cushion top. Any time a cushion top is added, a storage leg must be added at the seam.

If a full worksurface spans the entire credenza, a cushion may be added to the top of the worksurface without adding additional legs at the storage seam.

Tip: If a cushion is placed over two 15"W or two 18"W components without a worksurface, then storage legs are required at the seam of the components.

Storage legs may be shared at the seam of a cushion between two units.

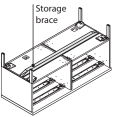
Sharing Storage Legs within a Leg Base Credenza



Leg base storage or credenza build ups larger than 72"W

must share a storage leg at the seam of one of the interior storage components. The largest segment of the credenza will be supported by an under-storage brace, while the smaller unit will be supported by an extra set of storage legs.

Tip: The brace and storage legs can be moved to accommodate floor vents or aesthetic views. If the storage leg moves to support a component that is already braced, the brace must move to maintain the stability of the unsupported structure.



An under-storage brace is

required any time a storage leg is not used at the storage component seam within a leg base credenza.



A support to the floor must always be within 6" from the end of the worksurface.

Ganging Different Height Leg Base Storage Products

Ganging of leg base storage products is allowed when:

- All storage units are of the same depth.
- A storage leg is shared when storage components change heights.
 Tip: The two units sharing storage legs must be the same depth although heights are different.

Tip: The default position of the shared storage leg plate is attached under low storage if heights vary.

- A storage leg is used to support the seam where a break in the top or back occurs.
- All storage units sharing storage legs are facing the same or opposite direction.

Tip: It is not allowed to share legs in back-to-back condition because the storage legs are for side-to-side use only. Additionally, in a back-to-back setting, the reveals will not fit, and would collide with the side-to-side under storage brace.

 A shared leg is used at the point of ganging. For example, a leg base credenza and a leg base tower are able to share a leg at the point of connection. In addition, the suspension/ganging hardware kit must be used to connect the two units.

Ganging Different Height Leg Base Storage Products

Ganging of leg base storage products is allowed when:

- All storage units are of the same depth.
- A storage leg is shared when storage components change heights.

Tip: The two units sharing storage legs must be the same depth although heights are different.

Tip: The default position of the shared storage leg plate is attached under low storage if heights vary.

- A storage leg is used to support the seam where a break in the top or back occurs.
- All storage units sharing storage legs are facing the same or opposite direction.

Tip: It is not allowed to share legs in back-to-back condition because the storage legs are for side-to-side use only. Additionally, in a back-to-back setting, the reveals will not fit, and would collide with the side-to-side under storage brace.

 A shared leg is used at the point of ganging. For example, a leg base credenza and a leg base tower are able to share a leg at the point of connection. In addition, the suspension/ganging hardware kit must be used to connect the two units.

Routing Power in Credenzas

Specifying the Technology Trough in Various Credenza Situations:

LH option applied



RH option applied



Both option applied



Storage components with full storage

Cut-out option applies to the
outermost ends/sides of a storage
component. Inside panels of
a storage have a cut-out as
standard.

Tip: Hinged door cabinets cannot accept technology cut-outs or technology zone due to regulation concern.

Leg Base 211/2"H Credenzas

211/2"H credenzas

feature two specifiable storage positions.

► Specifying, pages 448–450

Assembled credenzas

do not include a top. Straight worksurfaces are ordered separately and installed in the field. The worksurface must be at least as wide as the credenza it covers. Tip: Technology troughs are not available in 211/2"H storage credenzas.

Wood veneer is matched across storage fronts in assembled credenzas.

Storage leg is 83/4"H and is used to support and elevate the entire unit.

Storage legs ship

unattached.

Back panel is inset and spans the entire width of the unit. Seams are visible from the back of the unit. An optional finished inset back panel provides a clean aesthetic.

Actual Dimensions

Depth 18" or 24"

Width 30", 36", 60", or 72"

Height 211/2"

Product Details

Square



Worksurface edge

aligns with the face of the drawer if square worksurface edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the drawer front.

Tip: This alignment causes the blade edge profile to protrude 21/8" beyond an adjacent tower or vertical cabinet.



Heavy duty steel, telescoping slides are standard on all drawers. Slides are full extension on both box and file drawers. At full extension, entire space within the drawer is accessible.



Drawers have five-ply maple construction with sanded dovetail joinery. Tip: Miter fold drawer option is not available on leg base storage.



File drawers are equipped with a fastened metal filing system. File capacities vary. ▶ Page 210





Contemporary





Bar





Beam

Integral



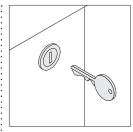
Inset

Pulls are available in seven different styles to provide design options that range from conventional to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

▶Page 232

One pull per drawer is standard.



Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 548



Wood veneer grain direction runs vertically on leg base storage. Exception: Wood veneer grain direction runs horizontally on the mitered base of bookcases.

> Page 241

Counterweights are shipped with all leg base storage for field installation to insure stability.

Tip: In certain applications, counterweights may not be needed and can be optioned out at specification.

Exception: Counterweights are always needed in 18"D

pedestals.



Cushion top is optional on leg base 21¹/2"H storage It replaces a wood or laminate top. Cushion top ships separately.

▶ Page 308 Tip: If used with an open unit, the cushion will overhang the front by ³/₄".



Cushion top is only available in 30"W or 36"W. Multiple cushion tops can be attached to a credenza. A set of storage legs is required at each seam or break in the top (additional storage legs ordered separately).

Tip: When a cushion top is selected on an open unit, a worksurface must be specified along with the cushion top. If a file unit is selected, a cushion top is specifiable without an extra worksurface.

If a full worksurface spans the entire cre-

denza, a cushion may be added to the top of the worksurface without adding additional legs at the storage seam.

Tip: If a cushion is placed over two 15"W or two 18"W components without a worksurface, then storage legs are required at the seam of the components.

Connections

Full Storage



Credenzas are available in widths from 30"W to 72"W.

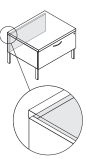
Storage credenzas

offer multiple selections of storage in different widths, including:

30"W or 36"W Lateral File30"W or 36"W Open Unit



Top on credenza is open to attach under a worksurface. Order worksurface separately. Elective Elements straight worksurfaces are recommended.



Inset back panels are standard on assembled leg base storage credenzas, but a finished wood option is available for veneer credenzas. Finished laminate back panels are standard on laminate credenzas.

Inset back panels span the entire width of the credenza. Seams are visible on the back side of the unit.

Sharing Storage Legs

Shared storage legs are optional:

- When a credenza and another leg base storage unit are the same depth.
- If the units sharing the storage leg are facing the same direction.

Tip: Multiple singular leg base storage units can be ganged together in the field and share a leg to reach larger widths.

Default position of shared storage legs is under the taller leg base storage unit, with the storage leg plate supporting the smaller unit.

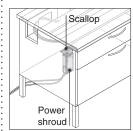
An extra set of storage legs is supplied when:

- A credenza is ganged to another leg base storage unit of the same depth.
 The default position is the storage leg under the taller unit, and the storage leg plate under the credenza.
- A change in height occurs in two ganged leg base storage units.

Storage legs ship unattached.

Suspension/ganging kits link the credenza and tower.

▶Page 508



When routing power cables through a leg base 27½"H credenza, use the scallop in the bottom panel and a power shroud to hide cords exiting the unit.

Surface Materials

Leg base 21½"H credenzas

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Tip: Wood veneer is matched across storage fronts in assembled leg base credenzas.

Storage legs

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- 7241 Arctic White

Storage leg with reveal

- 4799 Platinum Metallic
- 4803 Near Black Metallic7241 Arctic White

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

 Wood, if wood front is specified

Tip: Not available on laminate or composite fronts.

Beam pulls

- · 4803 Near Black Metallic
- · 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- 7241 Arctic White

Face lock

- 9201 Polished Chrome
- 9250 Ember Chrome Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock hous-

ing is nickel. Cushion top

- Fabric
- Leather



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are:

- Brisa
- · Buzz2
- Cogent: Connect
- · Elmosoft Leather
- Foundation Gaja
- Leather
- Stand In
- Select Surfaces leather
- VIIII



Cushion top will be manufactured in a two seam pattern on all standard upholstery not listed under the four seam pattern. All COMs including pattern or textured leather and vinyl, will be manufactured in a two seam pattern.

Tip: When more than one worksurface or cushion top is used on a credenza, an extra set of storage leg is needed at the seam where the worksurfaces meet.

If a full worksurface spans the entire cre-

denza, a cushion may be added to the top of the worksurface without adding additional legs at the storage seam.

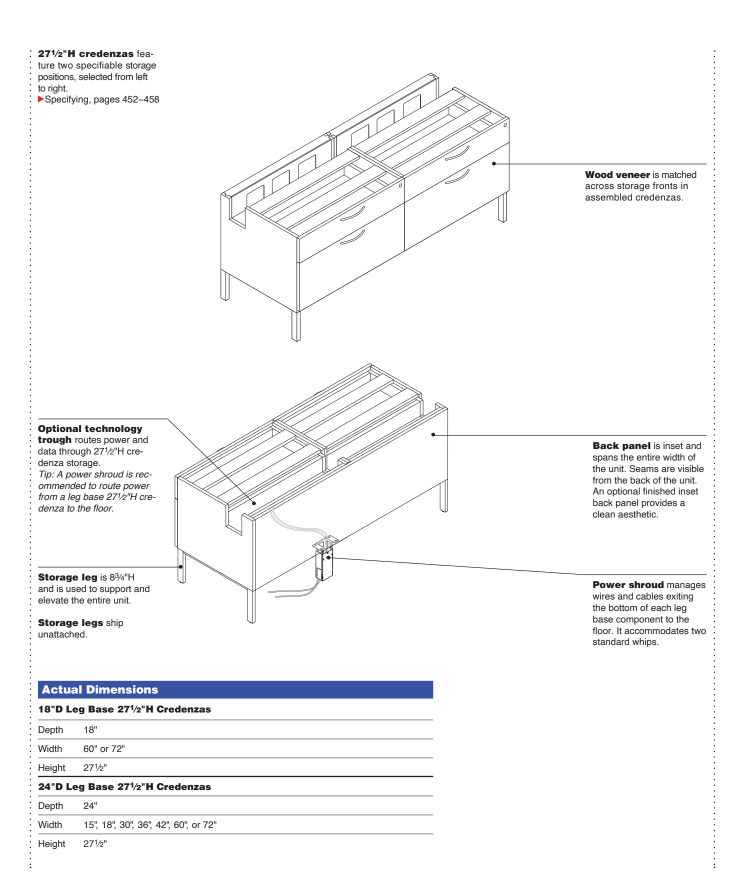
Tip: If a cushion is placed over two 15"W or two 18"W components without a worksurface, then storage legs are required at the seam of the components.

Shipping

Leg base credenzas

ship from the factory with the components assembled: back panel, under-storage brace, and storage components. Storage legs are included to be attached in the field

Leg Base 271/2"H Credenzas



Product Details





Worksurface edge

aligns with the face of the drawer if square worksurface edge profile is selected. If the blade edge profile is selected, the bottom corner of the blade edge aligns with the drawer front.

Tip: This alignment causes the blade edge profile to protrude 2¹/8" beyond an adjacent tower or vertical cabinet.



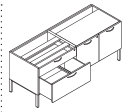
Heavy duty steel, telescoping slides are standard on all drawers. Slides are full extension on both box and file drawers. At full extension, entire space within the drawer is accessible.

Soft close slides are available as an option for 15"W and 18"W box and file drawers.



Drawers have five-ply maple construction with sanded dovetail joinery. These drawers include two drawer dividers in box drawers.

Tip: Miter fold drawer option is not available on leg base storage.



File drawers are equipped with a fastened metal filing system. File capacities vary.

Page 210











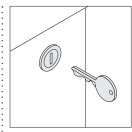


Pulls are available in seven different styles to provide design options that range from conventional to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

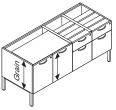
▶Page 232

One pull per drawer is standard.



Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 548



Wood veneer grain direction runs vertically on leg base storage. Exception: Wood veneer grain direction runs horizontally on the mitered base of bookcases.

►Page 241

Counterweights are shipped with all leg base storage for field installation to insure stability.

Tip: In certain applications,

rip. In certain applications, counterweights may not be needed and can be optioned out at specification.

Exception: Counterweights are always needed in 181/4"D pedestals.



Cushion top is optional on leg base 27¹/2"H storage. It replaces a wood or laminate top. Cushion top ships separately.

▶ Page 308

Tip: If used with an open unit, the cushion will overhang the front by ³/₄".

Cushion top is only available in 30"W or 36"W. Multiple cushion tops can be attached to a credenza. A set of storage legs is required at each seam or break in the top (additional storage legs ordered separately).

If a full worksurface spans the entire credenza, a cushion may be added to the top of the worksurface without adding additional legs at the storage seam.

Tip: If a cushion is placed over two 15"W or two 18"W components without a worksurface, then storage legs are required at the seam of the components.



Full Storage



Credenzas are available in widths from 15"W to 72"W. Tip: Credenzas can be built up to widths larger than 72" by ordering multiple units to the desired width and using a shared leg.

Storage credenzas

offer multiple selections of storage in different widths, including:

- 30"W or 36"W Box/Lateral File
- 30"W or 36"W Open/ Lateral File
- Tip: Only available in 18"D.

 30"W or 36"W Open Unit
- 30"W or 36"W Hinged Door Cabinet



Top on credenza is open to attach under a worksurface. Order worksurface separately. Elective Elements straight worksurfaces are recommended.



Technology trough is optional.

Tip: Hinged door cabinets are not allowed to accept technology. Fire code restrictions require continual access to a locked unit.

Unfinished inset back panels are standard on assembled leg base storage credenzas, but a finished option, in laminate or wood, is available.

Inset back panels span the entire width of the credenza. Seams are visible on the back side of the unit.

Storage legs support credenzas in a set of four up to 72"W.

Under storage brace

spans the largest set of storage components. If storage is all equal widths the brace will be placed on the left hand side of the credenza.

Sharing Storage Legs

Shared storage legs are optional:

- When a credenza and another leg base storage unit are the same depth.
- If the units sharing the storage leg are facing the same direction.

Default position of shared storage legs

is under the taller leg base storage unit, with the storage leg plate supporting the smaller unit.

An extra set of storage legs is supplied when:

 A credenza is ganged to another leg base storage unit of the same depth.

- The default position is the storage leg under the taller unit, and the storage leg plate under the credenza.

 A change in height occurs
- A change in height occurs in two ganged leg base storage units.

Storage legs must attach on the ends of a unit, and on the interior unit that is not supported by an under storage brace.

Storage legs ship unattached.

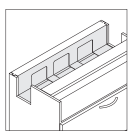
Suspension/ganging kits link the credenza and tower.

▶ Page 508

Wiring & Cabling



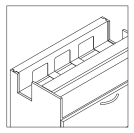
Technology zone can span between two leg base 27¹/2"H storage units when cut-outs are specified.



Technology trough

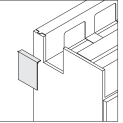
houses technology zones and route power and data. Refer to understanding electrical. Tip: A leg base 271/2"H hinged door cabinet canno

Tip: A leg base 27¹/2"H hinged door cabinet cannot accept power due to regulation constraints.



Cut-outs available in right, left, and both right and left positions. Also available with no cut-outs if not needed for power routing.

Metal shelves extend completely to rear of unit (leg base) to provide support. Tip: Cable routing must be field cut in these unit.

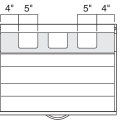


Optional cable access cover is available to cover cut-out if desired. Cover is 8043 Clear Anodized Aluminum.

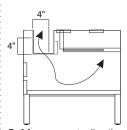
Page 387

Power can feed into channel from a Montage panel by field-cutting a hole in the Montage skin.

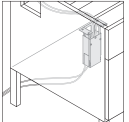
Tip: Specify Montage panels with modified open base to facilitate vertical routing of power when not at junction.



Technology trough has 3 cut-outs to facilitate cable routing. (Top view shown)



Cables can route directly into the technology trough from the lower portion of an open unit or pull-out tray.



Power shroud is used to conceal the wires from a technology trough as they exit the unit and reach the floor of leg base storage unit.

Tip: Technology troughs are available in all 24"D storage or open/file 18"D storage, only in 271/2"H credenzas.

Power shroud holds up to two standard power and data whips.

Power shroud is available in three paint colors to blend into the surroundings rather than draw attention to power exiting the leg base credenza.

Surface Materials

Leg base 27½"H credenzas

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Tip: Wood veneer is matched across storage fronts in assembled leg base credenzas.

Storage legs

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- · 7241 Arctic White

Storage leg with reveal

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- · 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- · 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- · 4799 Platinum Metallic
- · 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

 Wood, if wood front is specified
 Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- · 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- · 7241 Arctic White

Face lock

- 9201 Polished Chrome
- 9250 Ember Chrome Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black, and when a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Cushion top

- Fabric
- Leather



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are:

- Brisa
- Buzz2
- · Cogent: Connect
- · Elmosoft Leather
- Foundation
- Gaja
- Leather
- Stand In
- Select Surfaces leather
- Vinyl



Cushion top will be manufactured in a two seam pattern on all standard upholstery not listed under the four seam pattern. All COMs including pattern or textured leather and vinyl, will be manufactured in a two seam pattern.

Tip: When more than one worksurface or cushion top is used on a credenza, an extra set of storage legs is needed at the seam where the worksurfaces meet.

If a full worksurface spans the entire credenza, a cushion may be added to the top of the worksurface without adding additional legs at the storage seam.

Tip: If a cushion is placed over two 15"W or two 18"W components without a worksurface, then storage legs are required at the seam of the components.

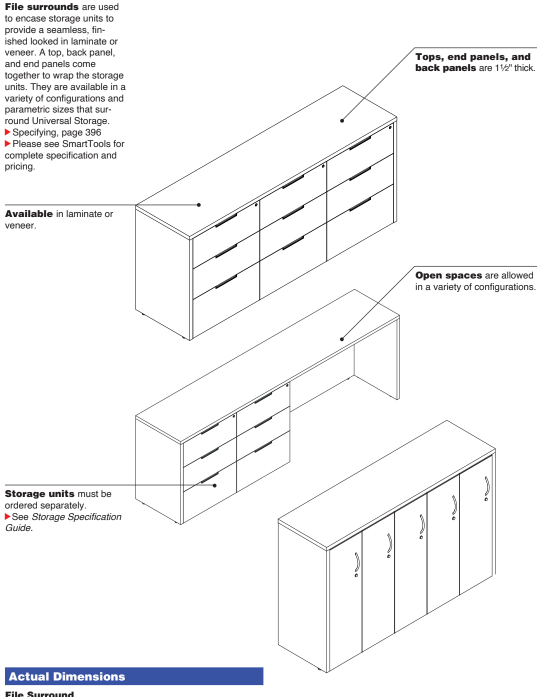
Shipping

Leg base credenzas

ship from the factory with the components assembled: back panel, under-storage brace, and storage components. Storage legs are included to be attached and units ganged in the field.

File Surround

For Use with Universal Storage



Product Details

SmartTools must be used to order the file surround to ensure correct configuration, fit, and alignment.

Multiple configurations

are available with the file surround. This includes surrounding a single row or back-to-back storage units with or without open spaces. Open spaces are allowed between storage units or on the ends of storage units.

Storage units must

be placed under the file surround and are ordered separately. Universal storage units pair with the file surround.

► See Storage Specification Guide.

Side C Profile C Side D Side B Profile D Profile B

Side A Profile A

File surrounds allow for each edge profile on the top to be specified- profile A, profile B, profile C, and profile D. Wood veneer worksurfaces can have a 3 mm wood square edge or .5 mm veneer edge. Laminate worksurfaces can have a 3 mm, 1 mm plastic square edge or a 3 mm wood square edge.

If a 3 mm wood square

edge is specified on a laminate file surround top, all remaining sides will be a 1 mm plastic square edge.

See edge matrix page 52

File Surround

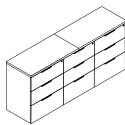
	Outside Dimensions	Inside Dimensions
Depth	15.3125"–59.9375"	15"–58 ¹ / ₄ "
Width	16.5490"–361.4105"	15"-3585/16"
Height	17.4310"-67.2900"	16"-65 ⁵⁵ /64"
Thickness	11/2"	11/2"





3 mm square edge

File surround top edges that are a 1 mm plastic or .5 mm wood veneer square edge will align with the face of the storage unit. A 3 mm plastic or wood veneer square edge band will overhang the face of the storage unit by 3 mm. To ensure a tight fit and connection with the wall or adjacent storage, a 1 mm plastic or .5 mm wood square edge is recommended for all sides or sides B, C, and D.

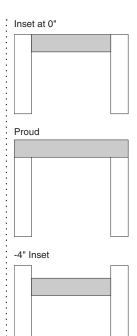


Sectioned tops are optional based on the width of the top. One section top is allowed between 15"W–120"W, two sections are allowed between 96 ½6"W–240"W, three sections are allowed between 192½6"W–360"W, and four sections are allowed between 288½6"W–360"W. Tip: A singular top is considered one section.

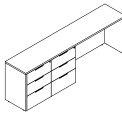
Tip: When two, three, or four sections are specified, the top will be split into sections equal in width.

End panels are specifiable on the left side, right side, or both.

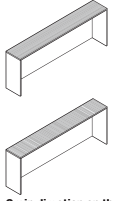
One end panel is only allowed when storage is placed on the end of the file surround that does not have the end panel.



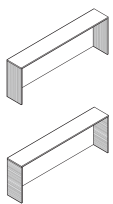
Back panel inset distance is based off the depth of the file surround. The max distance a back panel can be inset is equal to the depth of the file surround less four inches. The inset distance starts at the back of the file surround. An inset distance of 0" will create a file surround where the seams of the top, back panel and end panels are visible from the back of the unit.



Unsupported open spaces are allowed in the middle or ends of the file surround. Open spaces in the middle or end of the file surround can be up to 60"W without a worksurface brace, and up to 90"W with a worksurface brace. Open spaces on the ends of the file surround must be supported with a back panel and end panel.

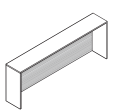


Grain direction on the top is available in long or short grain on wood veneer tops and only available in long grain direction on laminate tops. If the width is greater than 120", long grain direction is not available on wood veneer tops.



Grain direction on end panels is available in horizontal or vertical grain.

Tip: Laminate grain direction must be vertical if the height greater than 60".



Grain direction on back panels will always have horizontal grain direction.

Woodgrain laminate sectioned tops will not be grain matched over 120"W. Please refer to specials if grain matching is desired on woodgrain laminate sectioned tops greater than 120"W.

The recommended grain direction on the file surround includes long grain direction on the top and vertical grain direction on the end panels. This creates the waterfall look.

Connections

Worksurface braces are required for unsupported open spaces greater than 60"W and up to 90"W.

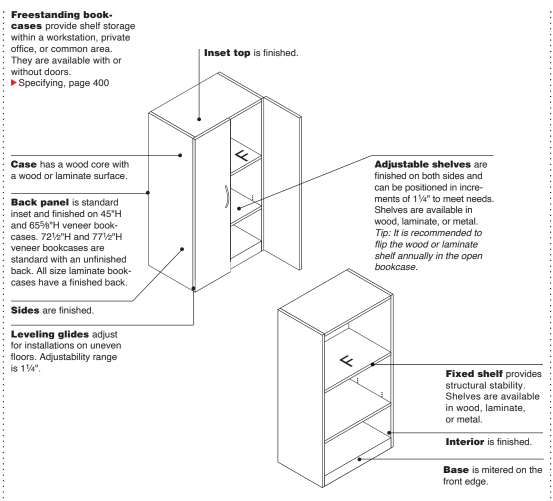
Attachment hardware is included with the file surround. To attach to storage, the attachment hardware is included with the storage units.

Surface Materials

File Surround

- Wood veneer with wood edge
- Laminate with plastic edge
- Laminate with wood edge

Plinth Base Freestanding Bookcases



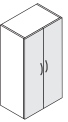
Product Details

Freestanding bookcase heights will align with tower, vertical cabinet, and panel heights.
See Height Matrix, page 14, for alignment with other components.

Shelves are standard 3/4" thick. Thicker 11/8" shelves are available for heavy load conditions as an option. Tip: Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load or metal shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects.

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

Tip: Metal shelves can be used in place of heavy load shelves.



Doors, when selected, sit proud on the bookcase. Wood and laminate doors feature soft-close hinges.

F= Fixed Shelf

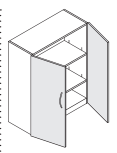
Actual Dimensions

Open Freestanding Bookcases

Depth	15"
Width	24", 30", or 36"
Height	45", 65 ⁵ /8", 72 ¹ / ₂ ", or 77 ¹ / ₂ "

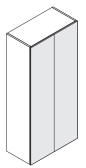
Freestanding Bookcases with Doors

Depth	157/8"
Width	24", 30", or 36"
Height	45", 65 ⁵ /8", 72 ¹ / ₂ ", or 77 ¹ / ₂ "



Double-doors on all freestanding book-

cases open from the center out. One door has a right hinge and the other door has a left hinge.



Glass doors are available. They are equipped with a magnetic touch latch and do not have pulls. Dry erase markers can be used on glass doors with the exception of mirrored glass. The textured surface of the mirrored glass does not promote full erasure.

Tip: When cleaning the glass, for best results, pour alcohol on a Magic Eraser, not directly on the glass. Wipe with dry towel. Take care that the frame and inside backer do not come into contact with the alcohol or the appearance could be compromised.



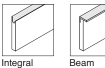
Bookcases are available with toe kick or full front.



Contemporary Jazz



Nile





Inset

Pulls are available in seven different styles to provide design options that range from conservative to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

▶Page 232

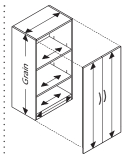
One pull per wood or laminate door is

standard. Glass doors are equipped with magnetic touch latches and do not have pulls.

Exception: Double-door bookcases with integral or beam pulls are equipped with only one pull that is located on the right door.

Locks are not available on bookcase doors.

Freestanding bookcases that are 721/2"H or 771/2"H have an unfinished back and must be placed against a wall or back-to-back.



Wood veneer grain direction runs vertically on sides, back, and doors of bookcases. It runs horizontally on the shelves and the base of freestanding bookcases

►Page 241

Surface Materials

Freestanding bookcase

- Wood case
- Laminate case
- Customiz stain (option on wood)

Door(s), when selected

- Wood door(s) on wood case
- Laminate door(s) matching or contrasting on laminate case
- Wood door(s) on laminate case
- Glass door(s) on wood or laminate case
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrastina finishes.

Door option

Glass

Glass door frame option

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- · 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- · 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

Wood, if wood front is specified Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

against a wall.

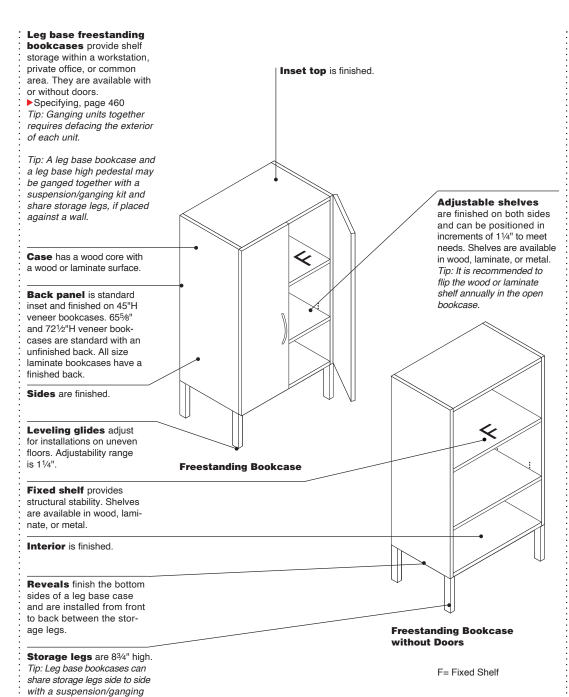
Page 210

Application Topics

Storage Capacities

Tip: It is recommended that 72"H and 77"H freestanding bookcases be placed

Leg Base Freestanding Bookcases



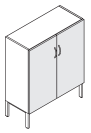
Product Details

Freestanding bookcase heights will align with tower, vertical cabinet, and panel heights.

► See Height Matrix, page 15, for alignment with other components.

Shelves are standard 3/4" thick. Thicker 11/8" shelves are available for heavy load conditions as an option. Metal shelves are 3/4" thick and are available as an alternative for the 11/8" heavy load shelf. Tip: Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load or metal shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects.

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.



Doors, when selected, sit proud on the bookcase. Wood and laminate doors feature soft-close hinges. Glass door option also available.

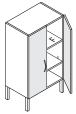
Actual Dimensions

hardware kit.

Leg Base Open Freestanding Bookcases Depth 15" Width 30" or 36" Height 45", 655%", or 72½"

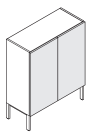
Leg Base Freestanding Bookcases with Doors

Depth	157⁄8"
Width	30" or 36"
Height	45", 65 ⁵ / ₈ ", or 72 ¹ / ₂ "



Double-doors on all freestanding book-

cases open from the center out. One door has a right hinge and the other door has a left hinge.



Glass doors are available. They are equipped with a magnetic touch latch and do not have pulls. Dry erase markers can be used on glass doors with the exception of mirrored glass. The textured surface of the mirrored glass does not promote full erasure.

Leg base freestanding bookcases may share storage legs if ganged together with the suspension/ganging hardware kit.

Ganging units together

requires defacing the exterior of each unit.

Tip: A leg base bookcase and a leg base high pedestal maybe ganged together and share storage legs, if placed against a wall.











Beam

Nile





Pulls are available in seven different styles to provide design options that range from conservative to progressive.

Tip: Integral pull is not available on laminate or composite fronts.

▶Page 232

One pull per wood or laminate door is

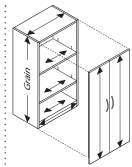
standard. Glass doors are equipped with magnetic touch latches and do not have pulls.

Exception: Double-door bookcases with integral or beam pulls are equipped with only one pull that is located on the right door.

Locks are not available on bookcase doors.

Leg base freestanding bookcases 65% "H or

72½"H have an unfinished back and must be placed up against a wall or back-to-back.



Wood veneer grain direction runs vertically on sides, back, and doors of bookcases. It runs horizontally on the shelves.

▶Page 241

Surface Materials

Freestanding Bookcase

- Wood case
- Laminate case
- Customiz stain (option on wood)

Door(s), when selected

- Wood door(s) on wood case
- Laminate door(s) matching or contrasting on laminate case
- Wood door(s) on laminate case
 Glass door(s) on wood or
- Glass door(s) on wood or laminate case
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Door option

Glass

Glass door frame

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Storage legs

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- · 7241 Arctic White

Storage leg with reveal

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- · 7241 Arctic White

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- · 4799 Platinum Metallic
- 4803 Near Black Metallic

7241 Arctic White Contemporary or

- bar pulls

 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
 9211 Nickel

Integral pulls

 Wood, if wood front is specified

Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Application Topics

Storage Capacities

Page 210

Tip: It is required that leg base freestanding bookcases be placed against a wall if taller than 45"H.

Stacking Bookcases

For Use with Plinth Base and Leg Base Storage

Stacking bookcases

provide shelf storage within a workstation, private office, or common area. They are available with or without doors.

Specifying, pages 406 and 464

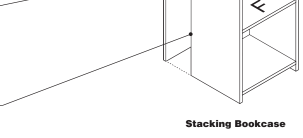
Stacking bookcases

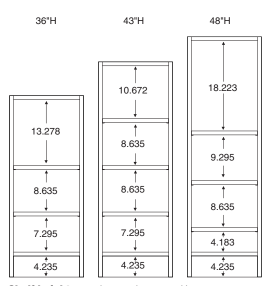
work equally well on plinth base and leg base storage. Tip: The space under the lowest shelf is the perfect place for a SOTO letter box.

Optional proudfinished back panel is available.

Back panel is standard inset and unfinished on veneer stacking bookcases. Back panel is inset and finished with pilot holes on laminate stacking bookcases.

Tip: When "unfinished exterior back" is selected for laminate stacking bookcases, the back panel will have decorative laminate and pilot holes to accept an additive, proud back panel. If no pilot holes are desired, select "laminate exterior back".





Shelf heights are shown at lowest position.

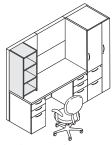
Actual Dimensions

Stacking Bookcases		
Depth	15"	
Width	15", 18", 30", or 36"	
Height	365/8", 431/2", or 489/16"	

Stacking Bookcases with Doors

Depth	157⁄8"
Width	15", 18", 30", or 36"
Height	365/8", 43 ¹ /2", or 489/16"

Product Details

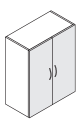


365/8"**H**, **43**1/2"**H**, and **48**9/16"**H** stacking bookcase heights, when used on top of a 29"H surface, will align with freestanding bookcase, tower, vertical cabinet, and panel heights at 685/8"H, 721/2"H, and 771/2"H.

See *Height Matrix*, page 14, for alignment with other components.

Shelves are standard 3/4" thick. Thicker 11/8" shelves are available for heavy load conditions as an option. Metal shelves are 3/4" thick and are available as an alternative for the 11/8" heavy load shelf. Tip: Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load or metal shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy

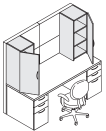
Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.



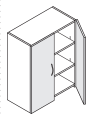
obiects.

Doors, when selected, sit proud on the bookcase. Wood and laminate doors feature soft-close hinges.



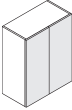


Single-door on 15"W and 18"W stacking bookcases is handed. On right-hand units, the hinge is located on the right side of the door. On left-hand units, the hinge is located on the left. Tip: Use a right-handed unit if user is sitting to the left of the stacking bookcase and a left-handed unit if user is sitting to the right of the stacking bookcase.



Double-doors on 30"W and 36"W stacking open from the center out. One door has a right hinge and the other door has a left hinge.

Stacking bookcase can be shorter than the supporting worksurface, as long as a worksurface support or side panel of a storage unit is under the worksurface, within 6" of where the side of the stacking bookcase is located.



Glass doors are available. They are equipped with a magnetic touch latch and do not have pulls. Dry erase markers can be used on glass doors with the exception of mirrored glass. The textured surface of the mirrored glass does not promote full erasure.





Jazz

Contemporary











Pulls are available in seven different styles to provide design options that range from conservative to progressive.

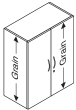
Tip: Integral pull is not available on laminate or composite fronts.

▶Page 232

One pull per wood or laminate door is standard. Glass doors are equipped with magnetic touch latches and do not have pulls.

Exception: Double-door bookcases with integral or beam pulls are equipped with only one pull that is located on the right door.

Locks are not available on bookcase doors.



Wood veneer grain direction runs vertically on sides, back, and doors of bookcases. It runs horizontally on the shelves.

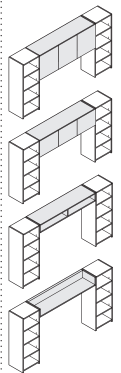
Page 241

. ago _ . .

Attachment hardware

Connections

is standard with stacking bookcase to secure it to a worksurface in the field.



Single-high and double high overhead storage cabinets and organizer or open shelves can be suspended between stacking bookcases. Specify suspension/ganging hardware kit separately.

Tip: Open shelves are not recommended for use as bookshelves.

Surface Materials

Stacking bookcase

- · Wood case
- · Laminate case
- Customiz stain (option on wood)

Door(s), when selected

- Wood door(s) on wood case
- Laminate door(s) matching or contrasting on laminate case
- Wood door(s) on laminate case
- Glass door(s) on wood or laminate case
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Door option

· Glass

Glass door frame option

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- 9201 Polished Chrome9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

Wood, if wood front is specified

Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

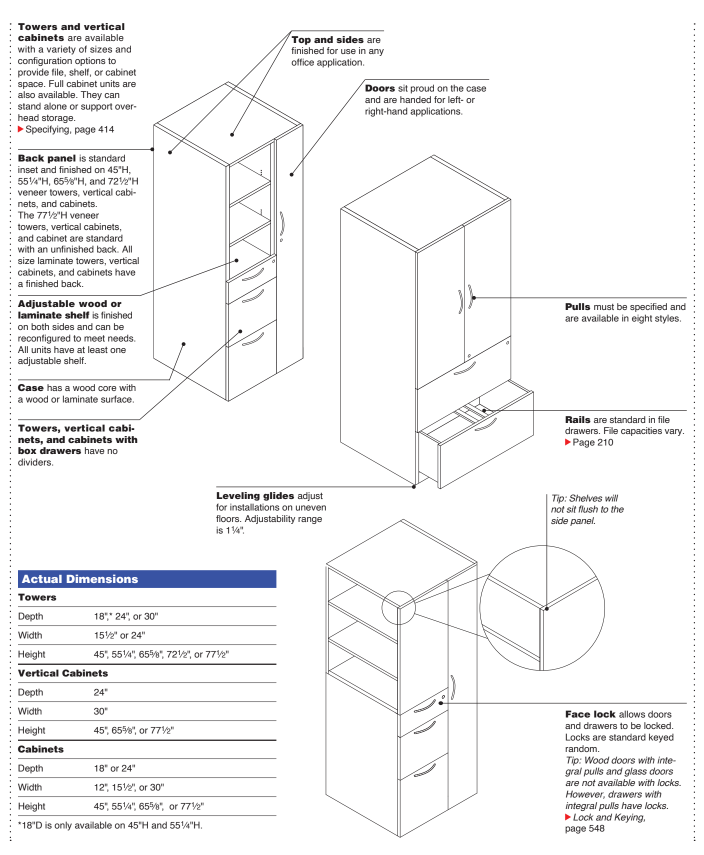
Inset pulls

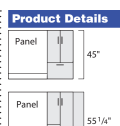
- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

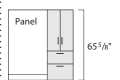
Attachment hardware for stacking bookcase

Black paint only

Plinth Base Towers, Vertical Cabinets, and Cabinets

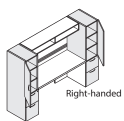






Towers, vertical cabinets, and cabinets are available in heights that align with Montage panels and other storage units.

Page 14



Left-handed

Doors are handed for easy access. On right-hand units, the hinge is located on the right side of the door. On left-hand units, the hinge is located on the left. Wood and laminate doors feature soft-closed hinges. Hinged doors with pulls open 110°. Tip: Use a right-handed unit if the user is sitting to the left of the unit and a left-handed unit if the user is sitting to the right of the unit. Exception: 30"W vertical cabinet and cabinet doors open from the center out. One door has a right hinge and the other door has a left hinge.

Standard drawers have five-ply maple construction with sanded dovetail joinery.

Optional drawers feature miter fold polypropylene drawers.

Tip: Box drawer units in towers do not have drawer dividers.

Soft close slides are available as an option for 15"W and 18"W box and file drawers.













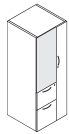
Inset

Integral

Pulls are available in seven different styles to provide design options that range from conservative to progressive.

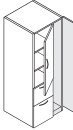
Tip: Integral pull is not available on laminate or composite fronts.

▶Page 232



Glass doors are available. They are equipped with a magnetic touch latch and do not lock or have door pulls. Dry erase markers can be used on glass doors with the exception of mirrored glass. The textured surface of the mirrored glass does not promote full erasure.

Tip: On 24"W towers specified with glass door, only the 15"W door will be glass. The cabinet door will be wood or laminate.



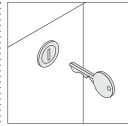
Cabinet is available on 24"W towers only. The door is always 8½"W and it is not available with glass. It is equipped with two coat hooks.

12"W personal cabinets have two interior hooks on each side of the interior of the cabinet.

Tip: 12"W personal cabinets must be attached to an adjacent pedestal or end panel for stability.

One pull per wood or laminate door or drawer is standard. Glass doors are equipped with magnetic touch latches and do not have pulls. Hinged glass doors open 110°. Exception: 30"W vertical cabinets with two doors are equipped with only one integral or beam pull that is located on the right door. Tip: If hangers are desired for use with 18"D towers or cabinets, petite hangers should be purchased.

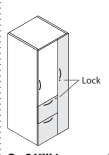
Tip: Pencil trays do not come with towers.



Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

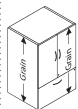
Exception: Door is not available with a lock when the glass option or an integral pull is specified. However, drawers with integral pulls will lock.

Lock and Keying, page 548



On 24"W towers, only the cabinets door and drawers will lock. The 15"W door does not lock. Exception: Door with the glass option or an integral pull does not lock. Drawers

with integral pulls will lock.

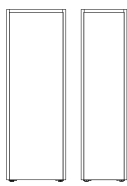


Wood veneer grain direction runs vertically on towers and vertical cabinets.

Page 241

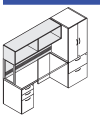


Towers, vertical cabinets, and cabinets are available with toe kick or full front



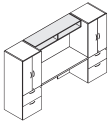
Towers, vertical cabinets, and cabinets feature side over top construction for all heights.

Connections

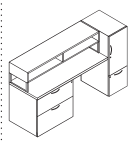


Overhead storage can span between two towers (or vertical cabinets) or it can be attached to the side of one tower (or vertical cabinet) and be supported with a one-sided hutch kit on the other end. Specify a suspension/ganging hardware kit separately.

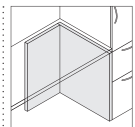
A single-high overhead or shelf can be supported by a tower, cabinet, or vertical cabinet and be supported with a single side support frame on the other end.



Organizer and open shelves can span between two towers or vertical cabinets. Tip: Open shelves are not recommended for use as bookshelves.



A single side support can be used to suspend an organizer shelf with a 45"H or 55"H tower in an open plan setting



15"D straight or L-shape end panel

can be used to support a worksurface that is next to and attached to the tower, vertical cabinet, or cabinets. The storage unit and end panel will be defaced when installed. Use a full-depth end panel if attachment to the storage unit is not desired.

Surface Materials

Tower, vertical cabinet, and cabinets

- Wood case with wood
- Laminate case with same or contrasting laminate front
- Laminate case with wood
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Door option

Glass

Tip: On 24"W towers specified with glass door, only the 15" door will be glass. The cabinet door will be wood or laminate

Glass door frame option

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Shelves

- Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black 4799 Platinum Metallic
- · 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic 7280 Smooth Bronze
- · 9201 Polished Chrome
- 9211 Nickel

Integral pulls

· Wood, if wood front is specified

Tip: Not available on laminate or composite fronts.

Beam pulls

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Lock

• 9201 Polished Chrome 9250 Ember Chrome Tip: When an integral pull is specified with a 9250 Ember

Chrome lock, the lock housing is black. When a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Coat hooks

· Brushed nickel only

Application Topics

Storage Capacities

Page 210

Counterweights are required on select towers when used in a freestanding application. Tower configurations with a counterweight option include 551/4"H towers with a cabinet, door, and drawers; 655/8"H and 721/2"H towers with two file drawers and door; 655/8"H tower with one box and two file drawers.

Counterweights are

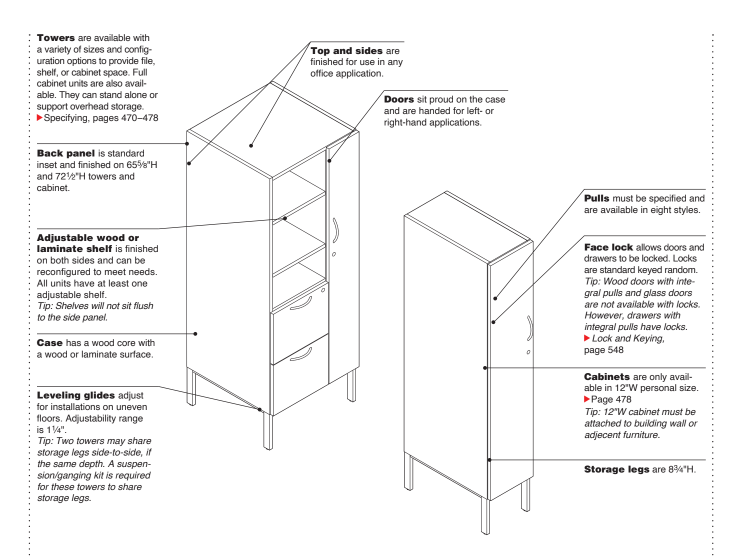
not required when towers are tethered to the wall or ganged to adjacent storage.

Cabinets 15"W and 655/8"H and taller must

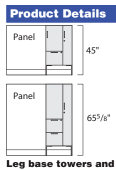
be attached to adjacent storage to ensure stability and prevent tipping over. If attaching to other cabinets:

- 655/8"H cabinets must be attached to two other cabinets, totaling a run of three cabinets.
- 721/2"H or 771/2"H cabinets must be attached to three other cabinets, totaling a run of four cabinets.

Leg Base Towers and Cabinets



Actual Dimensions		
Leg Base Towers		
Depth	24"	
Width	15½" or 24"	
Height	65 ⁵ /8" or 72 ¹ /2"	
Leg Base Cabinets		
Depth	24"	
Width	12"	
Height	65 ⁵ /8" or 72 ¹ /2"	



cabinets are available in heights that align with Montage panels and other storage units.

► Page 15



Left-handed

Doors are handed for easy access. On right-hand units, the hinge is located on the right side of the door. On left-hand units, the hinge is located on the left. Wood and laminate doors feature soft-closed hinges. Hinged doors with pulls open 110°. Tip: Use a right-handed unit if the user is sitting to the left of the unit and a left-handed unit if the user is sitting to the right of the unit.

Standard drawers have five-ply maple construction with sanded dovetail joinery. Tip: Miter fold drawers are not available on leg base storage.

Tip: Box drawer units in towers do not have drawer dividers.



Bar



Jazz





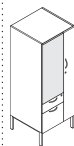
Integral Beam



Inset Pulls are available in seven different styles to provide design options that range from conservative to progressive.

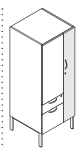
Tip: Integral pull is not available on laminate or composite fronts.

▶Page 232



Glass doors are available. They are equipped with a magnetic touch latch and do not lock or have door pulls. Dry erase markers can be used on glass doors with the exception of mirrored glass. The textured surface of the mirrored glass does not promote full erasure.

Tip: On 24"W towers specified with glass door, only the 151/2"W door will be glass. The cabinet door will be wood or laminate.



Cabinet is available on 24"W towers only. The door is always 81/2"W and it is not available with glass. It is equipped with two coat hooks.

12"W personal cabinets have two interior hooks

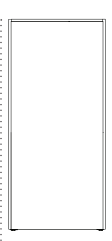
Tip: 12"W personal cabinets must be attached to an adjacent pedestal or end panel for stability.

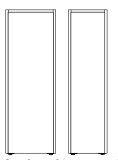
Tip: Two 12"W personal cabinets can share four total storage legs side to side, if also ioined by a suspension/ganging hardware kit.

One pull per wood or laminate door or

drawer is standard. Glass doors are equipped with magnetic touch latches and do not have pulls. Hinged glass doors open 110°. Tip: If hangers are desired for use with 18"D towers or cabinets, petite hangers should be purchased.

Sharing storage legs is possible when both components are the same depth.





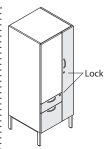
Leg based towers and cabinets feature side over top construction for all heights.



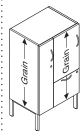
Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately. Exception: Door is not available with a lock when the glass option or an integral pull is specified. However,

will lock. ► Lock and Keying, page 548

drawers with integral pulls



On 24"W towers, only the cabinet door and drawers will lock. The 151/2"W door does not lock. Exception: Door with the glass option or an integral pull does not lock. Drawers with integral pulls will lock.



Wood veneer grain direction runs vertically on towers.

▶ Page 241

Connections



Overhead storage can span between two towers or it can be attached to the side of one tower and be supported with a one-sided hutch kit on the other end. Specify a suspension/ganging hardware kit separately.



Organizer and open shelves can span between

Tip: Open shelves are not recommended for use as bookshelves.

Surface Materials

Tower and cabinets

- Wood case with wood front Laminate case with same
- or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Storage legs

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- · 7241 Arctic White

Storage legs with reveal

- 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Door option

Glass

Tip: On 24"W towers specified with glass door, only the 15" door will be glass. The cabinet door will be wood or laminate.

Glass door frame option

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Shelves

- · Wood, if wood case is specified
- Laminate, if laminate case is specified

Metal shelves

- · 4799 Platinum Metallic
- 4803 Near Black Metallic
- 7241 Arctic White

Contemporary or bar pulls

- 0835 Black
- · 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Jazz pulls

- 0835 Black
- 4799 Platinum Metallic
- · 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- · 4799 Platinum Metallic
- · 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Integral pulls

 Wood, if wood front is specified

Tip: Not available on laminate or composite fronts.

Beam pulls

- · 4803 Near Black Metallic
- · 7241 Arctic White
- 8043 Clear Anodized Aluminum

Inset pulls

- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- · 7241 Arctic White

- 9201 Polished Chrome
- 9250 Ember Chrome

Tip: When an integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When a 9201 Polished Chrome lock is specified, the lock housing is nickel.

Coat hooks

· Brushed nickel only

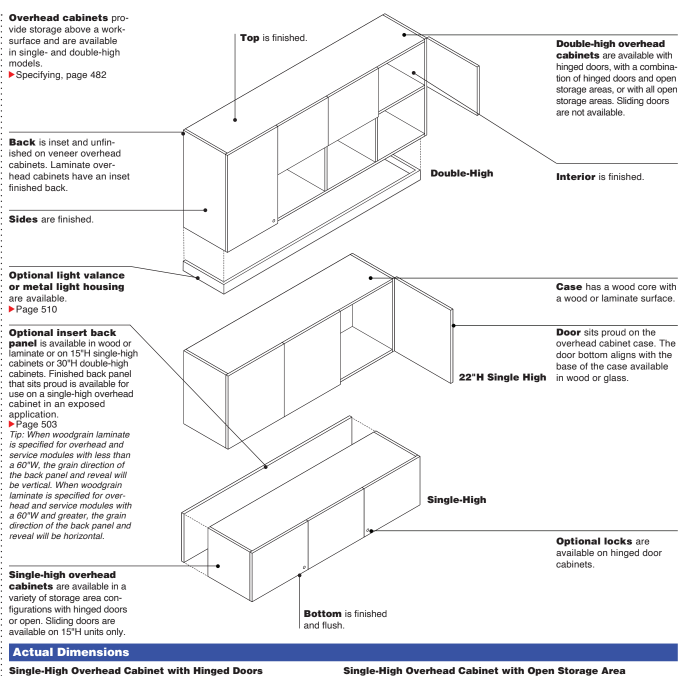
Application Topics

Storage Capacities

Page 210

Overhead Cabinets

For Use with Plinth Base and Leg Base Storage



Single-High Overhead Cabinet with Hinged Doors		
Depth	15 ⁷ /8" or 18"*	
Width	30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"	
Height	15" or 22"	
Single-High Overhead Cabinet with Sliding Door		
Depth	15 ⁷ /8"	
Width	36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"	
Height	15"	
*18"D only a	vailable on 15"H.	

Depth	15"
Width	30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"
Height	15" or 22"
Double-Hi	gh Overhead Cabinet
Depth	15" on open unit, $15^{7/8}$ " on door unit
Width	60", 66", 72", 78", 84", 90", or 96"
Height	30"
•	

Product Details Equal widths Hinged doors, when selected, are all equal in width on the overhead cabinet. 30"W 36"W

78"W 84"W 90"W

96"W One fixed divider on sliding door and open units is standard on 36"W. 42"W. 48"W. 54"W. 60"W. and 66"W overhead cabinets. The 84"W, 90"W, and 96"W overhead cabinets have three fixed dividers. The 72"W and 78"W sliding door units have one fixed divider and the open units have three fixed dividers. Exception: The 30"W overhead cabinet does not have a divider.



Hinged doors are available on single- and double-high overhead cabinets. Wood and laminate doors are equipped with soft-close hinges and are available with ADA open/ close hinges. Glass doors feature self-close hinges and are available with ADA open/ close hinges. They do not have pulls. Glass doors are available on double-high cabinets and single-high cabinets that are 60"W, 72"W, 90"W, and 96"W. Glass doors do not lock. Dry erase markers can be used on glass doors. The texture of mirrored glass does not promote full erasure. Tip: Select the ADA opening/ closing option when required. This option features a magnetic touch latch and neutral hinge.

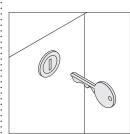
Tip: When stacking singlehigh overhead cabinets with hinged doors, the ADA option should be selected.



Sliding door is available only on 15"H single-high overhead cabinets. It does not have a pull. Safety stops are positioned on both ends of the cabinet. The door covers half of the cabinet width. Dry erase markers can be used on glass doors. The texture of mirrored glass does not promote full erasure.



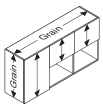
can be finished on the back by using a proud back panel. Insert back panels are also available on 15"H cabinets. When an insert is used, there will be a 3 mm reveal around all edges of the insert. Inserts are available in wood, laminate, or tackable fabric.



Locks are available factoryor field-installed on hinged doors. Factory-installed locks are keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately. Tip: Sliding doors and glass doors are not available with locks.

Tip: When specifying locks for double-high combination cabinets, only the tall door(s) will lock.

► Lock and Keying, page 548



Wood veneer grain direction runs vertically on overhead cabinets. Door faces have coordinating veneer grain.

Page 241

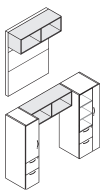
Optional light valance is available to conceal task lighting if desired. A threesided version is used for wall-mounted overhead cabinets. A single-sided version

is used for cabinets mounted

on hutch kits.

Optional light housing is available when the LED shelf light is used. The metal shield covers the light and can be specified with one, two, or three lights based on the width of the overhead cabinet.





Single-high overhead cabinets can be attached to a structural wall, supported by a hutch kit, suspended between towers or stacking bookcases, or supported by a hutch kit and a tower or stacking bookcase. Single-high cabinets can be stacked on each other using hutch kits or high pedestals with side support frames. Tip: When specifying a sinale-high overhead cabinet supported by a hutch kit adjacent to a stacking bookcase, use a one support hutch kit and suspend the other end of the overhead from the bookcase. This will allow for precise alignment.

Tip: 22"H overheads follow the same suspension rules as single-high (15"H) overheads.

A single side support frame can be used to support a single-high cabinet when the other end of the cabinet is attached to a stacking bookcase, tower, vertical cabinet, or cabinet.

15"H single-high cabinets up to 72"W can attach on-module to Privacy Wall solid wall panels. Cabinets larger than 72" cannot be accommodated.

15"H single-high cabinets up to 72"W can attach to Montage panels on-module with the back of the cabinet up against the panel using back-mount brackets. Cabinets greater than 72"W cannot be accommodated. Follow the Montage panel stability rules.

See Montage specification guide.

Tip: Overhead cabinets cannot be attached using backmount brackets to 45"H and 55"H Montage panels.

Tip: When mounting two or more cabinets side by side on Montage, Answer or Privacy Wall, ganging straps or cabinet-to-cabinet attachment kits are recommended.

15"H single-high overhead cabinets up to

48"W can attach on-module to Answer panels. Cabinets greater than 48"W cannot be accommodated. Elective Elements cabinets cannot be used on Answer stacking frames. Follow the Answer panel stability rules.

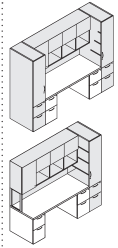
See Answer Solutions

Specification Guide. Tip: End-mount brackets are not available for use with Answer panels.

When mounting two or more cabinets side

by side to Answer panels, ganging brackets are required. If a worksurface seam is directly below where two cabinets come together, use suspension/ganging brackets on the worksurface as well. If additional rigidity is desired, use the Elective Elements cabinet-to-cabinet attachment kit.

Tip: 22"H single-high cabinets can not attach to Answer panels.



Double-high overhead cabinets can be attached to a structural wall, suspended between towers, or stacking bookcases supported by a hutch kit, or supported by a one-sided hutch kit and a tower.

Attachment hardware

is available as an option to secure an overhead cabinet in a structural wall-mount or panel-mount application. Only 15"H single-high cabinets can be panel mounted. Hutch kits and suspension/ ganging hardware kits are specified separately. Overhead cabinet is attached in the field.

Overhead storage cabinets are secured onto the attachment bracket to prevent accidental disengagement.



Overhead cabinets can attach so they align with tower, vertical cabinet, and panel heights.

Page 14

Cabinet-to-cabinet attachment kits are used to provide alignment between overhead cabinets mounted side by side in a panel or wall-mounted application

Wiring & Cabling

Because the bottom of the cabinet is flush, a low-profile task light should be specified.

See Storage Specification Guide.

Tip: Specify an optional valance to conceal task light if desired.

Tip: The LED shelf light can be used with the blade accessory shelf with or without overheads.

Surface Materials

Overhead cabinet

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Door option on select models

Glass

Glass door frame option

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Lock on hinged doors only

- 9201 Polished Chrome
- 9250 Ember Chrome

Attachment hardware

Black paint only

Attachment end bracket for Montage panels

- 4798 Sterling Metallic
- 4799 Platinum Metallic
- 4710 Low Gloss Black

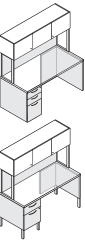
Application Topics

Storage Capacities

► Page 210

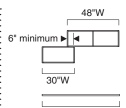
When used above a worksurface with adjustable-height legs,

overhead cabinets should be suspended between towers or attached to a panel or wall. Misalignment with other freestanding components may result if overhead cabinets are used with a hutch kit on a worksurface with adjustableheight legs.



Anytime a hutch kit supports an overhead cabinet on a worksur-

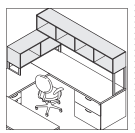
face, an end panel or side panel of underworksurface storage unit must be used under the worksurface within 6" of where the side support frame is located.



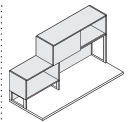
72"W Worksurface

When overhead cabinets are stacked

in-line, the total length of the two overhead cabinets must exceed the worksurface length by at least 6" in order to overlap properly. Tip: Overhead storage cannot be mounted on worksurfaces supported by slip-fit support(s).



When overhead cabinets are stacked perpendicular to each other, the lower overhead cabinet will be off-set 1½" and pushed off of the 6" module. In this application, a longer worksurface must be used to support the lower overhead cabinet. Hutch kits used are the same width as the cabinets they support.

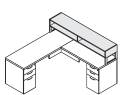


When overhead cabinets are used in a parallel stacking application, a one-sided hutch kit should support the overhead cabinet that is located on top. The hutch kit is the same width as the opening. The overhead cabinet located on the bottom should use a two-sided hutch kit of the same width.

Anytime a service module or hutch kit with cabinet or shelf

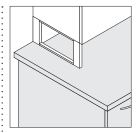
is mounted on a worksurface with less than 30" of storage below or without attachment to other worksurfaces (freestanding shell), units must be positioned back-to-back or placed up against a wall. If a bridge or return is attached to the worksurface with the storage, the unit can be freestanding.

Overhead storage attached to an 18"D worksurface in a freestanding condition with no perpendicular worksurface must be used back-to-back or up against a wall.

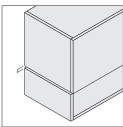


Spanning two worksurfaces is possible when a hutch kit is used.

Tip: Do not attach hutch kit or side support frame to a worksurface edge with a profile.



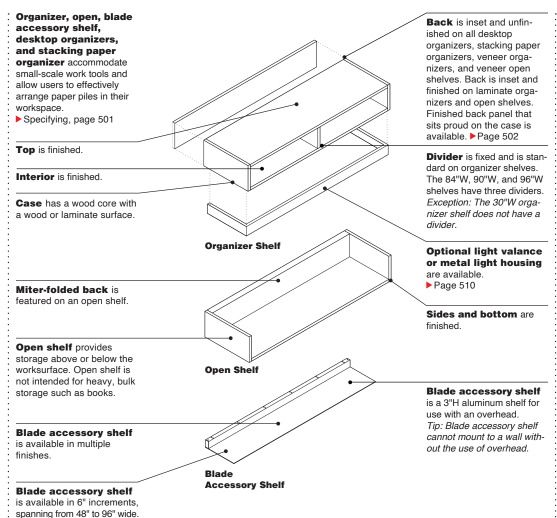
Overhead storage cabinet can be shorter than the supporting worksurface as long as an end panel or underwork surface storage unit is used under the worksurface within 6" of where the side support frame or hutch kit is located.



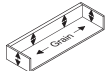
When stacking multiple cabinets, organizer shelves and open shelves vertically using wall-mount brackets, plan for space between the units. A tight fit is difficult to achieve due to tolerances and variations in wall conditions.

Organizer, Open, Blade Accessory Shelf, Desktop Organizer, and Stacking Paper Organizer

For Use with Plinth Base and Leg Base Storage



Product Details



Wood veneer grain direction runs lengthwise on the top and bottom of the shelves and runs vertically on the sides.

> Page 241

Optional light valance or metal light housing

are available to conceal task lighting if desired. A three-sided valance version is used for wall-mounted shelves. A single-sided valance version is used for shelves mounted on hutch kits. A metal light housing conceals an energy saving LED shelf light.

Desktop organizer sits on a worksurface. The horizontal paper shelves are standard in metal.

Tip: When a vertical desktop organizer is used, there is not enough depth for both a tackboard and a standard light valance. Consider an LED shelf light with or without a metal light housing.

Tip: The vertical desktop organizer must be used under a shelf, service module, or overhead, even though it does not attach, to limit the weight placed on its shelves.

Actual Dimensions

Actual	
Organizer Shelf	
Depth	15"
Width	30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"
Height	71/2"
Open Sh	elf
Depth	15"
Width	30", 36", 42", 48", 54", or 60"
Height	71/2"
Stacking	Paper Organizer
Depth	15"
Width	15"
Height	171/4"

Blade Accessory Shelf

Depth	141/8"	
Width	48", 54", 60", 66", 72", 78", 90", 96"	
Height	33/16"	

Desktop Organizer—Vertical

Depth	123/8"	
Width	143⁄8"	
Heiaht	189/16"	





Stacking Paper Organizer

Stacking paper organizer is used to support a single-high cabinet or shelf. The organizer must be attached to the cabinet or shelf and to the worksurface. Tip: When used with a single-high cabinet over plinth base 1.5 high storage or leg base 211/2"H storage, the height alians with 551/4"H towers.

Tip: Two stacking paper organizers can be used to support a single-high overhead cabinet or shelf or one end can be supported by a 171/4" H side support frame.

Connections

Organizer and open

shelves can be attached to a structural wall, supported by a hutch kit, suspended between towers or stacking bookcases, or supported by a hutch kit and a tower or stacking bookcase.

Tip: Open shelves are not rated for use as bookshelves.

A single side support frame can be used to support an organizer or open

port an organizer or open shelf when the other end of the shelf is attached to a stacking bookcase, tower, vertical cabinet, or cabinet.

Organizer and open shelves up to 72"W

can attach on-module to Privacy Wall solid wall panels. Shelves larger than 72" cannot be accommodated.

Organizer and open

shelves 72"W can attach to Montage panels on-module with the back of the cabinet up against the panel using back-mount brackets. Shelves greater than 72"W cannot be accommodated. Follow the Montage panel stability rules.

See Montage specification guide.

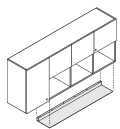
Tip: Shelves cannot be attached using back-mount brackets to 45"H and 55"H Montage panels.

Organizer and open shelves up to 48"W

can attach on-module to Answer panels. Shelves greater than 48"W cannot be accommodated. Elective Elements shelves cannot be used on Answer stacking frames. Follow the Answer panel stability rules.

See Answer Specification Guide.

Tip: End-mount brackets are not available for use with Answer panels.



Blade accessory

shelf can attach to the bottom of an overhead cabinet or open shelf, It accommodates stacks of papers or other small items. Attachment hardware is included.

▶ Page 500

Tip: Blade accessory shelves are dimensionally designed so that the end of the shelf lines up with the end of an overhead or sit inside a single support or two support hutch kit or side support. The blade accessory shelf is available for use with a 48"W, 60"W, 72"W, 84"W, or 96"W overhead cabinet.

Blade accessory shelf accommodates small-scale work tools and allows users to effectively arrange paper piles in their workspace.



Blade accessory

shelves cannot be wall mounted unless under an overhead.

Tip: The blade accessory shelf width cannot exceed the length of the supporting product.

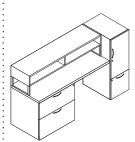
Tip: Select the LED shelf light with the metal light housing for a light under any blade accessory shelf.

Tip: Blade accessory shelf cannot be used with open hutch kit.

Tip: Two blade accessory shelves may be used next to one another under a wider overhead. However, due to construction, there may be some misalignment of the front edges of each shelf.



Organizer shelves can be finished on the back by using a proud back panel or by using an insert. When an insert is used, there will be a 3 mm reveal around all edges of the insert. Inserts are available in wood or laminate.



A single side support

can be used to suspend an organizer shelf with a 45"H or 55"H tower in an open plan setting.

Wiring & Cabling

Because the bottom of the shelf is flush, a low-profile task light should be specified.

See Storage Specification Guide.

LED shelf light can be field installed to the bottom of an overhead, a service module, an organizer, an open shelf, or a blade accessory shelf.

See LED shelf light, page 533.

Blade accessory shelf wire management can fall behind a tackboard when used in conjuction with one another.

Surface Materials

Organizer shelf and open shelf

Wood case

- · Laminate case
- Customiz stain (option on wood)

Blade accessory shelf

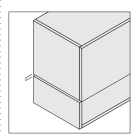
- 4799 Platinum Metallic
- · 4803 Near Black Metallic
- 7241 Arctic White

Attachment hardware for Montage panels

- 4798 Sterling Metallic
- 4799 Platinum Metallic
- 4710 Low Gloss Black

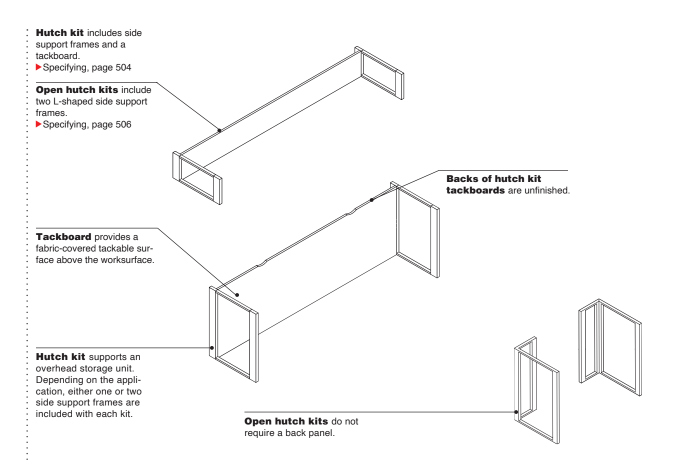
Application Topics

Storage Capacities ▶ Page 210



When stacking multiple cabinets, organizer shelves and open shelves vertically using wall-mount brackets, plan for space between the units. A tight fit is difficult to achieve due to tolerances and variations in wall conditions. Tip: Open shelves are not recommended for use as bookshelves.

Hutch Kits, Open Hutch Kits, and Side Support Frames For Use with Plinth Base and Leg Base Storage

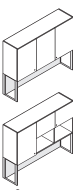


	l Dimensions
Double-	High Hutch Kits with Tackboard and Side Support Frame(s)
Depth	15"
Width	30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"
Height	157/16"
Open H	utch Kits
Depth	15"
Width	7"
Height	7", 14½", 17½", or 21½"
Side Su	pport Frames
Depth	15"
Width	7"
Height	65/8", 81/2", or 215/8"

Product Details

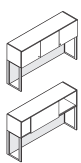


Side support provides an open support structure that works in front of a window or in other office situations where an open environment is desired. Applicable in plinth base or leg base settings.



189/16"H hutch kits are designed to be used with double-high overhead cabinets.

See Height Matrix, page 14, for alignment with other components.



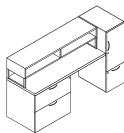
215/8"H hutch kits are designed to be used with single-high overhead

See Height Matrix, page 14, for alignment with other components.



Open hutch kits support single-high overheads and shelves

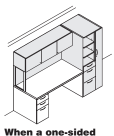
See Height Matrix, page 14, for alignment with other components. Tip: Open hutch kits do not support double-high overhead cabinets.



A single side support can be used to suspend an organizer shelf with a 45"H or 55"H tower in an open plan setting.

Connections

Attachment hardware is standard with a hutch kit to secure the side support frames to the overhead storage unit and a worksurface in the field.



hutch kit is used with an overhead storage unit, the side support frame supports one side of the unit Profile edge and a tower or wall must support the other side. Tip: When specifying a singlehigh overhead cabinet supported by a hutch kit adiacent to a stacking bookcase, use a one support hutch kit and

A single side support frame can be used to support a single-high cabinet or shelf when the other end is attached to a stacking bookcase, tower, vertical cabinet, or cabinet.

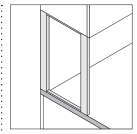
suspend the other end of the

overhead from the bookcase.

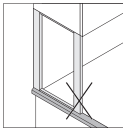
This will allow for precise

alignment.

Tackboard on 189/16"H and 215/8"H hutch kits attach using brackets to the overhead cabinet or shelf and worksurface.



Square edge



Side support frame must rest squarely on the worksurface. It cannot be placed on a profile edge within 3" of the edge.

Hutch kits must match the depth of the cabinet they support.

Wiring & Cabling



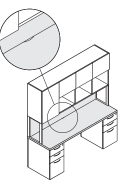
60"W or Wider



Scallop on tackboards or wood panel is either centered (on 54"W or less) or left and right (on 60"W or wider) on the top edge. This allows a light cord to be routed to the cavity behind.



Center grommet on a worksurface may be covered if an overhead storage unit that is supported by a hutch kit extends to the middle of a worksurface.



Worksurface scallop will be covered by the tackboard or wood panel with slatwall. Cords or cables should be routed before the tackboard or wood panel is installed. No additional cables will be able to be routed once the panel is in place. Applicable in plinth base or leg base settings.

Hutch Kits, Open Hutch Kits, and Side Support Frames, For Use with Plinth Base and Leg Base Storage, continued

Surface Materials

Hutch kit

- 4803 Near Black Metallic
- 7241 Arctic White
- 8043 Clear Anodized Aluminum

Side support frame

- 4803 Near Black Metallic
- · 7241 Arctic White
- 8043 Clear Anodized Aluminum only

Tackboard

• Vertical surface fabric Tip: Because tackboard is one-piece design, fabric will be railroaded for consistent application.

Wood panel

- Wood
- Customiz stain (option on wood)

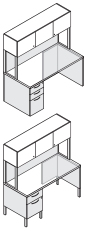
Slatwall section on wood panels

- 0835 Black paint
- 8043 Clear Anodized Aluminum

Attachment hardware

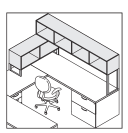
· Black paint only

Application Topics

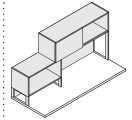


Anytime a hutch kit supports an overhead storage unit on a worksurface, an end panel or side panel of a plinth base pedestal must be used under the worksurface within 6" of where the side support frame is located.

When double-high cabinets are mounted on hutch kits, physical attachment to the wall behind the cabinet is required. If used in a back-to-back application, the cabinets must be attached to each other.



When overhead cabinets are stacked perpendicular to each other, the lower overhead cabinet will be off-set 1½" and pushed off of the 6" module. In this application, a longer worksurface must be used to support the lower overhead cabinet. Hutch kits used are the same width as the cabinets they support. Applicable in plinth base or leg base settings.



When overhead cabinets are used in a parallel stacking application, a one-sided hutch kit should support the overhead cabinet that is located on top. The hutch kit is the same width as the opening. The overhead cabinet located on the bottom should use a two-sided hutch kit of the same width.

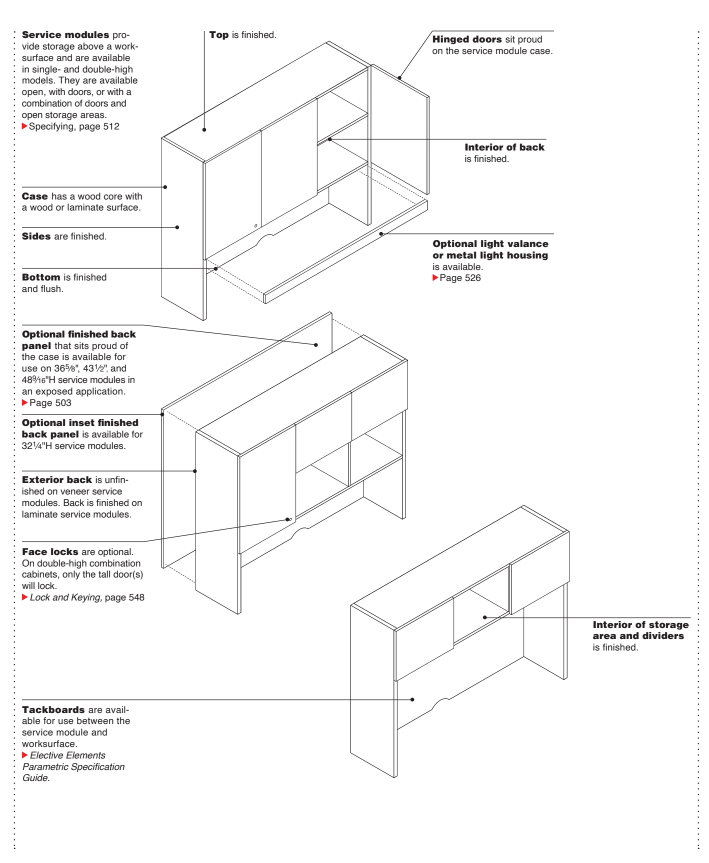
Tip: This application requires the 15"H single overhead; the 22"H overhead will not work in the lower position.

Anytime a service module or hutch kit with cabinet or shelf is mounted on a worksurface

is mounted on a worksurface with less than 30" of storage below or without attachment to other worksurfaces (freestanding shell), units must be positioned back-to-back or placed up against a wall. If a bridge or return is attached to the worksurface with the storage, the unit can be freestanding.

Service Modules

For Use with Plinth Base and Leg Base Storage



Actual Dimensions

Single-High Service Module - 365/8"H

Depth	15¾"
Width	60", 66", 72", 78", 84", 90", or 96"
Height	365%"

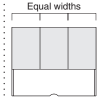
Single-High Service Module - 431/2"H

Depth	15" on open unit, 153/4" on door unit
Width	60", 66", 72", 78", 84", 90", or 96"
Height	431/2"

Double-High Service Module

Height	489/16"
Width	60", 66", 72", 78", 84", 90", or 96"
Depth	15" on open unit, 15¾" on door unit

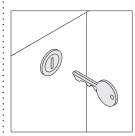
Product Details



Doors are all equal in width on the service module. They are equipped with soft-close hinges when wood or laminate doors are specified. Glass doors feature a selfclose hinge.

Tip: Specify the ADA opening/closing option when required. This option features a magnetic touch latch and neutral hinge.

Glass doors are available on select service modules only. They do not lock. Glass doors feature a self-closing hinge. Dry erase markers can be used on glass doors. The texture of mirrored glass does not promote full erasure.



Locks are available factoryor field-installed. Factoryinstalled locks are available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately. Tip: Glass doors are not available with locks. Lock and Keying, page 548

365/8"H service modules align with 655/8"H freestanding storage when mounted on 29"H worksurfaces. 431/2"H service module align with 721/2"H freestanding storage when mounted on 29"H worksurfaces. 489/16"H service modules align with 771/2"H freestanding storage when mounted on 29"H

worksurfaces. ► See Height Matrix, page 14, for alignment with other components.



Wood veneer grain direction runs vertically on service module doors, sides, and back panel. The grain on the top and underside runs lengthwise. Door faces have coordinating veneer grain. ▶ Page 241

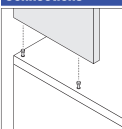
Clearance between the worksurface and underside of the 365/8"H single-high service module is 215/8". There is 189/16" of clearance between the worksurface and the underside of a double-high service module.

All service modules feature 3/4" side panels.

Optional light valance is available to conceal task lighting if desired on 221/4", 365/8", 431/2", and 489/16"H service modules. A singlesided version is used for service modules.

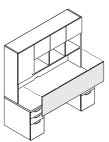
Metal light housing is available for use with the LED shelf light for an application of one, two, or three lights. If an LED shelf light is used with a blade accessory shelf, the metal light housing is required.

Connections



Attachment hardware

is standard with service module to secure it to a desk, desk return, or return worksurface in the field. The service module should not be connected to an edge with a blade profile.



Tackboards can be removed and replaced without disturbing the service module. They are ordered separately.

See Elective Elements
Parametric Specification
Guide

Tackboards when used with a service module fit inside of the end panels.



Service module heights will align with tower, vertical cabinet, and panel heights. Actual height of the service module is determined by the worksurface height.

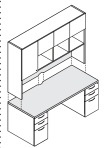
►Page 14

Wiring & Cabling

LED shelf lighting can be field installed to the bottom of the service module. Because the bottom of the cabinet is flush, a low-profile task light should be specified.

Tip: Use a metal light housing with a LED shelf light.

▶ Page 533



Service module passthrough is centered on the bottom edge of the back of 36⁵/₈", 43¹/₂", and 48⁹/₁6" service modules and lines up with the optional worksurface scallop.

Tip: Specify an optional tackboards cover unfinished cable pass-through if desired.

Tip: For cable and cord routing that extends from the service module to below the worksurface, be sure to specify a scallop in the connecting worksurface and a pass-through in the modesty panel.

Page 59

Tackboards for use with service module has two scallops located on the top to allow light cords to be routed to the cavity behind. The cords are then routed down through the service module, worksurface scallops, and modesty panel pass-through to below the worksurface. Once the cords are in place, the tackboard will cover the service module and worksurface scallops.

► Elective Elements
Parametric Specification
Guide.

Surface Materials

Service module

- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- Customiz stain (option on wood)

Tip: When specifying all wood storage units, the case and front must be the same wood finish. When specifying all laminate storage units, the case and the front can be the same or contrasting finishes.

Door option
• Glass

Glass door frame option

- 4803 Near Black Metallic
- 7241 Arctic White 8043 Clear Anodized

Aluminum

9201 Polished Chrome9250 Ember Chrome

Attachment hardware

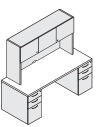
Black paint only

Application Topics

Storage Capacities

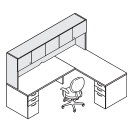
► Page 210

When using a worksurface with adjustableheight legs, use overhead cabinets that are suspended between towers or attached to a panel or wall.



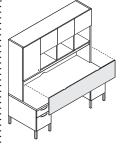
Service module can be shorter than the supporting worksurface

as long as a worksurface as long as a worksurface support or side panel of a storage unit is used under the worksurface within 6" of where the side of the service module is located.



Service module can span multiple worksur-

faces. It should connect to desk, desk return, or return worksurfaces that have a square edge and not a profile edge.



Tackboards or tackboards with slatwall for use in conjunction with the

use in conjunction with the blade accessory shelf will be 3" shorter to accommodate the shelf.

Anytime a service module or hutch kit with cabinet or shelf

with cabinet or shelf is mounted on a worksurface with less than 30" of storage or support below without attachment to other worksurfaces (freestanding shell), units must be positioned back-to-back or placed up against a wall. If a bridge or return is attached to the worksurface with the storage, the unit can be freestanding.

Tip: Service modules cannot be mounted to worksurfaces supported by slip-fit support.

Tip: Applies to plinth and leg base.

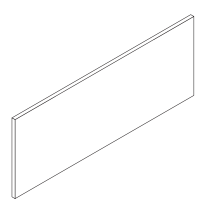
Wall-Mounted Tackboards

For Use with Service Modules, Blade Accessory Shelves, and Wall-Mounted

Wall-mounted

tackboards finish the space between a service module or overhead storage unit and a worksurface. It is a fabric-covered tackable surface that is available parametrically by 1/16" increments in depth and an unlimited increment within a range for height.

See Elective Elements Parametric Specification Guide.



Actual Dimensions Tackboard	
Parametric Height Range	12.0000"-47.5000"
Thickness	1"

Tip: Tackboard thickness does not include thickness with attachment brackets.

Tip: Elective Elements Parametric wall-mounted tackboards have a design allowance to account for variations within fabric choices and alignment with adjacent solutions; such as, overhead storage. The width design allowance is .1090" less than the nominal width specified. The height design allowance is .1040" less than the nominal height specified.

When aligning, tackboards and/or glass, please take note of panel thickness and utilize the appropriate sets of spacers.

Example Style	Style Description	Thickness		
		1"	3/4"	1/2"
EEAWST	Tackboard	Х	N.A.	N.A.
E6GBP	Glass	N.A.	N.A.	Х

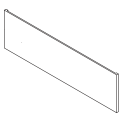
Tip: When aligning 1/2" thick glass with 3/4" thick floating back panels, one set of spacers is required to be installed with the glass to ensure a flush mount.

Tip: When aligning 1/2" thick glass with 1" thick tackboards, two sets of spacers are required to be installed with the glass to ensure a flush mount.

Product Details

Wall-mounted tackboards provide a fabric covered tackable surface above the worksurface.

The ends of the wallmounted tackboards are finished



The top and bottom of wall-mounted tackboard include a routing for attachment hardware. This is visible when overhead storage is not paired with tackboards.

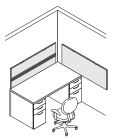
Tip: The ends of the tackboard are finished.

Connections



When used with a service module, the wall-mounted tackboard attaches with hook and loop. The attachment hardware is standard with the tackboard for field installation.

- See service module understanding, page 202.
- ► See Elective Elements Parametric Specification Guide tackboards specifying.



When used with a structural wall, wallmounted tackboards attach with fasteners, spacers, and velcro strips.

When used with an overhead and blade accessory shelves, specify the following tackboard heights:

Single-high overhead = 15.3451"

Double-high overhead = 18 5222"

Wiring & Cabling



Scallop option on wallmounted tackboards

is either centered on the left or right of the top edge. This allows a light cord to be routed to the cavity behind. Daisy chain option is not recommended on T2 fluorescent light. Daisy chaining may be used on LED lights.

One scallop is centered on wall-mounted tackboards 54"W and smaller.

Two scallops are located on the left and right on wall-mounted tackboards 541/16"W and wider

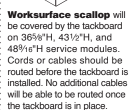
Surface Materials

Wall-mounted tackboards

Vertical surface fabric Tip: Because wall-mounted tackboard is a one-piece design, fabric will be railroaded for consistent application.

Attachment hardware

· Black paint only





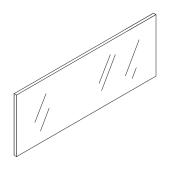
Magnetic Back Painted Glass

For Use with Service Modules, Blade Accessory Shelves, Organizers, Single- and Double-High Overheads

Magnetic back

painted glass finishes the space between a service module or overhead storage unit and a worksurface. They can also be attached to a wall without any Elective Elements storage when installation instructions are followed.

Specifying, pages 522–525



Tip: Use only rare earth magnets with this product to allow items to adhere through glass.

Tip: Magnetic back painted glass cannot be used with a hutch kit.

Tip: Unlike tackboards, no end cover is required.

Actual Dimensions

Magnetic Back Painted Glass for Use with Single-High Overhead

Depth	1/2"
Width	30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96
Llaiabt	2116"

Magnetic Back Painted Glass for Use with Single-High 32¹/₄"H Service Modules

Depth	1/2"
Width	58½", 64½", 70½", 76½", 82½", 88½", 94½"
Hoight	163/4

Magnetic Back Painted Glass for Use with Double-High Overheads

Depth	1/2"
Width	60", 66", 72", 78", 84", 90", 96"
Hoight	1936"

Magnetic Back Painted Glass for Use with Single-High Overheads with Blade Accessory Shelf

Depth	72
Width	48", 60", 72", 84", 96"
Height	183⁄8"

Magnetic Back Painted Glass for Use with 365/8"H or 431/2"H Service Modules

Depth	1/2"
Width	58½", 64½", 70½", 76½", 82½", 88½", 94½"

Magnetic Back Painted Glass for Use with Double-High Service Module

Depth	1/2"
Width	57½", 63½", 69½", 75½", 81½", 87½", 93½"
Height	18"

Magnetic Back Painted Glass for Use with Organizer

Depth	1/2"
Width	58½", 64½", 70½", 76½", 82½", 88½", 94½"
Height	1315/16"

Magnetic Back Painted Glass for Use with Single-High Overheads and Cord Management

Height 211/16"

Depth	1/2"
Width	30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"
Height	201/8"

Magnetic Back Painted Glass for Use with Organizer and Blade Accessory Shelf

Depth	1/2"
Width	58½", 70½", 82½", 94½"
Height	107/8"

Magnetic Back Painted Glass for Use with Double-High Service Module and Blade Accessory Shelf

Depth	1/2"
Width	57½", 69½", 81½", 93½"
Height	147/8"

Magnetic Back Painted Glass for Use with Single-High Overheads, Blade Accessory Shelf and Cord Management

Depth	1/2"
Width	48", 60", 72", 84", 96"
Height	18"

Magnetic Back Painted Glass for Use with Single-High 321/4"H Service Modules and Blade Accessory Shelf

Depth	1/2"
Width	58½", 70½", 82½", 94½"
Height	135/8"

Magnetic Back Painted Glass for Use with Double-High Overheads with Blade Accessory Shelf

Depth	1/2"
Width	60", 72", 84", 96"
Height	153/16"

Magnetic Back Painted Glass for Use with Double-High Overheads, Blade Accessory Shelf and Cord Management

Depth	1/2"
Width	60", 72", 84", 96"
Height	147/8"

Product Details

Magnetic back painted glass provides an upscale alternative to fabric tackboards for displaying data or personal effects.

Tip: Only rare earth magnets may be used with magnetic back painted glass. Such items can be purchased at most office supply outlets online or in-store.

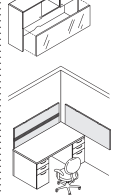
When aligning, tackboards and/or glass, please take note of panel thickness and utilize the appropriate sets of spacers.

Example Style	Style Description	Thickness				
		1"	3/4"	1/2"		
EEAWST	Tackboard	Х	N.A.	N.A.		
E6GBP	Glass	N.A.	N.A.	Х		

Tip: When aligning ½" thick glass with ¾" thick floating back panels, one set of spacers is required to be installed with the glass to ensure a flush mount.

Tip: When aligning 1/2" thick glass with 1" tackboards, two sets of spacers are required to be installed with the glass to ensure a flush mount.

Connections



When used with a service module or a structural wall, magnetic back painted glass is mounted with a Z-bracket. All hardware required for attachment is included as standard. Tip: Check with local building code official for proper application.

Tip: For installation of the magnetic back painted glass beneath an overhead or other like product, 1/2" space is required to insert the glass, and have it engage with the bracket.

Wiring & Cabling



Only low-voltage wiring can be used to run behind magnetic back painted glass to meet safety requirements. When specified with cable management, there is a 1/2" space behind the glass where low-voltage wires can fit. Additionally, there is a 3/8" gap at the top of the glass to accommodate low-voltage wires. Daisy chain option is not recommended on T2 fluorescent light. Daisy chaining may be used on LED lights. For complete information, please consult the Worktools Specification Guide.

Tip: Spacers are provided to allow low-voltage cords to pass behind the glass.

Tip: Spacers for cord management can also be used to align depth of magnetic back painted glass with depth of fabric tackboard. Spacers are always included with the mounting hardware.



Frame

Paint

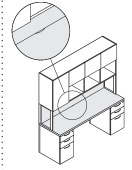
See Surface Materials, page 536

Glass

- · Back painted glass
- See Surface Materials, page 536

Attachment hardware

· Black paint only



Worksurface scallop

will be covered by the magnetic back painted glass on 321/4"H, 365/8"H, and 431/2"H service modules. Cords or cables should be routed before the magnetic back painted glass is installed. No additional cables will be able to be routed once the magnetic back painted glass is in place.

Storage Capacities For Use with Plinth Base and Leg Base Storage

271/2"H Plinth Base Pedestals and Leg Base Storage





Box Drawers, 15"W	Size	Inside D	e Dime	ensions H			
\wedge	171/4"D Pedestal	13"	12"	31/2"			
	231/4"D Pedestal	20"	12"	31/2"			
V	291/4"D Pedestal	20"	12"	31/2"			
Box Drawers, 18"W	Size	Insid D	e Dim	ensions H			
\triangle	171/4"D Pedestal	13"	15"	31/2"			
	231/4"D Pedestal	20"	15"	31/2"			
1	291/4"D Pedestal	20"	15"	31/2"			
File Drawers, 15"W	Size	Insid D	e Dim	ensions H	Letter-Size Storage	Legal-Size Storage	Letter- and Legal-Size Storage
	171/4"D Pedestal	13"	12"	95/8"	Side-to-side or front-to-back	N.A.	N.A.
	23 ¹ / ₄ "D Pedestal	19"	12"	95/8"	Side-to-side or front-to-back	Side-to-side	N.A.
	291/4"D Pedestal	25"	12"	95/8"	Side-to-side (two rows) or front-to-back	Side-to-side	Legal side-to-side and letter front-to-back
File Drawers, 18"W	Size	Insid D	e Dim W	ensions H	Letter-Size Storage	Legal-Size Storage	Letter- and Legal-Size Storage
	171/4"D Pedestal	13"	15"	95/8"	Side-to-side	Front-to-back	N.A.
★	231/4"D Pedestal	19"	15"	95⁄8"	Side-to-side	Front-to-back or side-to-side	N.A.
	29 ¹ / ₄ "D Pedestal	25"	15"	95/8"	Side-to-side (two rows)	Front-to-back or side-to-side	Letter side-to-side and legal front-to-back

271/2"H Lateral File Plinth Base Pedestals and Leg Base Storage





Box Drawers, 30"W	Size D			Insid D	e Dim W	ensions H			
	17½"E) Pede	estal	12 ¹ /16'	' 26"	31/2"			
	231/4"[) Pede	stal	15"	26"	31/2"			
	291/4"[) Pede	estal	15"	26"	31/2"			
Box Drawers, 36"W	Size D			Insid D	e Dim W	ensions H			
	17½"E) Pede	estal	12 ¹ /16'	' 32"	31/2"			
	231/4"[) Pede	stal	15"	32"	31/2"			
	291/4"[) Pede	estal	15"	32"	31/2"			
File Drawers, 30"W	Size D	w	н	Insid D	e Dim W	ensions H	Letter-Size Storage	Legal-Size Storage	Letter- and Legal-Size Storage
	171/4"	30"	27½"	121/16	' 26"	8 ⁵ /8"	Side-to-side or front-to-back (two rows)	Front-to-back	Legal front-to-back and letter Side-to-side
V	231/4"	30"	271/2"	15"	26"	85/8"	Side-to-side or front-to-back (two rows)	Front-to-back Side-to-side	Legal front-to-back and letter Side-to-side
	291/4"	30"	271/2"	15"	26"	85/8"	Side-to-side or front-to-back (two rows)	Front-to-back Side-to-side	Legal front-to-back and letter Side-to-side
File Drawers, 36"W	Size D	w	н	Insid D	e Dim W	ensions H	Letter-Size Storage	Legal-Size Storage	Letter- and Legal-Size Storage
	171/4"	36"	27½"	121/16	' 32"	85/8"	Side-to-side or front-to-back (two rows)	Front-to-back (two rows)	Legal front-to-back and letter Side-to-side or legal front-to-back and letter front-to-back
\setminus 1 $/$	231/4"	36"	271/2"	15"	32"	85/8"	Side-to-side	Front-to-back	Legal front-to-back and letter

291/4" 36"

Side-to-side or legal front-to-back

Side-to-side or legal front-to-back

Legal front-to-back and letter

and letter front-to-back

and letter front-to-back

85/8"

or front-to-back

or front-to-back

(two rows)

Side-to-side

(two rows)

(two rows) Side-to-side

(two rows)

Side-to-side

Front-to-back

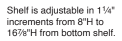
Hinged-Door Plinth Base Pedestals and Leg Base Storage

Plinth Base Storage



Piliti	Dast	Storage			
Size D	w	н	Inside D	e Dimei W	nsions H
173/16"	15"	277/16"	151/2"	137/8"	231/2"
231/4"	15"	277/16"	211/2"	137⁄8"	231/2"
291/4"	15"	277/16"	271/2"	137⁄8"	231/2"
17 ³ /16"	18"	277/16"	151/2"	167/8"	231/2"
231/4"	18"	277/16"	211/2"	167/8"	231/2"
173/16"	30"	277/16"	151/2"	281/2"	231/2"
231/4"	30"	277/16"	211/2"	281/2"	231/2"
291/4"	30"	277/16"	271/2"	281/2"	231/2"
173/16"	36"	277/16"	151/2"	341/2"	231/2"
231/4"	36"	277/16"	211/2"	341/2"	231/2"

Shelf is adjustable in 11/4" increments from 8"H to 167/8"H from bottom shelf.





Leg Base Storage

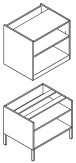
Size			Inside Dimensions				
D	W	Н	D	W	н		
18"	30"	271/2"	151/2"	281/4"	17"		
24"	30"	271/2"	211/2"	281/4"	17"		
18"	36"	271/2"	151/2"	341/4"	17"		
04"	26"	2716"	2116"	2/1/4"	17"		



Note: Shelf is adjustable in 11/4" increments from 6"H

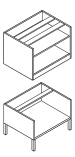
to 25"H.

Open Plinth Base Pedestals and Leg Base Storage



Size D	w	н	Inside D	e Dimensions W	Plinth Base H	Leg Base H
161/2"	15"	271/2"	151/2"	137/8"	231/8"	171/4"
221/2"	15"	271/2"	211/2"	137/8"	231/8"	171/4"
161/2"	18"	271/2"	151/2"	167/8"	231/8"	171/4"
221/2"	18"	271/2"	211/2"	167/8"	231/8"	171/4"
161/2"	30"	271/2"	151/2"	281/2"	231/8"	171/4"
221/2"	30"	271/2"	211/2"	281/2"	231/8"	171/4"
281/2"	30"	271/2"	271/2"	281/2"	231/8"	171/4"
161/2"	36"	271/2"	15 ¹ /2"	341/2"	231/8"	171/4"
221/2"	36"	271/2"	211/2"	341/2"	231/8"	171/4"
281/2"	36"	271/2"	271/2"	341/2"	231/8"	171/4"

1.5 High Plinth Base and Leg Base Storage—Open



Size D	w	н	Inside Dir D Upper		w	Plinth Base H	Leg Bas
16½"	30"	211/2"	111/8"	111/8"	281/2"	171/8"	111/4"
16½"	36"	211/2"	111/8"	111/8"	341/2"	171/8"	111/4"
16½"	42"	211/2"	111/8"	111/8"	401/2"	171/8"	111/4"
221/2"	30"	211/2"	171/8"	171/8"	281/2"	171/8"	111/4"
221/2"	36"	211/2"	171/8"	171/8"	341/2"	171/8"	111/4"
221/2"	42"	211/2"	171/8"	171/8"	401/2"	171/8"	111/4"

Note: When optional technology trough is specified the inside dimension for upper depth is 4" less.

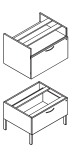
Plinth Base 1.5 High Open with Pull-out Tray



Size			Inside Dimensions						
D	W	н	D Upper	W Upper	D Tray	W Tray	Н		
221/2"	30"	211/2"	151/4"	281/2"	163/4"	28"	171/2"		
221/2"	36"	211/2"	151/4"	341/2"	163/4"	34"	171/2"		

Note: When optional technology trough is specified the inside dimension for upper depth is 4" less.

Plinth Base and Leg Base 1.5 High Open with Lateral File and Storage



Size D	w	н	Inside Di D Upper	mensions W Upper	Drawe D	r W	н	Plinth Ba H	se Shelf
171/4"	30"	211/2"	111/8"	281/2"	13"	271/2"	95/8"	5"	Note: When optional tech-
171/4"	36"	211/2"	111/8"	341/2"	13"	331/2"	95/8"	5"	nology trough is specified the inside dimension for
231/4"	30"	211/2"	171/8"	281/2"	13"	271/2"	95/8"	5"	upper depth is 4" less.
231/4"	36"	211/2"	171/g"	341/2"	13"	331/5"	Q5/g"	5"	

Plinth Base 1.5 High Box/File

Box Drawers	Size			Inside Dimensions			
	D	W	Н	D	W	Н	
	231/4"	15"	4"	19"	12"	31/2"	Note: When optional tech-
	231/4" 18"	4"	19"	15"	31/2"	nology trough is specifi the inside dimension fo	
	231/4"	36"	4"	19"	271/2"	31/2"	upper depth is 7" less.
	231/4"	36"	4"	19"	331/2"	31/2"	
File Drawers	Size	w		Insid	le Dimen	sions	



D	W	н	D	W	Н
231/4"	15"	101/8"	19"	12"	95⁄8′
231/4"	18"	101/8"	19"	15"	95/8'
231/4"	30"	101/8"	19	271/2"	95/8'
231/4"	36"	101/8"	19"	331/2"	95/8'

Plinth Base One-High Lateral Files



Size D	w	н	Inside D	Dimens W	ions of Drawer H
171/4"	30"	151/2"	13"	271/2"	95/8"
171/4"	36"	151/2"	13"	331/2"	95/8"
231/4"	30"	151/2"	15"	271/2"	95/8"
231/4"	36"	151/2"	15"	331/2"	95/8"

Plinth Base One-High Bookcases



Size D	w	н	Inside D	Dimens W	ions H
16½"	30"	151/2"	15½"	271/2"	113/4"
16½"	36"	151/2"	151/2"	331/2"	113/4"
221/2"	30"	151/2"	211/2"	271/2"	113⁄4"
221/2"	36"	15½"	211/2"	331/2"	113⁄4"

Plinth Base Mobile Pedestal



Size			Inside Dimensions				
D	W	н	D	w	Н		
223/4"	15"	23"	157/8"	12"	95⁄8"		

High Pedestals

Plinth Base High Pedestals



Size			Inside Dimensi			
D	W	н	D	W	н	
15"	151/2"	357/8"	141/8"	137⁄8"	32"	

Lateral Files

Plinth Base Lateral Files



Size D	w	н	Inside D	Dimens W	ions of Drawers H
24"	30"	29"	15"	271/2"	95⁄8"
24"	36"	29"	15"	331/2"	95/8"
24"	30"	411/4"	15"	271/2"	95/8"
24"	36"	411/4"	15"	331/2"	95/8"
24"	30"	511/4"	15"	271/2"	95/8"
24"	36"	511/4"	15"	331/2"	95⁄8"

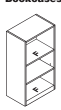
Leg Base Lateral Files



Size D	w	н	Inside D	Dimensi W	ons H
24"	30"	453/8"	231/4"	281/2"	347/8"
24"	36"	453/8"	231/4"	341/2"	347/8"

Freestanding Bookcases

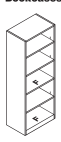
45"H Plinth Base Bookcases



Size			Inside Dimensions of Case				
D*	W	Н	D	W	н		
15"	24"	45"	141/16"	2213/32"	40 ²⁹ / ₆₄ "		
15"	30"	45"	141/16"	2813/32"	40 ²⁹ / ₆₄ "		
15"	36"	45"	141/16"	3413/32"	40 ²⁹ /64"		

^{*}Bookcases with doors are $15^{7/8}$ "D.

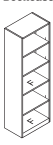
655/8"H Plinth Base Bookcases



Size D*	w	н	Inside D	Dimens W	ions of Case H
15"	24"	655/8"	141/16"	2213/32"	61%4"
15"	30"	655/8"	141/16"	2813/32"	619/64"
15"	36"	655/8"	141/16"	3413/32"	61%4"

^{*}Bookcases with doors are 157/8"D.

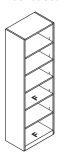
72½"H Plinth Base Bookcases



Size			Inside	Dimens	sions of Case
D*	W	Н	D	W	н
15"	24"	721/2"	143/16"	227/16"	68"
15"	30"	721/2"	143/16"	287/16"	68"
15"	36"	721/2"	143/16"	347/16"	68"

^{*}Bookcases with doors are 157/8"D.

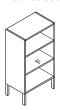
77½"H Plinth Base Bookcases



Size			Inside Dimensions of Case		
D*	W	н	D	W	н
15"	24"	771/2"	141/16"	2213/32"	731/16"
15"	30"	771/2"	141/16"	2813/32"	731/16"
15"	36"	771/2"	141/16"	3413/32"	731/16"

^{*}Bookcases with doors are 157/8"D.

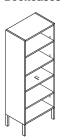
45"H Leg Base Bookcases



Size			Inside Dimensions of Case							
D*	W	Н	D	W	н					
15"	30"	45"	141/4"	281/2"	341/2"					
15"	36"	45"	141/4"	341/2"	341/2"					

^{*}Bookcases with doors are 153/4"D.

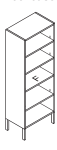
655/8"H Leg Base Bookcases



Size			Inside Dimensions of Case						
D*	W	Н	D	W	н				
15"	30"	655/8"	141/4"	281/2"	551/8"				
15"	36"	655/8"	141/4"	341/2"	551/8"				

^{*}Bookcases with doors are 153/4"D.

721/2"H Leg Base Bookcases



Size			Inside Dimensions of Case						
D*	W	Н	D	W	Н				
15"	30"	721/2"	141/4"	281/2"	621/8"				
15"	36"	721/2"	141/4"	341/2"	621/8"				

^{*}Bookcases with doors are 153/4"D.

Stacking Bookcases

For Use with Plinth Base and Leg Base Storage

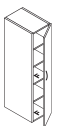
36 ⁵ /8"H Bookcases	Size D*	w	н	Inside D	Dimens W	ions H
	15"	15"	365/8"	141/16"	1313/32"	357/8"
·	15"	18"	365/8"	14½16"	16 ¹³ / ₃₂ "	357/8"
	15"	30"	365/8"	141/16"	2813/32"	357⁄8"
	15"	36"	365/8"	141/16"	34 ¹³ /32"	357/8"
	*Book	cases wi	ith doors are	15 ⁷ ⁄8"D.		

431/2"H Bookcases	Size			Inside	Dimens	sions
· ·	D*	W	н	D	W	н
	15"	15"	431/2"	14 ³ /16"	1313/32"	4211/16"
·	15"	18"	431/2"	143⁄16"	16 ¹³ /32"	42 ¹¹ / ₁₆ "
	15"	30"	431/2"	143/16"	2813/32"	4211/16"
	15"	36"	431/2"	143/16"	3413/32"	4211/16"
	*Book	cases wi	th doors are	15 ⁷ ⁄8"D.		

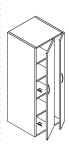
489/16"H Bookcases	Size D*	w	н	Inside D	Dimens W	ions H
	15"	15"	489/16"	141/16"	1313/32"	473/4"
	15"	18"	489/16"	141/16"	16 ¹³ / ₃₂ "	473/4"
	15"	30"	489/16"	14 ½16"	2813/32"	473/4"
	15"	36"	489/16"	141/16"	3413/32"	47¾"
	*Book	cases wi	th doors are 1	5 ⁷ /8"D.		

Towers

Plinth Base Towers with Full-Height Doors

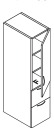


Size			Inside Dimensions of Shelf Ar								
D	W	Н	D	W	н						
24"	151/2"	45"	221/4"	14"	387⁄8"						
24"	151/2"	655/8"	221/4"	14"	611/8"						
24"	151/2"	721/2"	225/16"	137/8"	68"						
24"	151/2"	771/2"	221/4"	14"	731/16"						

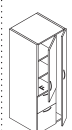


Size D	w	н	Inside D	Dimen: W	sions of Shelf Area H	Inside D	Dimen: W	sions of Cabinet H
24"	24"	655/8"	221/4"	141/2"	611/8"	225/16"	615/16"	611/8"
30"	24"	655/8"	281/4"	141/2"	611/8"	285/16"	615/16"	611/8"
24"	24"	721/2"	221/4"	141/2"	68"	225/16"	6 ¹⁵ /16"	68"
30"	24"	721/2"	281/4"	141/2"	68"	285/16"	615/16"	68"
24"	24"	771/2"	221/4"	141/2"	731/16"	225/16"	6 ¹⁵ /16"	731/16"
30"	24"	771/2"	281/4"	141/2"	731/16"	285/16"	6 ¹⁵ /16"	731/16"

Plinth Base Towers with Doors and Drawers



Size			Inside	Inside Dimensions of Shelf Ar							
D	W	Н	D	W	Н						
24"	151/2"	655/8"	225/16"	13 ⁷ /8"	36 ¹³ /16"						
24"	151/2"	721/2"	225/16"	13 ⁷ /8"	433⁄4"						
24"	151/2"	771/2"	225/16"	137⁄8"	483/4"						



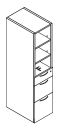
Size			Inside	Dimen	sions of Shelf Area	Inside Dimensions of Cabinet				
D	W	н	D	W	н	D	W	н		
24"	24"	655/8"	225/16"	141/2"	36 ¹³ ⁄16"	221/4"	6 ¹⁵ /16"	611/8"		
24"	24"	721/2"	225/16"	141/2"	433⁄4"	221/4"	6 ¹⁵ /16"	68"		
24"	24"	771/2"	225/16"	141/2"	483/4"	221/4"	6 ¹⁵ /16"	731/16"		

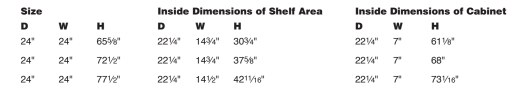
Storage Capacities, For Use with Plinth Base and Leg Base Storage, continued

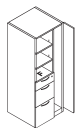
Plinth Base Towers	Size			Inside	Inside Dimensions of Shelf Area			Inside Dimensions of Cabinet		
with Doors and Drawers	D	W	н	D	W	н	D	W	Н	
	18"	24"	551/4"	165/16"	14"	32"	161/4"	6 ¹⁵ /16"	501/2"	
	24"	24"	551/4"	225/16"	14"	32"	221/4"	6 ¹⁵ /16"	501/2"	

▶See pages 210 and 211 for file drawer storage capacity.

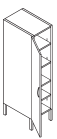
Plinth Base Towers	Size			Inside Dimensions of Shelf Area		
With Open Shelves	D	W	н	D	W	Н
and Drawers	24"	151/2"	655/8"	221/4"	13 ⁷ /8"	303/4"



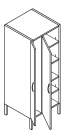




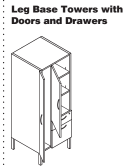
Leg Bas	e rower	5
with Ful	l Height	Doors



Size			Inside	Dimen	sions of Shelf Area
D	W	н	D	W	н
24"	151/2"	655/8"	231/4"	14"	551/8"
24"	15½"	721/2"	231/4"	14"	621/8"

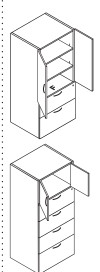


Size		Inside	Inside Dimensions of Shelf Area			Inside Dimensions of Cabinet			
D	W	н	D	W	н	D	W	н	
24"	24"	655/8"	225/16"	143/4"	553/4"	233/4"	6 ¹⁵ /16"	551/8"	
24"	24"	721/2"	225/16"	143/4"	621/8"	233/4"	6 ¹⁵ /16"	621/8"	



Size		Inside	Dimen	sions of Shelf Area	Inside Dimensions of Cabinet				
D	W	н	D	W	Н	D	W	Н	
24"	24"	655/8"	225/16"	143/4"	365/8"	231/4"	6 ¹⁵ /16"	551/8"	
0.411	0.411	70168	005/4.011	4.43/41	4016	001/4	C15/. all	601/6"	

Plinth Base Vertical Cabinets



Size D	w	н	Inside D	Dimens W	ions H
24"	30"	45"	22 ⁵ /16"	283/8"	211/8"
24"	30"	655/8"	22 ⁵ /16"	283/8"	367⁄8"
24"	30"	721/2"	22 ⁵ /16"	283/8"	433/4"
24"	30"	771/2"	22 ⁵ /16"	283/8"	483/4"
Size D	w	н	Inside D	Dimens W	ions H
U	W		D	W	п
24"	30"	65 ⁵ /8"	225/16"	2813/32"	1.33/8"

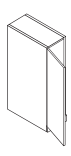
▶See pages 210 and 211 for file drawer storage capacity.

F = Fixed shelf

Note: Vertical cabinets are not available in a leg base application.

Cabinets

Plinth Base Personal Cabinets



Size D	w	н	Inside D	Dimens W	ions H
18"	12"	45"	16½"	101/2"	41"
24"	12"	45"	221/2"	101/2"	41"
18"	12"	551/4"	16½"	101/2"	51"
24"	12"	551/4"	221/2"	101/2"	51"
18"	12"	655/8"	16½"	101/2"	611/8"
24"	12"	655/8"	221/2"	101/2"	611/8"
18"	12"	721/2"	16½"	101/2"	68"
24"	12"	721/2"	221/2"	101/2"	68"
18"	12"	771/2"	16½"	101/2"	731/16"
24"	12"	771/2"	221/2"	101/2"	73½16"
24"	15"	771/2"	221/2"	13½"	731/16"

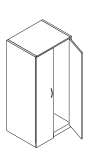
Leg Base Cabinets



Size			Inside Dimensions			
D	W	Н	D	W	н	
24"	12"	655/8"	231/4"	101/2"	551/8"	
24"	12"	721/2"	231/4"	101/2"	621/8"	

Note: Leg base cabinet are only available in 12"W.

Plinth Base Cabinets



Size D	w	н	Inside D	Dimensi W	ions H
24"	15"	655/8"	221/2"	131/2"	611/8"
24"	30"	655/8"	221/2"	2813/32"	611/8"
24"	30"	721/2"	221/2"	2813/32"	68"
24"	30"	771/2"	221/2"	2813/32"	73½16"

Tip: The 771/2"H plinth base cabinet has a fixed shelf at 597/16"H.

Center Drawer

Wood Center Drawer



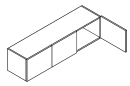
Size	Inside	Dimens	sions
	D	W	H
201/4"D	155/16"	18 5/16"	1 13/16

Tip: The wood center drawer is made of solid wood and cannot be specified in a composite veneer.

Single-High Overhead Cabinets

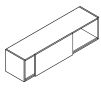
For Use with Plinth Base and Leg Base Storage

With Hinged Doors



Size D	w	н	Inside D	Dimens W	ions of C H	ase
15 ⁷ /8"	30"	15"	131/8"	281/2"	131/2"	No divider.
157⁄8"	36"	15"	131/8"	341/2"	131/2"	No divider.
157/8"	42"	15"	131/8"	401/2"	131/2"	Includes (1) 3/4" divider.
157/8"	48"	15"	131/8"	461/2"	131/2"	Includes (1) 3/4" divider.
157/8"	54"	15"	131/8"	521/2"	131/2"	Includes (1) 3/4" divider.
157/8"	60"	15"	131/8"	581/2"	131/2"	Includes (1) 3/4" divider.
157/8"	66"	15"	131/8"	641/2"	131/2"	Includes (1) 3/4" divider.
157⁄8"	72"	15"	131/8"	701/2"	131/2"	Includes (1) 3/4" divider.
157⁄8"	78"	15"	131/8"	761/2"	131/2"	Includes (1) 3/4" divider.
157⁄8"	84"	15"	131/8"	821/2"	131/2"	Includes (2) 3/4" dividers.
157⁄8"	90"	15"	131/8"	881/2"	131/2"	Includes (2) 3/4" dividers.
157⁄8"	96"	15"	131/8"	941/2"	131/2"	Includes (2) 3/4" dividers.
157⁄8"	30"	2113/16"	13 ³ ⁄16"	283/8"	203/16"	No divider.
157⁄8"	36"	2113/16"	13 ³ ⁄16"	343/8"	203/16"	No divider.
157⁄8"	42"	2113/16"	13 ³ ⁄16"	403/8"	203/16"	Includes (1) 3/4" divider.
157⁄8"	48"	2113/16"	13 ³ ⁄16"	463/8"	203/16"	Includes (1) 3/4" divider.
157⁄8"	54"	2113/16"	13 ³ ⁄16"	523/8"	203/16"	Includes (1) 3/4" divider.
157/8"	60"	2113/16"	13 ³ ⁄16"	583/8"	203/16"	Includes (1) 3/4" divider.
15 ⁷ /8"	66"	2113/16"	13 ³ ⁄16"	643⁄8"	203/16"	Includes (1) 3/4" divider.
15 ⁷ /8"	72"	2113/16"	13 ³ ⁄16"	703/8"	203/16"	Includes (1) 3/4" divider.
15 ⁷ /8"	78"	2113/16"	13 ³ ⁄16"	763/8"	203/16"	Includes (1) 3/4" divider.
15 ⁷ /8"	84"	2113/16"	13 ³ /16"	823/8"	203/16"	Includes (2) 3/4" dividers.
15 ⁷ /8"	90"	2113/16"	13 ³ /16"	883/8"	203/16"	Includes (2) 3/4" dividers.
15 ⁷ /8"	96"	2113/16"	13 ³ /16"	943/8"	203/16"	Includes (2) 3/4" dividers.

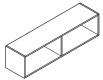
With Sliding Door



Size D	w	н	Inside D	Dimen W	sions of H	Case	Usable Depth*	
153⁄4"	36"	15"	131/8"	341/2"	131/2"	Includes (1) 3/4" divider.	12"	
153/4"	42"	15"	131/8"	401/2"	131/2"	Includes (1) 3/4" divider.	12"	
153/4"	48"	15"	131/8"	461/2"	131/2"	Includes (1) 3/4" divider.	12"	
153/4"	54"	15"	131/8"	521/2"	131/2"	Includes (1) 3/4" divider.	12"	
153⁄4"	60"	15"	131/8"	581/2"	131/2"	Includes (1) 3/4" divider.	12"	
153⁄4"	66"	15"	131/8"	641/2"	131/2"	Includes (1) 3/4" divider.	12"	
153⁄4"	72"	15"	131/8"	681/2"	131/2"	Includes (1) 3/4" divider.	12"	
15¾"	78"	15"	131/8"	761/2"	131/2"	Includes (1) 3/4" divider.	12"	
15¾"	84"	15"	131/8"	821/2"	131/2"	Includes (3) 3/4" dividers.	12"	
15¾"	90"	15"	131/8"	881/2"	131/2"	Includes (3) 3/4" dividers.	12"	
153⁄4"	96"	15"	131/8"	941/2"	131/2"	Includes (3) 3/4" dividers.	12"	

^{*} Due to sliding door mechanism

O	р	е	l

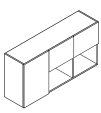


Size D	w	н	Inside D	Dimens W	ions of C	Case
15"	30"	15"	131/8"	281/2"	131/2"	No divider.
15"	36"	15"	131/8"	341/2"	131/2"	Includes (1) 3/4" divider.
15"	42"	15"	131/8"	401/2"	131/2"	Includes (1) 3/4" divider.
15"	48"	15"	131/8"	461/2"	131/2"	Includes (1) 3/4" divider.
15"	54"	15"	131/8"	521/2"	131/2"	Includes (1) 3/4" divider.
15"	60"	15"	131/8"	581/2"	131/2"	Includes (1) 3/4" divider.
15"	66"	15"	131/8"	641/2"	131/2"	Includes (1) 3/4" divider.
15"	72"	15"	131/8"	701/2"	131/2"	Includes (3) ¾" dividers.
15"	78"	15"	131/8"	761/2"	131/2"	Includes (3) ¾" dividers.
15"	84"	15"	131/8"	821/2"	131/2"	Includes (3) 3/4" dividers.
15"	90"	15"	131/8"	881/2"	131/2"	Includes (3) ¾" dividers.
15"	96"	15"	131/8"	941/2"	131/2"	Includes (3) ¾" dividers.
15"	30"	2113/16"	13 3⁄16"	283/8"	203/16"	No divider.
15"	36"	2113/16"	133/16"	343/8"	203/16"	Includes (1) 3/4" divider.
15"	42"	2113/16"	133/16"	403/8"	203/16"	Includes (1) 3/4" divider.
15"	48"	2113/16"	133/16"	463/8"	203/16"	Includes (1) 3/4" divider.
15"	54"	2113/16"	133/16"	523/8"	203/16"	Includes (1) 3/4" divider.
15"	60"	2113/16"	13 3⁄16"	583/8"	203/16"	Includes (1) 3/4" divider.
15"	66"	2113/16"	13 3⁄16"	643/8"	203/16"	Includes (1) 3/4" divider.
15"	72"	2113/16"	13 3⁄16"	703/8"	203/16"	Includes (3) ¾" dividers.
15"	78"	2113/16"	13 3⁄16"	763/8"	203/16"	Includes (3) ¾" dividers.
15"	84"	2113/16"	13 3⁄16"	823/8"	203/16"	Includes (3) 3/4" dividers.
15"	90"	2113/16"	133/16"	883/8"	203/16"	Includes (3) ¾" dividers.
15"	96"	21 ¹³ / ₁₆ "	13 3⁄16"	943⁄8"	203/16"	Includes (3) ¾" dividers.

Double-High Overhead Cabinets

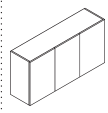
For Use with Plinth Base and Leg Base Storage

Combination Open and Closed



Size D	w	н	Inside D	Dimen W	sions of H	Case
15¾"	60"	30"	131/8"	581/2"	281/2"	Includes (2) 3/4" dividers.
15¾"	66"	30"	131/8"	641/2"	281/2"	Includes (2) 3/4" dividers.
15¾"	72"	30"	131/8"	701/2"	281/2"	Includes (3) 3/4" dividers.
15¾"	78"	30"	131/8"	761/2"	281/2"	Includes (3) 3/4" dividers.
15¾"	84"	30"	131/8"	821/2"	281/2"	Includes (3) 3/4" dividers.
153/4"	90"	30"	131/8"	881/2"	281/2"	Includes (3) 3/4" dividers.
153/4"	96"	30"	131/8"	941/5"	281/2"	Includes (3) 3/4" dividers

All Closed



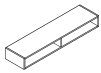
Size D	w	н	Inside D	Dimen W	sions of H	Case
15¾"	60"	30"	131/8"	581/2"	281/2"	Includes (1) 3/4" divider.
15¾"	66"	30"	131/8"	641/2"	281/2"	Includes (1) 3/4" divider.
15¾"	72"	30"	131/8"	701/2"	281/2"	Includes (1) 3/4" divider.
15¾"	78"	30"	131/8"	761/2"	281/2"	Includes (1) 3/4" divider.
15¾"	84"	30"	131/8"	821/2"	281/2"	Includes (2) 3/4" dividers.
15¾"	90"	30"	131/8"	881/2"	281/2"	Includes (2) 3/4" dividers.
153/4"	96"	30"	131/8"	941/2"	281/2"	Includes (2) 3/4" dividers.

0	p	е	n
---	---	---	---



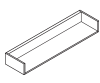
Size			Inside	Dimens	sions of C	Case
D	W	н	D	W	Н	
15"	60"	30"	131/8"	581/2"	281/2"	Includes (1) 3/4" divider.
15"	66"	30"	131/8"	641/2"	281/2"	Includes (1) 3/4" divider.
15"	72"	30"	131/8"	701/2"	281/2"	Includes (3) 3/4" dividers.
15"	78"	30"	131/8"	761/2"	281/2"	Includes (3) 3/4" dividers.
15"	84"	30"	131/8"	821/2"	281/2"	Includes (3) 3/4" dividers.
15"	90"	30"	131/8"	881/2"	281/2"	Includes (3) 3/4" dividers.
15"	96"	30"	131/8"	941/2"	281/2"	Includes (3) 3/4" dividers.

Organizer Shelves



Size D	w	н	Inside D	Dimens W	sions of C H	Case
15"	30"	71/2"	131/8"	281/2"	6"	No divider.
15"	36"	71/2"	131/8"	341/2"	6"	Includes (1) 3/4" divider.
15"	42"	71/2"	131/8"	401/2"	6"	Includes (1) 3/4" divider.
15"	48"	71/2"	131/8"	461/2"	6"	Includes (1) 3/4" divider.
15"	54"	71/2"	131/8"	521/2"	6"	Includes (1) 3/4" divider.
15"	60"	71/2"	131/8"	581/2"	6"	Includes (1) 3/4" divider.
15"	66"	71/2"	131/8"	641/2"	6"	Includes (1) 3/4" divider.
15"	72"	71/2"	131/8"	701/2"	6"	Includes (1) 3/4" divider.
15"	78"	71/2"	131/8"	761/2"	6"	Includes (1) 3/4" divider.
15"	84"	71/2"	131/8"	821/2"	6"	Includes (3) 3/4" dividers.
15"	90"	71/2"	131/8"	881/2"	6"	Includes (3) 3/4" dividers.
15"	96"	71/2"	131/8"	941/2"	6"	Includes (3) 3/4" dividers.

Open Shelves



Size D	w	н	Inside D	Dimen W	sions of Case H
15"	30"	71/2"	131/8"	281/2"	6"
15"	36"	71/2"	131/8"	341/2"	6"
15"	42"	71/2"	131/8"	401/2"	6"
15"	48"	71/2"	131/8"	461/2"	6"
15"	54"	71/2"	131/8"	521/2"	6"
15"	60"	71/2"	131/8"	581/2"	6"

Blade Accessory Shelf

For Use with Plinth Base and Leg Base Storage

For Use with Overhead Storage



Size D	w	н	Inside D	Dimens W	ions H
	**			**	
141/8"	473/4"	33/16"	125/8"	473/4"	33/16"
141/8"	533/4	33/16"	125/8"	53¾"	33/16"
141/8"	593/4"	33/16"	125/8"	593/4"	33/16"
141/8"	653/4"	33/16"	125/8"	653/4"	33/16"
141/8"	713⁄4"	33/16"	125/8"	713/4"	33/16"
141/8"	773/4"	33/16"	125/8"	773/4"	33/16"
141/8"	833/4"	33/16"	125/8"	83¾"	33/16"
141/8"	893/4"	33/16"	125/8"	89¾"	33/16"
14½"	953/4"	33/16"	125/8"	953/4"	33/16"

Single-High Service Modules

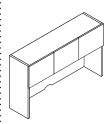
For Use with Plinth Base and Leg Base Storage

and Closed-365/8"H

Combination Open

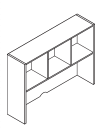
Size			Inside	Inside Dimensions of Case				
D	W	н	D	W	н			
153/4"	60"	365/8"	131/8"	581/2"	131/2"	Includes (2) 3/4" dividers.		
153/4"	66"	365/8"	131/8"	641/2"	131/2"	Includes (3) 3/4" dividers.		
153⁄4"	72"	365/8"	131/8"	701/2"	131/2"	Includes (3) 3/4" dividers.		
153⁄4"	78"	365/8"	131/8"	761/2"	131/2"	Includes (3) 3/4" dividers.		
15¾"	84"	365/8"	131/8"	821/2"	131/2"	Includes (2) 3/4" dividers.		
15¾"	90"	365/8"	131/8"	881/2"	131/2"	Includes (2) 3/4" dividers.		
153/4"	96"	365/8"	13½"	941/2"	131/2"	Includes (2) 3/4" dividers.		

All Closed—365/8"H



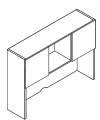
Size			Inside	Dimen	sions of	Case
D	W	н	D	W	н	
15 ³ /4"	60"	365/8"	131/8"	581/2"	131/2"	Includes (1) 3/4" divider.
153/4"	66"	365/8"	131/8"	641/2"	131/2"	Includes (1) 3/4" divider.
153⁄4"	72"	365/8"	131/8"	701/2"	131/2"	Includes (1) 3/4" divider.
153⁄4"	78"	365/8"	131/8"	761/2"	131/2"	Includes (1) 3/4" divider.
153⁄4"	84"	365/8"	131/8"	821/2"	131/2"	Includes (2) 3/4" dividers
153⁄4"	90"	365/8"	131/8"	881/2"	131/2"	Includes (2) 3/4" dividers
153/4"	96"	365/8"	131/8"	941/2"	13 ¹ /2"	Includes (2) 3/4" dividers

Open-431/2"H



Size D	w	н	Inside D	Dimen W	sions of H	Case
15"	60"	431/2"	133/16"	575/8"	203/16"	Includes (1) 3/4" divider.
15"	72"	431/2"	133/16"	695/8"	203/16"	Includes (3) 3/4" dividers.
15"	78"	431/2"	133/16"	755/8"	203/16"	Includes (3) 3/4" dividers.
15"	84"	431/2"	133/16"	815⁄8"	203/16"	Includes (3) 3/4" dividers.
15"	96"	431/2"	133/16"	935/8"	203/16"	Includes (3) 3/4" dividers.

Combination Open and Closed—431/2"H



Size			Inside Dimensions of Case					
	D	W	Н	D	W	н		
	15 ⁷ /8"	60"	431/2"	133/16"	575/8"	203/16"	Includes (2) 3/4" dividers.	
	15 ⁷ /8"	66"	431/2"	133/16"	635/8"	203/16"	Includes (3) 3/4" dividers.	
	15 ⁷ /8"	72"	431/2"	13 ³ /16"	695/8"	203/16"	Includes (3) 3/4" dividers.	
	15 ⁷ /8"	78"	431/2"	13 ³ /16"	755/8"	203/16"	Includes (3) 3/4" dividers.	
	15 ⁷ /8"	84"	431/2"	133/16"	815⁄8"	203/16"	Includes (3) 3/4" dividers.	
	15 ⁷ /8"	90"	431/2"	133/16"	875/8"	203/16"	Includes (3) 3/4" dividers.	
	15 ⁷ /8"	96"	431/2"	13 ³ /16"	935/8"	203/16"	Includes (3) 3/4" dividers.	

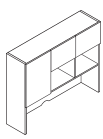
All Closed-431/2"H



Size D	w	н	Inside D	Dimen W	sions of	Case
15 ⁷ /8"	60"	431/2"	133/16"	575/8"	203/16"	Includes (1) 3/4" divider.
15 ⁷ /8"	66"	431/2"	133/16"	635/8"	203/16"	Includes (1) 3/4" divider.
15 ⁷ /8"	72"	431/2"	133/16"	695/8"	203/16"	Includes (1) 3/4" divider.
15 ⁷ /8"	78"	431/2"	133/16"	755/8"	203/16"	Includes (1) 3/4" divider.
15 ⁷ /8"	84"	431/2"	13 ³ /16"	815⁄8"	203/16"	Includes (2) 3/4" dividers.
15 ⁷ /8"	90"	431/2"	13 ³ /16"	875/8"	203/16"	Includes (2) 3/4" dividers.
15 ⁷ /8"	96"	431/2"	133/16"	935⁄8"	203/16"	Includes (2) 3/4" dividers.

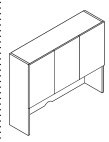
Double-High Service Modules

Combination Open and Closed



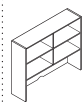
Size			Inside	Dimen	sions of	Case
D	W	Н	D	w	н	
15¾"	60"	48%16"	131/8"	571/2"	281/2"	Includes (2) 3/4" dividers.
15¾"	66"	489/16"	131/8"	631/2"	281/2"	Includes (3) 3/4" dividers.
15¾"	72"	489/16"	131/8"	691/2"	281/2"	Includes (3) 3/4" dividers.
15¾"	78"	489/16"	131/8"	751/2"	281/2"	Includes (3) 3/4" dividers.
153⁄4"	84"	48%16"	131/8"	811/2"	281/2"	Includes (3) 3/4" dividers.
153⁄4"	90"	48%16"	131/8"	871/2"	281/2"	Includes (3) 3/4" dividers.
153⁄4"	96"	48%16"	13½"	931/2"	281/2"	Includes (3) 3/4" dividers.

All Closed



Size D	w	н	Inside D	Dimen:	sions of (H	Case
153⁄4"	60"	489/16"	131/8"	571/2"	281/2"	Includes (1) 3/4" divider.
15¾"	66"	489/16"	131/8"	631/2"	281/2"	Includes (1) 3/4" divider.
153⁄4"	72"	489/16"	131/8"	691/2"	281/2"	Includes (1) 3/4" divider.
153⁄4"	78"	489/16"	131/8"	751/2"	281/2"	Includes (1) 3/4" divider.
15¾"	84"	489/16"	131/8"	811/2"	281/2"	Includes (2) 3/4" dividers.
15¾"	90"	489/16"	131/8"	871/2"	281/2"	Includes (2) 3/4" dividers.
15¾"	96"	489/16"	131/8"	931/2"	281/2"	Includes (2) 3/4" dividers.

Open



Size				Inside Dimensions of Case					
	D	W	н	D	W	н			
	15"	60"	489/16"	131/8"	571/2"	281/2"	Includes (1) 3/4" divider.		
	15"	66"	489/16"	131/8"	631/2"	281/2"	Includes (3) 3/4" dividers.		
	15"	72"	489/16"	131/8"	691/2"	281/2"	Includes (3) 3/4" dividers.		
	15"	78"	489/16"	131/8"	75 ¹ /2"	281/2"	Includes (3) 3/4" dividers.		
	15"	90"	489/16"	131/8"	871/2"	281/2"	Includes (3) 3/4" dividers.		
	15"	96"	489/16"	13 ¹ /8"	931/2"	281/2"	Includes (3) 3/4" dividers.		

torage

Lock and Pull Locations

Storage components shown on these two pages show where the contemporary, jazz, bar, nile, and inset pulls and locks are located. Integral pull and lock locations, Page 235 Beam pull and lock locations, Page 238

Pull Options	Pull Width	15 ¹ / ₂ "H Lateral File (plinth base only)	23"H Mobile Pedestal (plinth base only)	21½"H and 1.5 High Storage	27 ¹ / ₂ "H Pedestals	35%"H High Pedestal
			=			Lock is located on opposite side of the hinge
Contemporary	Contemporary 5 ¹⁵ ⁄ ₁₆ "W			Plinth base		Plinth base
					☐ Lock is	
Jazz	Jazz 53/8"W			Leg base	located on opposite side of the hinge	
					Plinth base	
Bar	Bar 53/4"W					
Nile						
Tille Tille	Nile 7 ³ / ₄ "W, 14"W					
Integral						
micgrai	Integral Matches headset width				Leg base	
Inset	Width				Tip: On leg base	
	Inset 63/8"W, 93/8"W				Tip: On leg base double door pede- stals, when the inset pull is selected, the pulls are vertical on	
Beam					the door seam.	
	Beam 12"W, 24"W, 36"W					

*Hinged glass doors — when selected on bookcases, towers, vertical cabinets, and cabinets — are equipped with magnetic touch latches and do not have pulls. Glass doors on overhead cabinets and service modules have self-close hinges. Glass doors do not lock. Note: A 73/4" nile pull and a 63/6" inset pull are standard on all 15"W and 18"W under worksurface storage, as well as all vertical storage – plinth base and leg

base. A 14" nile pull and a 93/8" inset pull are standard on all 30"W and 36"W under worksurface storage – plinth base and leg base.

Pull Options	29"H, 41 ¹ / ₄ "H, and 51 ¹ / ₄ "H Lateral Files	365/8"H, 431/2"H, and 489/16"H Stacking Bookcase with Doors*	45"H Tower, Vertical Cabinet, Freestanding Bookcase with Doors, and Cabinet*	55 ¹ / ₄ " Tower, Cabinet*	655/8"H, 721/2"H, and 771/2"H Tower, Vertical Cabinet, Cabinet, and Freestanding Bookcase with Doors*	15"H and 22"H Overhead Cabinet*
Contemporary Jazz Bar Nile Integral Inset Beam	Plinth base Leg base		Plinth base Leg base	Plinth base Leg base	Plinth base Leg base	Hinged-door cabinets have optional locks. Sliding doors are not available with locks.Sliding doors only available on 15"H. Hinged-door and sliding door cabinets do not have pulls.

*Hinged glass doors — when selected on bookcases, towers, vertical cabinets, and cabinets — are equipped with magnetic touch latches and do not have pulls. Glass doors on overhead cabinets and service modules have self-close hinges. Glass doors do not lock.

Note: A 73/4" nile pull and a 63/8" inset pull is standard on all 15"W and 18"W under worksurface storage, as well as all vertical storage — plinth base and leg base. A 14" nile pull and a 93/8" inset pull is standard on all 30"W and 36"W under worksurface storage — plinth base and leg base.

Storage components shown on this page shows where the contemporary, jazz, bar, nile, and inset pulls and locks are located. Integral pull and lock locations, Page 235

Beam pull and lock locations, Page 238

Beam pull and lock locations, Page 238							
Pull Options	30"H Overhead Cabinet*	36 ⁵ / ₈ "H, 43 ¹ / ₂ "H and 48 ⁹ / ₁₆ "H Service Module*					
Contemporary							
Jazz							
Bar	Hinged-door combination						
	optional lock(s) only on the tall door(s).						
Nile	Hinged-door cabinets do not have pulls.						
Integral							
		Hinged-door combination cabinets have					
Inset		optional lock(s) only on the tall door(s).					
		Hinged-door cabinets do not have pulls.					
Beam							

^{*}Hinged glass doors — when selected on bookcases, towers, vertical cabinets, and cabinets — are equipped with magnetic touch latches and do not have pulls. Glass doors on overhead cabinets and service modules have self-close hinges. Glass doors do not lock.

Note: A 73/4" nile pull and a 63/6" inset pull is standard on all 15"W and 18"W under worksurface storage, as well as all vertical storage — plinth base and leg

base. A 14" nile pull and a 93/6" inset pull is standard on all 30"W and 36"W under worksurface storage – plinth base and leg base.

Pull Option	15½"H Lateral File	23"H Mobile Pedestal	21½"H 1.5 High Storage	271/2"H Pedestals	35%"H High Pedestal
Storage components shown on this page shows where the integral pull is only available on laminate cases with wood fronts or all wood units. Locks are not available on wood doors with integral pulls (with the exception of 27½"H plinth base double door and leg base hinged door cabinets), however drawers with integral pulls will lock.			Plinth base Leg base	Plinth base Leg base Locks are not available on pedestals with a single door but are available on plinth double doors and leg base hinged door cabinets with the integral pull, located on the right door, is standard on plinth base double doors and leg base hinged door cabinets.	Plinth base Leg base Locks are not available on high pedestals with doors with the integral pull option.

Storage components shown on these two pages show where the integral pull is only available on laminate cases with integral pull is on wood fronts or all wood units. The Not available on Ismander or composite fronts. Locks are not available on wood doors with integral pulls (with the exception of 27/47H pinth base double doors and key base hinged doors and key brower with integral pulls (with the integral pulls with integ	Pull Option	29"H, 41½"H, and 51¼"H Lateral Files	36 ⁵ / ₈ "H, 43 ¹ / ₂ "H, and 48 ⁹ / ₁₆ "H Stacking Bookcase with Doors*	45"H Tower, Vertical Cabinet, Freestanding Bookcase with Doors, and Cabinet*	55½" Tower, Cabinet*	655/8"H, 721/2"H, and 771/2"H Tower, Vertical Cabinet, Cabinet, and Freestanding Bookcase with Doors*
*Hinged glass doors — when selected on bookcases towers vertical cabinets and cabinets — are equipped with magnetic touch latches and do not have	nents shown on these two pages show where the integral pulls and locks are located. Integral pull is only available on laminate cases with wood fronts or all wood units. Tip: Not available on laminate or composite fronts. Locks are not available on wood doors with integral pulls (with the exception of 27½"H plinth base double doors and leg base hinged door cabinets), however drawers with integral pulls will lock.		pull, located on the right door, is standard on double-door units.	Leg base	Leg base	Leg base

*Hinged glass doors — when selected on bookcases, towers, vertical cabinets, and cabinets — are equipped with magnetic touch latches and do not have pulls. Glass doors on overhead cabinets and service modules have self-close hinges. Glass doors do not lock.

5"H and 22"H Overhead Cabinet*	30"H Overhead Cabinet*	365/8"H, 431/2"H, and 489/16"H Service Module*
dinged-door cabinets have ptional locks. Sliding doors are not available with locks. Sliding loors only available on 15"H. dinged-door and sliding loor cabinets to not have pulls.	Hinged-door combination cabinets have optional lock(s) only on the tall door(s). Hinged-door cabinets do not have pulls.	Hinged-door combination cabinets have optional lock(s) only on the tall door(s). Hinged-door cabinets do not have pulls.

Pull Option	151/2"H Lateral File	23"H Mobile Pedestal	21½"H 1.5 High Storage	27½"H Pedestals	35 ⁷ / ₈ "H High Pedestal
Storage components shown on these two pages show where the beam pulls and locks are located. Tip: Do not pair beam pull with blade edge worsurface; file access is compromised.			Plinth base Leg base	Plinth base Leg base Locks are not available on pedestals with a single door but are available on plinth base double doors and leg base hinged door cabinets with the beam pull option. One beam pull, located on the right door, is standard on plinth base double doors and leg base hinged door cabinets.	Plinth base Leg base Locks are not available on high pedestals with doors with the beam pull option.

*Hinged glass doors — when selected on bookcases, towers, vertical cabinets, and cabinets — are equipped with magnetic touch latches and do not have pulls. Glass doors on overhead cabinets and service modules have self-close hinges. Glass doors do not lock.

29"H, 41½"H, and 51¼"H Lateral Files	365/8"H, 431/2"H, and 489/16"H Stacking Bookcase with Doors*	45"H Tower, Vertical Cabinet, Freestanding Bookcase with Doors, and Cabinet*	551/4" Tower, Cabinet*	65%"H Tower, Vertical Cabinet, Cabinet, and Freestanding Bookcase with Doors*	72½"H Tower, Vertical Cabinet, Cabinet, and Freestanding Bookcase with Doors*	77½"H Tower, Vertical Cabinet, Cabinet, and Freestanding Bookcase with Doors*
Plinth base Leg base *Hinged glass de	One beam pull, located on the right door, is standard on double-door units.	Plinth base Leg base	One beam pull, located on the right door, is standard on double-door vertical cabinets and freestanding bookcases with doors.	Plinth base Leg base One beam pull, located on the right doador, is standard on double-door vertical cabinets and free-standing book-cases with doors.	Plinth base Leg base One beam pull, located on the right door, is standard on double-door vertical cabinets and free-standing bookcases with doors.	Plinth base Leg base One beam pull, door, is standard on double-door vertical cabinets and free-standing book- cases with doors.

5"H and 22"H verhead abinet* 30"H Overhead Cabinet*	Pull Option	36 ⁵ / ₈ "H, 43 ¹ / ₂ "H, and 48 ⁹ / ₁₆ "H Service Module*
inged-door abinets have bitional locks. Sliding bors only available th locks. Sliding bor cabinets on not have pulls. Hinged-door cabinets on the tall door(s). Hinged-door cabinets do not have pulls. Hinged glass doors — when selected	Storage components shown on these two pages show where the beam pulls and locks are located.	Hinged-door combination cabinets have optional lock(s) only on the tall door(s). Hinged-door cabinets do not have pulls.

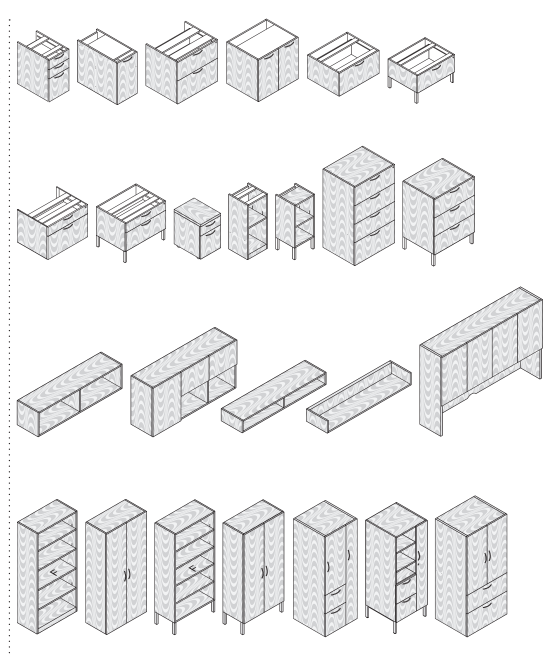
*Hinged glass doors — when selected on bookcases, towers, vertical cabinets, and cabinets — are equipped with magnetic touch latches and do not have pulls. Glass doors on overhead cabinets and service modules have self-close hinges. Glass doors do not lock.

Storage Wood Grain Directions

Wood grain direction will alter the color and appearance of any surface. Two surfaces with grain directions that are at different angles to each other may look different even when they are identical. This natural phenomenon is called polarization, and it can be seen on natural veneer, and to a lesser extent on composite veneer.

Tip: Wood integral pulls are not available with composite veneer.

Please refer to the illustrations at right for an understanding of grain direction on your installation.



Elective Elements Specification Guide 241

lectrical and able Managemen

Understanding Elective Elements Electrical and Cable Management

	,,,,,	,,,,	,,,,,,	,,,,,,,,	
Statement of Line					244

Technology Zone	246
Electrical and Cable Management	
Power Units with Cord Pass-Through	248
Flip Up Power Unit	248
Power/Power Box	248
Cable Tray	249
2½" Round Grommet	249
Wire Clips	249
Wire Manager	250
Cord Reels	249
Cable and Fiber Reels	250
Termination Plate	250
Power Shroud	251
Metal Light Housing	252
LED Shelf Lights	253

Elective Elements Specification Guide 243

Statement of Line

Electrical and Cable Management



Technology Zone

Understanding

- Page 246
- Specifying ▶Page 528



Power Units with Cord Pass-Through

Understanding

- Page 248
 Specifying
- ▶ Page 528



Flip Up Power Unit

Understanding

- Page 248
- Specifying ▶ Page 529



Power/Power Box

Understanding ▶ Page 248

- Specifying
- Page 529



Cable Tray

Understanding

- Page 249
- Specifying
- ▶ Page 529



21/2" Round Grommet

Understanding

- Page 250 Specifying
- Page 530



Wire Clips

- Understanding
- Page 250 Specifying
- Page 530



Wire Manager

Understanding

- Page 250 Specifying
- Page 530



Cord Reels

- Understanding
- Page 250
- Specifying ▶ Page 531



Cable and Fiber Reels

- Understanding
- Page 250 Specifying
- Page 531



Termination Plate

Understanding ▶ Page 250

- Specifying
- Page 531



Power Shroud

Understanding

- ▶ Page 251
- Specifying
- ▶Page 532



Metal Light Housing

Understanding

- Page 252
- Specifying
- ▶Page 532



LED Shelf Light

Understanding

- ► Page 253
- Specifying

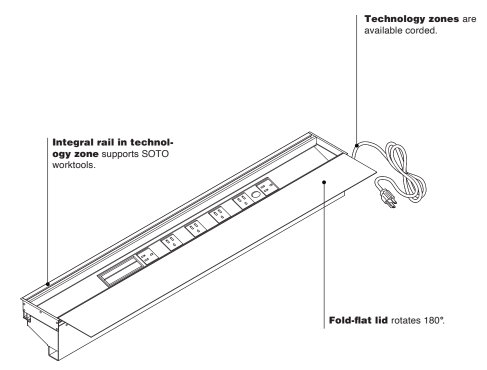
Statement of Line

Electrical and

Elective Elements Specification Guide

Technology Zone

For Use with Plinth Base and Leg Base Storage



Product Details

Technology zone has 6 simplex outlets and is PVC

Technology zone has a 180° hinged lid with a slot that allows cords to pass through when the lid is closed. Technology zone has space to conceal chargers, adapters, and excess cords.

Technology zone has a pass through that allows standard size grounded plug to pass through from the technology trough in storage.

Technology zone

utilizes Extron Electronics' Architectural Adapter Plates (AAPs) to provide access to data, audio, video, telephone, and other technologies inside the technology zone.

Technology zone can accommodate up to two customer provided single space AAPs. Technology zones ship with blank cover plates.

AAPs are available from Extron Electronics. For information on AAPs and to find an Extron Electronics dealer, contact Extron at 800.633.9876 or online at www.extron.com.

Corded technology

zone has a 9 foot power cord with a grounded plug. *Tip: Multiple corded technology zones cannot be daisy chained together.*

24" corded technology zone cord can extend 8' to the right or 7' to the left.

Field Installation

is required for use. Worksurfaces will need a 24"L x 49/16"W cutout to be field-cut in order to accommodate a flush integrated technology zone.

Actual Dimensions

Connections

Building power can be accessed from the floor, or a wall or column.

A straight/flush modular junction box faceplate cover is standard and is wired to a 411/16" square junction box located in the building.

A 90 degree junction box faceplate can be optioned and is recommended for use at a wall or column.

Power can be brought in through the cut-out in 1.5 plinth base 1.5 high storage or leg base 27¹/2"H storage from a panel by field cutting the panel skin.

Tip: Consultation with a building inspector is recommended to ensure these applications are acceptable.

Wiring and Cabling

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code.

Hardwire power is also available for cities where codes require.

LH option applied



RH option applied



Both option applied



Technology cut-out options in a full storage credenza come standard with the inside panels cut-out when a technology trough is selected. The art above shows the cut-out when a technology trough is present.

Surface Materials

- 4803 Near Black Metallic
- · 7241 Arctic White
- 8043 Clear Anodized Aluminum

Elective Elements Specification Guide 247

Electrical and Cable Management

Power Units with Cord Pass-Through



► Specifying, page 528

Product Details

Power unit with cord

pass-through provides two or four electrical outlets. Faceplates are provided for two simplex customer supplied voice/data jacks or two customer provided single space Extron Electronics Architectural Adapter Plates (AAPs) when the two electrical outlets are selected. Extron AAPs provide access to data, video, audio, telephone, and other technologies.

Power units with cord pass-throughs have a 6' power cord with grounded plug or a 6' conduit for hardwire applications.

Installs below a square grommet location. When installed, the power unit will hang below the worksurface.

Power units cannot be used over 15"W and 18"W underworksurface storage, but can be used over 30"W and 36"W lateral files that are 30"D.

Wiring & Cabling

Power units have an opening for data that can be filled. The first method is two simplex voice/data jacks (customer supplied).





The second method is two single space Extron Electronics Architectural Adapter Plates (AAPs) for data solutions. These are supplied by the customer and can be used in any combination.





Surface Materials

Power units

Black textured paint only

Power cord with grounded plug

 Black plastic only Tip: Power unit cannot be used with gate leg, adjustable height leg, or glass modesty panel due to bracket interference.

Tip: Power units cannot be installed over 1.5 high storage.

Actual Dimensions

Depth	657/64"
Width	63/32"
Height	41/4"

Power cord length 6'

Flip Up Power Unit



► Specifying, page 529

Product Details

Flip up power unit provides two electrical outlets at worksurface height. Power unit is flush with worksurface when not in use. It has a 6' power cord with grounded plug.

Flip up power unit is

field-installed. Tip: For installation purposes, actual hole size is 33/4" x 5".

Surface Materials

Power unit

- 0835 Black paint
- 4799 Platinum Metallic paint

Outlet

Black plastic only

Power Cord

· Black plastic only

Actual Dimensions

Depth	41/4"
Width	51/2"
Height	2"

Power cord length 6'

Power/Power Box



► Specifying, page 530

Product Details

Power/power box,

ordered separately, provide additional electrical outlets. Boxes are field-installed and can be mounted to the underside of worksurface anywhere access to power is needed.

Surface Materials

Box

· 0835 Black paint only

Actual Dimensions

Depth	3"
Width	3"
Height	1"

Cable Tray ▶ Specifying, page 529	Product Details Cable storage trays, field installed under the worksurface, hold cables out of the way.	Surface Materials Cable tray Black paint only	Actual Dimensions Depth 3" Width 32" Height 55/16"
2½" Round Grommet Specifying, page 530	Product Details 2½" round grommet, ordered separately, provides wire and cable management for worksurfaces.	Surface Materials Round grommet 0835 Black 4799 Platinum Metallic 7241 Arctic White 7360 Merle 9201 Polished Chrome 9211 Nickel	Actual Dimensions Depth 2½" Width 2½"
Wire Clips Specifying, page 530	Product Details Wire clips have an adhesive back to allow them to stick under a worksurface for routing and managing cords. Double clip can be screwed to the underside of a worksurface.	Surface Materials Wire clips • Black plastic only	
Wire Manager	Product Details Wire manager, ordered separately, organizes cables routed vertically or horizon- tally beneath the worksur- face. It can be cut on site as needed.	Surface Materials Wire manager - Black plastic only	Actual Dimensions Depth 1" Width 3/4" Height 25"
Cord Reels Specifying, page 531	Product Details Cord reels, field installed under the worksurface, take up excess cord or cable.	Surface Materials Cord reels Black paint only	

Key-shaped mount-

ing hole allows quick

installation and removal

of reel mounted hori-

zontally to underside

of worksurface.

Cable and Fiber Reels

Cable and fiber reels

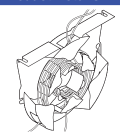
are available to store excess fiber-optic cable lengths. They are also suitable for storing power cables. ► Specifying, page 531

Mounting slots allow installation of reel vertically beneath worksurface. Inner reel accommodates copper wire and other cables that can be wound tightly.

Outer reel accommodates the preferred bend radius of fiber-optic cables.

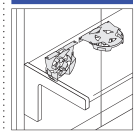
Tabs prevent cables from slipping off reel.

Product Details



Capacity of reel is approximately 12' of standard power or communication cable on outer reel and 18' of telephone-type cord on inner reel depending on the specific cable used. Neatness of installation can affect capacities. In critical situations, you should conduct a test using the specific cable types your installation requires.

Connections



Reel can be field installed vertically or horizontally in the kneespace of freestanding desks or panelsupported worksurfaces.

Wiring & Cabling

Chicago, New York City, and Los Angeles have special requirements.

Local electrical codes vary. Consult a qualified electrician or electrical engineer for the proper installation of electrical equipment.

Surface Materials

Reels

· Black plastic only

Actual Dimensions

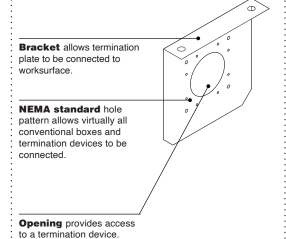
Depth	11/4"
Width	8"
Height	85/16"

Termination Plate

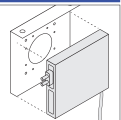
Termination plate is

available for field installation to accommodate junction boxes for connections of fiber-optic cables and other cable types.

► Specifying, page 531

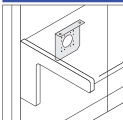


Product Details



Faceplates and junction boxes can be added to support fiber-optic or ordinary voice/data networks.

Connections



Termination plate is field installed beneath the worksurface in any position needed. Usually, it is located at the back of the worksurface so it doesn't obstruct kneespace

Wiring & Cabling

Chicago, New York City, and Los Angeles have special requirements.

Local electrical codes vary. Consult a qualified electrician or electrical engineer for the proper installation of electrical equipment.

Surface Materials

Termination plate

Black paint only

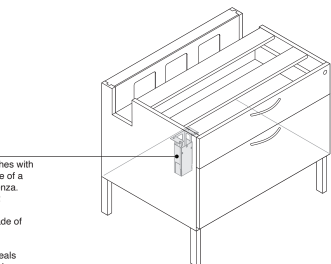
Actual Dimensions

Depth	3/4"
Width	71/8"
Height	71/8"

Center opening 23/4" dia.

Power Shroud

For Use with Leg Base Storage Only

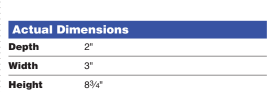


Power shroud attaches with screws to the underside of a 271/2"H leg base credenza.

Specifying, page 532

Power shroud is made of painted steel.

Power shroud conceals two standard power whips underneath an 27¹/2"H leg base storage unit.



Product Details



Power shroud is for use under a leg base storage unit.

Power shroud conceals two standard power whips.

Attachment hardware is included.

Wiring and Cabling

Power shroud is intended for wire and cable management. Its height is designed to work under a leg base storage unit with a technology zone or other worksurface height power.

Surface Materials

Shroud

- 4799 Platinum Metallic
- 7243 Seagull
- 7360 Merle

Metal Light Housing

Metal light housing is available in three lengths to accommodate 1, 2, or 3 LED shelf lights. The housing is painted steel. Metal light housing attaches to the bottom of a blade accessory shelf, overhead cabinet, organizer shelf, or service module.

Product Details

Metal light housing is designed specifically for the LED shelf light. It is available in three lengths to accommodate 1, 2, or 3 lights.

Attachment hardware is included with the light housing.

Connections



Overheads can support a metal light housing up to 68" wide.



Blade accessory shelf attaches to the underside of an overhead cabinet and is able to support the metal light housing. The housing attaches using VHB tape. Screw mounting is also possible.

Tip: Consultation with a building inspector is recommended to ensure these applications are acceptable.

Related Products

Blade accessory shelf Specifying, page 500

Overhead cabinets
Specifying, page 482

Organizer shelf

► Specifying, page 498

Service modules ► Specifying, page 512

LED shelf Light

► Specifying, page 533

Surface Materials

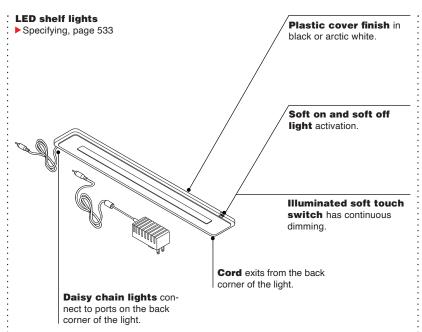
Housing

- 7207 Black
- 7241 Arctic White

Tip: LED shelf light ordered separately.

Actual Dimensions			
Depth	3 ³ / ₄ "		
Width	19", 43" or 68"		
Height	3/4"		

LED Shelf Lights

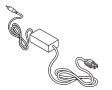


Product Details

Shelf light includes the lamp and power supply with cord set. Daisy chain primary light includes lamp and larger power supply to support up to three lights. Daisy chain secondary light includes lamp and daisy chain cord set.



An 18 watt power supply is used on the LED standard light; it is 9' long with a two prong driver plug. Tip: Energy saving mini-LEDs greatly reduce power

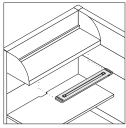


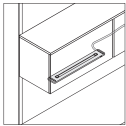
Power supply for LED daisy chain starter light uses an 11'60 watt

ight uses an 11' 60 watt modular cord with standard two prong plug, an integrated low voltage cord, and a connector to attach to light.

Connections

Shelf light mounts recessed or flush depending on design of overhead storage bin or shelf. Installation is done in the field.

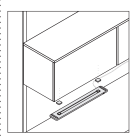




Magnetic mounting

allows shelf light to be installed without tools under most metal overhead storage bins. Use with metal light housing to conceal lights under a blade accessory shelf or overhead cabinet with VHB tape.

Tip: If the blade accessory shelf is used, the metal light housing is required to mount the LED shelf light.



Optional fastener kit

allows shelf light to be mounted to wood shelves. Tip: The LED shelf light mounting kit will not work with the blade accessory shelf. The metal light housing is required.

Specify LED shelf light or LED linear shelf light for use under 24" wide bins. Standard, Utility2, and Bottomline 24" wide lights do not fit under 24" wide bins.

Wiring and Cabling

LED shelf light is hardwired.

LED shelf light can have up to 3 lights daisy chained together, not exceeding 68" wide

Cords for the LED shelf light can be routed behind a tackboard in an overhead application.

Tip: More information regarding the LED shelf light can be found in the Steelcase Worktools Specification Guide.

Tip: Daisy chain starter light comes with a 60 watt power supply to support up to three lights. Daisy chain secondary lights do not come with a power supply, but instead come with a daisy chain cord set.

Surface Materials

Light

- 6000 Black
- · 6009 Arctic White

Reflector

 Clear anodized aluminum only

Cord

Black plastic only

Actual Dimensions

Depth 25/8"

Width 181/8"

Height 1/2"

Power Supply 18 Watt Cord – 9' with two prong driver plug

Power Supply 60 Watt Cord Set (11')

- Line voltage cord: 6'
- Low voltage cord: 5'

Elective Elements Specification Guide

Specifying Elective Elements

Electiv	ve Elements Quick Spec	
Le	eg Base Return and Storage Choices	256
Al	bove Worksurface Storage with Blade Accessory Shelf	257
Specif	ication Information	
He	eight-Adjustable Desks	259
W	orksurfaces	269
W	orksurface Supports	315
St	torage	367
EI	ectrical and Cable Management	527

Elective Elements Specification Guide 255

Leg Base Return and Storage Choices

- · Below is a sampling of commonly specified configurations.
- · Pedestal substitutions are available.
- · Grommets are available as options.
- · Various edge profiles and pull choices are available.
- · Wood, laminate, and glass modesty panels are available.

27 1/2"H Storage with Worksurface

Base product includes:

- · Wood veneer surfaces
- Square edge profiles
- Glass modesty panels
- Comtemporary pulls
- Storage legs



Dime D	ensions W	Worksurface Style Number	Credenza Style Number (Open/Box File)	Credenza Description
18"	60"	E6WS1860	E6C1860CC	Box File/Box File
18"	72"	E6WS1872	E6C1872KK	Box File/Box File
24"	60"	E6W\$2460	E6C2460DE	Box File/Open
24"	72"	E6WS2472	E6C2472IJ	Box File/Open
		►Page 271	▶Page 453	

211/2"H Storage with Worksurface



Dime D	ensions W	Worksurface Style Number	Credenza Style Number (File/Open File)	Credenza Description
18"	60"	E6WS1860	E6C1860MM	30" File/30" File
18"	72"	E6WS1872	E6C1872PP	36" File/36" File
24"	60"	E6W\$2460	E6C2460NO	30" File/30" Open
24"	72"	E6WS2472	E6C2472QR	36" File/36" Open
		►Page 271	▶Page 453	

Worksurface Options

Wood with wood square edge Wood with blade edge Laminate with plastic square edge Laminate with wood square edge Laminate with blade edge **Pedestal Options**

Wood Laminate Laminate case with wood front

Modesty Panel Options

Wood Laminate Glass

Tip: Components are available in wood veneer, laminate, and combination of both. Total base prices are for wood veneer surfaces only.

Above Worksurface Storage with Blade Accessory Shelf

Above Worksurface Storage with Blade Accessory Shelf

- Below is a sample of commonly specified configurations.
- Overhead storage substitutions are available.
- · Storage is available with wood, laminate, or glass doors.

Overhead Storage with Blade Accessory Shelf

Base product includes:

- · Wood veneer surfaces
- Square edge profile



Dime D	nsions W	Overhead Storage Style Number	Blade Accessory Shelf Style Number	· Square edge prome
15 ⁷ /8"	48"	E60S154822H	E6BA144830	
15 ⁷ /8"	60"	E60S156022H	E6BA14603O	
15 ⁷ /8"	72"	E60\$157222H	E6BA147230	
		►Page 489	▶Page 500	

Worksurface Options

Wood with wood square edge
Wood with blade edge
Laminate with plastic square edge
Laminate with wood square edge
Laminate with blade edge

Pedestal Options

Wood Laminate Laminate case with wood front **Modesty Panel Options**

Wood Laminate Glass

Tip: Components are available in wood veneer, laminate, and combination of both. Total base prices are for wood veneer surfaces only.

Elective Elements Specification Guide 257

leight–Adjustable Desks

Specifying Elective Elements Height-Adjustable Desks

Height-Adjustable Desks

Full-Width Desk Partial-Width Desk 260 264

Elective Elements Specification Guide 259

Height-Adjustable Desks

Full-Width Top



Standard Includes

- Top: wood group 1 veneer
- · Base: paint
- · Two shrouds: wood group 1 veneer
- Edge: 3 mm wood square edge to match top
- Three-preset controller
- · Lock, keyed random, if pedestal storage selected

Required to Specify

- 1 Style number
- 2 Depth (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Wood veneer color number for top
- 5 Paint color number for base
- 6 Wood veneer color number for shrouds
- 7 Pull shape (see below under Required Selections)
- 8 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Required Selection	ns U.S. Price	Required to Specify
Depth	• 30"D	Prices at right	Specify with 30"D.
-	• 36"D	Prices at right	Specify with 36"D.
Width	• 60"W	Prices at right	Specify with 60"W.
	• 66"W	Prices at right	Specify with 66"W.
	• 72"W	Prices at right	Specify with 72"W.
	• 78"W	Prices at right	Specify with 78"W.
	• 84"W	Prices at right	Specify with 84"W.

Pull Shape

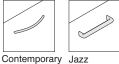
► Need help?

page 22

Product details,



No cost





+\$36 each



+\$36 each



+\$36 each



+\$36 each



+\$53 each

+\$27 each *Not available on laminate or composite fronts.

Tip: For ease of specification, full-fill finish codes can be selected on other veneer components being used in settings with full-fill veneer top surfaces. The other components will not have the final fill coat applied, but the finish color will be consistent with the full-fill top surfaces.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Surface	Wood veneer top surface		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	 Full-fill finish on wood group 1 	Prices at right	Specify full-fill finish number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate top surface		
	 Laminate price group 1 	- \$615	Specify laminate color number.
	Laminate price group 2	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate (OLL)	+\$102	See Surface Materials Reference Manual
	, , ,	plus cost of laminate	
	3 mm edge for 60"W-72"\	W laminate top surface	es
	• Plastic	No cost	Specify plastic color number

 Plastic 	No cost	Specify plastic color number.
 Wood group 2 	+\$102	Specify wood color number.
Wood group 3	+\$358	Specify wood color number.
 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
Customiz stain	No cost	Specify with Customiz stain.

3 mm edge for 78"W-84"V	/ laminate top surfaces	
Plastic	No cost	Specify plastic color number.
 Wood group 2 	+\$141	Specify wood color number.
 Wood group 3 	+\$493	Specify wood color number.
 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
 Customiz stain 	No cost	Specify with Customiz stain.





Tip: Option prices for wood veneer or laminate are per shroud or pedestal case. Each solution will have two charges, one for each side. Shroud and/or pedestal cases can only come in either wood veneer or laminate, not both.

Tip: Pedestal top or shroud top will match case finish.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify				
Surface	Wood veneer shroud case						
Materials,	Wood group 2	+\$ 102	Specify wood color number.				
continued	Wood group 3	+\$ 360	Specify wood color number.				
	Full-fill finish on wood group 1Customiz stain	No cost No cost	Specify full-fill finish number. Specify with Customiz stain.				
	Laminate shroud case	140 0051	Specify with Custoffile Stain.				
	Laminate shroud case Laminate price group 1	-\$ 292	Specify laminate color number.				
	Laminate price group 2	See information at left	Specify laminate color number.				
	Laminate price group 3	See information at left	Specify laminate color number.				
	 Open Line laminate (OLL) 	+\$ 102	► See Surface Materials Reference Manua				
		plus cost of laminate					
	Wood veneer pedestal ca		0 "				
	Wood group 2	+\$ 102	Specify wood color number.				
	Wood group 3Full-fill finish on wood group 1	+\$ 360 No cost	Specify wood color number. Specify full-fill finish number.				
	Customiz stain	No cost	Specify with Customiz stain.				
	Laminate pedestal case	110 0001	oposity with outletmiz stam.				
	Laminate pedestal case Laminate price group 1	-\$ 339	Specify laminate color number.				
	Laminate price group 2	See information at left	Specify laminate color number.				
	Laminate price group 3	See information at left	Specify laminate color number.				
	 Open Line laminate (OLL) 	+\$ 102	► See Surface Materials Reference Manua				
		plus cost of laminate					
	Wood veneer shroud fron						
	Wood group 2	+\$ 41	Specify wood color number.				
	Wood group 3	+\$ 138	Specify wood color number.				
	 Full-fill finish on wood group 1 Customiz stain 	No cost No cost	Specify full-fill finish number.				
		NO COSt	Specify with Customiz stain.				
	Laminate shroud front Laminate price group 1	- \$ 19	Specify laminate color number.				
	Laminate price group 1 Laminate price group 2	See information at left	Specify laminate color number.				
	Laminate price group 3	See information at left	Specify laminate color number.				
	Open Line laminate (OLL)	No cost	See Surface Materials Reference Manua				
	. ,	plus cost of laminate					
	Wood veneer pedestal from	ont					
	Wood group 2	+\$ 41	Specify wood color number.				
	Wood group 3	+\$ 138	Specify wood color number.				
	Full-fill finish on wood group 1Customiz stain	No cost No cost	Specify full-fill finish number. Specify with Customiz stain.				
		NO COSt	Specify with Custoffiz Stain.				
	Laminate pedestal front Laminate price group 1	-\$ 78	Specify laminate color number.				
	Laminate price group 1 Laminate price group 2	See information at left	Specify laminate color number.				
	Laminate price group 3	See information at left	Specify laminate color number.				
	Open Line laminate (OLL)	No cost	See Surface Materials Reference Manua				
	. , ,	plus cost of laminate					
	Wood veneer modesty panel						
	Wood group 2	Prices at right	Specify wood color number.				
	Wood group 3	Prices at right	Specify wood color number.				
	• Full-fill finish on wood group 1	No cost	Specify full-fill finish number.				
	Customiz stain	No cost	Specify with Customiz stain.				
	Laminate modesty panel	- \$ 199	Specify laminate calar symbol				
	Laminate price group 1Laminate price group 2	See information at left	Specify laminate color number. Specify laminate color number.				
	Laminate price group 3	See information at left	Specify laminate color number.				
	Open Line laminate (OLL)	+\$ 102	See Surface Materials Reference Manua				
		plus cost of laminate	The second secon				
Worksurface	Laminate top edge						
Profile	3 mm plastic square	No cost	Specify plastic square edge finish number				
	 3 mm wood square 	+\$ 361	Specify wood square edge finish number				
Storage	Shroud/shroud	No cost	Specify with shroud/shroud.				
-10149E	Shroud left/pedestal right	+\$1731	Specify with shroud left/pedestal right.				
	Shroud right/pedestal left	+\$1731	Specify with shroud right/pedestal left.				
	Pedestal/pedestal	+\$3462	Specify with pedestal/pedestal.				
	i euestan peuestat	1 40-102	opeony with pedestal/pedestal.				

Tip: Wood top must select wood square profile. Laminate top has the option of either a plastic square or wood square profile.

Tip: To see all possible storage configurations, see page 29.

► Options, continued on next page

	Options	U.S. Price	Required to Specify
Drawer Slide	Standard close drawer slides	No cost	Specify with standard close drawers.
	 Soft close drawer slides 	+\$92	Specify with soft close drawers.
Lock and	Lock		
Keying	 Ember chrome 	No cost	Specify with 9250 Ember Chrome lock.
	Polished chrome	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	 Factory- and field-installed keying units 		▶ Page 548
Floor Modesty	No floor modesty panel	No cost	Specify with no floor modesty panel.
Panel	 Inset floor modesty panel 	Prices below and at right	Specify with inset floor modesty panel.
	 Full-width floor modesty panel 	Prices below and at right	Specify with full-width floor modesty panel.
Hanging	No hanging modesty panel	No cost	Specify with no hanging modesty panel.
Modesty Panel	 Inset-hanging modesty panel 	Prices below and at right	Specify with inset-hanging modesty panel
	 Full-width hanging modesty panel 	Prices below and at right	Specify with full-width hanging modesty panel.
Grain Direction	Veneer tops		
	 Long grain 	No cost	Specify with long grain.
	Short grain	No cost	Specify with short grain.
	Laminate tops		
	 No grain direction 	No cost	Specify with no grain direction.
	 Long grain 	No cost	Specify with long grain.
	Short grain (on 60"W)	No cost	Specify with short grain.
	Veneer storage and mode		
	 Horizontal grain 	No cost	Specify with horizontal grain.
	Vertical grain	No cost	Specify with vertical grain.
	Laminate storage and mo		
	No grain direction	No cost	Specify with no grain direction.
	Horizontal grain	No cost	Specify with horizontal grain.
	 Vertical grain 	No cost	Specify with vertical grain.

·Width

Tip: To see all possible floor and hanging modesty panel combinations, see page 30.

Tip: Shroud top surface follows worksurface grain direction.

Tip: Short grain on laminate tops is only available on 60"W.

Tip: All modesty panels, with the exception of fullwidth hanging, are available on both 30"D and 36"D worksurfaces.

Tip: If a floor modesty panel is selected, then the grain direction of the storage and modesty panel must match. In the case of a laminate modesty panel greater than 60"W, then the grain direction on all pieces will be horizontal.

▶ For all available modesty panel configurations, see page 30.

Modesty Panel Upcharges

Width	• Options • (Add \$ to E		
	Wood	Wood	· Full-Fill
	Group 1	Wood Wood	Finish
	•	Group 2 Group 3	on Wood Group 1

: (Add \$ to E	(Add \$ to Base Price)				(Add \$ to Base Price)			
Wood	Wood		: Full-Fill	:	Wood	· Wood		
Group 1	Wood	Wood	Finish		Group 1		Wood	
	Group 2	Group 3	on Wood			Group 2		
		:	Group 1					
	·		-		•	•	-	

Inset-Hanging Modesty Panel

For Us	e with Pede	stal/Pedes	stal	
60"	N.A.	N.A.	N.A.	N.A.
66"	N.A.	N.A.	N.A.	N.A.
72"	N.A.	N.A.	N.A.	N.A.
78"	+\$649	+\$102	+\$358	No cost
84"	+\$709	+\$102	+\$358	No cost
For Us	e with Shrou	ıd/Pedest	al	
60"	+\$649	+\$102	+\$358	No cost
66"	+\$709	+\$102	+\$358	No cost
72"	+\$772	+\$102	+\$358	No cost
78"	+\$829	+\$141	+\$493	No cost
84"	+\$889	+\$141	+\$493	No cost
				-

▶Options, continued on next page

v Panel

Options

For Us	e with Pede	stal/Pedes	stal	
60"	N.A.	N.A.	N.A.	N.A.
66"	N.A.	N.A.	N.A.	N.A.
72"	N.A.	N.A.	N.A.	N.A.
78"	+\$709	+\$102	+\$358	No cost
84"	+\$772	+\$102	+\$358	No cost
For Us	e with Shrou	ıd/Pedest	al	
60"	+\$649	+\$102	+\$358	No cost
66"	+\$709	+\$102	+\$358	No cost
72"	+\$772	+\$102	+\$358	No cost
78"	+\$829	+\$141	+\$493	No cost
84"	+\$889	+\$141	+\$493	No cost
			-	

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Full-Fill

on Wood

Group 1

Finish

Tip: All modesty panels, with the exception of fullwidth hanging, are available on both 30"D and 36"D

worksurfaces.
►For all available modesty panel configurations, see page 30.

▶Options, continued from previous page

Modesty Panel Upcharges, continued

·Width	• Options • (Add \$ to E	Base Price)	
:	Wood	Wood	· Full-Fill
:	Group 1	Wood Wood	Finish
1		Group 2 Group	3 on Wood
			Group 1

Width	• Options (Add \$ to E	Base Price)		
	Wood	Wood		· Full-Fill
:	Group 1	Wood	· Wood	· · Finish
:	:	Group 2	Group 3	on Wood
				Group 1

Inset-Hanging Modesty Panel, continued

For Us	e with Shrou	d/Shroud		
60"	+\$ 772	+\$102	+\$358	No cost
66"	+\$ 829	+\$141	+\$493	No cost
72"	+\$ 889	+\$141	+\$493	No cost
78"	+\$ 947	+\$183	+\$642	No cost
84"	+\$1007	+\$183	+\$642	No cost
:	:		:	:

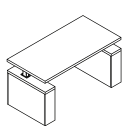
ıııset-	FIUUT MUU	esty ra	ilei,cuii	lillueu
For Us	e with Shrou	d/Shroud		
60"	+\$ 829	+\$141	+\$493	No cost
66"	+\$ 889	+\$141	+\$493	No cost
72"	+\$ 947	+\$183	+\$642	No cost
78"	+\$1007	+\$183	+\$642	No cost
84"	+\$1070	+\$232	+\$803	No cost

Full-Width Hanging Modesty Panel

For Use	36"D Works	surfaces			
60"	+\$ 947	+\$183	+\$642	No cost	
66"	+\$1007	+\$183	+\$642	No cost	
72"	+\$1070	+\$232	+\$803	No cost	
78"	+\$1206	+\$232	+\$803	No cost	
84"	+\$1294	+\$232	+\$803	No cost	

Full-Width Floor Modesty Panel

For Use	with 30"D a	and 36"D	Worksur	faces	
60"	+\$ 947	+\$183	+\$642	No cost	
66"	+\$1007	+\$183	+\$642	No cost	
72"	+\$1070	+\$232	+\$803	No cost	
78"	+\$1206	+\$232	+\$803	No cost	
84"	+\$1294	+\$232	+\$803	No cost	
:	:	:	:	:	



Style	·Width	·U.S. Base	• Options (Add \$ to Base Price)
Number	•	Price	
	:		Wood
	:		Wood Wood Full-Fill Finish on
			Group 2 Group 3 Wood Group 1

30"D Worksurfaces

E6HADLS	ò
---------	---

60"	\$8995	+\$102	+\$358	+\$102
66"	\$9059	+\$102	+\$358	+\$102
72"	\$9120	+\$102	+\$358	+\$102
78"	\$9179	+\$141	+\$488	+\$141
84"	\$9456	+\$141	+\$493	+\$141

36"D Worksurfaces

E6HADLS

60"	\$9097	+\$141	+\$493	+\$141
66"	\$9167	+\$141	+\$493	+\$141
72"	\$9291	+\$141	+\$493	+\$141
78"	\$9374	+\$141	+\$493	+\$141
84"	\$9638	+\$141	+\$493	+\$141



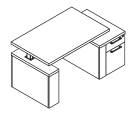
Height-Adjustable Desks

► Need help?

page 22

Product details,

Partial-Width Top



Standard Includes

· Top: wood group 1 veneer

- · Base: paint
- · Pedestal/pedestal or shroud/pedestal: wood group 1
- · Edge: 3 mm wood square edge to match top
- · Three-preset controller
- · Standard close drawer slides
- · Lock, keyed random, if pedestal storage selected

Required to Specify

- 1 Style number
- 2 Depth (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Wood veneer color number for top
- 5 Paint color number for base
- 6 Wood veneer color number for pedestal/ pedestal or shroud/pedestal
- 7 Pull shape (see below under Required Selections)
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

	Required Selec	tions U.S. Price	Required to Specify	
Depth	• 30"D	Prices at right	Specify with 30"D.	
_	• 36"D	Prices at right	Specify with 36"D.	
Width	• 60"W	Prices at right	Specify with 60"W.	
	• 66"W	Prices at right	Specify with 66"W.	
	• 72"W	Prices at right	Specify with 72"W.	
	• 78"W	Prices at right	Specify with 78"W.	
	• 84"W	Prices at right	Specify with 84"W.	
	• 90"W	Prices at right	Specify with 90"W.	
	• 96"W	Prices at right	Specify with 96"W.	

Tip: 96" width is only available with pedestal/pedestal configuration. 60", 66", and 72" widths are only available with shroud/pedestal configuration.

Tip: With pedestal/pedestal configuration, 24" would be subtracted from the top width. With shroud/pedestal configuration, 157/16" would be subtracted from the top width.

Tip: For ease of specification, full-fill finish codes can be selected on other veneer components being used in settings with full-fill veneer top surfaces. The other components will not have the final fill coat applied, but the finish color will be consistent with the full-fill top surfaces.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.











+\$36 each



+\$36 each





+\$53 each

Required to Specify

No cost +\$36 each *Not available on laminate or composite fronts

Options

+\$36 each

Surface **Materials**

Wood veneer top surfaces

Specify wood color number. · Wood group 2 Prices at right Wood group 3 Prices at right Specify wood color number. · Full-fill finish on wood group 1 Prices at right · Customiz stain

U.S. Price

Laminate top surfaces

-\$615 I aminate · Laminate price group 2 See information at left · Laminate price group 3 See information at left +\$102 Open Line laminate (OLL)

plus cost of laminate

Specify full-fill finish number. Specify with Customiz stain.

Specify laminate color number. Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Shroud/pedestal 3 mm edge for laminate top surface

 Plastic Specify plastic color number. No cost · Wood group 2 +\$102 Specify wood color number. · Wood group 3 +\$358 Specify wood color number. Full-fill finish on wood group 1 No cost Specify full-fill finish number. · Customiz stain Specify with Customiz stain. No cost

Pedestal/pedestal 3 mm edge for laminate top surface

 Plastic No cost Specify plastic color number. Specify wood color number. · Wood group 2 +\$141 Wood group 3 +\$493 Specify wood color number. · Full-fill finish on wood group 1 No cost Specify full-fill finish number. Specify with Customiz stain. · Customiz stain No cost

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

	Options	U.S. Price	Required to Specify			
Surface	Wood veneer shroud case	<u> </u>				
Materials,	Wood group 2	+\$ 102	Specify wood color number.			
continued	Wood group 3	+\$ 360	Specify wood color number.			
	Full-fill finish on wood group 1	No cost	Specify full-fill finish number.			
	 Customiz stain 	No cost	Specify with Customiz stain.			
	Laminate shroud case					
	 Laminate price group 1 	- \$ 292	Specify laminate color number.			
	 Laminate price group 2 	See information at left	Specify laminate color number.			
	Laminate price group 3	See information at left	Specify laminate color number.			
	Open Line laminate (OLL)	+\$ 102 plus cost of laminate	See Surface Materials Reference Manua			
	Wood veneer pedestal ca	se				
	 Wood group 2 	+\$ 102	Specify wood color number.			
	Wood group 3	+\$ 360	Specify wood color number.			
	• Full-fill finish on wood group 1	No cost	Specify full-fill finish number.			
	Customiz stain	No cost	Specify with Customiz stain.			
	Laminate pedestal case	Φ.000	Consider to accomplish the control of the control o			
	Laminate price group 1	-\$ 339	Specify laminate color number.			
	Laminate price group 2	See information at left See information at left	Specify laminate color number. Specify laminate color number.			
	Laminate price group 3Open Line laminate (OLL)	+\$ 102	See Surface Materials Reference Manua			
	Open Ellie lamiliate (OEE)	plus cost of laminate	Geo duriade materials ricierence mariaa			
	Wood veneer shroud front					
	Wood group 2	+\$ 41	Specify wood color number.			
	Wood group 3	+\$ 138	Specify wood color number.			
	Full-fill finish on wood group 1	No cost	Specify full-fill finish number.			
	Customiz stain	No cost	Specify with Customiz stain.			
	Laminate shroud front Laminate price group 1	- \$ 19	Specify laminate color number.			
	Laminate price group 2	See information at left	Specify laminate color number.			
	Laminate price group 3	See information at left	Specify laminate color number.			
	Open Line laminate (OLL)	+\$ 102	See Surface Materials Reference Manua			
	,	plus cost of laminate				
	Wood veneer pedestal fro					
	Wood group 2	+\$ 41	Specify wood color number.			
	Wood group 3	+\$ 138	Specify wood color number.			
	Full-fill finish on wood group 1	No cost	Specify full-fill finish number.			
	Customiz stain	No cost	Specify with Customiz stain.			
	Laminate pedestal front Laminate price group 1	- \$ 78	Specify laminate color number.			
	Laminate price group 1 Laminate price group 2	See information at left	Specify laminate color number.			
	Laminate price group 2 Laminate price group 3	See information at left	Specify laminate color number.			
	Open Line laminate (OLL)	No cost	See Surface Materials Reference Manua			
	open 2e iaiate (022)	plus cost of laminate	, coo currate materiale richerence mariau			
	Wood veneer hanging mo	desty panel				
	 Wood group 2 	Prices at right	Specify wood color number.			
	Wood group 3	Prices at right	Specify wood color number.			
	Full-fill finish on wood group 1	No cost	Specify full-fill finish number.			
	Customiz stain	No cost	Specify with Customiz stain.			
	Laminate hanging modes		Specify laminate color number			
	Laminate price group 1Laminate price group 2	-\$ 199 See information at left	Specify laminate color number. Specify laminate color number.			
	Laminate price group 3	See information at left	Specify laminate color number.			
	Open Line laminate (OLL)	+\$ 102	See Surface Materials Reference Manua			
	. , , ,	plus cost of laminate				
Worksurface	Laminate top edge					
Profile	3 mm wood square	No cost	Specify plastic square edge finish number			
	3 mm wood square	+\$ 361	Specify wood square edge finish number			
Storage	Shroud/shroud	No cost	Specify with shroud/shroud.			
	Shroud left/pedestal right	+\$1731 +\$1731	Specify with shroud left/pedestal right. Specify with shroud right/pedestal left			
	 Shroud right/pedestal left 	±>1731	SUBCITY WITH SHIFFULLY MANY/NEGESTAL LEft			

Tip: Wood top must select wood square profile. Laminate top has the option of either a plastic square or wood square profile.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: To see all possible storage configurations, see page 29.

	 Pedestal/pedestal
Options,	continued on next page

Specify with shroud right/pedestal left.

Specify with pedestal/pedestal.

+\$1731

+\$3462

Shroud right/pedestal left

	Options	U.S. Price	Required to Specify
Drawer Slide	Standard close drawer slidesSoft close drawer slides	No cost +\$92	Specify with standard close drawers. Specify with soft close drawers.
Lock and Keying	Lock • Ember chrome • Polished chrome	No cost No cost	Specify with 9250 Ember Chrome lock. Specify with 9201 Polished Chrome lock.
	Keying • Factory- and field-installed keying units		▶Page 548
Floor Modesty Panel	No floor modesty panel Inset floor modesty panel Full-width floor modesty panel	No cost Prices below and at right Prices below and at right	Specify with no floor modesty panel. Specify with inset floor modesty panel. Specify with full-width floor modesty panel.
Hanging Modesty Panel	No hanging modesty panel Inset-hanging modesty panel Full-width hanging modesty panel	No cost Prices below and at right Prices below and at right	Specify with no hanging modesty panel. Specify with inset-hanging modesty panel Specify with full-width hanging modesty panel.
Grain Direction	Veneer tops Long grain Short grain	No cost No cost	Specify with long grain. Specify with short grain.
	Laminate tops No grain direction Long grain Short grain (on 60"W)	No cost No cost No cost	Specify with no grain direction. Specify with long grain. Specify with short grain.
	Veneer storage and mode · Horizontal grain · Vertical grain	esty panel No cost No cost	Specify with horizontal grain. Specify with vertical grain.
	Laminate storage and mo No grain direction Horizontal grain	odesty panel No cost No cost	Specify with no grain direction. Specify with horizontal grain.

Tip: To see all possible floor and hanging modesty panel combinations, see page 30.

Tip: Shroud top surface follows worksurface grain direction.

Tip: Short grain on laminate tops is only available on 60"W.

Tip: Full-width hanging modesty panel for use with shroud/pedestal and pedestal/pedestal only applies to 36" worksurfaces.

Modesty Panel Upcharges

Vertical grain

Width	• Options • (Add \$ to E	Pasa Prica)			·Width	• Options • (Add \$ to E	Raca Prica)		
-	(Add \$ to E	ase Filce)			:	: (Add \$ to E	base Frice)		
	Wood	Wood		· Full-Fill		Wood	Wood		· Full-Fill
:	Group 1	Wood	· Wood	Finish	:	Group 1	Wood	· Wood	Finish
		Group 2	Group 3	on Wood			Group 2	Group 3	on Wood
				Group 1					Group 1

No cost

Inset-	nset-Hanging Modesty Panel						
For Use	with Pedes	stal/Pedes	stal				
60"	N.A.	N.A.	N.A.	N.A.			
66"	N.A.	N.A.	N.A.	N.A.			
72"	N.A.	N.A.	N.A.	N.A.			
78"	+\$649	+\$102	+\$358	No cost			
84"	+\$709	+\$102	+\$358	No cost			
90"	+\$772	+\$102	+\$358	No cost			
96"	+\$829	+\$141	+\$493	No cost			
For Use	e with Shrou	ıd/Pedesta	al				
60"	+\$649	+\$102	+\$358	No cost			
66"	+\$709	+\$102	+\$358	No cost			
72"	+\$772	+\$102	+\$358	No cost			
78"	+\$829	+\$141	+\$493	No cost			
84"	+\$889	+\$141	+\$493	No cost			
90"	+\$947	+\$183	+\$642	No cost			
96"	N.A.	N.A.	N.A.	N.A.			

Inset-	Floor Mod	lesty Pa	nel	
For Us	e with Pede	stal/Pedes	stal	
60"	N.A.	N.A.	N.A.	N.A.
66"	N.A.	N.A.	N.A.	N.A.
72"	N.A.	N.A.	N.A.	N.A.
78"	+\$709	+\$102	+\$358	No cost
84"	+\$772	+\$102	+\$358	No cost
90"	+\$829	+\$141	+\$493	No cost
96"	+\$889	+\$141	+\$493	No cost
For Us	e with Shrou	ıd/Pedesta	al	
60"	+\$649	+\$102	+\$358	No cost
66"	+\$709	+\$102	+\$358	No cost
72"	+\$772	+\$102	+\$358	No cost
78"	+\$829	+\$141	+\$493	No cost
84"	+\$889	+\$141	+\$493	No cost
90"	+\$947	+\$183	+\$642	No cost
96"	N.A.	N.A.	N.A.	N.A.

Specify with vertical grain.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

▶Options, continued on next page

Tip: Full-width hanging modesty panel for use with shroud/pedestal and pedestal/pedestal only applies to 36" worksurfaces.

Modesty Panel Upcharges, continued

• Width • Options (Add \$ to Base Price)

Wood	Wood		· Full-Fill
Group 1	Wood	· Wood	Finish
	Group 2	Group 3	on Wood
			Group 1

·Width ·Options

(Add \$ to Base Price)

Wood	Wood		· Full-Fill
Group 1	Wood	· Wood	Finish
	Group 2	Group 3	on Wood
			Group 1

Full-Width Hanging Modesty Panel

For Us	e Pedestal/P	edestal			
60"	N.A.	N.A.	N.A.	N.A.	
66"	N.A.	N.A.	N.A.	N.A.	
72"	N.A.	N.A.	N.A.	N.A.	
78"	+\$ 889	+\$141	+\$493	No cost	
84"	+\$ 947	+\$183	+\$642	No cost	
90"	+\$1007	+\$183	+\$642	No cost	
96"	+\$1070	+\$232	+\$803	No cost	

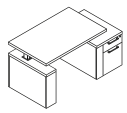
Full-Width Floor Modesty Panel

For Us	For Use with Pedestal/Pedestal					
60"	N.A.	N.A.	N.A.	N.A.		
66"	N.A.	N.A.	N.A.	N.A.		
72"	N.A.	N.A.	N.A.	N.A.		
78"	+\$1206	+\$232	+\$ 803	No cost		
84"	+\$1249	+\$232	+\$ 803	No cost		
90"	+\$1416	+\$232	+\$ 803	No cost		
96"	+\$1506	+\$300	+\$1044	No cost		

	• • •		*			
For Us	For Use Shroud/Pedestal					
60"	+\$ 829	+\$141	+\$493	No cost		
66"	+\$ 889	+\$141	+\$493	No cost		
72"	+\$ 947	+\$183	+\$642	No cost		
78"	+\$1007	+\$183	+\$642	No cost		
84"	+\$1070	+\$232	+\$803	No cost		
90"	+\$1206	+\$232	+\$803	No cost		
96"	N.A.	N.A.	N.A.	N.A.		

For Us	e with Shrou	d/Pedest	al		
60"	+\$ 947	+\$183	+\$ 642	No cost	
66"	+\$1007	+\$183	+\$ 642	No cost	
72"	+\$1070	+\$232	+\$ 803	No cost	
78"	+\$1206	+\$232	+\$ 803	No cost	
84"	+\$1249	+\$232	+\$ 803	No cost	
90"	+\$1416	+\$232	+\$ 803	No cost	
96"	N.A.	N.A.	N.A.	N.A.	

Specificat	tion Inforr	mation	
· Style · Number	Width	·U.S. Base Price	• Options (Add \$ to Base Price)
· · · · · · · · · · · · · · · · · · ·	:		Wood Wood Full-Fill Finish on Group 2 Group 3 Wood Group 1



30"D Worksurfaces

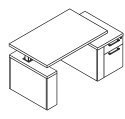
For Use with	Shroud/P	edestal				
E6HADLSP	60"	\$8869	+\$102	+\$358	+\$102	
	66"	\$8930	+\$102	+\$358	+\$102	
	72"	\$8995	+\$102	+\$358	+\$102	
	78"	\$9059	+\$102	+\$358	+\$102	
	84"	\$9120	+\$102	+\$358	+\$102	
	90"	\$9179	+\$141	+\$493	+\$102	





▶ Specification Information, continued from previous page

Specificati	on Inforr	nation							
Style Number	Width	·U.S. Base Price	Wood Wood Wood Full-Fill Finish on Group 2 Group 3 Wood Group 1						
30"D Works	urfaces,	continued							
For Use with	Pedestal/P	edestal							
E6HADLSP	78"	\$8930	+\$102	+\$358	+\$102				
	84"	\$8995	+\$102	+\$358	+\$102				
	90"	\$9059	+\$102	+\$358	+\$102				
	96"	\$9120	+\$102	+\$358	+\$102				



36"D Worksurfaces For Use with Shroud/Pedestal **E6HADLSP** 60" \$8972 +\$141 +\$493 +\$102 66" \$9034 +\$141 +\$493 +\$102 72" \$9097 +\$141 +\$493 +\$102 78" \$9167 +\$141 +\$493 +\$102 84" \$9291 +\$141 +\$493 +\$102 90" \$9374 +\$141 +\$493 +\$102 For Use with Pedestal/Pedestal **E6HADLSP** 78" \$9034 +\$141 +\$493 +\$102 \$9097 +\$141 +\$493 +\$102 90" \$9167 +\$141 +\$493 +\$102 96" \$9291 +\$141 +\$493 +\$102

Specifying Elective Elements Worksurfaces

W	orksurfaces	
	Straight Worksurfaces	270
	Desk Worksurfaces - Straight and Bow Fronts	274
	Return Worksurfaces	276
	Desk Return Worksurfaces	280
	Bridge Worksurfaces	282
	Common Top	284
	Single Tapered Worksurfaces	288
	Tapered Worksurfaces - Single and Double, Run-Off	290
	Bullet Worksurfaces - Run-Off and Freestanding	292
	P-Top Worksurfaces—Run-Off and Freestanding	294
	Meeting Worksurfaces	296
	Extended Bullet Worksurfaces	298
	Corner Worksurfaces—Straight and Curved Front	300
	Extended Corner Worksurfaces	302
	Transaction Top Worksurfaces	304
	Personal Table Tops	306
	Cushion Tops	308
W	orksurface Accessories	309
SO	ОТО	311

Elective Elements Specification Guide 269

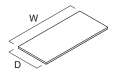
Straight Worksurfaces

► Need help?

page 36

Product details,

Wood Veneer or Laminate



Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Standard Includes

- · Worksurface: wood group 1 veneer or laminate price group 1
- Wood worksurface with wood edge:
- -Solid wood edge on user's side
- -Veneer edge on other sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides, color default to match worksurface

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for work-
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ►See Surface Materials, page 536.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles Laminate Worksurface Edge Profiles Wood Plastic Plastic Wood Wood Blade Square Blade Square Square Profile. Profile Profile Profile Profile

	Options	U.S. Price	Required to Specify
Surface	Wood veneer worksurface	s	
Materials	Wood group 2 Gustomiz stain Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)	Prices at right Prices at right No cost Prices at right	Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Refer to page 60 for grommet and scallop locations.

Tip: Specify a scallop when a service module or hutch kit is used with a task light.

Tip: Refer to the selected panel specification guide to order supports for panel applications.



Page 52



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Laminate worksurfaces

- · Laminate price group 2
- · Laminate price group 3
- · Open Line laminate
- · Wood group 2 on wood edge
- Wood group 3 on wood edge
- · Customiz stain

See information at left See information at left

- +\$102 plus cost of laminate
- Prices at right
- Prices at right No cost

Specify laminate color number. Specify laminate color number.

- See Surface Materials Reference
- Specify wood color number. Specify wood color number. Specify with Customiz stain.

Cable **Round grommets** Management Available on worksurfaces 54"W

- Page 58 or smaller: metal
 - · Available on worksurfaces 60"W or larger: metal
- +\$114
 - +\$114

Center: EGRC and color number.

Left: EGRL and color number. Right: EGRR and color number. Center: EGRC and color number.

Square grommets

or larger: aluminum

- Available on worksurfaces 54"W or smaller: aluminum
- · Available on worksurfaces 60"W +\$301 aluminum
- +\$301 aluminum
- Center: EGSC and color number.

Specify with scallop.

Left: EGSL and color number. Right: EGSR and color number. Center: EGSC and color number.

Scallop

- · Available on center back only
- +\$ 53
- No cost
- Specify with short grain direction.

Wood Veneer Short Grain Direction

· Available on wood veneer worksurfaces

Related Products

- Modesty panels Plinth base and leg base end panels
- Gate leg
- Perpendicular tether supports
- Adjustable-height legs
 Plinth base and leg base storage
 Plinth base 1.5 high storage
 Leg base 21½"H storage

- Currency square legs

- ▶ Page 334 ▶ Pages 320 and 331 ▶ Page 350
- Page 348Page 350Page 367

- ► Page 384 ► Page 438
- See Currency Specification Guide.

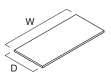
	nsions	Style	·U.S. Bas	e Prices				Options	D D		
D	W	Number	Wood Gr	oup 1	Laminat	e Price Grou	р 1	(Add \$ to Base Price)			
		•	Wood	Wood	3 mm	Laminate		Wood		: Full-Fill	
	:	:	Square Edge	Blade Edge	Plastic Square Edge	Blade Edge	Square Edge	Wood Group 2	Wood Group 3	Finish on Wood Group 1	
Strai	ght Wo	rksurfaces	·	-	<u> </u>			<u> </u>	·		
18"	30"	E6WS1830	\$ 738	\$ 952	\$ 324	\$ 461	\$ 559	+\$ 41	+\$138	+\$ 44	
18"	36"	E6WS1836	\$ 758	\$ 972	\$ 344	\$ 481	\$ 579	+\$ 69	+\$240	+\$ 69	
18"	42"	E6WS1842	\$ 838	\$1052	\$ 371	\$ 539	\$ 651	+\$ 69	+\$240	+\$ 69	
18"	48"	E6WS1848	\$ 906	\$1120	\$ 439	\$ 607	\$ 719	+\$ 69	+\$240	+\$ 69	
18"	54"	E6WS1854	\$ 936	\$1150	\$ 469	\$ 637	\$ 749	+\$ 69	+\$240	+\$ 69	
8"	60"	E6WS1860	\$1024	\$1238	\$ 504	\$ 701	\$ 833	+\$102	+\$358	+\$102	
8"	66"	E6WS1866	\$1083	\$1297	\$ 563	\$ 760	\$ 892	+\$102	+\$358	+\$102	
8"	72"	E6WS1872	\$1161	\$1375	\$ 641	\$ 838	\$ 970	+\$102	+\$358	+\$102	
8"	78"	E6WS1878	\$1221	\$1435	\$ 701	\$ 898	\$1030	+\$102	+\$358	+\$102	
8"	84"	E6WS1884	\$1483	\$1697	\$ 963	\$1160	\$1292	+\$102	+\$358	+\$102	
8"	90"	E6WS1890	\$1731	\$1945	\$1211	\$1408	\$1540	+\$102	+\$358	+\$102	
24"	24"	E6WS2424	\$ 749	\$ 963	\$ 335	\$ 472	\$ 570	+\$ 41	+\$138	+\$ 44	
24"	30"	E6WS2430	\$ 766	\$ 980	\$ 352	\$ 489	\$ 587	+\$ 41	+\$138	+\$ 44	
24"	36"	E6WS2436	\$ 783	\$ 997	\$ 369	\$ 506	\$ 604	+\$ 69	+\$240	+\$ 69	
24"	42"	E6WS2442	\$ 867	\$1081	\$ 400	\$ 568	\$ 680	+\$ 69	+\$240	+\$ 69	
24"	48"	E6WS2448	\$ 933	\$1147	\$ 466	\$ 634	\$ 746	+\$ 69	+\$240	+\$ 69	
24"	54"	E6WS2454	\$ 968	\$1182	\$ 501	\$ 669	\$ 781	+\$ 69	+\$240	+\$ 69	
24"	60"	E6WS2460	\$1056	\$1270	\$ 536	\$ 733	\$ 865	+\$102	+\$358	+\$102	
24"	66"	E6WS2466	\$1113	\$1327	\$ 593	\$ 790	\$ 922	+\$102	+\$358	+\$102	
24"	72"	E6WS2472	\$1190	\$1404	\$ 670	\$ 867	\$ 999	+\$102	+\$358	+\$102	
24"	78"	E6WS2478	\$1246	\$1460	\$ 726	\$ 923	\$1055	+\$102	+\$358	+\$102	
24"	84"	E6WS2484	\$1513	\$1727	\$ 993	\$1190	\$1322	+\$102	+\$358	+\$102	
24"	90"	E6WS2490	\$1760	\$1974	\$1240	\$1437	\$1569	+\$102	+\$358	+\$102	

[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

Dimensions Style D W Number		·U.S. Bas		• Options • (Add \$ to Base Price)					
		Wood Gr	oup 1	Laminate Price Group 1			:		
		Wood	Wood	3 mm	Laminate	Wood	Wood		· Full-Fill
	:	Square	Blade	Plastic	Blade	Square	:		Finish
	:	Edge	Edge	Square	Edge	Edge	· Wood	· Wood	on Wood
	:			Edge	: -		Group 2	Group 3	Group 1

Straight Worksurfaces, continued

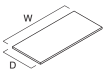


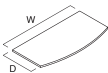
24"	96"	E6WS2496	\$1979	\$2193	\$1459	\$1656	\$1788	+\$102	+\$358	+\$102	
24"	102"	E6WS24102	\$2229	\$2443	\$1657	\$1885	\$2037	+\$141	+\$493	+\$141	
24"	108"	E6WS24108	\$2347	\$2561	\$1775	\$2003	\$2155	+\$141	+\$493	+\$141	
24"	114"	E6WS24114	\$2505	\$2719	\$1933	\$2161	\$2313	+\$141	+\$493	+\$141	
24"	120"	E6WS24120	\$2664	\$2878	\$2092	\$2320	\$2472	+\$141	+\$493	+\$141	
30"	24"	E6WS3024	\$ 860	\$1074	\$ 446	\$ 583	\$ 681	+\$ 41	+\$138	+\$ 44	
30"	30"	E6WS3030	\$ 889	\$1103	\$ 475	\$ 612	\$ 710	+\$ 69	+\$240	+\$ 69	
30"	36"	E6WS3036	\$ 916	\$1130	\$ 502	\$ 639	\$ 737	+\$ 69	+\$240	+\$ 69	
30"	42"	E6WS3042	\$ 995	\$1209	\$ 528	\$ 696	\$ 808	+\$ 69	+\$240	+\$ 69	
30"	48"	E6WS3048	\$1065	\$1279	\$ 598	\$ 766	\$ 878	+\$ 69	+\$240	+\$ 69	
30"	54"	E6WS3054	\$1104	\$1318	\$ 637	\$ 805	\$ 917	+\$102	+\$358	+\$102	
30"	60"	E6WS3060	\$1198	\$1412	\$ 678	\$ 875	\$1007	+\$102	+\$358	+\$102	
30"	66"	E6WS3066	\$1265	\$1479	\$ 745	\$ 942	\$1074	+\$102	+\$358	+\$102	
30"	72"	E6WS3072	\$1328	\$1542	\$ 808	\$1005	\$1137	+\$102	+\$358	+\$102	
30"	78"	E6WS3078	\$1394	\$1608	\$ 874	\$1071	\$1203	+\$102	+\$358	+\$102	
30"	84"	E6WS3084	\$1674	\$1888	\$1154	\$1351	\$1483	+\$102	+\$358	+\$102	
30"	90"	E6WS3090	\$1934	\$2148	\$1414	\$1611	\$1743	+\$141	+\$493	+\$141	
30"	96"	E6WS3096	\$2223	\$2437	\$1703	\$1900	\$2032	+\$141	+\$493	+\$141	
30"	102"	E6WS30102	\$2472	\$2686	\$1900	\$2128	\$2280	+\$183	+\$642	+\$180	
30"	108"	E6WS30108	\$2591	\$2805	\$2019	\$2247	\$2399	+\$183	+\$642	+\$180	
30"	114"	E6WS30114	\$2748	\$2962	\$2176	\$2404	\$2556	+\$183	+\$642	+\$180	
30"	120"	E6WS30120	\$2907	\$3121	\$2335	\$2563	\$2715	+\$183	+\$642	+\$180	
:		•	:	:	:	:	:	:	•	:	



Desk Worksurfaces—Straight and Bow Fronts

Wood Veneer or Laminate





Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Tip: Grommets on desks with inset modesty panels should only be ordered in right or left position.

Tip: Refer to page 60 for grommet locations.

Tip: Recommended column and leg supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Any bow-front desk worksurface with an overhang must use a plinth base J-shape end panel and plinth base pedestal combination. The exception is when a return worksurface is attached to a straight or bow-front desk worksurface, then an overhang of no greater than 12" is allowed.



Page 52



274

For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

Standard Includes

► Need help? Product details, page 36

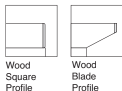
- · Worksurface: wood group 1 veneer or laminate price group 1
- Wood worksurface with wood edge:
 - -3 mm wood square profile on user and visitor's side
- -0.5 mm veneer on other sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user and visitor's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- –Solid wood edge on user and visitor's side
- -1 mm plastic edge on other sides, color default to match worksurface

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles







Plastic Square Profile

Plastic Blade Profile

Square Profile

U.S. Price

Prices at right

Required to Specify

Wood veneer worksurfaces

Wood group 2

Options

- Wood group 3
- · Customiz stain
- · Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)

Prices at right No cost Prices at right Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Laminate worksurfaces

- Laminate price group 2
- · Laminate price group 3
- · Open Line laminate
- · Wood group 2 on wood edge
- · Wood group 3 on wood edge · Customiz stain
- See information at left See information at left +\$102
- plus cost of laminate Prices at right
- Prices at right No cost
- Specify laminate color number. Specify laminate color number.
- See Surface Materials Reference Manual.
- Specify wood color number. Specify wood color number. Specify with Customiz stain.

Cable Management

►Page 58

Surface

Materials

Overhang grommets (not available on 24"D worksurfaces) **Round grommets**

- · Available on worksurfaces: metal
- +\$114
- Left: EGRHL and color number. Right: EGRHR and color number. Center: EGRHC and color number.

Square grommets

- Available on worksurfaces aluminum
- +\$301 aluminum
- Left: EGSHL and color number. Right: EGSHR and color number. Center: EGSHC and color number.

Rear grommets (only available on 30"D worksurfaces without an overhang) **Round grommets**

- Available on worksurfaces: metal
- +\$114
- Left: EGRL and color number. Right: EGRR and color number. Center: EGRC and color number.

Square grommets

- · Available on worksurfaces: aluminum
- +\$301 aluminum
- Left: EGSL and color number. Right: EGSR and color number. Center: EGSC and color number.

Related Products

- · Modesty panels
- Plinth base and leg base end panels
- · Gate leg
- Perpendicular tether supports
- Adjustable-height legsPlinth base and leg base storage
- Currency square legs

- ▶ Page 334▶ Pages 320 and 331▶ Page 350
- Page 348
 Page 350
 Page 367
- ► See Currency Specification Guide.

Dim D	ensions W	Style Number	·U.S. Bas	e Prices				• Options (Add \$ to I	Base Price)	
		:	Wood G	oup 1	Laminat	e Price Grou	p 1	:		
			Wood Square	Wood Blade Edge	3 mm Plastic	Laminate Blade Edge	Wood Square Edge	Wood		: Full-Fill : Finish
			Edge		Square Edge			Wood Group 2	Wood Group 3	on Wood Group 1
Stra	iaht-Fra	ont Desk Work	surface	<u> </u>		•				
24"	60"	E6WD2460	\$1237	\$1523	\$ 622	\$ 842	\$ 984	+\$102	+\$358	+\$102
24"	66"	E6WD2466	\$1319	\$1605	\$ 704	\$ 924	\$1066	+\$102	+\$358	+\$102
24"	72"	E6WD2472	\$1372	\$1658	\$ 757	\$ 977	\$1119	+\$102	+\$358	+\$102
24"	78"	E6WD2478	\$1430	\$1716	\$ 815	\$1035	\$1177	+\$102	+\$358	+\$102
24"	84"	E6WD2484	\$1697	\$1983	\$1082	\$1302	\$1444	+\$102	+\$358	+\$102
24"	90"	E6WD2490	\$1939	\$2225	\$1324	\$1544	\$1686	+\$102	+\$358	+\$102
30"	60"	E6WD3060	\$1383	\$1669	\$ 768	\$ 988	\$1130	+\$102	+\$358	+\$102
30"	66"	E6WD3066	\$1448	\$1734	\$ 833	\$1053	\$1195	+\$102	+\$358	+\$102
30"	72"	E6WD3072	\$1511	\$1797	\$ 896	\$1116	\$1258	+\$102	+\$358	+\$102
30"	78"	E6WD3078	\$1571	\$1857	\$ 956	\$1176	\$1318	+\$141	+\$493	+\$141
30"	84"	E6WD3084	\$1858	\$2144	\$1243	\$1463	\$1605	+\$141	+\$493	+\$141
30"	90"	E6WD3090	\$2119	\$2405	\$1504	\$1724	\$1866	+\$141	+\$493	+\$141
36"	66"	E6WD3666	\$1562	\$1848	\$ 947	\$1167	\$1309	+\$141	+\$493	+\$141
36"	72"	E6WD3672	\$1690	\$1976	\$1075	\$1295	\$1437	+\$141	+\$493	+\$141
36"	78"	E6WD3678	\$1776	\$2062	\$1161	\$1381	\$1523	+\$141	+\$493	+\$141
36"	84"	E6WD3684	\$2044	\$2330	\$1429	\$1649	\$1791	+\$141	+\$493	+\$141
36"	90"	E6WD3690	\$2332 :	\$2618 :	\$1717 :	\$1937 :	\$2079 :	+\$141	+\$493	+\$141
Bow	-Front I	Desk Worksur	faces							
30"/36	6" 66"	E6WW303666	\$1627	\$1963	\$ 980	\$1219	\$1378	+\$102	+\$358	+\$102
30"/36	6" 72"	E6WW303672	\$1697	\$2033	\$1050	\$1289	\$1448	+\$102	+\$358	+\$102
36"/42	2" 72"	E6WW364272	\$1924	\$2260	\$1277	\$1516	\$1675	+\$141	+\$493	+\$141
36"/42	2" 78"	E6WW364278	\$2011	\$2347	\$1364	\$1603	\$1762	+\$141	+\$493	+\$141
36"/42	2" 84"	E6WW364284	\$2219	\$2555	\$1572	\$1811	\$1970	+\$183	+\$642	+\$180

Tip: 36"/42" bow-front desk worksurfaces must be supported by 30"D pedestals or end panels.

Tip: When used in a single pedestal desk configuration, specify pedestal and end panel 6" less than the depth of the desk worksurface. This will create an overhang condition.

Return Worksurfaces

► Need help?

page 36

Product details,

Wood Veneer or Laminate



Standard Includes

Worksurface: wood group 1 veneer or laminate price group 1

- · Wood worksurface with wood edge:
- -Solid wood edge on user's side
- -Veneer edge on other sides (unless coped)
- · Laminate worksurface with plastic edge:
 - -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides (unless coped), color default to match worksurface
- One end of the return worksurface is coped to fit into adjoining worksurface when specified with blade edge profile
- · Attachment hardware: black paint only
- End panel to modesty panel attachment bracket: black paint only

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- See Surface Materials, page 536.

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.



Required to Specify Options U.S. Price Surface Wood veneer worksurfaces **Materials** Wood group 2 Prices at right Specify wood color number. · Wood group 3 Prices at right Specify wood color number. · Customiz stain Specify with Customiz stain. No cost · Full-fill finish on wood group 1 Prices at right Specify full-fill finish number. (not available on laminate worksurfaces with wood edge) Laminate worksurfaces See information at left · Laminate price group 2 Specify laminate color number See information at left · Laminate price group 3 Specify laminate color number. · Open Line laminate +\$102 See Surface Materials Reference Manual. plus cost of laminate · Wood group 2 on wood edge Prices at right Specify wood color number. · Wood group 3 on wood edge Prices at right Specify wood color number. · Customiz stain No cost Specify with Customiz stain. Cable **Round grommets** Left: EGRL and color number. · Available on all worksurfaces, +\$114 Management ► Page 58 except left and right grommet Right: EGRR and color number. not available on 48"W or smaller Center: EGRC and color number. worksurfaces: metal Square grommets Available on all worksurfaces, +\$301 aluminum Left: EGSL and color number. except left and right grommet Right: EGSR and color number. not available on 48"W or smaller Center: EGSC and color number. worksurfaces: aluminum

+\$ 53

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Refer to page 60 for grommet and scallop locations.

Tip: Specify a scallop when a service module or hutch kit is used with a task light.

Tip: Refer to the selected panel Specification Guide to order supports for panel applications.

Tip: Only the side meeting the main worksurface is coped on returns.



Profile edge

Page 52

Specify with scallop.

Scallop

▶Options, continued on next page

· Available on center back only

	Options	U.S. Price	Required to Specify
Wood Veneer Short Grain Direction	Available on wood veneer worksurfaces	No cost	Specify with short grain direction.
Related	Modesty panels		▶ Page 334
Products	Plinth base and leg base end	panels	▶ Pages 320 and 331
	 Adjustable-height legs 		▶ Page 350
	 Plinth base and leg base stora 	age	▶ Page 367
	Currency square legs	-	See Currency Specification Guide.

Specificati	on Informat	tion								
Dimensions D W	·Style Number	·U.S. Bas	e Prices		• Options • (Add \$ to Base Price)					
· ·		Wood Gr	oup 1	Laminate Price Group 1						
:		Wood	Wood	3 mm	Laminate	Wood	Wood		: Full-Fill	
	:	Square	Blade	Plastic	Blade	Square	:	:	Finish	
	•	Edge	Edge	Square	Edge	Edge	· Wood	· Wood	on Wood	
				Edge			Group 2	Group 3	Group 1	
	:						:	:	<u>:</u>	



Return Worksurfaces

Left-	Hand (c	oped on right sid	e)							
18"	30"	E6WR1830L	\$ 872	\$1150	\$300	\$486	\$ 613	+\$ 69	+\$240	+\$ 69
18"	36"	E6WR1836L	\$ 895	\$1173	\$323	\$509	\$ 636	+\$ 69	+\$240	+\$ 69
18"	42"	E6WR1842L	\$ 993	\$1271	\$421	\$607	\$ 734	+\$ 69	+\$240	+\$ 69
18"	48"	E6WR1848L	\$1068	\$1346	\$496	\$682	\$ 809	+\$ 69	+\$240	+\$ 69
18"	60"	E6WR1860L	\$1208	\$1486	\$636	\$822	\$ 949	+\$ 69	+\$240	+\$ 69
18"	72"	E6WR1872L	\$1369	\$1647	\$797	\$983	\$1110	+\$102	+\$358	+\$102
24"	30"	E6WR2430L	\$ 918	\$1196	\$346	\$532	\$ 659	+\$ 69	+\$240	+\$ 69
24"	36"	E6WR2436L	\$ 937	\$1215	\$365	\$551	\$ 678	+\$ 69	+\$240	+\$ 69
24"	42"	E6WR2442L	\$1022	\$1300	\$450	\$636	\$ 763	+\$ 69	+\$240	+\$ 69
24"	48"	E6WR2448L	\$1106	\$1384	\$534	\$720	\$ 847	+\$ 69	+\$240	+\$ 69
24"	60"	E6WR2460L	\$1238	\$1516	\$603	\$831	\$ 983	+\$ 69	+\$240	+\$ 69
24"	72"	E6WR2472L	\$1319	\$1597	\$684	\$912	\$1064	+\$102	+\$358	+\$102
				•	•			•		•

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶ Specification Information, continued from previous page

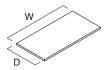
Dimensions D W	·Style ·Number	·U.S. Bas	· U.S. Base Prices						• Options • (Add \$ to Base Price)		
	:	Wood Group 1		Laminate Price Group 1							
		Wood	Wood	3 mm	Laminate	Wood	Wood		; Full-Fill		
		Square	Blade	Plastic	Blade	Square		-	· Finish		
		Edge	Edge	Square	Edge	Edge	· Wood	· Wood	on Wood		
	:			Edge	: -		Group 2	Group 3	Group 1		



Right-Hand (coped on left side) E6WR1830R 30" \$ 872 \$1150 \$300 \$486 \$ 613 +\$ 69 +\$240 +\$ 69 18" 36" E6WR1836R \$ 895 \$1173 \$323 \$509 \$ 636 +\$ 69 +\$240 +\$ 69 E6WR1842R 42" \$1271 \$421 \$607 18" \$ 993 \$ 734 +\$ 69 +\$240 +\$ 69 48" E6WR1848R \$1068 \$1346 \$682 18" \$496 \$ 809 +\$ 69 +\$240 +\$ 69 18" E6WR1860R \$1208 \$1486 \$636 \$ 949 +\$ 69 +\$240 +\$ 69 18" 72" E6WR1872R \$1369 \$1647 \$797 \$983 \$1110 +\$102 +\$358 +\$102 24" 30" E6WR2430R \$ 918 \$1196 \$346 \$532 \$ 659 +\$ 69 +\$240 +\$ 69 36" E6WR2436R 24" \$ 937 \$1215 \$365 \$551 \$ 678 +\$ 69 +\$240 +\$ 69 24" 42" E6WR2442R \$1022 \$1300 \$450 \$636 \$ 763 +\$ 69 +\$240 +\$ 69 48" 24" E6WR2448R \$1106 \$1384 \$534 \$720 \$ 847 +\$ 69 +\$240 +\$ 69 24" 60" E6WR2460R \$1238 \$1516 \$603 \$831 \$ 983 +\$ 69 +\$240 +\$ 69 24" 72" E6WR2472R \$1319 \$1597 \$684 \$912 \$1064 +\$102 +\$358 +\$102

Desk Return Worksurfaces

Wood Veneer or Laminate



Standard Includes

Required to Specify

- ► Need help? Product details, page 36
- · Worksurface: wood group 1 veneer or laminate price group 1
- Wood worksurface with wood edge:
- -Solid wood edge on user's side -Veneer edge on other sides (unless coped)
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides (unless coped), color default to match worksurface
- One end of the desk return worksurface is coped to fit into adjoining worksurface when specified with blade edge profile
- · Attachment hardware: black paint only

- 1 Style number
- 2 Wood or laminate color number for worksurface 3 Wood or plastic edge color number for all
- sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles



Wood Wood Square Blade Profile Profile

Laminate Worksurface Edge Profiles



Plastic Plastic Square Blade Profile Profile



Square Profile

Surface **Materials**

Cable

►Page 58

Management

Wood veneer worksurfaces

 Wood group 2 · Wood group 3

Options

- · Customiz stain
- · Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)

Prices at right Prices at right No cost

Prices at right

U.S. Price

Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Required to Specify

Laminate worksurfaces

- · Laminate price group 2
- · Laminate price group 3
- · Open Line laminate

- · Wood group 2 on wood edge
- · Wood group 3 on wood edge
- · Customiz stain

See information at left See information at left

+\$102 plus cost of laminate

Prices at right Prices at right Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Tip: Refer to page 60 for grommet and scallop locations.

For laminate group 2

and 3 pricing, please

refer to the electronic

catalog or SmartTools.



Profile edge Right hand shown

Page 52

Overhang grommets (for 30"D or 36"D worksurfaces that overhang) **Round grommets**

No cost

Available on worksurfaces: metal

+\$114

Left: EGRHL and color number. Right: EGRHR and color number. Center: EGRHC and color number.

Square grommets

Available on worksurfaces: aluminum

+\$301 aluminum

Left: EGSHL and color number. Right: EGSHR and color number. Center: EGSHC and color number.

Rear grommets (only available on 30"D worksurfaces without an overhang) **Round grommets**

· Available on worksurfaces:

+\$114

Left: EGRL and color number. Right: EGRR and color number. Center: EGRC and color number.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

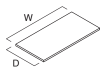
▶Options, continued on next page

metal

	Options	U.S. Price	Required to Specify			
Cable Management,	Square grommets • Available on worksurfaces:	+\$301 aluminum	n Left: <i>EGSL</i> and color number.			
continued	aluminum		Right: <i>EGSR</i> and color number. Center: <i>EGSC</i> and color number.			
	Scallop • Available on center back only	+\$ 53	Specify with scallop.			
Wood Veneer Short Grain Direction			Specify with short grain direction.			
Related	Modesty panels		▶Page 334			
Products	 Plinth base and leg base end p 	anels	▶Pages 320 and 331			
	Gate leg		▶Page 350			
	 Adjustable-height legs 		▶Page 350			
	 Plinth base and leg base storage 	ge	▶Page 367			
	 Currency square legs 	-	See Currency Specification Guide.			

Specificati	on Informat	tion							
Dimensions D W	·Style Number	·U.S. Bas			• Options (Add \$ to Base Price)				
		Wood Gr	oup 1	Laminate Price Group 1					
•		Wood	Wood	3 mm	Laminate	Wood	Wood		; Full-Fill
•		Square	Blade	Plastic	Blade	Square		•	Finish
	:	Edge	Edge	Square	Edge	Edge	Wood	· Wood	on Wood
:	:			Edge			Group 2	Group 3	Group 1
	:	•							
							-		

Desk Return Worksurfaces



		and the second section of the								
Lett-	mand (d	oped on right sid	e)							
30"	60"	E6WN3060L	\$1383	\$1669	\$775	\$1009	\$1167	+\$102	+\$358	+\$102
30"	72"	E6WN3072L	\$1511	\$1797	\$903	\$1137	\$1295	+\$102	+\$358	+\$102
36"	60"	E6WN3660L	\$1468	\$1754	\$860	\$1094	\$1252	+\$102	+\$358	+\$102
36"	72"	E6WN3672L	\$1599	\$1885	\$991	\$1225	\$1383	+\$141	+\$493	+\$141
Righ	t-Hand	(coped on left sid	e)							
30"	60"	E6WN3060R	\$1383	\$1669	\$775	\$1009	\$1167	+\$102	+\$358	+\$102
30"	72"	E6WN3072R	\$1511	\$1797	\$903	\$1137	\$1295	+\$102	+\$358	+\$102
36"	60"	E6WN3660R	\$1468	\$1754	\$860	\$1094	\$1252	+\$102	+\$358	+\$102
36"	72"	E6WN3672R	\$1599	\$1885	\$991	\$1225	\$1383	+\$141	+\$493	+\$141

Tip: Desk returns always have a 6" overhang when modesty panels are specified. Order 24"D end panels or pedestals for 30"D desk returns, and 30"D components for 36"D desk returns.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Bridge Worksurfaces

Wood Veneer or Laminate



Tip: For bridge worksurfaces with a blade edge, subtract 2½" from each side (4½" total) for precise dimensions. This same rule applies to a bullet or P-top in a U-shape setting.

Tip: The nominal width of a bridge coped with blade edge worksurface is approximately 41/4" less than a square edge.

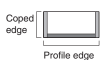
Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Tip: Short grain direction is not available on laminate.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Refer to page 60 for grommet and scallop locations.

Tip: Specify a scallop when a service module or hutch kit is used with a task light.



▶Page 52

Standard Includes

Need help? Product details, page 36

- Worksurface: wood group 1 veneer or laminate price group 1
- · Wood worksurface with wood edge:
- -Solid wood edge on user's side
- -Veneer edge on other sides (unless coped)
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides (unless coped), color default to match worksurface
- Both ends are coped to fit into adjoining worksurface when specified with blade edge profile
- · Attachment hardware: black paint only

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles Laminate Worksurface Edge Profiles Wood Wood Wood **Plastic** Plastic Square Blade Square Blade Square Profile Profile Profile Profile Profile Profile Profile Profile

	Options	U.S. Price	Required to Specify
Surface	Wood veneer worksurface	•	
Materials	Wood group 2	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	 Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge) 	Prices at right	Specify full-fill finish number.
	Laminate worksurfaces		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3Open Line laminate	See information at left +\$102	Specify laminate color number. See Surface Materials Reference Manual.
		plus cost of laminate	
	 Wood group 2 on wood edge 	Prices at right	Specify wood color number.
	 Wood group 3 on wood edge 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Cable Management Page 58	Round grommets • Available on all worksurfaces: metal	+\$114	Center: EGRC and color number.
	Square grommets		
	 Available on all worksurfaces: aluminum 	+\$301 aluminum	Center: EGSC and color number.
	Scallop		
	 Available on center back only 	+\$ 53	Specify with scallop.
Wood Veneer Short Grain Direction	Available on wood veneer worksurfaces	No cost	Specify with short grain direction.
Related Products	Modesty panels		▶ Page 334

Specificati	on Informa	tion							
Dimensions D W	· Style Number	·U.S. Bas	e Prices			• Options • (Add \$ to Base Price)			
· · ·		Wood Gr	oup 1	Laminate Price Group 1					
· ·	:	Wood	Wood Blade	3 mm Plastic	Laminate Blade	Wood	Wood		∶Full-Fill · Finish
		Square Edge	Edge	Square	Edge	Square Edge	Wood	Wood	on Wood
• •	:	:	:	Edge	:	:	Group 2	Group 3	Group 1

Bridge Worksurfaces



18"	42"	E6WB1842	\$ 992	\$1270	\$455	\$623	\$735	+\$41	+\$138	+\$44
18"	48"	E6WB1848	\$1056	\$1334	\$519	\$687	\$799	+\$41	+\$138	+\$44
24"	42"	E6WB2442	\$1043	\$1321	\$506	\$674	\$786	+\$69	+\$240	+\$69
24"	48"	E6WB2448	\$1106	\$1384	\$569	\$737	\$849	+\$69	+\$240	+\$69

Common Top

For Use with Elective Elements



Standard Includes

Required to Specify

► Need help? Product details, page 40 Common top: wood group 1 or laminate price group 1 with matching 0.5 mm or 3 mm square edge on all sides

- 1 Style number
- 2 Depth (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Edge profile for each side (see below under Required Selections)
- 5 Wood or laminate color number for top
- 6 Options, if selected (see below)

edge on profile D.

► See Surface Materials, page 536.

Tip: Depth and width are
available parametrically in
1/16" increments.

Tip: Refer to SmartTools for full parametric pricing, upcharges and sizes. SmartTools will ensure the correct fit and function of the common top.

	Required Selections	U.S. Price	Required to Specify
Size	Depth 15"–60"Width 15"–120"	See below See below	Specify depth. Specify width.
Edge Profile	Wood veneer top • Wood veneer square edge profile		
	– .5 mm or 3 mm profile A	No cost	Specify with .5 mm or 3 mm wood veneer square edge on profile A.
	– .5 mm or 3 mm profile B	No cost	Specify with .5 mm or 3 mm wood veneel square edge on profile B.
	– .5 mm or 3 mm profile C	No cost	Specify with .5 mm or 3 mm wood veneer square edge on profile C.
	– .5 mm or 3 mm profile D	No cost	Specify with .5 mm or 3 mm wood veneer square edge on profile D.
	Laminate top		
	 Plastic square edge profile 		
	– 1 mm or 3 mm profile A	No cost	Specify with 1 mm or 3 mm plastic square edge on profile A.
	– 1 mm or 3 mm profile B	No cost	Specify with 1 mm or 3 mm plastic square edge on profile B.
	– 1 mm or 3 mm profile C	No cost	Specify with 1 mm or 3 mm plastic square edge on profile C.
	– 1 mm or 3 mm profile D	No cost	Specify with 1 mm or 3 mm plastic square edge on profile D.
	 Wood veneer square edge profile 		
	– 3 mm profile A	See matrix	Specify with 3 mm wood veneer square edge on profile A.
	– 3 mm profile B	See matrix	Specify with 3 mm wood veneer square edge on profile B.
	– 3 mm profile C	See matrix	Specify with 3 mm wood veneer square edge on profile C.
	– 3 mm profile D	See matrix	Specify with 3 mm wood veneer square

Tip: For full surface material upcharges, please refer to SmartTools.

For laminate price group 2 and 3 pricing, please refer to SmartTools.

	Options	U.S. Price	Required to Specify						
Surface	Wood veneer common top								
Materials	Wood group 3 Customiz stain	Prices at right No cost	Specify wood color number. Specify with Customiz stain.						
	Laminate common top Laminate price group 2 Laminate price group 3 Open Line laminate (OLL)	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.						

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Tip: Short grain direction on woodgrain or textured laminates is only allowed on common tops 60"W or less.

	Options	U.S. Price	Required to Specify
Grain Direction	Long grainShort grain	No cost No cost	Specify with long grain direction. Specify with short grain direction.
Related Products	Elective Elements plinth base and leg base storage		▶ Page 369

3 mm Wood Edge Profile on Laminate Top Upcharge

For all depths	One side	Two sides	Three sides	Four sides
15"W-36"W	+\$220	+\$307	+\$393	+\$482
36 ¹ / ₁₆ "W–54"W	+\$262	+\$367	+\$470	+\$577
54 ¹ / ₁₆ "W–96"W	+\$307	+\$429	+\$548	+\$676
If depth is 30" or le	ess			
96 ¹ / ₁₆ "W–120"W	+\$356	+\$499	+\$634	+\$783
If depth is greater	than 30"			
96 ¹ / ₁₆ "W-120"W	+\$392	+\$548	+\$701	+\$861

Tip: Upcharges are applied per side. The same upcharge is applied whether side A, B, C, or D is specified.

Tip: Not all sizes are represented here. Please refer to SmartTools for all available sizes.

Specificat	tion Information	
Style Number	• Dimensions D W	· U.S. Base Price
		Laminate Price Group 1

Common Top



Laminate				
EESCTL	171/4"	30"	\$ 303	
	171/4"	60"	\$ 469	
	171/4"	108"	\$1616	
	231/4"	36"	\$ 343	
	231/4"	72"	\$ 625	
	231/4"	90"	\$1156	
	581/2"	120"	\$3398	

▶Specification Information, continued on next page



▶ Specification Information, continued from previous page

Tip: Not all sizes are represented here. Please refer to SmartTools for all available sizes.

Style	Dimensions	·U.S.	 Options 	
Number	D W	Base	(Add \$ to Base Price)	
	:	Price		,
	:	:	:	· Full-Fill
	:		:	· Finish on
	:	· Wood	· Wood	· Wood
	:	Group 1	Group 3	Group 1



Common Top, continued Veneer **EESCTW** 171/4" 30" \$ 689 +\$105 +\$ 34 171/4" 60" \$ 955 +\$208 +\$ 72 171/4" 108" \$2011 +\$376 +\$125 231/4" 36" \$ 730 +\$125 +\$ 44 231/4" 72" \$1111 +\$250 +\$ 83 231/4" 90" \$1644 +\$313 +\$105 581/2" \$4398 +\$278 120" +\$833

Vorksurface

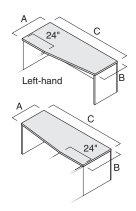
Single Tapered Worksurfaces

► Need help?

page 42

Product details,

Wood Veneer or Laminate



Right-hand

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Refer to page 60 for grommet and scallop locations.

Tip: Specify a scallop when a service module or hutch kit is used with a task light.

Tip: Refer to the selected panel Specification Guide to order supports for panel applications.



Page 52

Standard Includes

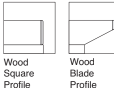
- · Worksurface: wood group 1 veneer or laminate price group 1
- Wood worksurface with wood edge:
- -Solid wood edge on user's side
- -Veneer edge on other sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides, color default to match worksurface

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles



Surface

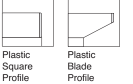
Cable

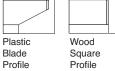
► Page 58

Management

Materials

Laminate Worksurface Edge Profiles





Options Wood veneer worksurfaces

Wood group 2

- · Wood group 3
- · Customiz stain · Full-fill finish on wood group 1
- (not available on laminate worksurfaces with wood edge)

U.S. Price Required to Specify

Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Laminate worksurfaces

- Laminate price group 2
- · Laminate price group 3
- · Open Line laminate
- · Wood group 2 on wood edge
- Wood group 3 on wood edge
- · Customiz stain

See information at left See information at left +\$102

- plus cost of laminate
- +\$102
- +\$358 No cost

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Round grommets Available on worksurfaces:

+\$114

+\$102

+\$358

No cost

+\$102

Left: EGRL and color number. Right: EGRR and color number. Center: EGRC and color number.

Square grommets

- · Available on worksurfaces: aluminum
- +\$301 aluminum

Left: EGSL and color number. Right: EGSR and color number. Center: EGSC and color number.

Scallop

metal

- · Available on center back only
- +\$ 53
- Specify with scallop.

- **Wood Veneer Short Grain Direction**
- · Available on wood veneer worksurfaces
- No cost

Specify with short grain direction.

Related **Products**

- · Modesty panels
- · Plinth base and leg base end panels
- Gate leg
- · Adjustable-height legs
- · Plinth base and leg base storage
- Currency square legs

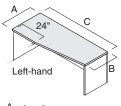
- ▶ Page 334
- ▶ Pages 320 and 331
- ▶Page 350
- ▶ Page 350
- ▶ Page 367
- ▶ See Currency Specification Guide.

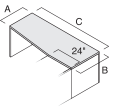
Spe	cifica	tion In	formation					
	ensions	-	Style	·U.S. Bas	se Prices			
; A	В	С	Number	Wood G	roup 1	Laminate	Price Group	o 1
:			:	Wood	Wood	3 mm	Laminate	Wood
:			:	Square Edge	Blade Edge	Plastic Square	Blade Edge	Square Edge
•			:		:	Edge		:

Single Tapered Worksurfaces

Left-H	and								
30"	24"	72"	E6WH302472L	\$1681	\$1895	\$1161	\$1358	\$1490	

Right	Right-Hand											
24"	30"	72"	E6WH243072R	\$1681	\$1895	\$1161	\$1358	\$1490				
:			ī	1	1	:	1	:				





Right-hand

Tapered Worksurfaces—Single and Double, Run-Off

Wood Veneer or Laminate

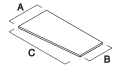
► Need help?

page 42

Profile

Profile

Product details,



Standard Includes

Worksurface: wood group 1 veneer or laminate price group 1

- · Wood worksurface with wood edge:
- Solid wood edge on user's side for single, on three sides for double
- -Veneer edge on other sides (unless coped)
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user's side for single, on three sides for double
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- Solid wood edge on user's side for single, on three sides for double
- -1 mm plastic edge on other sides, color default to match worksurface
- One end is coped to fit into adjoining worksurface when specified with blade edge profile
- · Attachment hardware: black paint only

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- See Surface Materials, page 536.

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Required Selections (Prices at Right) Wood Worksurface Edge Profiles Laminate Worksurface Edge Profiles Wood Wood Plastic Plastic Wood Square Blade Square Blade Square

Profile

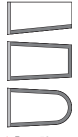
Profile

Profile

Options U.S. Price Required to Specify Surface Wood veneer worksurfaces **Materials** · Wood group 2 +\$102 Specify wood color number. +\$358 Specify wood color number. · Wood group 3 Specify with Customiz stain. · Customiz stain No cost +\$102 · Full-fill finish on wood group 1 Specify full-fill finish number. (not available on laminate worksurfaces with wood edge) Laminate worksurfaces · Laminate price group 2 See information at left Specify laminate color number. · Laminate price group 3 See information at left Specify laminate color number. +\$102 See Surface Materials Reference Manual. · Open Line laminate plus cost of laminate · Wood group 2 on wood edge +\$102 Specify wood color number. · Wood group 3 on wood edge +\$358 Specify wood color number. Specify with Customiz stain. · Customiz stain No cost Cable **Round grommets** +\$114 Left: EGRL and color number. Management · Available on worksurfaces: ►Page 58 metal Right: EGRR and color number. Square grommets · Available on worksurfaces: +\$301 aluminum Left: EGSL and color number. aluminum Right: EGSR and color number. **Wood Veneer** · Available on wood veneer No cost Specify with short grain direction. **Short Grain** worksurfaces **Direction**

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Refer to page 60 for grommet and scallop locations.



► Page 52



Related Products

- Modesty panels Plinth base and leg base end panels
- · Gate leg
- · Column, disk column, and adjustable-height legs
- Rectangular column leg
 Freestanding table base
- · Plinth base and leg base storage
- · Currency square legs

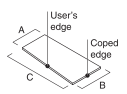
- ▶ Page 334▶ Pages 320 and 331▶ Page 350

- Page 350
 Page 350
 Page 350
- ▶ Page 367 See Currency Specification Guide.

·Dim	ensions	5	·Style	·U.S. Bas	e Prices			
Α	В	C	Number	•				
			:	Wood G	roup 1	Laminate	Price Group	1
			:	Wood	Wood	3 mm	Laminate	Wood
				Square	Blade	Plastic	Blade	Square
			:	Edge	Edge	Square	Edge	Edge
				: -	: -	Edge		
				:		: -		

Single Tapered Run-Off

Left-	Hand (c	oped on	left side)					
30"	24"	36"	E6WI302436L	\$1347	\$1633	\$ 810	\$ 982	\$1097
30"	24"	60"	E6WI302460L	\$1680	\$1966	\$1003	\$1255	\$1424



Coped edge

User's edge

Right	-Hand (coped o	on right side)					
24"	30"	36"	E6WI243036R	\$1347	\$1633	\$ 810	\$ 982	\$1097
24"	30"	60"	E6WI243060R	\$1680	\$1966	\$1003	\$1255	\$1424
:			:	:	:	:	:	:

Coped User's

Double Tapered Run-Off Straight End

36"	30"	48"	E6WF363048S	\$1826	\$2150	\$1002	\$1304	\$1506	
36"	30"	60"	E6WF363060S	\$2003	\$2327	\$1179	\$1481	\$1683	
42"	36"	72"	E6WF423672S	\$2346	\$2670	\$1461	\$1763	\$1965	

· / / /
Coped edge User's edge

Roun	ded En	d						
36"	30"	48"	E6WF363048N	\$1915	\$2239	\$1091	\$1393	\$1595
36"	30"	60"	E6WF363060N	\$2086	\$2410	\$1262	\$1564	\$1766
42"	36"	72"	E6WF423672N	\$2434	\$2758	\$1549	\$1851	\$2053
:				:	:	:	:	:

Tip: Refer to Modesty Panel Selection Guide when specifying modesty panels for Double Tapered Peninsula Worksurfaces.
▶Page 100

Elective Elements Specification Guide

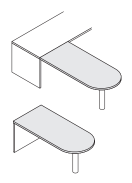
Bullet Worksurfaces—Run-Off and Freestanding

► Need help?

page 42

Product details,

Wood Veneer or Laminate



Standard Includes

· Worksurface: wood group 1 veneer or laminate price group 1

- Wood worksurface with wood edge:
- -Solid wood edge on three sides
- -Veneer edge on other sides (unless coped)
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on three sides
- -1 mm plastic edge on other sides, plastic default to match user's side
- Laminate worksurface with wood edge:
- -Solid wood edge on three sides
- -1 mm plastic edge on other sides, color default to match worksurface
- · Run-offs are coped on the end to fit into adjoining worksurface when specified with blade profile
- Run-offs include attachment hardware: black paint only

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Required Selections (Prices at Right)

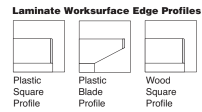
Wood Worksurface Edge Profiles Wood Wood Blade Square

Profile

Surface

Materials

Profile



Tip: Refer to page 60 for grommet locations.

Tip: For proper stability, T-shape end panel must be connected to a perpendicular worksurface forming an L- or U-shape configuration.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Recommended column and lea supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.



Bullet worksurface without coped edge

Page 52

Wood veneer worksurfaces

Wood group 2

• Wood group 3

Options

- · Customiz stain
- · Full-fill finish on wood group 1 (not available on laminate

worksurfaces with wood edge)

Laminate worksurfaces

- Laminate price group 2
- Laminate price group 3 · Open Line laminate
- · Wood group 2 on wood edge
- · Customiz stain

+\$141

- Wood group 3 on wood edge

See information at left See information at left +\$102

U.S. Price

+\$141

+\$493

+\$141

No cost

- plus cost of laminate

- +\$493 No cost
- Specify laminate color number. Specify laminate color number.

Required to Specify

Specify wood color number.

Specify wood color number.

Specify with Customiz stain.

Specify full-fill finish number.

- See Surface Materials Reference Manual.
- Specify wood color number. Specify wood color number. Specify with Customiz stain.

Cable Management

► Page 58

Round grommets

- · Available on all worksurfaces: metal
- +\$114
 - Left: EGRL and color number. Right: EGRR and color number.

Available on all worksurfaces:

aluminum · Available on wood veneer

Square grommets

- +\$301 aluminum
- Left: EGSL and color number. Right: EGSR and color number.

Wood Veneer Short Grain Direction

- worksurfaces
- No cost
- Specify with short grain direction.

Related **Products**

- 2/3-Height modesty panel
 - · Plinth base and leg base free support end panels
 - · Extended T-shape end panels
 - · Rectangular column leg
 - · Freestanding table base
 - Column · Disk column
- ▶ Pages 323 and 332 ▶ Page 326
- ▶ Page 350

▶ Page 334

- ▶ Page 350
- Page 350
- ▶ Page 350

	nsions	. •	·U.S. Bas	e Prices			
D	W	Number	Wood Gr	oup 1	Laminate	Price Group	1
			Wood Square Edge	Wood Blade Edge	3 mm Plastic Square Edge	Laminate Blade Edge	Wood Square Edge
Bulle	t Run-	Off Worksurfa	aces (coped	on stra	ight end)	·	·
30"	42"	E6WM3042	\$1692	\$2016	\$ 846	\$1137	\$1346
30"	48"	E6WM3048	\$1819	\$2143	\$ 973	\$1264	\$1473
30"	54"	E6WM3054	\$1943	\$2267	\$1097	\$1388	\$1597
30"	60"	E6WM3060	\$2042	\$2366	\$1196	\$1487	\$1696
30"	66"	E6WM3066	\$2170	\$2494	\$1260	\$1551	\$1760
30" :	72"	E6WM3072	\$2309	\$2633	\$1399	\$1690 :	\$1899 :
Frees	standi	ng Bullet Wor	ksurfaces				
30"	60"	E6WE3060	\$1972	\$2296	\$1158	\$1459	\$1669
30"	66"	E6WE3066	\$2015	\$2339	\$1134	\$1435	\$1645
30"	72"	E6WE3072	\$2149	\$2473	\$1268	\$1569	\$1779
30"	78"	E6WE3078	\$2298	\$2622	\$1417	\$1718	\$1928
30"	84"	E6WE3084	\$2363	\$2687	\$1482	\$1783	\$1993
30"	90"	E6WE3090	\$2426	\$2750	\$1491	\$1861	\$2106
36"	60"	E6WE3660	\$2079	\$2403	\$1265	\$1566	\$1776
36"	66"	E6WE3666	\$2209	\$2533	\$1328	\$1629	\$1839
36"	72"	E6WE3672	\$2345	\$2669	\$1464	\$1765	\$1975
36"	78"	E6WE3678	\$2407	\$2731	\$1526	\$1827	\$2037
36"	84"	E6WE3684	\$2472	\$2796	\$1591	\$1892	\$2102
36"	90"	E6WE3690	\$2432	\$2756	\$1497	\$1867	\$2112

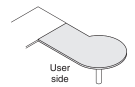
Tip: Refer to Modesty Panel Selection Guide (for run-off worksurface) or Extended T-Shape End Panel Selection Guide (for freestanding worksurfaces) when specifying modesty panels or extended T-shape end panels.

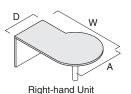
Pages 100 and 102



P-Top Worksurfaces—Run-Off and Freestanding

Wood Veneer or Laminate





Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Tip: Refer to page 60 for grommet locations.

Tip: Recommended column and leg supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.
For laminate group 2 and 3 pricing, please refer to the electronic



catalog or SmartTools.

P-Top worksurface with coped edge



P-Top worksurface without coped edge

Page 52

Tip: For proper stability, T-shape end panel must be connected to a perpendicular worksurface forming an L- or U-shape configuration.

Standard Includes

► Need help? Product details, page 42

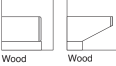
- · Worksurface: wood group 1 veneer or laminate price group 1
- Wood worksurface with wood edge:
- -Solid wood edge on three sides
- -Veneer edge on other side (unless coped)
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on three sides
- -1 mm plastic edge on other sides, plastic default to match other sides
- · Laminate worksurface with wood edge:
- -Solid wood edge on three sides
- -1 mm plastic edge on other sides, color default to match worksurface
- · Run-offs are coped on the end to fit into adjoining worksurface when specified with blade profile
- · Run-offs include attachment hardware: black paint only

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles



Blade Square Profile Profile

Surface

Materials

Laminate Worksurface Edge Profiles



Plastic Square Profile

Plastic

Blade Profile Wood

Square Profile

Options

Wood veneer worksurfaces

- Wood group 2 • Wood group 3
- · Customiz stain
- · Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)

U.S. Price +\$141

See information at left

See information at left

plus cost of laminate

+\$493 No cost +\$141

Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Required to Specify

Laminate worksurfaces

- · Laminate price group 2
- Laminate price group 3
- · Open Line laminate
- · Wood group 2 on wood edge
- · Wood group 3 on wood edge · Customiz stain
- +\$141 +\$493 No cost

+\$102

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Specify wood color number. Specify wood color number Specify with Customiz stain.

Cable Management

Page 58

Round grommets

- · Available on all worksurfaces: metal
- +\$114

No cost

Left: FGRL and color number Right: EGRR and color number.

Specify with short grain direction.

Square grommets · Available on all worksurfaces:

- aluminum · Available on wood veneer
- +\$301 aluminum
- Left: EGSL and color number. Right: EGSR and color number.

Wood Veneer Short Grain Direction

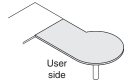
Related

Products

worksurfaces

- 2/3-Height modesty panel · Plinth base and leg base free support end panels
- · Extended T-shape end panels
- · Rectangular column leg
- · Freestanding table base
- Column · Disk column
- ▶ Page 334
- ▶ Pages 323 and 332
- ▶ Page 326
- ▶ Page 350
- ▶ Page 350
- ▶ Page 350
- ▶ Page 350

·Dim	ensior	ıs	·Style	·U.S. Bas	se Prices			
D	W	A	Number					
:			:	Wood G	roup 1	Laminate	e Price Gro	up 1
:			:	;		:		
:			•	Wood	Wood	3 mm	Laminat	e Wood
:			•	Square		Plastic	Blade	Square
:			•	Edge	Edge	Square	Edge	Edge
:			:	:	:	Edge	:	:
:			:	:	:	:	:	:



P-Top Run-Off Worksurfaces (coped on straight end)

	•		•	•		,			
Left-	Hand								
30"	66"	42"	E6WG306642L	\$2590	\$2914	\$1502	\$1863	\$2103	
30"	72"	42"	E6WG307242L	\$2699	\$3023	\$1611	\$2033	\$2314	
Righ	t-Hand								
30"	66"	42"	E6WG306642R	\$2590	\$2914	\$1502	\$1863	\$2103	
30"	72"	42"	E6WG307242R	\$2699	\$3023	\$1611	\$2033	\$2314	
								•	



Freestanding P-Top Worksurfaces

Left-	Hand							
30"	66"	42"	E6WP306642L	\$2516	\$2840	\$1428	\$1789	\$2029
30"	72"	42"	E6WP307242L	\$2625	\$2949	\$1537	\$1959	\$2240
36"	72"	48"	E6WP367248L	\$2789	\$3113	\$1701	\$2123	\$2404
Righ	t-Hand							
30"	66"	42"	E6WP306642R	\$2516	\$2840	\$1428	\$1789	\$2029
30"	72"	42"	E6WP307242R	\$2625	\$2949	\$1537	\$1959	\$2240
36"	72"	48"	E6WP367248R	\$2789	\$3113	\$1701	\$2123	\$2404

Tip: Refer to Modesty Panel Selection Guide (for run-off worksurfaces) or Extended T-Shape End Panel Selection Guide (for freestanding worksurfaces) when specifying modesty panels or extended T-shape end panels.

Pages 100 and 102



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Meeting Worksurfaces

Wood Veneer or Laminate



Right-hand shown

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Tip: 60"W top will attach to an 18"D worksurface and 78"W top will attach to a 24"W worksurface.

Tip: Meeting worksurfaces can only attach to a return worksurface if a square edge is used.

Tip: Meeting worksurfaces can be supported in one of the following ways on the outer edge: a pedestal with or without a slip fit bracket, a rectangular column leg with or without base, adjustable height legs. disk column or column leg, gate leg, free support end panel, L-shape end panel, or T-shape end panel.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Meeting worksurfaces must be attached to another worksurface. They are never freestanding.

Tip: Specify a 12"H or 2/3-height modesty panel with optional hanging brackets, if desired. Refer to Modesty Panel Selection Guide, page 100.



Page 52



For Canadian Pricing Multiply U.S. Price by the

► See page 1 for details.

Standard Includes

► Need help? Product details, page 42

- · Worksurface: wood group 1 veneer or laminate price group 1
- Wood worksurface with wood edge:
- -Solid wood edge on user and visitor's side
- -Veneer edge on other sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user and visitor's side
- -1 mm plastic edge on other sides, plastic default to match user and visitor's side
- · Laminate worksurface with wood edge:
- -Solid wood edge on user and visitor's side
- -1 mm plastic edge on other sides, color default to match worksurface

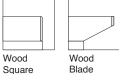
Required to Specify

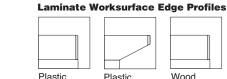
- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles

Profile









Square Profile

Blade Profile

Square Profile

Surface **Materials**

Profile

Wood veneer worksurfaces

- · Wood group 2
- Wood group 3

Options

- · Customiz stain
- · Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)

U.S. Price Required to Specify

- +\$141 +\$493
- No cost +\$141

Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Specify laminate color number.

Specify laminate color number.

See Surface Materials Reference Manual.

Laminate worksurfaces

- · Laminate price group 2
- · Laminate price group 3
- · Open Line laminate
- · Wood group 2 on wood edge
- Wood group 3 on wood edge
- · Customiz stain

See information at left See information at left +\$102

- plus cost of laminate
- +\$141
- +\$493 No cost
- Specify wood color number.
- Specify wood color number. Specify with Customiz stain.

Cable Management

Page 58

Round grommets

- · Available on all worksurfaces: metal
- +\$114
- Left (on right-hand units): EGRL and color number.
 - Right (on left-hand units): EGRR and color number.

Square grommets

- · Available on all worksurfaces: aluminum
- +\$301 aluminum
- Left (on right-hand units): EGSL and color number.
- Right (on left-hand units): EGSR and color number.

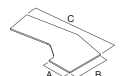
Related **Products**

- · Return worksurfaces
 - · Plinth base and leg base end panels
 - Modesty panels
 - · Column, disk column, and gate leg · Rectangular column leg
 - · Adjustable-height legs · Plinth base pedestals

- ▶ Page 276 Pages 320 and 331
- ▶ Page 334
- ▶ Page 350
- ▶ Page 350
- ▶ Page 350
- ▶ Page 370

Canadian price factor.

Dimensions A B C	· Style · Number	·U.S. Bas	e Prices			
	:	Wood G	roup 1	Laminate	Price Group	1
		Wood	Wood	3 mm	Laminate	Wood
		Square	Blade	Plastic	Blade	Square
		Edge	Edge	Square	Edge	Edge
	:			Edge		
	•			9-		



Meeting Worksurfaces

Left	-Hand							
18"	36" 60	0"	E6XG3660L	\$3439	\$3558	\$2700	\$3044	\$3274
24"	36" 78	8"	E6XG3678L	\$3876	\$3995	\$3096	\$3468	\$3713



Tip: Support the 36"W end of the meeting worksurface with a 291/4"D L-shaped end panel or a 36"W T-shaped end panel.

Righ	nt-Hand						
18"	36" 60"	E6XG3660R	\$3439	\$3558	\$2700	\$3044	\$3274
24"	36" 78"	E6XG3678R	\$3876	\$3995	\$3096	\$3468	\$3713



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Extended Bullet Worksurfaces

► Need help?

page 42

Product details,

Wood Veneer or Laminate



Right-hand shown

Standard Includes

- · Worksurface: wood group 1 veneer or laminate price group 1
 - Wood worksurface with wood edge:
 - -Solid wood edge on user and visitor's side
 - -Veneer edge on other sides
 - · Laminate worksurface with plastic edge:
 - -3 mm plastic edge on user and visitor's side
 - -1 mm plastic edge on other sides, plastic default to match user and visitor's side
 - · Laminate worksurface with wood edge:
 - -Solid wood edge on user and visitor's side
 - -1 mm plastic edge on other sides, color default to match worksurface

Required to Specify

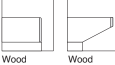
- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles

Blade

Profile



Square Profile



Plastic Square Profile

U.S. Price



Plastic Blade Profile



Wood Square Profile

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

For laminate group 2

Tip: Extended bullet work-

surfaces must be attached to

another worksurface. They are never freestanding.

Tip: Specify a 12"H or

with optional hanging

Guide, page 100.

²/3-height modesty panel

brackets, if desired. Refer to Modesty Panel Selection

and 3 pricing, please

refer to the electronic

catalog or SmartTools.

Options Surface Wood veneer worksurfaces **Materials**

· Wood group 2 · Wood group 3 · Customiz stain

· Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)

+\$141 Specify wood color number. +\$493 Specify wood color number. No cost Specify with Customiz stain. Specify full-fill finish number. +\$141

Laminate worksurfaces

- · Laminate price group 2
- · Laminate price group 3
- · Open Line laminate

· Customiz stain

- · Wood group 2 on wood edge · Wood group 3 on wood edge
- See information at left +\$102

No cost

plus cost of laminate +\$141 +\$493

See information at left

Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.

Required to Specify

Specify wood color number. Specify wood color number.

Cable Management

Page 58

Round grommets

· Available on all worksurfaces:

+\$114

Specify with Customiz stain.

Left (on right-hand units): EGRL and color number. Right (on left-hand units): EGRR and color number.

Square grommets

Available on all worksurfaces: aluminum

+\$301 aluminum

Left (on right-hand units): EGSL and color number.

Right (on left-hand units): EGSR and color number

Wood Veneer Short Grain Direction

· Available on wood veneer worksurfaces

No cost

Specify with short grain direction.

Page 52



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Related **Products**

- · Return worksurfaces
- · Plinth base and leg base end panels
- · Modesty panels
- · Column and disk column
- · Rectangular column leg

- ▶ Page 276
- ▶ Pages 320 and 331
- ▶ Page 334
- Page 350
- ▶ Page 350

Specification	on Information					
· Dimensions A B C	· Style Number	·U.S. Bas	e Prices			
		Wood G	roup 1	Laminate	Price Group	1
•	•	Wood Square	Wood Blade	3 mm Plastic	Laminate Blade	Wood Square
· : :	· ·	Edge	Edge	Square Edge		Edge
:	:	:	:	:	:	

Extended Bullet Worksurfaces

Left	-Hand							
42"	72"	E6XD4272L	\$3364	\$3483	\$2584	\$2928	\$3158	
:		:	:	:	:	1	:	

Righ	t-Hand						
42"	72"	E6XD4272R	\$3364	\$3483	\$2584	\$2928	\$3158





Tip: Support the 42"W end of the extended bullet worksurface with a 231/4"D or 291/4"D L-shaped end panel, or a 36"W free support end panel.



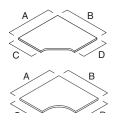
Corner Worksurfaces—Straight and Curved Front

► Need help?

page 46

Product details,

Wood Veneer or Laminate



Tip: Straight and curvedfront worksurfaces have 45° grain.

Standard Includes

- · Worksurface: wood group 1 veneer or laminate price group 1
- · Wood worksurface with wood edge:
- -Solid wood edge on user's side
- -Veneer edge on other sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides, color default to match worksurface

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Tip: For wood and plastic blade edge profiles, the sloping underside of the



	Options	U.S. Price	Required to Specify
Surface Materials	Wood veneer worksurface Wood group 2 Wood group 3 Customiz stain Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)	\$ +\$ 69 +\$240 No cost +\$ 69	Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.
	Laminate worksurfaces Laminate price group 2 Laminate price group 3 Open Line laminate Wood group 2 on wood edge Wood group 3 on wood edge Customiz stain	See information at left See information at left +\$102 plus cost of laminate +\$ 69 +\$240 No cost	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual Specify wood color number. Specify wood color number. Specify with Customiz stain.
Cable Management Pages 58–59	Round grommets • Available on all worksurfaces: metal	+\$114	Left: EGRL and color number. Right: EGRR and color number. Center: EGRC and color number.
	Square grommets Available on all worksurfaces: aluminum	+\$301 aluminum	Left: <i>EGSL</i> and color number. Right: <i>EGSR</i> and color number. Center: <i>EGSC</i> and color number.
	Scallops • Available on center back of both back edges only	+\$ 53	Specify with scallops.
Related	Modesty panels		Page 334

edge is not finished.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Refer to page 60 for grommet and scallop locations.

Tip: Refer to the selected panel Specification Guide to order supports for panel applications.



Page 52

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Products

See page 1 for details.

300

▶ Pages 320 and 331

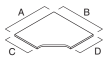
▶ Page 328

· Corner support kit and rear L-shape corner support

· Plinth base and leg base end panels

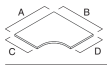
Sp	ecific	ation	Inforr	mation					
· Dir	nensio B	ns C	D	Style Number	·U.S. Bas	e Prices			
					Wood G	oup 1	Laminat	e Price Group	1
:				:	Wood	Wood	3 mm	Laminate	Wood
:				:	Square	Blade	Plastic	Blade	Square
:				:	Edge	Edge	Square	Edge	Edge
:				:	•	:	Edge	:	:
					:				

Straight-Front Corner Worksurfaces



42"	42"	24"	24"	E6WC4242242	\$1140	\$1223	\$ 784	\$ 920	\$1016
42"	42"	30"	30"	E6WC4242303	\$1281	\$1364	\$ 925	\$1061	\$1157
:				:			:	•	:

Curved-Front Corner Worksurfaces



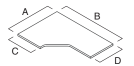
42"	42"	24"	24"	E6WU4242242	\$1368	\$1451	\$ 951	\$1087	\$1225
42"	42"	30"	30"	E6WU4242303	\$1445	\$1528	\$1028	\$1164	\$1302
				•	•				•

*

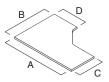
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Extended Corner Worksurfaces

Wood Veneer or Laminate



Right-hand



Left-hand

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

For laminate group 2

and 3 pricing, please

refer to the electronic

catalog or SmartTools.

Tip: Refer to page 60

locations.

for grommet and scallop

Tip: Specify a scallop when

is used with a task light.

Tip: Refer to the selected

a service module or hutch kit

Standard Includes

► Need help? Product details, page 46

- · Worksurface: wood group 1 veneer or laminate price group 1
- Wood worksurface with wood edge:
- -Solid wood edge on user's side -Veneer edge on other sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides, color default to match worksurface

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices at Right)

Wood Worksurface Edge Profiles Laminate Worksurface Edge Profiles Wood Wood Plastic Plastic Square Blade Square Blade Profile Profile Profile Profile

Options Wood veneer worksurfaces Surface **Materials**

- Wood group 2
- · Wood group 3
- · Customiz stain
- · Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)

U.S. Price Required to Specify

Wood

Square

Profile

Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Laminate worksurfaces

- · Laminate price group 2
- · Laminate price group 3
- Open Line laminate
- Wood group 2 on wood edge · Wood group 3 on wood edge
- · Customiz stain
- See information at left See information at left +\$102
- plus cost of laminate
- +\$102
- +\$358 No cost
- Specify laminate color number. Specify laminate color number.
- See Surface Materials Reference Manual.
- Specify wood color number. Specify wood color number. Specify with Customiz stain.

Cable Management

Page 58

Round grommets

- · Available on all worksurfaces:
- +\$114

+\$102

+\$358

+\$102

No cost

Left: EGRL and color number. Right: EGRR and color number. Center: EGRC and color number.

Square grommets

- Available on all worksurfaces: aluminum
- +\$301
- Left: EGSL and color number. Right: EGSR and color number. Center: EGSC and color number.

- Scallops Available on center back of both back edges only
- +\$ 53
- Specify with scallops.

Wood Veneer Short Grain Direction

· Available on wood veneer worksurfaces

No cost

Specify with short grain direction.

panel Specification Guide to order supports for panel



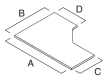
Page 52

- Related · Modesty panels **Products**
 - · Plinth base and leg base end panels
 - · Corner support kit and rear L-shape corner support
 - Pedestals

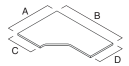
- ▶ Page 334
- ▶ Pages 320 and 331
- ▶ Page 328
- ▶ Page 370

Sp	ecifi	ica	tion	Inforn	nation					
· Din	nensi B	ions	c	D	·Style Number	·U.S. Bas	e Prices			
						Wood Gr	oup 1	Laminate	e Price Group	1
:					:	Wood	Wood	3 mm	Laminate	Wood
:					:	Square Edge	Blade Edge	Plastic Square	Blade Edge	Square Edge
:					:	:	:	Edge	:	:

Extended Corner Worksurfaces



Left-Hand											
60"	42"	24"	24"	E6XC6042242	\$1894	\$2013	\$1155	\$1499	\$1729		
66"	42"	24"	24"	E6XC6642242	\$2000	\$2119	\$1261	\$1605	\$1835		
72"	42"	24"	24"	E6XC7242242	\$2141	\$2260	\$1361	\$1733	\$1978		



Righ	Right-Hand								
42"	60"	24"	24"	E6XC4260242	\$1894	\$2013	\$1155	\$1499	\$1729
42"	66"	24"	24"	E6XC4266242	\$2000	\$2119	\$1261	\$1605	\$1835
42"	72"	24"	24"	E6XC4272242	\$2141	\$2260	\$1361	\$1733	\$1978
:				•			•		



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Transaction Top Worksurfaces

► Need help?

page 48

Product details,

Wood Veneer or Laminate



Standard Includes

· Worksurface: wood group 1 veneer or laminate price group 1

- Wood worksurface with wood edge:
- -Solid wood edge on user and visitor's side
- -Veneer edge on other sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user and visitor's side
- -1 mm plastic edge on other sides, plastic default to match user and visitor's side
- · Laminate worksurface with wood edge:
- Solid wood edge on user and visitor's side
- -1 mm plastic edge on other sides, color default to match worksurface

Required Selections (Prices at Right)

- · Attachment hardware: black paint only
- · Top caps for Answer: paint or wood, if selected

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Paint or wood color number for Answer top caps, if selected
- 6 Options, if selected (see below)
- ► See Surface Materials, page 536.

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

For laminate group 2

and 3 pricing, please

refer to the electronic

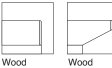
catalog or SmartTools.

Tip: Actual width of Answer transaction worksurface is

6" shorter than the nomi-

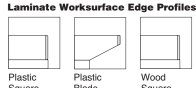
nal planning dimension to

accommodate change-ofheight panel applications.





Wood Worksurface Edge Profiles







Square Blade Profile Profile

Square Profile

Surface **Materials**

Square

Profile

Wood veneer worksurfaces

- · Wood group 2 · Wood group 3 +\$138 · Customiz stain No cost +\$ 44 · Full-fill finish on wood group 1
- (not available on laminate worksurfaces with wood edge)

U.S. Price Required to Specify

Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Laminate worksurfaces

- · Laminate price group 2 · Laminate price group 3
- · Open Line laminate

Options

- See information at left See information at left +\$102
 - plus cost of laminate
- Specify laminate color number. Specify laminate color number.
- See Surface Materials Reference Manual.
- · Wood group 2 on wood edge Specify wood color number. +\$ 41 · Wood group 3 on wood edge +\$138 Specify wood color number. No cost Specify with Customiz stain.

Top Cap on **Answer Application**

Square top cap

· Customiz stain

- · Wood veneer No cost Paint -\$162
- Specify with square wood top cap.

Specify with square painted top cap.

Oval top cap

- · Wood veneer
- No cost Specify with oval wood top cap. Specify with oval painted top cap.

Square change-of-height at both ends, cable management top cap

- · Wood veneer Paint
- Specify with square change-of-height wood top cap. -\$162Specify with square change-of-height

painted top cap.

Page 52

Related **Products**

- · Montage panels and supports
- · Answer panels and supports

- ▶ See Montage Solutions Specification Guide.
- See Answer Solutions Specification Guide.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Specification Information								
·Dimensions	·Style	·U.S. Bas	e Prices					
D W	Number	:						
:	:	Wood Group 1		Laminate Price Group 1				
:	:	Wood	Wood	3 mm	Laminate	Wood		
		Square	Blade	Plastic	Blade	Square		
	:	Edge	Edge	Square	Edge	Edge		
•	:	: -	: -	Edge	: -	: -		
	:	:			:			



Tran	Transaction Top Worksurfaces								
	For Use with Montage Panels								
153/4"	30"	E6WJ1530M	\$ 897	\$1041	\$539	\$673	\$764		
153/4"	36"	E6WJ1536M	\$ 934	\$1078	\$576	\$710	\$801		
153/4"	42"	E6WJ1542M	\$ 977	\$1121	\$619	\$753	\$844		
153/4"	48"	E6WJ1548M	\$1016	\$1160	\$658	\$792	\$883		
153/4"	60"	E6WJ1560M	\$1115	\$1259	\$708	\$870	\$982		
For U	se witl	h Answer Panels							
153/4"	30"	E6WJ1530A	\$ 897	\$1041	\$539	\$673	\$764		
153/4"	36"	E6WJ1536A	\$ 934	\$1078	\$576	\$710	\$801		
153/4"	42"	E6WJ1542A	\$ 977	\$1121	\$619	\$753	\$844		
153/4"	48"	E6WJ1548A	\$1016	\$1160	\$658	\$792	\$883		
153/4"	60"	E6WJ1560A	\$1115	\$1259	\$708	\$870	\$982		
:		1	:	:	:	:	:		

Personal Table Tops

Wood Veneer or Laminate



Standard Includes

· Worksurface: wood group 1 veneer or laminate price group 1 Wood worksurface with wood edge:

- -Solid wood edge on all sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on all sides
- · Laminate worksurface with wood edge:
- -Solid wood edge on all sides

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices at Right)

Options

Wood Worksurface Edge Profiles



► Need help?

page 50

Product details,

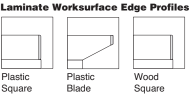




Profile



Profile



Square Blade Profile Profile

|--|

Required to Specify

Surface **Materials**

Wood veneer worksurfaces · Wood group 2

· Wood group 3 · Customiz stain • Full-fill finish on wood group 1

+\$240 No cost +\$ 69 (not available on laminate worksurfaces with wood edge)

+\$ 69

Profile

Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: For wood and plastic blade edge profiles, the sloping underside of the edge is not finished.

Tip: Refer to application guidelines in the specification guide from which you are selecting.

Laminate worksurfaces

· Laminate price group 2 · Laminate price group 3

· Open Line laminate

· Wood group 2 on wood edge Wood group 3 on wood edge

· Customiz stain

See information at left See information at left +\$102

plus cost of laminate

+\$ 69 +\$240 No cost

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Related **Products**

- · Freestanding table base
- · Adjustable-height legs
- · Convene disk base
- · Groupwork table base
- · Currency legs

- ▶ Page 351
- ▶ Page 351
- See Conference and Collaborative Tables Specification Guide.
- See Conference and Collaborative Tables Specification Guide.
- See Currency Specification Guide.



Page 52



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Dimensions D W		• Style Number	·U.S. Bas		Laminate Price Group 1		
			Wood Square Edge	Wood Blade Edge	3 mm Plastic Square Edge		Wood Square Edge
Squa	are Tab	le Worksurfa	aces	•		•	•
30"	30"	E6WQ3030	\$1275	\$1467	\$ 798	\$1001	\$1136

36"

36"

E6WQ3636

\$1533



Round Table Worksurfaces							
30" Diameter	E6W030	\$1698	\$1890	\$1116	\$1379	\$1553	
36" Diameter	E6W036	\$1855	\$2047	\$1232	\$1534	\$1715	
•	•	•	•	•			

\$1056

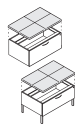
\$1259

\$1394

\$1725



Cushion Tops



Tip: Cushion top is not designed to be used on open one-high bookcase units. If that application is desired, specify a worksurface to be mounted on the bookcase and attach the cushion top to the worksurface. This will raise the overall height of the unit by an additional 1½".

Tip: Cushion top ships separately from storage.

Tip: Cushion top attaches to one high plinth base pedestals, two-high lateral files, and plinth base 1.5 high storage units. 42"W cushion tops are not available.

Tip: A back panel is required when using a cushion top. Note: Leg base credenzas and pedestals come with an unfinished back panel. Order separately in plinth base storage.

Tip: Seam pattern is determined by upholstery selected.

►See page 143.

Tip: In leg base applications, storage legs are required at the seam of a cushion top and storage.

Standard Includes

Required to Specify

► Need help? Product details, page 139

Specification Information

- Cushion top: fabric
- · Attachment hardware

- 1 Style number
- 2 Fabric color number
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Upholstery		_
Materials	Fabric price group 1	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 12	Specify fabric color number.
	 Fabric price group 3 	+\$ 60	Specify fabric color number.
	 Fabric price group 4 	+\$ 74	Specify fabric color number.
	 Fabric price group 5 	+\$ 94	Specify fabric color number.
	 Fabric price group 6 	+\$ 132	Specify fabric color number.
	 Fabric price group 7 	+\$ 159	Specify fabric color number.
	Fabric price group 8	+\$ 231	Specify fabric color number.
	 Fabric price group 9 	+\$ 292	Specify fabric color number.
	 Fabric price group 10 	+\$ 356	Specify fabric color number.
	 Leather price group 	+\$ 910	Specify leather color number.
	Select Surfaces leather price group 1	+\$ 910	See Surface Materials Reference Manual.
	 Elmosoft leather price group 	+\$1053	Specify Elmosoft leather color number.
	 Select Surfaces leather price group 2 	+\$1053	See Surface Materials Reference Manual.
	• Vinyl	+\$ 12	Specify vinyl color number.
	 Customer's Own Material (COM) or Customer's Own Leather (COL 	+\$ 24)	See Surface Materials Reference Manual.
Related Products	Plinth base freestanding 2-high lateral files		▶ Page 392
	 Plinth base one-high storage 		▶ Page 382
	 Plinth base 1.5 high storage 		▶ Page 384
	 Leg base 21½"H storage 		▶ Page 438
	 Leg base 27½"H storage 		▶ Page 440



Worksurface Accessories

Wood Center Drawer



Tip: Dimensions given are outside dimensions. For inside dimensions:

Page 223

Standard Includes	Required to Specify
Non-locking center drawer: wood group 1	1 Style number
Mounting frame: black paint only	2 Wood color number for center drawer
	3 Options, if selected (see below)
	See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood group 2Wood group 3Customiz stain	+\$ 28 +\$105 No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
	· Customiz stairi	NO COST	See Surface Materials Reference Manual.

Spec	Specification Information								
Dime D	nsions W	н	• Style Number	·U.S. Base Price					
Wood	l Cente	er Drav	ver						
191/2"	21"	21/4"	AWAC23212	\$498					



Edge Profile Sample

Standard Includes

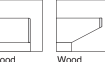
Required to Specify

- ► Need help? Product details, page 53
- · Worksurface: wood group 1 veneer or laminate
- Wood worksurface with wood edge:
- -Solid wood edge on user's side
- -Veneer edge on other sides
- · Laminate worksurface with plastic edge:
- -3 mm plastic edge on user's sides
- -1 mm plastic edge on other sides, plastic default to match user's side
- Laminate worksurface with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides, color default to match worksurface

- 1 Style number
- 2 Wood or laminate color number for worksurface
- 3 Wood or plastic edge color number for all sides on laminate worksurface, if selected
- 4 Worksurface profile (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections (Prices Below)

Wood Worksurface Edge Profiles



Wood Wood Blade Square Profile Profile Profile

Plastic Square Profile



Blade Profile



Wood Square Profile

	Options	U.S. Price	Required to Specify	
Surface	Wood veneer worksurface	s		
Materials	Wood group 2 Wood group 3 Customiz stain Full-fill finish on wood group 1 (not available on laminate worksurfaces with wood edge)	+\$ 41 +\$138 No cost +\$ 44	Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.	
	Laminate worksurfaces		0	
	 Wood group 2 on wood edge 	+\$ 41	Specify wood color number.	
	 Wood group 3 on wood edge 	+\$138	Specify wood color number.	
	Customiz stain	No cost	Specify with Customiz stain.	

Dimensions D W	• Style Number	:	· U.S. Base Prices Wood Group 1 Laminate			
		Wood Square Edge	Wood Blade Edge	3 mm Plastic Square Edge	Laminate Blade Edge	Wood Square Edge
8" 20"	E6XEDGE	\$594	\$808	\$279	\$416	\$514



SOTO SOTO

SOTO Tool Box



Tip: Tool box contains removable semi-opaque insert to separate pens from sticky notes.

► Need help? See Steelcase Worktools Specification Guide for product details.

Standard Includes

· Tool box: plastic

1 Style number

Required to Specify 2 Plastic color number for tool box:

6009 Arctic White 6302 Baltic 6338 Chili 6527 Merle 6BE2 Light Peacock 6BE3 Cotton Candy

Specification Information							
· Dime	ensions W	н	• Style Number	· U.S. Price			
31/2"	31/4"	31/2"	DSTB	\$51 :			

SOTO Pile Box



Standard Includes

· Pile box: plastic

► Need help? See Steelcase Worktools Specification Guide for product details.

► Need help?

Worktools Specification Guide

See Steelcase

for product details.

Required to Specify

1 Style number

2 Plastic color number for pile box: 6009 Arctic White 6302 Baltic 6338 Chili 6527 Merle 6BE2 Light Peacock 6BE3 Cotton Candy

Specification Information Dimensions Style		·Style	·U.S.	
D W	н	Number	Price	
97/8" 121/4"	2"	DSSPB	\$58	

SOTO Diagonal File Box



Standard Includes

· Diagonal file box: plastic

Required to Specify

1 Style number

2 Plastic color number for file box:

6009 Arctic White 6302 Baltic 6338 Chili 6527 Merle 6BE2 Light Peacock 6BE3 Cotton Candy



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Specification Information · Dimensions ·Style

D	W	н	Number	Price
121/4"	4"	97/8"	DSDFB	\$58

·U.S.

SOTO Personal Box



Standard Includes Required to Specify

► Need help? See Steelcase Worktools Specification Guide for product details.

► Need help?

Worktools Specification Guide

See Steelcase

for product details.

· Personal box: plastic

1 Style number

2 Plastic color number for personal box:

6009 Arctic White 6302 Baltic 6338 Chili

6527 Merle

6BE2 Light Peacock 6BE3 Cotton Candy

Spe	Specification Information							
• Dim	ensions W	н	•Style Number	·U.S. Price				
9"	9"	2"	DSPB	\$51 :				

SOTO Landscape Letter Box



Standard Includes · Landscape letter box: plastic

- **Required to Specify** 1 Style number
- 2 Plastic color number for landscape box: 6009 Arctic White

6302 Baltic

6338 Chili 6527 Merle

6BE2 Light Peacock

6BE3 Cotton Candy

Specification Information						
Dimer D	nsions W	н	• Style Number	·U.S. Price		
97/8"	13¾"	2"	DSLLB	\$58		

SOTO Utility Box



Standard Includes

Required to Specify

► Need help? See Steelcase Worktools Specification Guide for product details.

· Utility box: plastic

1 Style number

2 Plastic color number for utility box:

6009 Arctic White 6302 Baltic

6338 Chili

6527 Merle

6BE2 Light Peacock 6BE3 Cotton Candy

*
For Canadian Pricin
Multiply U.S. Price by the
Canadian price factor.

Dime	ensions	Style	
D	W	н	Number
31/8"	9"	11/4"	DSUB

See page 1 for details.

SOTO Storage Boxes, Set of 3



Tip: The storage box set fits inside the personal box.

Tip: The box dimensions are:

- Large: 2¹/₈" x 8⁹/₈" x 2³/₈"
- · Small with divider: 21/8" x 41/4" x 23/8"
- · Small without divider: 2¹/8" x 4¹/4" x 2³/8"

Standard Includes

Required to Specify

► Need help? See Steelcase Worktools Specification Guide for product details.

· Set of three storage boxes: semi-opaque boxes with white cover

Style number

Specification Information

·U.S. Style Number Price

DSSB \$58



Worksurfact Supports

Specifying Elective Elements Worksurface Supports

Worksurface Supports	
Plinth Base Supports	
Back Panels	316
Filler Panels	318
End Panels	320
Free Support End Panels	323
T-Shape End Panels	324
Extended T-Shape End Panels (Includes Modesty Panel)	326
Corner Support Kit and Rear L-Shape	328
Center Support Panels	329
Leg Base Supports	
Filler Panels	330
End Panels	331
Free Support End Panels	332
T-Shape End Panels	333
Worksurface Supports for Use with Plinth Base and Leg Base Components	
Modesty Panels	334
Universal Privacy/Modesty Screens	338
Universal Privacy Screens and Aligners	340
Sarto Privacy/Modesty Screens	342
Sarto Privacy Screens	344
Sarto Alignment Bracket	346
Glass Modesty Panels	347
Perpendicular Tether Support	348
Braces	349
Legs and Supports	350
Accessories for Supports	352

Elective Elements Specification Guide 315

Plinth Base Back Panels

Wood Veneer or Laminate



Tip: Use pedestal back panels when specifying 2/3-height modesty panels and overhanging worksurfaces in a desk configuration or if you want the back of a single pedestal finished.

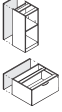
For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Use full-height modesty panels to finish the back of two-high lateral files and other 30"W and 36"W pedestals. ▶ Page 334

Tip: For One-High open pedestals for use with Ology, add a finished back when visible from the rear.







Standard Includes

► Need help? Product details, page 69

- Finished back panel: wood group 1 veneer or laminate price group 1
- · Attachment hardware: black paint only
- **Required to Specify** 1 Style number
- 2 Wood veneer or laminate color number for back panel (see prices below)
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood veneer back panel		
Materials	 Wood group 2 	+\$ 69	Specify wood color number.
	Wood group 3	+\$240	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate back panel		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual.
	•	plus cost of laminate	
Related	Worksurfaces		▶ Page 269
Products	 Plinth base pedestals 		▶ Page 370
	 Plinth base one-high pedestals 		▶ Page 382
	Plinth base high pedestals		▶ Page 390

Sp	ecification Information								
·Din	nensio	ns	• Style	·U.S. Base	Prices				
D	W	н	Number	:					
:			:	Wood	Laminate				
				Group 1	Price Group 1				
			:	:					
			:	:					
					•				

Back Panels

For Use with 15"W or 18"W Pedestals									
3/4"	15"	211/2"	E6NB1521P	\$336	\$232				
3/4"	18"	211/2"	E6NB1821P	\$355	\$303				
3/4"	15"	271/2"	E6NB1527P	\$380	\$320				
3/4"	18"	271/2"	E6NB1827P	\$404	\$344				
For	Use w	ith High	Pedestals						
3/4"	15"	357/8"	E6NB1536H	\$427	\$307				

For Use with One-High Pedestals									
3/4"	30"	151/2"	E6NB3015N	\$392	\$331				
3/4"	36"	151/2"	E6NB3615N	\$437	\$376				
:			:	:	:				

► See page 1 for details.

Supports Supports

Plinth Base Filler Panels

	Standard Includes	Required to Specify
► Need help? Product details, page 80	 Finished filler panel: wood group 1 veneer or laminate price group 1 Attachment hardware: black paint only 	 1 Style number 2 Wood veneer or laminate color number for filler panel (see prices below) 3 Options, if selected (see below) ▶ See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify	
Surface	Wood veneer filler panel			
Materials	Wood group 2	Prices below and at right	Specify wood color number.	
	Wood group 3	Prices below and at right	Specify wood color number.	
	Customiz stain	No cost	Specify with Customiz stain.	
	Laminate filler panel			
	 Laminate price group 2 	See information at left	Specify laminate color number.	
	Laminate price group 3	See information at left	Specify laminate color number.	
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.	
Related	Desk return worksurfaces		▶ Page 280	
Products	 Plinth base pedestals 		▶ Page 370	
	 Plinth base1.5 high storage 		▶ Page 384	
	 Plinth base one-high pedestals 		Page 382	

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Open Line laminate	plus cost of laminate	See Suna	
Related	Desk return worksurfaces		▶ Page 280	
Products	 Plinth base pedestals 		▶ Page 370	
	 Plinth base1.5 high storage 		▶ Page 384	
	 Plinth base one-high pedestals 		▶ Page 382	

Sp	Specification Information									
· Din			• Style Number	·U.S. Base Prices		• Options (Add \$ to Base Price)				
•				Wood Group 1	Laminate	Wood Wood Group 2 Group 3				

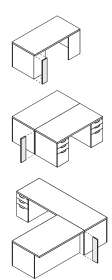
Filler Panels

For	Use w	ith Pede	estals or L-Shap	e End Pane	els			
3/4"	63/4"	271/2"	E6NF627P	\$305	\$228	+\$34	+\$113	

For Use with Back-to-Back Pedestals or L-Shape End Panels									
11/2"	63/4"	271/2"	E6NF627B	\$301	\$225	+\$34	+\$113		

For Use with Overhanging Worksurfaces in an L- or U-Shape Configuration							
11/8"	53/8"	271/2"	E6NF627V	\$397	\$319	+\$34	+\$113
:			:	:	:	:	:

[▶] Specification Information, continued on next page

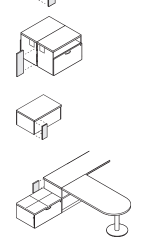




For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

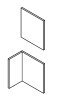
▶ Specification Information, continued from previous page

Sp	ecific	ation I	Information					
Din D	Dimensions D W H		• Style Number	-		• Options • (Add \$ to	Base Price)	
				Wood Group 1	Laminate	Wood Wood Group 2	: Wood : Group 3	
Fill	er Pa	nels, c	continued					
For	Use w	ith 1.5 H	ligh Storage					
3/4"	63/4"	211/2"	E6NF621M	\$292	\$217	+\$34	+\$113	
For	Use w	ith Bacl	k-to-Back 1.5 H	igh Storage				
11/2"	63/4"	211/2"	E6NF621D	\$291	\$217	+\$34	+\$113	
For	Use w	ith One	High Pedestals	•				
3/4"	63/4"	151/2"	E6NF615N	\$265	\$200	+\$34	+\$113	
For	Use Al	bove On	e-High Pedesta	ıls				
3/4"	6"	103/8"	E6NF610C	\$265	\$200	+\$34	+\$113	





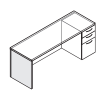
Plinth Base End Panels



Right-hand shown

For laminate price						
group 2 and 3 pricing,						
please refer to the electronic						
catalog or SmartTools.						

Tip: End panels less than 231/4"D should not be used in overhang configurations.



Standard Includes	Required to Specify

- ► Need help? Product details, page 82
- End panel: wood group 1 veneer or laminate price group 1
- · Attachment hardware: black paint only
- 1 Style number
- 2 Wood veneer or laminate color number for end panel (see prices below)
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood veneer filler panel		
Materials	Wood group 2	Prices below and at right	Specify wood color number.
	Wood group 3	Prices below and at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate end panel		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual.
		plus cost of laminate	
Brackets	For use with Answer	No cost	Specify with Answer bracket.
For On-Module	 For use with Montage 	No cost	Specify with Montage bracket.
	For use with Privacy Wall	No cost	Specify with Privacy Wall bracket.
Related	Worksurfaces		▶ Page 269
Products	 Modesty panels 		▶ Page 334
	 Plinth base pedestals 		▶ Page 370
	 Plinth base 1.5 high storage 		▶ Page 384
	 Plinth base one-high pedestals 		▶ Page 382

Specification Information ·Style · U.S. Base Prices ·Options Dimensions W (Add \$ to Base Price) D Number Wood Laminate Wood Wood Wood **Group 1** Group 2 Group 3

End Panels for Use with 271/2" High Modesty Panels

Left-l	Hand							
15"	17/16"	271/2"	E6NET1527L	\$530	\$447	+\$69	+\$240	
171/4"	17/16"	271/2"	E6NET1727L	\$547	\$464	+\$69	+\$240	
231/4"	1 ⁷ /16"	271/2"	E6NET2327L	\$592	\$509	+\$69	+\$240	
291/4"	1 7/16"	271/2"	E6NET2927L	\$620	\$537	+\$69	+\$240	
Right	-Hand	1						
15"	1 7/16"	271/2"	E6NET1527R	\$530	\$447	+\$69	+\$240	
171/4"	1 ⁷ /16"	271/2"	E6NET1727R	\$547	\$464	+\$69	+\$240	
231/4"	17/16"	271/2"	E6NET2327R	\$592	\$509	+\$69	+\$240	
291/4"	17/16"	271/2"	E6NET2927R	\$620	\$537	+\$69	+\$240	
:			•	:	:		•	

[▶] Specification Information, continued on next page

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

▶ Specification Information, continued from previous page

Specifi	icatior	Information			
Dimens	ions H	• Style • Number	·U.S. Bas	e Prices	• Options (Add \$ to Base Price)
:		:	Wood	Laminate	Wood
:		:	Group 1		Wood Wood
:		:	:	:	Group 2 Group 3



End Panels for Use with Plinth Base 1.5 High Modesty Panels

Left-	Hand						
171/4"	17/16"	211/2"	E6NET1721L	\$497	\$414	+\$69	+\$240
231/4"	17/16"	211/2"	E6NET2321L	\$541	\$458	+\$69	+\$240
Right	-Hand	ı					
171/4"	17/16"	211/2"	E6NET1721R	\$497	\$414	+\$69	+\$240
231/4"	17/16"	211/2"	E6NET2321R	\$541	\$458	+\$69	+\$240



Tip: For a desk worksurface use a J-shape end panel, not an L-shape end panel.

L-Shape End Panels for Use with No Modesty Panel

Left-l	Hand							
15"	15"	271/2"	E6NLT151527L	\$885	\$750	+\$102	+\$358	
171/4"	15"	271/2"	E6NLT171527L	\$910	\$775	+\$102	+\$358	
231/4"	15"	271/2"	E6NLT231527L	\$933	\$798	+\$102	+\$358	
291/4"	15"	271/2"	E6NLT291527L	\$956	\$821	+\$102	+\$358	
Right	-Han	d						
15"	15"	271/2"	E6NLT151527R	\$885	\$750	+\$102	+\$358	
171/4"	15"	271/2"	E6NLT171527R	\$910	\$775	+\$102	+\$358	
231/4"	15"	271/2"	E6NLT231527R	\$933	\$798	+\$102	+\$358	
291/4"	15"	271/2"	E6NLT291527R	\$956	\$821	+\$102	+\$358	
:			:	:	:	:		



L-Shape for Use in Conjunction with Plinth Base 1.5 High Storage

### 15" 21½" EGNLT171521L \$844 \$709 +\$102 +\$358 ### 15" 21½" EGNLT231521L \$865 \$730 +\$102 +\$358 #### 15" 21½" EGNLT231521L \$865 \$730 +\$102 +\$358 ####################################	Left-H	land						
ight-Hand 1/4" 15" 21½" E6NLT171521R \$844 \$709 +\$102 +\$358	171/4"	15"	211/2"	E6NLT171521L	\$844	\$709	+\$102	+\$358
7¼" 15" 21½" E6NLT171521R \$844 \$709 +\$102 +\$358	231/4"	15"	21½"	E6NLT231521L	\$865	\$730	+\$102	+\$358
	Right	-Han	d					
1/4" 15" 211/6" F6NI T231521R \$865 \$730 ±\$102 ±\$358	171/4"	15"	21½"	E6NLT171521R	\$844	\$709	+\$102	+\$358
774 10 2172 2012120102111 4000 4700 14102 14000	231/4"	15"	21½"	E6NLT231521R	\$865	\$730	+\$102	+\$358

▶ Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

▶ Specification Information, continued from previous page

Specification	Specification Information								
Dimensions D W H	Style Number	·U.S. Base Prices	• Options (Add \$ to Base Price)						
		Wood Laminate Group 1	Wood Wood						
:	:	: :	Group 2 Group 3						

L-Shape for Use Above One-High Pedestals

L-Snape for use above une-riigh Pedestals Left-Hand							
171/4" 15	" 103/8"	E6NLT171510L	\$ 777	\$ 655	+\$102	+\$358	
231⁄4" 15	" 103/8"	E6NLT231510L	\$ 799	\$ 677	+\$102	+\$358	
291⁄4" 15	" 103/8"	E6NLT291510L	\$ 822	\$ 700	+\$102	+\$358	
Right-H	and						
171/4" 15	" 10 ³ /8"	E6NLT171510R	\$ 777	\$ 655	+\$102	+\$358	
231/4" 15	" 103/8"	E6NLT231510R	\$ 799	\$ 677	+\$102	+\$358	
291/4" 15	" 103/8"	E6NLT291510R	\$ 822	\$ 700	+\$102	+\$358	

Tip: Recommended column

Tip: Recommended column and leg supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.

J-Shape End Panels for Use with Desk Worksurface

Left	eft-Hand						
24"	15"	271/2"	E6NJT241527L	\$1228	\$1041	+\$102	+\$358
30"	15"	271/2"	E6NJT301527L	\$1270	\$1083	+\$102	+\$358
Righ	ıt-Haı	nd					
24"	15"	271/2"	E6NJT241527R	\$1228	\$1041	+\$102	+\$358
30"	15"	271/2"	E6NJT301527R	\$1270	\$1083	+\$102	+\$358



On Module End Panels for Use with Answer Panels, Montage Panels, or Privacy Wall

-Hand							
17/16" 271/2"	E6NOT2427L	\$ 682	\$ 556	+\$ 69	+\$240		
1 ⁷ /16" 27 ¹ /2"	E6NOT3027L	\$ 701	\$ 575	+\$ 69	+\$240		
t-Hand							
1 ⁷ /16" 27 ¹ /2"	E6NOT2427R	\$ 682	\$ 556	+\$ 69	+\$240		
17/16" 271/2"	E6NOT3027R	\$ 701	\$ 575	+\$ 69	+\$240		
	17/16" 271/2" nt-Hand 17/16" 271/2"	17/46" 271/2" E6NOT2427L 17/46" 271/2" E6NOT3027L at-Hand 17/46" 271/2" E6NOT2427R 17/46" 271/2" E6NOT3027R	17/16" 271½" E6NOT2427L \$ 682 17/16" 271½" E6NOT3027L \$ 701 IN-Hand 17/16" 271½" E6NOT2427R \$ 682 17/16" 271½" E6NOT3027R \$ 701	17/16" 271½" E6NOT2427L \$ 682 \$ 556 17/16" 271½" E6NOT3027L \$ 701 \$ 575 IX-Hand 17/16" 271½" E6NOT2427R \$ 682 \$ 556 17/16" 271½" E6NOT3027R \$ 701 \$ 575	17/16" 271½" E6NOT2427L \$ 682 \$ 556 +\$ 69 17/16" 271½" E6NOT3027L \$ 701 \$ 575 +\$ 69 It-Hand 17/16" 271½" E6NOT2427R \$ 682 \$ 556 +\$ 69 17/16" 271½" E6NOT3027R \$ 701 \$ 575 +\$ 69	17/16" 271/2" E6NOT2427L \$ 682 \$ 556 +\$ 69 +\$240 17/16" 271/2" E6NOT3027L \$ 701 \$ 575 +\$ 69 +\$240 IX-Hand 17/16" 271/2" E6NOT2427R \$ 682 \$ 556 +\$ 69 +\$240 17/16" 271/2" E6NOT3027R \$ 701 \$ 575 +\$ 69 +\$240	17/46" 271½" E6NOT2427L \$ 682 \$ 556 +\$ 69 +\$240 17/46" 271½" E6NOT3027L \$ 701 \$ 575 +\$ 69 +\$240 IN-Hand 17/46" 271½" E6NOT2427R \$ 682 \$ 556 +\$ 69 +\$240



Plinth Base Free Support End Panels



Tip: Free support end panels are replacements for the former full-height T-shape end panel style numbers.

Tip: For proper stability, worksurfaces supported on one end by free-support end panel must be connected to a perpendicular worksurface forming and L- or U-shaped configuration. Two plinth based free support end panels can support a stand-alone worksurface.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

Required to Specify

► Need help? Product details, page 86

- Plinth base free support end panels: wood group 1 veneer or laminate price group 1
- · Steel gusset: black paint only
- · Attachment hardware: black paint only
- 1 Style number
- 2 Wood veneer or laminate color number for end panel (see prices below)
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify	
Surface	Wood veneer end panel			
Materials	Wood group 2	Prices below	Specify wood color number.	
	Wood group 3	Prices below	Specify wood color number.	
	Customiz stain	No cost	Specify with Customiz stain.	
	Laminate end panel			
	 Laminate price group 2 	See information at left	Specify laminate color number.	
	 Laminate price group 3 	See information at left	Specify laminate color number.	
	Open Line laminate	+\$102	See Surface Materials Reference Manual.	
		plus cost of laminate		
Related	Worksurfaces		▶ Page 269	
Products	 Modesty panels 		▶ Page 334	
	Plinth base pedestals		▶ Page 370	
	 Plinth base 1.5 high storage 		▶ Page 384	
	 Plinth base one-high pedestals 		▶ Page 382	

	ecific nension W		Information Style Number	·U.S. Base	Prices	• Options	Base Price)	
	••		:	Wood Group 1	Laminate	Wood Wood	: Wood : Group 3	
30"	61/2"	271/2"	E6NT30727	\$1167	\$819	+\$102	+\$358	
36"	61/2"	271/2"	E6NT36727	\$1281	\$933	+\$102	+\$358	



Plinth Base T-Shape End Panels

	Standard Includes	Required to Specify
► Need help? Product details, page 86	 T-shape end panel: wood group 1 veneer or laminate price group 1 Attachment hardware: black paint only 	 1 Style number 2 Wood veneer or laminate color number for end panel (see prices below) 3 Options, if selected (see below) See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify				
Surface	Wood veneer T-shape end	panel					
Materials	Wood group 2	Prices below	Specify wood color number.				
	Wood group 3	Prices below	Specify wood color number.				
	Customiz stain	No cost	Specify with Customiz stain.				
	Laminate T-shape end panel						
	Laminate price group 2	See information at left	Specify laminate color number.				
	Laminate price group 3	See information at left	Specify laminate color number.				
	Open Line	+\$102 plus cost of laminate	See Surface Materials Reference Manual.				
Related	Bullet worksurfaces		▶ Page 292				
Products	Column		▶ Page 350				
	 Disk column 		▶ Page 350				
	 Plinth base 1.5 high storage 		▶ Page 384				
	 Plinth base one-high pedestals 		► Page 382				

Tip: Recommended

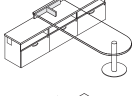
For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Recommended column and leg supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.

Specification Information									
Dimensions D W H	· Style Number	·U.S. Base Prices	• Options (Add \$ to Base Price)						
	:	Wood Laminate	Wood						
:	:	Group 1	Wood Wood Group 2 Group 3						

T-Shape End Panels

For	For Use with 1.5 High Storage						
24"	12"	41/2"	E6NTT24124	\$ 632	\$530	+\$ 69	+\$240
30"	12"	41/2"	E6NTT30124	\$ 674	\$572	+\$ 69	+\$240
36"	12"	41/2"	E6NTT36124	\$ 710	\$608	+\$ 65	+\$233







+\$358

Plinth Base Extended T-Shape End Panels (Includes Modesty Panel)

Standard Includes

Required to Specify

► Need help? Product details, page 86

- Extended T-shape end panel, including end panel and 2/3-height modesty panel: wood group 1 veneer or laminate price group 1
- · Attachment hardware: black paint only (column ordered separately)
- 1 Style number
- 2 Wood veneer or laminate color number for extended T-shape end panel (see prices below)
- 3 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood veneer extended	T-shape end panel	
Materials	Wood group 2	Prices below and at right	Specify wood color number.
	Wood group 3	Prices below and at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate extended T-s	hape end panel	
	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	▶ See Surface Materials Reference Manual
		plus cost of laminate	
Related	Bullet worksurfaces		▶ Page 292
Products	 Column 		▶ Page 350

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

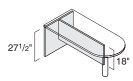
Tip: For proper stability, bullet worksurfaces supported by 271/2"H free support or extended T-shape end panels must be connected to a perpendicular worksurface forming an L- or U-shaped configuration.

- Column
- · Disk column

- ▶ Page 350
- ▶ Page 350

Specification Information									
Dimensions D W H	• Style Number	·U.S. Bas	e Prices	• Options (Add \$ to Base Price)					
	:	Wood	Laminate	Wood					
	•	Group 1	:	· Wood · Wood · Group 2 · Group 3					

*To determine the width of the extended T-shape end panel needed, refer to Extended T-Shape End Panel Selection Guide, page 102.



Extended T-Shape End Panels

For	For Use with Freestanding Bullet Worksurfaces *								
30"	42"	271/2"	E6NXT304227	\$2270	\$1936	+\$169	+\$ 598		
30"	48"	271/2"	E6NXT304827	\$2322	\$1988	+\$208	+\$ 735		
30"	54"	271/2"	E6NXT305427	\$2374	\$2040	+\$208	+\$ 735		
30"	60"	271/2"	E6NXT306027	\$2386	\$2052	+\$208	+\$ 735		
30"	66"	271/2"	E6NXT306627	\$2407	\$2073	+\$208	+\$ 735		
30"	72"	271/2"	E6NXT307227	\$2425	\$2091	+\$300	+\$1044		
36"	39"	271/2"	E6NXT363927	\$2527	\$2193	+\$169	+\$ 598		
36"	45"	271/2"	E6NXT364527	\$2578	\$2244	+\$208	+\$ 735		
36"	51"	271/2"	E6NXT365127	\$2629	\$2295	+\$208	+\$ 735		
36"	57"	271/2"	E6NXT365727	\$2647	\$2313	+\$208	+\$ 735		
36"	63"	271/2"	E6NXT366327	\$2665	\$2331	+\$208	+\$ 735		
36"	69"	271/2"	E6NXT366927	\$2682	\$2348	+\$300	+\$1044		
			:	:		:	:		

▶ Specification Information, continued on next page



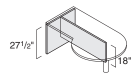
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

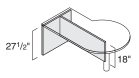
See page 1 for details.

▶ Specification Information, continued from previous page

Sp	ecific	ation	Information			
Din D	nensio W	ns H	Style Number	·U.S. Bas	e Prices	• Options (Add \$ to Base Price)
:			:	Wood Group 1	Laminate	: Wood : Wood · Wood
:			:	; Group i	:	Group 2 Group 3

★ To determine the width of the extended T-shape end panel needed, refer to Extended T-Shape End Panel Selection Guide, page 102.





Extended T-Shape End Panels, continued

For	For Use with Freestanding P-Top Worksurfaces 🛣										
Left-Hand											
30"	44"	271/2"	E6NXT304427L	\$2218	\$1884	+\$169	+\$598				
30"	50"	271/2"	E6NXT305027L	\$2270	\$1936	+\$208	+\$735				
36"	51"	271/2"	E6NXT365127L	\$2527	\$2193	+\$208	+\$735				
Righ	ıt-Han	d									
30"	44"	271/2"	E6NXT304427R	\$2218	\$1884	+\$169	+\$598				
30"	50"	271/2"	E6NXT305027R	\$2270	\$1936	+\$208	+\$735				
36"	51"	271/2"	E6NXT365127R	\$2527	\$2193	+\$208	+\$735				
			•		-		•				

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Plinth Base Corner Support Kit and Rear L-Shape



Tip: When specifying modesty panels for use with corner support kits, order modesty panels that are 12" shorter than the worksurface width where the modesty panel will be located.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Corner support kits are not available in leg base applications. Plinth base corner support kits are still a feasible option to be used within a leg base application, if needed.

Tip: If an extended corner worksurface is supported by a pedestal or lateral file on one end, then specify a rear L-shape corner support and an L-shape end panel separately to support the back and other end.

Standard Includes

Required to Specify

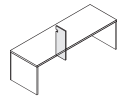
- Need help?
 Product details,
 page 88
- Corner support kit, including one rear L-shape corner support and two L-shape end panels: wood group 1 veneer or laminate price group 1
- Rear L-shape corner support: wood veneer or laminate price group 1
- · Attachment hardware: black paint only
- 1 Style number
- 2 Wood veneer or laminate color number for corner support kit or rear L-shape corner support (see prices below)
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood veneer corner suppo	corner support	
Materials	 Wood group 2 	Prices below	Specify wood color number.
	 Wood group 3 	Prices below	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate corner support k	rner support	
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual.
	·	plus cost of laminate	
Related	Corner worksurfaces		▶Page 300
Products	 Extended corner worksurfaces 		▶ Page 302
	 Plinth base L-shape end panels 		▶ Page 320

Supports	•Style Number	·U.S. Bas	e Prices	• Options (Add \$ to Base Price)	
		Wood Group 1	Laminate	Wood Wood Group 2	· Wood · Group 3
Corner Support Kit	ts				
One 12" x 12" support, Two 15" x 15" supports, left and right	E6QKT151215	\$1656	\$1156	+\$69	+\$240
:	:	:	:	:	:
Rear L-Shape					
One 12" x 12" support	E6QCT1212	\$ 535	\$ 381	+\$69	+\$240



Plinth Base Center Support Panels



Tip: When calculating unsupported spans, the 15" portion of an L-shaped end panel that runs along the back edge should not be considered. Measure from the portion of the end panel that runs front-to-back.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: For unsupported spans from 60"W to 90"W, use one worksurface brace or a center support panel. For spans greater than 90"W, a center support panel must be used.

Tip: 8"D center support panels are used with 18"D worksurfaces. 24"D and 30"D worksurfaces must use the 11"D center support panel.

Standard Includes

Required to Specify

► Need help? Product details, page 90

- Center support panel: wood group 1 veneer or laminate price group 1
- Attachment hardware: black paint only
- 1 Style number
- 2 Wood veneer or laminate color number for center support panel (see prices below)
- 3 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify					
Surface	Wood veneer center su	pport panel						
Materials	Wood group 2	Prices below	Specify wood color number.					
	Wood group 3	Prices below	Specify wood color number.					
	Customiz stain	No cost	Specify with Customiz stain.					
	Laminate center support panel							
	Laminate price group 2	See information at left	Specify laminate color number.					
	Laminate price group 3	See information at left	Specify laminate color number.					
	Open Line laminate	+\$102	See Surface Materials Reference Manual.					
		plus cost of laminate						
Related Products	Worksurface braces		▶ Page 352					

Spe	Specification Information								
Dim	nensio W	ns H	• Style • Number	·U.S. Base		• Options • (Add \$ to Base Price)			
				Wood Group 1	Laminate	Wood Wood Group 2 Group 3			

Center Support Panels

For Spans Greater Than 60"W							
8"	11/2"	271/2"	E6NC827	\$420	\$362	+\$41	+\$138
11"	11/2"	271/2"	E6NC1127	\$437	\$379	+\$41	+\$138
:			:	:	:	:	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Leg Base Filler Panel



Tip: The leg base filler panel cannot be used in conjunction with the gate leg.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Standard Includes	Required to Specify
Need help? Product details, page 80	 Finished filler panel: wood group 1 veneer or laminate price group 1 Attachment hardware: black paint only 	 1 Style number 2 Wood veneer or laminate color number for filler panel 3 Options, if selected (see below) See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood veneer filler panel Wood group 2 Wood group 3 Customiz stain	Prices below Prices below No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
	Laminate filler panel Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Related Products	 Desk return worksurfaces Leg base 27¹/₂"H storage 		▶ Page 280 ▶ Page 440

Dimensions D W H	• Style Number	·U.S. Base Prices		• Options (Add \$ to Base Price)	
		Wood Group 1	Laminate	Wood Wood Group 2	· Wood 2 · Group 3
For Use with	Overhanging	Worksurfac	es in a Leg	Base A	Application
1 ¹ /8" 5 ³ /4" 18 ¹³	16" E6NF618V	\$365	\$311	+\$34	+\$113



Leg Base End Panels

	Standard Includes	Required to Specify
► Need help? Product details, page 82	 End panel: wood group 1 veneer or laminate price group 1 Attachment hardware: black paint only Storage leg: paint or metal 	 Style number Wood veneer or laminate color number for end panel (see prices below) Paint or metal color number for storage leg Options, if selected (see below) See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify	
Surface	Wood veneer end panel			
Materials	Wood group 2	Prices below	Specify wood color number.	
	Wood group 3	Prices below	Specify wood color number.	
	Customiz stain	No cost	Specify with Customiz stain.	
	Laminate end panel			
	 Laminate price group 2 	See information at left	Specify laminate color number.	
	Laminate price group 3	See information at left	Specify laminate color number.	
	Open Line laminate	+\$102	▶ See Surface Materials Reference Manual.	
	•	plus cost of laminate		
Related	Worksurfaces		▶ Page 269	
Products	 Modesty panels 		▶ Page 334	
	• Leg base 271/2"Historage		Page 440	

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Leg base 27¹/₂"H storage

▶ Page 440

Tip: End panels less than 24"D should not be used in overhang configurations.

Specification Information							
Dimensions D W H			• Style • Number	·U.S. Base Prices		• Options (Add \$ to Base Price)	
			:	Wood	Laminate	Wood	
			:	Group 1	:	Wood Wood	
			:	:	:	Group 2 Group 3	



End Panels for Use with 271/2" High Leg Base Storage

Left	Left-Hand								
15"	15"	271/2"	E6NLL151527L	\$1073	\$943	+\$102	+\$358		
18"	15"	271/2"	E6NLL181527L	\$1090	\$960	+\$102	+\$358		
24"	15"	271/2"	E6NLL241527L	\$1107	\$977	+\$102	+\$358		
Righ	t-Han	d							
15"	15"	271/2"	E6NLL151527R	\$1073	\$943	+\$102	+\$358		
18"	15"	271/2"	E6NLL181527R	\$1090	\$960	+\$102	+\$358		
24"	15"	271/2"	E6NLL241527R	\$1107	\$977	+\$102	+\$358		



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Leg Base Free Support End Panels



Tip: For proper stability, worksurfaces supported on one end by leg base free-support end panel must be connected to a perpendicular worksurface forming an L- or U-shaped configuration.

For laminate price group 2 and 3 pricing, please refer to the electronic

catalog or SmartTools.

Standard Includes	Required to Specify

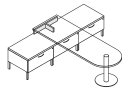
- ► Need help? Product details, page 86
- Free support end panel: wood group 1 veneer or laminate price group 1
- Storage leg: paint or metal
- Steel gusset: black paint only
- · Attachment hardware: black paint only
- 1 Style number
- 2 Wood veneer or laminate color number for end panel
- 3 Paint or metal color number for storage leg
- 4 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify				
Surface Wood veneer free support end panel							
Materials	Wood group 2	Prices below	Specify wood color number.				
	Wood group 3	Prices below	Specify wood color number.				
	Customiz stain	No cost	Specify with Customiz stain.				
	Laminate free support end panel						
	 Laminate price group 2 	See information at left	Specify laminate color number.				
	 Laminate price group 3 	See information at left	Specify laminate color number.				
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual.				
		plus cost of laminate					
Brackets	For use with Answer	No cost	Specify with Answer bracket.				
For On-Module	For use with Montage	No cost	Specify with Montage bracket.				
	For use with Privacy Wall No cost		Specify with Privacy Wall bracket.				
Related	Worksurfaces		▶ Page 269				
Products	 Modesty panels 		▶ Page 334				
	 Leg base 21¹/₂"H storage 		▶ Page 438				
	 Leg base 271/2"H storage 		▶ Page 440				

Sp	Specification Information								
Din	Dimensions D W H		• Style Number	·U.S. Base Prices		• Options • (Add \$ to	Base Price)		
				Wood Group 1	Laminate	Wood Wood Group 2	: Wood : Group 3		
30"	77/16"	271/2"	E6NTL30727	\$1518	\$1174	+\$102	+\$358		
36"	77/16"	271/2"	E6NTL36727	\$1581 :	\$1237	+\$102	+\$358 :		

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

T-Shape End PanelsFor Use with Leg Base Storage



Tip: Recommended column and leg supports vary based on worksurface length and support conditions on the other end. Refer to Worksurface Support Guidelines, page 95.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Standard Includes	Required to Specify
► Need help? Product details, page 86	 T-shape end panel: wood group 1 veneer or laminate price group 1 Attachment hardware: black paint only 	 1 Style number 2 Wood veneer or laminate color number for end panel (see prices below) 3 Options, if selected (see below) See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify			
Surface	Wood veneer T-shape e	nd panel				
Materials	Wood group 2	Prices below	Specify wood color number.			
	 Wood group 3 	Prices below	Specify wood color number.			
	Customiz stain	No cost	Specify with Customiz stain.			
	Laminate T-shape end panel					
	Laminate price group 2	See information at left	Specify laminate color number.			
	Laminate price group 3	See information at left	Specify laminate color number.			
	Open Line laminate	+\$102	See Surface Materials Reference Manual.			
	·	plus cost of laminate				
Related	Bullet worksurfaces		▶ Page 292			
Products	Column		▶ Page 350			
	Disk column		▶ Page 350			
	 Leg base 21½"H storage 		▶ Page 438			

Spo	Specification Information								
Dimensions D W H			• Style • Number			• Options (Add \$ to Base Price)			
				Wood Group 1	Laminate	Wood Wood Group 2	: Wood : Group 3		
T-S	hape	End P	anels						
For	Use w	ith Leg	Base 21½"H Ped	estals					
24"	12"	41/2"	E6NTT24124	\$632	\$530	+\$69	+\$240		
30"	12"	41/2"	E6NTT30124	\$674	\$572	+\$69	+\$240		
36"	12"	41/2"	E6NTT36124	\$710	\$608	+\$65	+\$233		



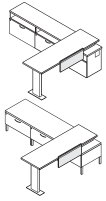
Modesty Panels

Wood Veneer or Laminate

► Need help?

page 70

Product details,



Tip: When woodgrain laminates are specified, the grain direction runs vertically for modesty panels up to 60"W, and horizontally for modesty panels from 66"W to 120"W.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes • Modesty panel: wood group 1 veneer or laminate price group 1 • Attachment hardware: paint 1 Style number 2 Wood veneer or laminate color number for modesty panel (see prices below) 3 Paint color number for attachment hardware: 0835 Black 4799 Platinum Metallic

4 Options, if selected (see below) ► See Surface Materials, page 536.

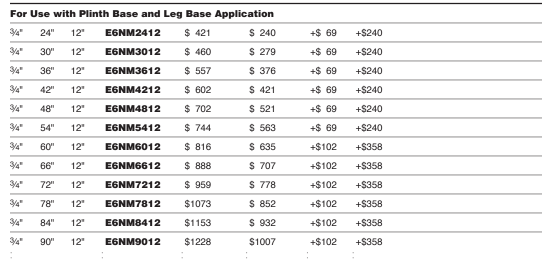
	Options	U.S. Price	Required to Specify
Surface Materials	Wood veneer modesty pan · Wood group 2 · Wood group 3 · Customiz stain	el Prices at right Prices at right No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
	Laminate modesty panel Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Center Pass-Through	Pass-through option for full-height modesty panel for credenza	+\$ 33	Specify with pass-through.
Hanging Brackets	Hanging bracket option for 12"H and %-height modesty panel for desk, meeting and extended bullet worksurfaces	No cost	Specify with hanging brackets and select finish.
Related Products	 Worksurfaces Plinth base and leg base end panels Adjustable-height legs Plinth base pedestals Plinth base 1.5 high storage Leg base 21½"H pedestals Leg base 27½"H pedestals 		Page 269 Pages 320 and 331 Page 350 Page 370 Page 384 Page 438 Page 440

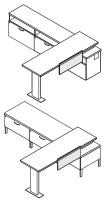


Sp	Specification Information											
·Dir	nensio	ns	· Style	∙U.S. Base	Prices	·Options						
D	W	н	Number	:		(Add \$ to Base Price)						
:			:	Wood Laminate		Wood						
:			:	Group 1	:	Wood Wood						
:			:	:	:	Group 2 Group 3						

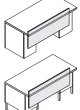
Modesty Panels

12"H Modesty Panels for Desks, Meeting and Extended Bullet Worksurfaces





Tip: To determine the width of 12"H modesty panel to use with plinth base 1.5 high storage, refer to the Modesty Panel Selection Guide, page 100.



Tip: 2/3-Height modesty panels can be used in conjunction with either plinth base or leg base storage.

Tip: ²/₃-Height desk modesty panels must attach to pedestal or leg support.

Tip: 2/3-Height desk modesty panels should be used only with overhanging desk worksurfaces when a pedestal is used.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

2/3-Height Modesty Panels for Desks, Meeting and Extended Bullet Worksurfaces

For	For Use with Plinth Base and Leg Base Application										
3/4"	42"	18"	E6NM4218	\$ 777	\$ 595	+\$102	+\$358				
3/4"	48"	18"	E6NM4818	\$ 840	\$ 658	+\$141	+\$493				
3/4"	54"	18"	E6NM5418	\$ 906	\$ 724	+\$141	+\$493				
3/4"	60"	18"	E6NM6018	\$ 970	\$ 788	+\$183	+\$642				
3/4"	66"	18"	E6NM6618	\$1038	\$ 856	+\$183	+\$642				
3/4"	72"	18"	E6NM7218	\$1103	\$ 921	+\$232	+\$803				
3/4"	78"	18"	E6NM7818	\$1210	\$ 971	+\$232	+\$803				
3/4"	84"	18"	E6NM8418	\$1309	\$1074	+\$232	+\$803				
3/4"	90"	18"	E6NM9018	\$1438	\$1203	+\$232	+\$803				
			:		:	:	:				

▶ Specification Information, continued on next page

Tip: 2/s-Height modesty panels are used with meeting and extended bullet worksurfaces. To determine the width of the modesty panel needed, refer to Modesty Panel Selection Guide for meeting and extended bullet worksurfaces.

Page 100

Tip: The following bases are designed to pair with the 2/s-height modesty panel for run-off or adjacent worksurfaces, AWQP4 and AWQP422.

▶Specification Information, continued from previous page

Sp	Specification Information											
Din D	Dimensions D W H		Style Number	·U.S. Base	Prices	• Options (Add \$ to Base Price)						
:			:	Wood	Laminate	Wood						
:			: :	Group 1		Wood Wood Group 2 Group 3						

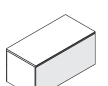
Full-Height Modesty Panels for Desks/Credenzas and Backs for 30"W or 36"W, 271/2"H Pedestals

For I	or Use with Plinth Base Application Only											
3/4"	24"	271/2"	E6NM2427	\$ 628	\$ 482	+\$ 85	+\$ 300					
3/4"	30"	271/2"	E6NM3027	\$ 697	\$ 551	+\$102	+\$ 358					
3/4"	36"	271/2"	E6NM3627	\$ 761	\$ 615	+\$102	+\$ 358					
3/4"	42"	271/2"	E6NM4227	\$ 822	\$ 676	+\$102	+\$ 358					
3/4"	48"	271/2"	E6NM4827	\$ 883	\$ 737	+\$141	+\$ 493					
3/4"	54"	271/2"	E6NM5427	\$ 946	\$ 800	+\$141	+\$ 493					
3/4"	60"	271/2"	E6NM6027	\$1010	\$ 864	+\$183	+\$ 642					
3/4"	66"	271/2"	E6NM6627	\$1076	\$ 930	+\$183	+\$ 642					
3/4"	72"	271/2"	E6NM7227	\$1137	\$ 991	+\$232	+\$ 803					
3/4"	78"	271/2"	E6NM7827	\$1279	\$1102	+\$232	+\$ 803					
3/4"	84"	271/2"	E6NM8427	\$1376	\$1199	+\$232	+\$ 803					
3/4"	90"	271/2"	E6NM9027	\$1505	\$1325	+\$232	+\$ 803					
3/4"	96"	271/2"	E6NM9627	\$1602	\$1422	+\$300	+\$1044					
3/4"	102"	271/2"	E6NM10227	\$1698	\$1518	+\$300	+\$1044					
3/4"	108"	271/2"	E6NM10827	\$1793	\$1613	+\$300	+\$1044					
3/4"	114"	271/2"	E6NM11427	\$1842	\$1662	+\$300	+\$1044					
3/4"	120"	271/2"	E6NM12027	\$1882	\$1702	+\$337	+\$1185					

Full-Height Modesty and Back Panels for 1.5 High Storage

For	Use w	For Use with Plinth Base Application Only									
3/4"	30"	211/2"	E6NM3021	\$ 658	\$ 512	+\$ 69	+\$ 240				
3/4"	36"	211/2"	E6NM3621	\$ 714	\$ 568	+\$102	+\$ 358				
3/4"	42"	211/2"	E6NM4221	\$ 778	\$ 632	+\$102	+\$ 358				
3/4"	48"	211/2"	E6NM4821	\$ 843	\$ 697	+\$141	+\$ 493				
3/4"	54"	211/2"	E6NM5421	\$ 907	\$ 761	+\$141	+\$ 493				
3/4"	60"	211/2"	E6NM6021	\$ 968	\$ 822	+\$183	+\$ 642				
3/4"	66"	211/2"	E6NM6621	\$1030	\$ 884	+\$183	+\$ 642				
3/4"	72"	211/2"	E6NM7221	\$1097	\$ 951	+\$232	+\$ 803				
3/4"	78"	211/2"	E6NM7821	\$1238	\$1061	+\$232	+\$ 803				
3/4"	84"	211/2"	E6NM8421	\$1333	\$1156	+\$232	+\$ 803				
3/4"	90"	211/2"	E6NM9021	\$1463	\$1286	+\$232	+\$ 803				
3/4"	96"	211/2"	E6NM9621	\$1560	\$1380	+\$300	+\$1044				
3/4"	102"	211/2"	E6NM10221	\$1655	\$1475	+\$300	+\$1044				

[▶] Specification Information, continued on next page



Tip: Optional pass-through for full-height modesty panels is unfinished.





For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

▶ Specification Information, continued from previous page

Specification Information											
Dimensions D W H	Style Number	·U.S. Ba	se Prices	• Options (Add \$ to Base Price)							
	•	Wood	Laminate	Wood							
•	:	:	:	- Wood · Wood							
•		:	:	Group 2 Group 3							

Full-Height Modesty Panels for 1.5 High Storage

For Use with Plinth Base Application Only								
3/4"	108"	211/2"	E6NM10821	\$1751	\$1571	+\$300	+\$1044	
3/4"	114"	211/2"	E6NM11421	\$1797	\$1617	+\$300	+\$1044	
3/4"	120"	211/2"	E6NM12021	\$1844	\$1664	+\$337	+\$1185	

Full-Height Modesty Panels for Bridges

For	or Use with Plinth Base Application Only—For 42"W Bridge										
3/4"	48"	271/2"	E6NM4827B	\$ 883	\$ 694	+\$102	+\$ 358				
For	Use v	vith Plin	th Base Applicati	ion Only— F	or 48"W B	ridge					
3/4"	54"	271/2"	E6NM5427B	\$ 946	\$ 757	+\$141	+\$ 493				

Full-Height Modesty Panel for Bridges in Leg Base Application

For	For Use with Leg Base Application Only—For 42"W Bridge								
3/4"	48"	18 ¹³ / ₁₆ " E6NM4818B	\$ 847	\$ 694	+\$102	+\$ 358			

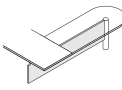
2/3-Height Modesty Panels for Use with Run-Off Worksurfaces*

For U	For Use with Plinth Base and Leg Base Application								
11/8"	42"	18"	E6NM4218R	\$ 804	\$ 666	+\$208	+\$ 735		
11/8"	45"	18"	E6NM4518R	\$ 833	\$ 684	+\$208	+\$ 735		
11/8"	48"	18"	E6NM4818R	\$ 856	\$ 707	+\$208	+\$ 735		
11/8"	54"	18"	E6NM5418R	\$ 906	\$ 768	+\$208	+\$ 735		
11/8"	60"	18"	E6NM6018R	\$ 970	\$ 832	+\$249	+\$ 872		
11/8"	66"	18"	E6NM6618R	\$1038	\$ 900	+\$249	+\$ 872		
11/8"	72"	18"	E6NM7218R	\$1103	\$ 965	+\$300	+\$1044		
11/8"	75"	18"	E6NM7518R	\$1175	\$ 989	+\$300	+\$1044		









Tip: The following bases are designed to pair with the 2/5-height modesty panel for run-off or adjacent worksurfaces, AWQP4 and AWQD422.

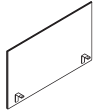
★ To determine the width of the 2/3-height modesty panel needed, refer to Modesty Panel Selection Guide for Run-Off Worksurfaces, page 100.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
▶ See page 1 for details.

Elective Elements Specification Guide

Universal Privacy/Modesty Screens



Tip: Universal privacy/ modesty screens can be attached to 3/4"-11/2" thick worksurface, including height adjustable worksurfaces, universal worksurfaces, and Elective Elements worksurfaces.

Tip: The screens weigh between 9.79 lb and 11.89 lb. Take this into consideration when planning for use on height-adjustable worksurfaces.

Tip: The universal privacy/ modesty screen is intended for use on the back of a worksurface.

Tip: Fabric is applied horizontally on the screen.

Tip: Screen allows for 11/8" cord drop or no cord drop. See understanding pages for product specific application guidelines.

	Standard Includes	Required to Specify
Need help? Product details, page 74	Screen: fabric price group 1 Edge: PET Brackets: 7360 Merle	1 Style number 2 Width (see below under Required Selections) 3 Mount location (see below under Required Selections) 4 Fabric color number for screen 5 Edge color: P630 Medium Heather Grey PET P631 Dark Heather Grey PET

6 Options, if selected (see below)

► See Surface Materials, page 536.

	Required Selections	U.S. Price	Required to Specify
Width	• 42"W	Prices below	Specify width.
	• 48"W	Prices below	Specify width.
	• 54"W	Prices below	Specify width.
	• 60"W	Prices below	Specify width.
	• 66"W	Prices below	Specify width.
Mount Location	Privacy (191/5" above the worksurface, 51/2" below the worksurface)	No cost	Specify with privacy application.
	 Privacy/modesty (13" above the worksurface, 117/10" below the worksurface) 	No cost	Specify with privacy/modesty application.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 1	No cost	Specify fabric color number.
Materials	 Fabric price group 2 	+\$ 57	Specify fabric color number.
	 Fabric price group 3 	+\$161	Specify fabric color number.
	 Fabric price group 4 	+\$205	Specify fabric color number.
	 Fabric price group 5 	+\$246	Specify fabric color number.
	 Fabric price group 6 	+\$288	Specify fabric color number.
	 Fabric price group 7 	+\$334	Specify fabric color number.
	Fabric price group 8	+\$375	Specify fabric color number.
	 Fabric price group 9 	+\$417	Specify fabric color number.
	Fabric price group 10	+\$459	Specify fabric color number.
	Customer's Own Material (COM)	+\$ 23	See Surface Materials Reference Manual.

Specificati	Specification Information											
•Style Number	• U.S. Ba •42"W	se Prices 48"W	: 54"W	: 60"W	: 66"W :							
UFPM	\$677	\$719	\$765	\$812	\$857							



Universal Privacy Screens and Aligners

Universal Privacy Screens



Need help? Product details, page 76

Standard Includes

- Screen: fabric price group 1
- Brackets: paint price group 1
- Edge: PET

Required to Specify

- 1 Style number
- 2 Width (see below under Required Selections)
- 3 Height (see below under Required Selections)
- 4 Fabric color number for screen
- 5 Bracket finish color number
- 6 Edge color:
- P630 Medium Heather Grey PET P631 Dark Heather Grey PET
- See Surface Materials, page 536.

	Required Selections	U.S. Price	Required to Specify
Width	• 24"W	Prices at right	Specify width.
	• 30"W	Prices at right	Specify width.
	• 36"W	Prices at right	Specify width.
	• 42"W	Prices at right	Specify width.
	• 48"W	Prices at right	Specify width.
	• 54"W	Prices at right	Specify width.
	• 60"W	Prices at right	Specify width.
	• 66"W	Prices at right	Specify width.
	• 72"W	Prices at right	Specify width.
	• 78"W	Prices at right	Specify width.
	• 84"W	Prices at right	Specify width.
	• 90"W	Prices at right	Specify width.
	• 96"W	Prices at right	Specify width.
Height	• 13½"H	Prices at right	Specify height.
	• 19½"H	Prices at right	Specify height.

Tip: 13½"H screen will align at a 42" datum. 19½"H screen will align at a 48" datum.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 1	No cost	Specify fabric color number.
Materials	Fabric price group 2	+\$ 49	Specify fabric color number.
	Fabric price group 3	+\$132	Specify fabric color number.
	Fabric price group 4	+\$165	Specify fabric color number.
	Fabric price group 5	+\$203	Specify fabric color number.
	Fabric price group 6	+\$237	Specify fabric color number.
	Fabric price group 7	+\$274	Specify fabric color number.
	Fabric price group 8	+\$307	Specify fabric color number.
	Fabric price group 9	+\$343	Specify fabric color number.
	Fabric price group 10	+\$378	Specify fabric color number.
	Customer's Own Material (COM)	+\$ 23	See Surface Materials Reference Manual
	Bracket		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 16	Specify paint color number.
Related Products	Aligners		► See next page





Specification Information													
Style Number	· Height	• U.S. Ba	se Prices : 30"W	: : 36"W :	: 42"W	: 48"W	: 54"W	: 60"W	: 66"W				
UFPS	131/2"	\$443	\$475	\$505	\$540	\$571	\$605	\$637	\$670				
	191/2"	\$505	\$557	\$608	\$658	\$713	\$763	\$814	\$862				

Specification Information, continued from above

·Style	 Height 	·U.S. Ba	;			
Number		72"W	: 78"W	: 84"W	90"W	: 96"W
:	:	:	:	:	:	:
UFPS	131/2"	\$704	\$735	\$ 766	\$ 798	\$ 831
	191/2"	\$915	\$965	\$1014	\$1065	\$1112

Aligners



Tip: Aligners are for use with Universal screens only.

UFAL

\$36

	Standard Includes	Required to Specify
Need help? Product details, page 76	Aligner, package of 10: 6527 Merle	Style number
Specification	on Information	
·Style	·U.S.	
Number	Price	

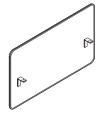
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Sarto Privacy/Modesty Screens

► Need help?

page 77

Product details,



Tip: Sarto privacy/modesty screens can be attached to 3/4"-11/2" thick worksurface, including Ology, Migration, Elective Elements, universal tables, and universal panelmount worksurfaces.

Tip: The screens weigh between 3.51 and 11.64 lb. Take this into consideration when planning for use on height-adjustable worksurfaces. See understanding pages to calculate screen weight.

Tip: Worksurface type option adds a fourth worksurface bracket and repositions brackets to avoid

worksurface scallops.

Tip: Side screen option changes brackets to smaller L-brackets, mounting the screen mount flush to the side of the worksurface. Side screen option is only available on screens 36"W and narrower.

Type

Screen Type



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Standard Includes

- Screen: fabric price group 1
- · Brackets: 7360 Merle

Required to Specify

- 1 Style number
- 2 Size option (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Height (see below under Required Selections)
- 5 Privacy height (see below under Required Selections)
- 6 Worksurface type (see below under Required Selections)
- 7 Screen type (see below under Required Selections)
- 8 Fabric color number for screen
- 9 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Requir	ed Select	tions	U.S. Price	Required to Specify
Size Option	Modular			No cost	Specify with modular.
	 Parametr 	ic		No cost	Specify with parametric.
Width	Modulai	r Parametri	С		
	• N.A.	23"W-2815/1	6"W	Prices at right	Specify width.
	• 24"	N.A.		Prices at right	Specify width.
	 29"W 	29"W		Prices at right	Specify width.
	• N.A.	29 ¹ / ₁₆ "W-36	8"W	Prices at right	Specify width.
	• 42"W	36 ¹ /16"W-42	2"W	Prices at right	Specify width.
	• 46"W	N.A.		Prices at right	Specify width.
	• 48"W	42 ¹ / ₁₆ "W-48	3"W	Prices at right	Specify width.
	• 54"W	48 ¹ /16"W-54	!"W	Prices at right	Specify width.
	• 58"W	N.A.		Prices at right	Specify width.
	• 60"W	54 ¹ / ₁₆ "W-60)"W	Prices at right	Specify width.
	• 66"W	601/16"W-66	5"W	Prices at right	Specify width.
	• 70"W	66½16"W-70"W		Prices at right	Specify width.
Height	Modulai	r Parametri	c		
	• 24"H	24"H		Prices at right	Specify height.
	• 30"H	24½"H-30"	Н	Prices at right	Specify height.
Privacy	Screen	Minimum	Maximum		
Height	Height	Privacy	Privacy		
		Height	Height		
	• 24"H	9"H	16½"H	No cost	Specify privacy height.
	• 24½"H	9½"H	17"H	No cost	Specify privacy height.
	• 25"H	10"H	17 ¹ /2"H	No cost	Specify privacy height.
	• 25½"H	10 ¹ / ₂ "H	18"H	No cost	Specify privacy height.
	• 26"H	11"H	18 ¹ /2"H	No cost	Specify privacy height.
	 26½"H 	11½"H	19"H	No cost	Specify privacy height.
	• 27"H	12"H	19 ¹ /2"H	No cost	Specify privacy height.
	• 27½"H	12 ¹ /2"H	20"H	No cost	Specify privacy height.
	• 28"H	13"H	20 ¹ /2"H	No cost	Specify privacy height.
	• 28½"H	13½"H	21"H	No cost	Specify privacy height.
	• 29"H	14"H	211/2"H	No cost	Specify privacy height.
	 29½"H 	14 ¹ /2"H	22"H	No cost	Specify privacy height.
	• 30"H	15"H	22 ¹ /2"H	No cost	Specify privacy height.
	For scre	eens 60"W	or greater		
_	AACH				0

No cost

No cost

No cost

+\$55

Specify without scallop.

Specify with rear screen.

Specify with side screen.

Specify with scallop.

· Without scallop

· With scallop

· Rear screen

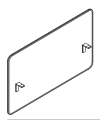
· Side scree

Tip: Fabric is applied
horizontally on the screen.

Tip: Screen allows for 11/8" cord drop or no cord drop when mounted to the rear of a worksurface. See understanding pages for product specific application guidelines.

	Options	U.S. Price	Required to Specify		
Surface	Fabric price group 2	+\$ 57	Specify fabric color number.		
Materials	 Fabric price group 3 	+\$161	Specify fabric color number.		
	 Fabric price group 4 	+\$205	Specify fabric color number.		
	 Fabric price group 5 	+\$246	Specify fabric color number.		
	 Fabric price group 6 	+\$288	Specify fabric color number.		
	 Fabric price group 7 	+\$334	Specify fabric color number.		
	 Fabric price group 8 	+\$375	Specify fabric color number.		
	Fabric price group 9	+\$417	Specify fabric color number.		
	Fabric price group 10	+\$459	Specify fabric color number.		
	 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual.		

Specific	Specification Information												
Style Number	Parametric	Modular width	• U.S. Base 24"W	Price 29"W		· 42"W	· 46"W or	· 54"W	· 58"W or	· 66"W	· 70"W		
•			:			:	48"W		60"W				
:	:	Parametric width	23"W	29"W	29 ¹ /16"W	36 ¹ /16"W	42 ¹ /16"W	: 48 ¹ /16"W	: 54 ¹ /16"W	: 60 ¹ /16"W	66 ¹ /16"W		
			· -28 ¹⁵ /16"W		36"W	-42"W	-48"W	-54"W	60"W	· -66"W	· –70"W		



PSPM	24"	\$431	\$484	\$516	\$546	\$578	\$611	\$644	\$678	\$711
	241/2"–30"	\$589	\$650	\$680	\$711	\$743	\$777	\$812	\$845	\$876

Sarto Privacy Screens



Standard Includes Required to Specify

- ► Need help? Product details, page 78
- Screen: fabric price group 1
- Brackets and hard stops: 7360 Merle
- 1 Style number
- 2 Size option (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Height (see below under Required Selections)
- 5 Screen type (see below under Required Selections)
 6 Fabric color number for screen
- 7 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Require	d Selections	U.S. Price	Required to Specify
Size Option	 Modular 		No cost	Specify with modular.
	 Parametric 		No cost	Specify with parametric.
Width	Modular	Parametric		
	• 24"W	24"W	Prices at right	Specify width.
	• 29"W	N.A.	Prices at right	Specify width.
	• 30"W	24 ¹ /16"W-30"W	Prices at right	Specify width.
	• 36"W	301/16"W-36"W	Prices at right	Specify width.
	• 42"W	361/16"W-42"W	Prices at right	Specify width.
	• 46"W	N.A.	Prices at right	Specify width.
	• 48"W	42 ¹ /16"W-48"W	Prices at right	Specify width.
	• 54"W	481/16"W-54"W	Prices at right	Specify width.
	• 58"W	N.A.	Prices at right	Specify width.
	• 60"W	541/16"W-60"W	Prices at right	Specify width.
	• 66"W	60 ¹ /16"W-66"W	Prices at right	Specify width.
	• 70"W	N.A.	Prices at right	Specify width.
	• 72"W	661/16"W-72"W	Prices at right	Specify width.
	• 78"W	721/16"W-78"W	Prices at right	Specify width.
	• 84"W	781/16"W-84"W	Prices at right	Specify width.
	• 90"W	84 ¹ / ₁₆ "W-90"W	Prices at right	Specify width.
	• 96"W	90 ¹ / ₁₆ "W-96"W	Prices at right	Specify width.
Height	Modular	Parametric		
-	• 131/2"H	131/2"H	Prices at right	Specify height.
	• 19½"H	14"H-19 ¹ / ₂ "H	Prices at right	Specify height.
	• 23½"H	20"H-24"H	Prices at right	Specify height.
	• N.A.	24 ¹ / ₂ "H-30"H	Prices at right	Specify height.
	• 35½"H	30½"H-35½"H	Prices at right	Specify height.
Screen Type	Rear screer	1	No cost	Specify with rear screen.
	 Side screen 	1	No cost	Specify with side screen.

Tip: Side screen option changes brackets to offset bayonet brackets maintaining adequate side to side pinch points. Side screen option is only available on screens 36"W and narrower.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	 Fabric price group 3 	+\$132	Specify fabric color number.
	 Fabric price group 4 	+\$165	Specify fabric color number.
	 Fabric price group 5 	+\$203	Specify fabric color number.
	 Fabric price group 6 	+\$237	Specify fabric color number.
	 Fabric price group 7 	+\$274	Specify fabric color number.
	 Fabric price group 8 	+\$307	Specify fabric color number.
	Fabric price group 9	+\$343	Specify fabric color number.
	 Fabric price group 10 	+\$378	Specify fabric color number.
	 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual



Specifi	cation Info	ormation													
·Style	Parametric	;	·U.S. B	ase Price	es										
Number	Height	·Modular	: 24"W	: 29"W or :	36"W	: 42"W	: 46"W or	54"W	:58"W o	r _: 66"W	:70"W or	: 78"W	: 84"W	90"W	: 96"W
:		Width		30"W			: 48"W		60"W		:72"W				
:	:	Paramtric	24"W	: 24 ¹ /16"W:	30½16"V	/ ∶36½16"W	/: 42 ¹ /16"W	48 ¹ /16"V	V : 54½16"W	/ _: 60 ¹ /16"W	/ _: 66 ¹ /16"W	72 ¹ /16"\	N : 781∕16"W	/: 84 ¹ /16"W	: 90 ¹ /16"W
:	:	Width	:	:-30"W :	-36"W	: -42"W	:-48"W	-54"W	:-60"W	:-66"W	:-72"W	:-78"W	: -84"W	:-90"W	:-96"W



PSPS	13½"	\$324	\$348	\$372	\$395	\$420	\$446	\$470	\$493	\$518	\$ 560	\$ 583	\$ 608	\$ 632
	14"-19 ¹ /2"	\$370	\$408	\$446	\$484	\$521	\$558	\$596	\$632	\$673	\$ 735	\$ 770	\$ 812	\$ 847
	20"–24"	\$452	\$484	\$516	\$546	\$578	\$611	\$644	\$678	\$711	\$ 752	\$ 792	\$ 832	\$ 873
	241/2"-30"	\$617	\$650	\$680	\$711	\$743	\$777	\$812	\$845	\$876	\$1088	\$1158	\$1227	\$1297
	301/2"-351/2"	\$701	\$734	\$764	\$795	\$827	\$859	\$892	\$925	\$960	\$1170	\$1239	\$1310	\$1380
:	: :	:	:	:	:	:	:	:	:	:	:		:	:



Sarto Alignment Bracket



Tip: Alignment bracket is for use with Sarto privacy or Sarto privacy/modesty screens.

Tip: Alignment bracket is for Sarto screens in perpendicular applications.

	Standard Includes	Required to Specify
Need help? Product details, page 77	Alignment bracket: translucent plastic	Style number

· U.S. Price				
\$7				
	Price	Price	Price	Price



Glass Modesty Panels



Tip: Glass modesty panels offer no structural support.

Tip: Glass modesty panel cannot mount in front of a power unit with cord passthrough due to bracket interference.

Tip: The glass modesty is available in end panel application.

Tip: Use the glass modesty panels ending in "E" for any application with an end panel on both ends, end panel and storage on either end, or storage on both ends for tightest flush fit. This applies to both plinth and leg base applications.

Tip: When using the column leg application, specify separately rectangular column, column, or disk column leg for spacer.

Tip: Glass modesty panel cannot attach flush to same end of worksurface that has a pedestal as a support.

Standard Includes

Required to Specify

- ► Need help? Product details, page 70
- Glass modesty panel: glass and paint for back painted steel
- · Attachment hardware

- 1 Style number
- 2 Glass color number for modesty panel
- 3 Paint color number for back painted steel
- 4 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface Materials	Mirrored glass	Prices below	Specify with mirrored glass.
Column Leg Application	Column leg application	+\$60	Specify with column leg.

Spe	cificatio	n Information			
·Dim	ensions	· Style	·U.S.	· Options	
·w	н	Number	Base	(Add \$ to Base Price)	
:		:	Price		
:		:	:	Glass	
			:	Mirrored Glass	
-			:		

Glass Modesty Panels (For Use with End Panels)

For U	se with P	inth Base and Leg Ba	ase Application	1
401/8"	12 ¹ /16"	E6NMG4212E	\$1342	+\$ 541
461/8"	12 ¹ /16"	E6NMG4812E	\$1506	+\$ 541
521/8"	12 ¹ /16"	E6NMG5412E	\$1664	+\$ 541
58½"	12 ¹ /16"	E6NMG6012E	\$1825	+\$ 744
641/8"	121/16"	E6NMG6612E	\$1984	+\$ 744
701/8"	121/16"	E6NMG7212E	\$2139	+\$ 744
401/8"	18 ¹³ /16"	E6NMG4218E	\$1901	+\$ 812
46 ¹ /8"	18 ¹³ /16"	E6NMG4818E	\$2059	+\$ 812
521/8"	18 ¹³ /16"	E6NMG5418E	\$2217	+\$ 812
58 ¹ /8"	18 ¹³ /16"	E6NMG6018E	\$2378	+\$1113
641/8"	18 ¹³ /16"	E6NMG6618E	\$2541	+\$1113
701/8"	18 ¹³ /16"	E6NMG7218E	\$2704	+\$1113
:		:	:	:



Perpendicular Tether Support



For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Depth of the perpendicular tether support is determined by the depth of the worksurface supported. Use a 19⁵/₈"D support for a 24"D worksurface. Use a 25⁵/₈"D support for a 30"D worksurface. Use a 31⁵/₈"D support for a 36"D worksurface.

Tip: Width of the perpendicular tether support is determined by the depth of the worksurface above the 1.5 high storage units. Use a 135/8"W support when the worksurface is 18"D. Use a 195/8"W support when the worksurface is 24"D.

Tip: Perpendicular tether supports are designed to work with desk worsurfaces. Any other worksurface will require holes to be drilled by installers.

Tip: The perpendicular support is not handed.

Standard Includes

Required to Specify

- Need help?
 Product details,
 page 84
- Perpendicular tether support: wood group1 veneer or laminate price group 1
- · Attachment hardware: black paint only
- 1 Style number
- 2 Wood veneer or laminate color number for tether support
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood veneer tether support of the Wood group 2 Wood group 3 Customiz stain	Prices below Prices below No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
	Laminate tether support Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Related Products	Bullet worksurfaces P-Top Worksurfaces Plinth base 1.5 high storage Rectangular column leg Column Disk column Freestanding table base Leg base 211/2"H storage		Page 292 ▶ Page 294 ▶ Page 384 ▶ Page 350 ▶ Page 438

Sp	ecific	cation	Information			
·Dir	nensio	ons	·Style	·U.S. Base	Prices	·Options
D	W	н	Number			(Add \$ to Base Price)
:			:	;		1
:			:	Wood	Laminate	Wood
			•	· Group 1	-	· Wood · Wood
				:	:	Group 2 Group 3

For Use with Plinth Base 1.5 High Storage or Leg Base 211/2"H Storage 195/8" 135/8" 45/8" E6NPT19134 \$601 \$504 +\$69 +\$240 135/8" 45/8" E6NPT25134 \$621 \$524 +\$69 +\$240 135/8" 45/8" E6NPT31134 \$641 \$544 +\$240 315/8" +\$69 E6NPT19194 195⁄8" 195/8" 45/8" \$621 \$524 +\$69 +\$240 E6NPT25194 195/8" 45/8" \$641 \$544 +\$69 +\$240 315/8" 195/8" 45/8" E6NPT31194 \$659 \$562 +\$69 +\$240



Braces **Braces**

Worksurface Braces



►See page 91 for worksurface brace rules.

Tip: When calculating unsupported spans, the 15" portion of an L-shaped end panel that runs along the back edge should not be considered. Measure from the portion of the end panel that runs front-to-back.

Tip: When using a blade edge profile on a worksurface, the rules are slightly more stringent, due to the construction of the top. See Understanding, page 91.

Standard Includes

Required to Specify

► Need help? Product details, page 91

· Worksurface brace: 4713 Black paint only

Style number

Related Products

• Plinth base center support panels

▶ Page 329

Specification I		ation	Information	n
· Dim D	ension W	s H	• Style Number	·U.S. Price
5"	45"	1"	AWQE45	\$ 74
5"	51"	1"	AWQE51	\$ 78
5"	57"	1"	AWQE57	\$101
5"	69"	1"	AWQE69	\$124
:				:



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Legs and Supports

Tip: Worksurfaces other than blade edge supported by legs or tethered brackets that have unsupported spans less than or equal to 24"D x 84"W, use one worksurface brace. For unsupported spans greater than 24"D x 84"W two worksurface braces are required for support.

Tip: When specifying a rectangular column leg for use with a worksurface 78"W or larger, the rectangular column leg with base must be used.

Tip: Rectangular column legs with bases, columns, disk columns, and gate leg should not be used to support freestanding tables. They are used to support the end of run-off worksurfaces.

Tip: The gate leg cannot be used with the Universal top or blade edge profile.

Tip: When using a blade edge profile, rules are slightly more stringent due to construction.

See Understanding, page 91.









Standard Includes

- Need help? Product details, page 92
- · Rectangular column leg: paint
- · Column: paint
- · Disk column: paint
- · Freestanding table base: paint
- Gate leg: paint
- · Adjustable-height legs: paint
- Cord cover on adjustable-height legs: 6527 Merle plastic
- · Storage leg: paint or metal
- Storage legs with reveal: paint or metal
- –includes two legs and one revealAttachment hardware: black paint only

- **Required to Specify**
- Style number
 Color number for rectangular column leg, column, disk column, freestanding table base, gate leg, or storage leg, if selected
- 3 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface Materials	On column (AWQP4) Polished Chrome	+\$166	Specify with 9201 Polished Chrome column.

Dimensions Style Quantity U.S. D W H Number Base Price Rectangular Column Leg
Rectangular Column Leg
6" 1 ³ / ₄ " 27 ¹ / ₂ "-31" E6QR6227T 1 \$ 977
Rectangular Column Leg with Base
6" 13/4" 271/2"-31" E6QR6227TB 1 \$1098
Column
4" Diameter AWQP4 1 \$ 743
Piala Oalama
Disk Column
4" Diameter Column, AWQD422 1 \$1064 22" Disk
: : : : : : : : : : : : : : : : : : :
Gate Leg
24" 1½" 275%" E6GL24127 1 \$ 917
30" 1½" 275%" E6GL30127 1 \$ 917

[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

Specification Info	ormation			
Dimensions D W H	• Style Number	· Quantity	·U.S. Base Price	
Freestanding Tab	le Bases			
4" Diameter Column, 22" Disk	AWQT22	1	\$1128	
4" Diameter Column, 28" Disk	AWQT28	1 .	\$1259	

freestanding table base Tip: Specify a 22" diameter

base for 30" tops. Specify a 28" diameter base for 36" tops.

Tip: Glides on freestanding table bases are non-adjustable.

m	adjustable
	height leg
111	

Tip: Power units with cord pass-through cannot be installed in left or right position when using adjustable-height legs due to interference with attachment bracket.

Adju	Adjustable-Height Legs							
21/2"	21/2"	24"–27"	E6QL24	1	\$ 438			
21/2"	21/2"	271/2"-301/2"	E6QL27	. 1	\$ 438			

Tip: Storage legs are used for leg base storage components. Single legs are for replacement purposes.

Tip: Storage legs with a reveal are for use on the outside of a leg base storage component. The reveal is used to finish the end panels of the unit.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Stora	ige L	.eg				
Single	, Lef	t-Hand Leg				
11/2"	3/4"	83⁄4"	E6SL8SL	1	\$ 152	
Single	, Rig	ht-Hand Le	g			
11/2"	3/4"	83⁄4"	E6SL8SR	. 1	\$ 152	
Stora	ige L	egs with	Reveal	·		
15"		83/4"	E6SL158R	2	\$ 375	
18"		83/4"	E6SL188R	2	\$ 375	
24"		83/4"	E6SL248R	2	\$ 375	
:			:	:		



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Accessories for Supports

Standard Includes

Required to Specify

- Bracket: black paint only
- · Attachment hardware for bracket

Style number

Related Products

- Worksurfaces
- Modesty panels
- · Plinth base and leg base end panels
- ▶ Page 269
- ▶ Page 334
- ▶ Pages 320 and 331

Specification Information

Style	·U.S.
Number	Price

End Panel to Modesty Panel Attachment Bracket

AWQB

at the base.

Tip: Flush-mount brackets are shipped with run-off, bridge, and return worksurfaces. Additional brackets may be ordered to align worksurfaces if needed.

Tip: End panel to modesty panel attachment bracket is shipped with corner support kits, rear L-shape corner supports, and return worksurfaces. These brackets are used to secure end panels to modesty panels

Flush-Mount Brackets

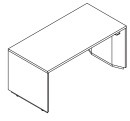
AWQF \$40

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Specifying Slim Leg HAD

Specifying

Slim Leg HAD Freestanding	358
Slim Leg HAD Integrated Storage	362
Slim Leg HAD Modesty Panel	366
Slim Leg HAD Vertical Cable Manager	369



Tip: Modular width sizes are available only in SmartTools.

Tip: Top grain direction defaults to long grain.

Standard Includes

- Top: Low-Pressure Laminate price group 01
- End panel: Low-Pressure Laminate price group 01
- Modesty panel: Low-Pressure Laminate price group 01, if selected
- Edge: 3 mm edgeband on user's side or veneer edge to match top
- · Column: paint
- Two shrouds: paint price group 01
- · Cable tray: paint price group 01
- · Active touch controller

Depth	28"	Price below
· r ·	29"	Price below
	30"	Price below
	34"	Price below
	35"	Price below
	36"	Price below
Top Surface Finish	Veneer Custom Stain	No cost
	OLL Price Group 1	+\$102
	Laminate HPL Price Group 01	Price below
	Laminate HPL Price Group 02	Price below
	Laminate HPL Price Group 03	Price below
	Laminate LPL Price Group 01	Price below
	Veneer Full Fill	Price below
	Veneer Price Group 01	Price below
	Veneer Price Group 03	Price below
Grain Direction Top	Long Grain	No cost
	Short Grain	No cost
End Panel Finish	Veneer Custom Stain	No cost
	OLL Price Group 1	+\$102
	Laminate HPL Price Group 01	Price below
	Laminate HPL Price Group 02	Price below
	Laminate HPL Price Group 03	Price below
	Laminate LPL Price Group 01	Price below
	Veneer Price Group 01	Price below
	Veneer Price Group 03	Price below
End Panel Grain Direction	Horizontal Grain Direction	No cost
	No Grain Direction	No cost
	Vertical Grain Direction	No cost
Shroud Finish	Paint Price Group 01	No cost
	Paint Price Group 02	+\$88
	Paint Price Group 03	+\$146
Cable Tray Finish	Paint Price Group 01	No cost
	Paint Price Group 02	+\$26
	Paint Price Group 03	+\$53
Controller	Active Touch Controller	No cost
	Simple Touch Controller	-\$74
Cable Cover Finish Group	Paint Price Group 01	No cost
	Paint Price Group 02	+\$21
	Paint Price Group 03	+\$39

Tip: The cable tray is 2 5/8"H by 7 3/8"D. There is a 1/2" gap between the bottom of the surface and the top of the tray.

Tip: End panel grain direction defaults to vertical.

► Product Information c	ontinued o	n next page
-------------------------	------------	-------------

Tip: The cable tray finish defaults to 7360 Merle.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Tip: Modesty panel grain direction defaults to horizontal.

Tip: When selecting an inside shroud for infeed location, select no cord management for the cord management option. The cord management option is used when an outside shroud is selected, as the infeed location and a vertical magnetic cable manager is desired.

Tip: The vertical cable manager is magnetic. Do not slide cable manager against shroud once attached.

Tip: Standard cord is available in black or white only. Braided cord is available in several colors. The cord type that is chosen drives the available

cord color choices.

Options		
Modesty Panel	No Modesty Panel	No cost
•	Modesty Panel	Price below
Modesty Panel Finish	Veneer Custom Stain	No cost
	OLL Price Group 1	+\$102
	Laminate HPL Price Group 01	Price below
	Laminate HPL Price Group 02	Price below
	Laminate HPL Price Group 03	Price below
	Laminate LPL Price Group 01	Price below
	Veneer Price Group 01	Price below
	Veneer Price Group 03	Price below
Modesty Panel Grain Direction	Horizontal Grain Direction	No cost
	Vertical Grain Direction	No cost
Scallop	No Scallop	No cost
	With Scallop	+\$32
Infeed Location	Inside Shroud	No cost
	Outside Shroud	No cost
Cord Management	No Cord Management	No cost
Cora managomont	With Vert Cable Magnet Cover	+\$100
Power Configuration	No Power	No cost
rower Comiguration	Under Worksurface 4 Outlet	No cost
	Under Worksurface 6 Outlet	+\$49
Clares on Dawer Configuration		<u></u>
Clamp on Power Configuration	Utility Power Only Utility Power with Clamp-on	+\$355 +\$667
	•	<u> </u>
Clamp on Power Finish	Plastic - PG1	No cost
	Plastic - PG2	+\$48
Tamper Resistance	No Tamper Resistance	No cost
	With Tamper Resistance	Utility Power Only: +\$57 Utility Power with Clamp-on +\$85
Power Option	3 Power	No cost
	2 Power 1 USB A	+\$133
	2 Power 1 USB A + C	+\$377
	2 Power 1 USB C	+\$397
Cord Length	9 Feet (Chicago)	+\$24
•	10 Feet	+\$26
Cord Type	Standard	No cost
71:	Braided	+\$80
Cord Color	Black	No cost
3014 00101	White	No cost
Power Cord Finish	Braided Cord	No cost

▶ Product Information continued on next page

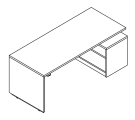
▶ Product Information continued from previous page

Speci	ifica	tion In	formati	on								
Dimensions W		н	Base Pr	ices								
			LPL	HPL	HPL 02	HPL 03	Veneer	Veneer	03			
End F	Pan	el										
28", 29", 0	or 30"	25 1/8"	No cost	+\$8	+\$26	+\$74	+\$912	+\$1353				
34", 35", 0	or 36"	25 1/8"	No cost	+\$9	+\$32	+\$87	+\$979	+\$1417				
Dimensio		1/: alala		Madaab	. Damal Haini	- D	Duines					
Norksurf N	w W	viatn		H	/ Panel Heigl H	ii base	Prices					
Modular	Para	ametric		Modular		c —						
						LPL	HPL	HPL 02	HPL 03	Veneer	Veneer 03	
3/4" 1	Thi	ck Mo	desty	Pane	I							
Tip: Mode	esty pa	anel width i	is driven by	the worksu	ırface width.							
60"	60"			9"	9"	+\$353	+\$370	+\$385	+\$426	+\$860	+\$1243	
66"	60 1	1/16"–66"		9"	9"	+\$364	+\$382	+\$397	+\$438	+\$884	+\$1308	
72"	66 1	1/16"–72"		9"	9"	+\$372	+\$391	+\$404	+\$446	+\$906	+\$1372	
78"	72 1	1/16"–78"		9"	9"	+\$384	+\$402	+\$417	+\$459	+\$934	+\$1442	
84"	78 1	1/16"–84"		9"	9"	+\$392	+\$409	+\$425	+\$465	+\$961	+\$1514	
20"	00"			10"	10" 10"			. 0.400	. 0.450	ф070	.01050	
50"	60"	1/40" 00"		12"	10"–12"	+\$360	-		+\$452	+\$876	+\$1259	
66"		1/16"–66"		12"	10"–12"	+\$372		+\$412	+\$463	+\$903	+\$1327	
72"		1/16"–72"		12"	10"–12"	+\$379			+\$472	+\$925	+\$1390	
78"		1/16"–78"		12"	10"–12"	+\$392			+\$484	+\$954	+\$1462	
84"	78 1	1/16"–84"		12"	10"–12"	+\$398	3 +\$419	+\$440	+\$492	+\$981	+\$1534	
60"	60"			15"	13"–15"	+\$367	+\$386	+\$414	+\$479	+\$896	+\$1287	
66"	60 1	1/16"–66"		15"	13"–15"	+\$379	+\$398	+\$425	+\$489	+\$920	+\$1358	
72"	66 1	1/16"–72"		15"	13"–15"	+\$387	+\$405	+\$433	+\$498	+\$943	+\$1424	
78"	72 1	1/16"–78"		15"	13"–15"	+\$398	+\$419	+\$445	+\$511	+\$972	+\$1495	
34"	78 1	1/16"–84"		15"	13"–15"	+\$405	+\$427	+\$455	+\$519	+\$1001	+\$1567	
								4.	4	** -		
60"	60"			18"	16"–18"		+\$393		+\$505	+\$912	+\$1306	
56"		1/16"–66"		18"	16"–18"	+\$386			+\$517	+\$940	+\$1378	
72"		1/16"–72"		18"	16"–18"	+\$396			+\$525	+\$961	+\$1443	
78"		1/16"–78"		18"	16"–18"	+\$405			+\$538	+\$993	+\$1515	
34"	78 1	1/16"–84"		18"	16"–18"	+\$415	+\$436	+\$467	+\$546	+\$1021	+\$1588	

▶ Product Information continued on next page

Specification Information										
Style Number	Dimensions D	W Modular	W Parametric	Base Prices						
		Modulal	raiament	LPL	HPL	HPL 02	HPL 03	Veneer	Veneer 03	Full-Fill Finish on Veneer 01
Тор										
SLHAD2S	28", 29", or 30"	60"	60"	\$5121	\$5359	\$5383	\$5439	\$6251	\$6437	\$6324
	28", 29", or 30"	66"	60 1/16"–66"	\$5164	\$5403	\$5427	\$5483	\$6318	\$6522	\$6398
	28", 29", or 30"	72"	66 1/16"–72"	\$5205	\$5447	\$5470	\$5529	\$6380	\$6606	\$6467
	28", 29", or 30"	78"	72 1/16"–78"	\$5254	\$5497	\$5520	\$5579	\$6452	\$6699	\$6545
	28", 29", or 30"	84"	78 1/16"–84"	\$5281	\$5527	\$5549	\$5609	\$6501	\$6772	\$6603
SLHAD2S	34", 35", or 36"	60"	60"	\$5222	\$5464	\$5487	\$5546	\$6363	\$6549	\$6437
	34", 35", or 36"	66"	60 1/16"–66"	\$5265	\$5510	\$5532	\$5592	\$6431	\$6634	\$6511
	34", 35", or 36"	72"	66 1/16"–72"	\$5308	\$5555	\$5581	\$5637	\$6495	\$6723	\$6583
	34", 35", or 36"	78"	72 1/16"–78"	\$5355	\$5604	\$5629	\$5686	\$6568	\$6816	\$6661
	34", 35", or 36"	84"	78 1/16"–84"	\$5384	\$5636	\$5660	\$5718	\$6620	\$6889	\$6721

Slim Leg HAD Integrated Storage



Tip: Modesty panel grain direction defaults to horizontal.

Tip: Modular width sizes are available only in SmartTools.

Tip: Width is specifiable in 1/16" increments between 60"W and 84"W.

Standard Includes

- Top: Low-Pressure Laminate price group 01
- End panel: Low-Pressure Laminate price group 01
- Modesty panel: Low-Pressure Laminate price group 01, if selected
- Edge: 3 mm edgeband on user's side or veneer edge to match top
- · Column: paint
- One shroud: paint price group 01
- End cover: paint
- Cable tray: paint price group 01
- Active touch controller

Active touch controller						
Options						
Depth	28"	Price below				
	29"	Price below				
	30"	Price below				
	34"	Price below				
	35"	Price below				
	36"	Price below				
op Surface Finish	Veneer Custom Stain	No cost				
	OLL Price Group 1	+\$102				
	Laminate HPL Price Group 01	Price below				
	Laminate HPL Price Group 02	Price below				
	Laminate HPL Price Group 03	Price below				
	Laminate LPL Price Group 01	Price below				
	Veneer Full Fill	Price below				
	Veneer Price Group 01	Price below				
	Veneer Price Group 03	Price below				
Grain Direction Top	Long Grain	No cost				
	Short Grain	No cost				
End Panel Finish	Veneer Custom Stain	No cost				
	OLL Price Group 1	+\$102				
	Laminate HPL Price Group 01	Price below				
	Laminate HPL Price Group 02	Price below				
	Laminate HPL Price Group 03	Price below				
	Laminate LPL Price Group 01	Price below				
	Veneer Price Group 01	Price below				
	Veneer Price Group 03	Price below				
nd Panel Grain Direction	Horizontal Grain Direction	No cost				
	No Grain Direction	No cost				
	Vertical Grain Direction	No cost				
Shroud Finish	Paint Price Group 01	No cost				
	Paint Price Group 02	+\$45				
	Paint Price Group 03	+\$73				
Cable Tray Finish	Paint Price Group 01	No cost				
	Paint Price Group 02	+\$26				
	Paint Price Group 03	+\$53				
Controller	Active Touch Controller	No cost				
	Simple Touch Controller	-\$74				
Modesty Panel	No Modesty Panel	No cost				
	Modesty Panel	Price below				

Tip: The cable tray is 2 5/8"H by 7 3/8"D. There is a 1/2" gap between the bottom of the surface and the top of the tray.

No. of the second	Book and a African	Annual Advanced Co.		
Product	Information	continued	on nex	t bade
				- 6-3-

Slim Leg HAD Integrated Storage

▶ Product Information continued from previous page

Tip: The cable tray finish defaults to 7360 Merle.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Tip: A 2" pinch point is preferred when a tackboard or panel is mounted to the wall on the storage side of the height-adjustable desk.

Tip: When selecting an inside shroud for infeed location, select no cord management for the cord management option. The cord management option is used when an outside shroud is selected, as the infeed location and a vertical magnetic cable manager is desired.

Tip: Standard cord is available in black or white only. Braided cord is available in several colors. The cord type that is chosen drives the available cord color choices.

Options		
Modesty Panel Finish	Veneer Custom Stain	No cost
	OLL Price Group 1	+\$102
	Laminate HPL Price Group 01	Price below
	Laminate HPL Price Group 02	Price below
	Laminate HPL Price Group 03	Price below
	Laminate LPL Price Group 01	Price below
	Veneer Price Group 01	Price below
	Veneer Price Group 03	Price below
Modesty Panel Grain Direction	Horizontal Grain Direction	No cost
	Vertical Grain Direction	No cost
Scallop	No Scallop	No cost
	With Scallop	+\$32
Pinch Point	1 Inch	No cost
	2 Inches	No cost
Infeed Location	Inside Shroud	No cost
	Outside Shroud	No cost
Power Configuration	No Power	No cost
	Under Worksurface 4 Outlet	No cost
	Under Worksurface 6 Outlet	+\$49
Clamp on Power Configuration	Utility Power Only	+\$355
	Utility Power with Clamp-on	+\$667
Clamp on Power Finish	Plastic - PG1	No cost
	Plastic - PG2	+\$48
Tamper Resistance	No Tamper Resistance	No cost
	With Tamper Resistance	Utility Power Only: +\$57 Utility Power with Clamp-or +\$85
Power Option	3 Power	No cost
	2 Power 1 USB A	+\$133
	2 Power 1 USB A + C	+\$377
	2 Power 1 USB C	+\$397
Cord Length	9 Feet (Chicago)	+\$24
-	10 Feet	+\$26
Cord Type	Standard	No cost
••	Braided	+\$80
Cord Color	Black	No cost
	White	No cost
Power Cord Finish	Braided Cord	No cost

Slim Leg HAD Integrated Storage

▶ Product Information continued from previous page

Dimensio	ns		Base Pri	ices							
W H											
			LPL	HPL	HPL 02	HPL 03	Veneer	Veneer	03		
End F	an	el									
28", 29", o	r 30"	25 1/8"	No cost	+\$3	+\$15	+\$37	+\$457	+\$676			
34", 35", o	r 36"	25 1/8"	No cost	+\$4	+\$17	+\$45	+\$488	+\$709			
Dimensio											
Worksurfa W	ace W W	/idth		Modesty H	y Panel Heig H	jht Bas	e Prices				
Modular		ametric		Modula		ric —					
						LPL	HPL	HPL 02	HPL 03	Veneer	Veneer 03
3/4" 1	Γhic	ck Mo	desty	Pane	I - Part	ial					
Tip: Mode	sty pa	nel width i	s driven by	the works	urface width.						
60"	60"			9"	9"	+\$3	46 +\$363	+\$376	+\$407	+\$844	+\$1139
66"	60 1	/16"–66"		9"	9"	+\$3	58 +\$376	+\$387	+\$420	+\$868	+\$1207
72"	66 1	/16"–72"		9"	9"	+\$3	64 +\$384	+\$396	+\$427	+\$888	+\$1270
78"	72 1	/16"–78"		9"	9"	+\$3	76 +\$395	+\$405	+\$438	+\$916	+\$1339
84"	78 1	/16"–84"		9"	9"	+\$3	84 +\$402	+\$415	+\$446	+\$943	+\$1409
CO"	00"			10"	10" 10"		FO . 4072	. 0000	.0400	. 0000	.04450
60"	60"	/10" 00"		12"	10"–12"	+\$3			+\$428	+\$860	+\$1158
66"		/16"–66"		12"	10"-12"	+\$3			+\$441	+\$884	+\$1224
72"		/16"–72"		12"	10"–12"	+\$3		+\$405	+\$448	+\$906	+\$1287
78"		/16"–78"		12"	10"–12"	+\$3			+\$461	+\$934	+\$1358
84"	78 1	/16"–84"		12"	10"–12"	+\$3	92 +\$409	+\$426	+\$469	+\$961	+\$1428
60"	60"			15"	13"–15"	+\$3	60 +\$378	+\$400	+\$452	+\$876	+\$1183
66"	60 1	/16"–66"		15"	13"–15"	+\$3	72 +\$391	+\$412	+\$463	+\$903	+\$1250
72"	66 1	/16"–72"		15"	13"–15"	+\$3	79 +\$398	+\$420	+\$472	+\$925	+\$1317
78"	72 1	/16"–78"		15"	13"–15"	+\$3	92 +\$409	+\$432	+\$484	+\$954	+\$1389
84"	78 1	/16"–84"		15"	13"–15"	+\$3	98 +\$419	+\$440	+\$492	+\$981	+\$1463
60"	60"			18"	16"–18"	+\$3	67 +\$386	+\$412	+\$475	+\$896	+\$1201
66"	60 1	/16"–66"		18"	16"–18"	+\$3	79 +\$398	+\$423	+\$487	+\$920	+\$1269
72"	66 1	/16"–72"		18"	16"–18"	+\$3	87 +\$405	+\$432	+\$495	+\$943	+\$1336
78"	72 1	/16"–78"		18"	16"–18"	+\$3	98 +\$419	+\$444	+\$508	+\$972	+\$1408
84"	78 1	/16"–84"		18"	16"-18"	+\$4	05 +\$427	+\$453	+\$517	+\$1001	+\$1482

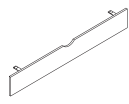
▶ Product Information continued on next page

Slim Leg HAD Integrated Storage

▶ Product Information continued from previous page

Specific	ation Infor	mation								
Style Number	Dimensions D	W Modular	W Parametric	Base Prices						
		Modular	Tarametric	LPL	HPL	HPL 02	HPL 03	Veneer	Veneer 03	Full-Fill Finish on Veneer 01
Тор										
SLHAD1S	28", 29", or 30"	60"	60"	\$4055	\$4241	\$4265	\$4322	\$5172	\$5356	\$5245
	28", 29", or 30"	66"	60 1/16"–66"	\$4097	\$4284	\$4311	\$4365	\$5237	\$5426	\$5317
	28", 29", or 30"	72"	66 1/16"–72"	\$4142	\$4332	\$4357	\$4415	\$5303	\$5512	\$5390
	28", 29", or 30"	78"	72 1/16"–78"	\$4187	\$4380	\$4404	\$4462	\$5372	\$5604	\$5466
	28", 29", or 30"	84"	78 1/16"–84"	\$4215	\$4411	\$4435	\$4492	\$5423	\$5678	\$5523
SLHAD1S	34", 35", or 36"	60"	60"	\$4134	\$4324	\$4349	\$4407	\$5260	\$5447	\$5332
	34", 35", or 36"	66"	60 1/16"–66"	\$4177	\$4370	\$4394	\$4452	\$5327	\$5535	\$5405
	34", 35", or 36"	72"	66 1/16"–72"	\$4220	\$4416	\$4440	\$4497	\$5392	\$5621	\$5477
	34", 35", or 36"	78"	72 1/16"–78"	\$4267	\$4464	\$4488	\$4545	\$5462	\$5713	\$5554
	34", 35", or 36"	84"	78 1/16"–84"	\$4298	\$4496	\$4520	\$4578	\$5516	\$5791	\$5617

Slim Leg HAD Modesty Panel



Tip: Modesty panel height should be specified in 1" increments between 9" and

Tip: Partial modesty panel is for use with Slim Leg HAD integrated storage.

Tip: Full modesty panel is for use with Slim Leg HAD freestanding.

Tip: Modesty panel grain direction defaults to horizontal.

Standard Includes

- Modesty panel: Low-Pressure Laminate price group 01
- Edge: 3 mm edgeband on user's side or veneer edge to match top

Modesty Panel Finish	Veneer Custom Stain	No cost
	OLL Price Group 1	+\$102
	Laminate HPL Price Group 01	Price below
	Laminate HPL Price Group 02	Price below
	Laminate HPL Price Group 03	Price below
	Laminate LPL Price Group 01	Price below
	Veneer Price Group 01	Price below
	Veneer Price Group 03	Price below
Inset	Full	Price below
	Partial	Price below
Modesty Panel Grain Direction	Horizontal Grain Direction	No cost
	Vertical Grain Direction	No cost
Scallop	No Scallop	No cost
	With Scallop	+\$32

Specification Information

Number Worksurface Width Modesty Panel Height Base w Prices

Parametric

Modular Modular Parametric HPL LPL HPL 02 HPL 03 Veneer Veneer 03

3/4" Thick Modesty Panel - Full

For use with Slim Leg HAD Freestanding Tip.

p: Modesty	panel width is de	etermined by worksurface pla	an width.							
LHMOD	60"	60"	9"	9"	\$353	\$370	\$385	\$426	\$860	\$1243
	66"	60 1/16"–66"	9"	9"	\$364	\$382	\$397	\$438	\$884	\$1308
	72"	66 1/16"–72"	9"	9"	\$372	\$391	\$404	\$446	\$906	\$1372
	78"	72 1/16"–78"	9"	9"	\$384	\$402	\$417	\$459	\$934	\$1442
	84"	78 1/16"–84"	9"	9"	\$392	\$409	\$425	\$465	\$961	\$1514
LHMOD	60"	60"	12"	10"–12"	\$360	\$378	\$400	\$452	\$876	\$1259
	66"	60 1/16"–66"	12"	10"–12"	\$372	\$391	\$412	\$463	\$903	\$1327
	72"	66 1/16"-72"	12"	10"–12"	\$379	\$398	\$420	\$472	\$925	\$1390
	78"	72 1/16"–78"	12"	10"-12"	\$392	\$409	\$432	\$484	\$954	\$1462
	84"	78 1/16"–84"	12"	10"–12"	\$398	\$419	\$440	\$492	\$981	\$1534

▶ Product Information continued on next page

SL

SL

Slim Leg HAD Modesty Panel

▶ Product Information continued from previous page

Style	Dimensions									
Number	Worksurface	Width	Modesty	Panel Height	Base					
	W	W	н	Н	Prices					
	Modular	Parametric	Modular	Parametric	LPL	HPL	HPL 02	HPL 03	Veneer	Veneer 03
3/4" TI	hick Mod	desty Panel -	Full							
For use wit	h Slim Leg HA	D Freestanding								
Tip: Modest	y panel width is	determined by worksurfa	ace plan width.							
SLHMOD	60"	60"	15"	13"–15"	\$367	\$386	\$414	\$479	\$896	\$1287
	66"	60 1/16"–66"	15"	13"–15"	\$379	\$398	\$425	\$489	\$920	\$1358
	72"	66 1/16"-72"	15"	13"–15"	\$387	\$405	\$433	\$498	\$943	\$1424
	78"	72 1/16"–78"	15"	13"–15"	\$398	\$419	\$445	\$511	\$972	\$1495
	84"	78 1/16"–84"	15"	13"–15"	\$405	\$427	\$455	\$519	\$1001	\$1567
SLHMOD	60"	60"	18"	16"–18"	\$375	\$393	\$425	\$505	\$912	\$1306
	66"	60 1/16"–66"	18"	16"–18"	\$386	\$405	\$438	\$517	\$940	\$1378
	72"	66 1/16"–72"	18"	16"–18"	\$396	\$415	\$446	\$525	\$961	\$1443
	78"	72 1/16"–78"	18"	16"–18"	\$405	\$427	\$460	\$538	\$993	\$1515
	84"	78 1/16"–84"	18"	16"–18"	\$415	\$436	\$467	\$546	\$1021	\$1588
Style	Dimensions									
Number	Worksurface	e Width	Modesty Panel Width		Base I	Prices				
	W	W	Н	Н						
	Modular	Parametric	Modular	Parametric						
					LPL	HPL	HPL 02	HPL 03	Veneer	Veneer 03
3/4" TI	hick Mod	desty Panel -	Partial							
For use wit	h Slim Leg HA	D Integrated Storage								
Tip: Modest	y panel width is	determined by worksurfa	ace plan width.							
SLHMOD	60"	60"	9"	9"	\$346	\$363	\$376	\$407	\$844	\$1139
	66"	60 1/16"–66"	9"	9"	\$358	\$376	\$387	\$420	\$868	\$1207
	72"	66 1/16"–72"	9"	9"	\$364	\$384	\$396	\$427	\$888	\$1270
	78"	72 1/16"–78"	9"	9"	\$376	\$395	\$405	\$438	\$916	\$1339
	70	72 1710 70	Ü	Ü		+				

▶ Product Information continued on next page

Slim Leg HAD Modesty Panel

▶ Product Information continued from previous page

Specific	cation Inf	ormation											
Style	Dimensions												
Number	Worksurface Width		Modesty Panel Width	Panel			Base Prices						
	W	W	Н	Н									
	Modular	Parametric	Modular	Parametric	LPL	HPL	HPL 02	HPL 03	Veneer	Veneer 03			
-		desty Panel -	Partial										
For use with	h Slim Leg HA	D Integrated Storage											
Tip: Modesty	/ panel width is	determined by worksurfa	nce plan width.										
SLHMOD	60"	60"	12"	10"-12"	\$353	\$370	\$386	\$428	\$860	\$1158			
	66"	60 1/16"–66"	12"	10"-12"	\$364	\$382	\$398	\$441	\$884	\$1224			
	72"	66 1/16"–72"	12"	10"–12"	\$372	\$391	\$405	\$448	\$906	\$1287			
	78"	72 1/16"–78"	12"	10"–12"	\$384	\$402	\$419	\$461	\$934	\$1358			
	84"	78 1/16"–84"	12"	10"–12"	\$392	\$409	\$426	\$469	\$961	\$1428			
SLHMOD	60"	60"	15"	13"–15"	\$360	\$378	\$400	\$452	\$876	\$1183			
	66"	60 1/16"–66"	15"	13"–15"	\$372	\$391	\$412	\$463	\$903	\$1250			
	72"	66 1/16"–72"	15"	13"–15"	\$379	\$398	\$420	\$472	\$925	\$1317			
	78"	72 1/16"–78"	15"	13"–15"	\$392	\$409	\$432	\$484	\$954	\$1389			
	84"	78 1/16"–84"	15"	13"–15"	\$398	\$419	\$440	\$492	\$981	\$1463			
SLHMOD	60"	60"	18"	16"–18"	\$367	\$386	\$412	\$475	\$896	\$1201			
	66"	60 1/16"–66"	18"	16"–18"	\$379	\$398	\$423	\$487	\$920	\$1269			
	72"	66 1/16"–72"	18"	16"–18"	\$387	\$405	\$432	\$495	\$943	\$1336			
	78"	72 1/16"–78"	18"	16"–18"	\$398	\$419	\$444	\$508	\$972	\$1408			
	84"	78 1/16"–84"	18"	16"–18"	\$405	\$427	\$453	\$517	\$1001	\$1482			

Slim Leg HAD

Slim Leg HAD Vertical Cable Manager

No cost

+\$21 +\$39

Standard Includes

• Cable cover: paint price group 01

Options

Cable Cover Finish Group Paint Price Group 01
Paint Price Group 02

Paint Price Group 03

Specification Information

Dimensions Style Base
D W H Number Price

Slim Leg HAD Vertical Cable Manager

2 3/4" 1 1/8" 24 1/8" **SLHVCM** \$100

Specifying Elective Elements Storage

Plinth Base Storage	369
Leg Base Storage	437
Above Worksurface Storage	481

Elective Elements Specification Guide 367

Plinth Base Stora

Specifying Plinth Base Storage

Plinth Base Pedestals and Lateral Files	
Pedestals	370
One-High Open Plinth Base Pedestals for Ology Application	375
Common Top for Ology Application	376
Adjustable-Height Pedestals	378
Pedestal Accessories	380
One-High Pedestals (15½"H)	382
1.5 High Storage (21½"H)	384
Cable Access Cover	387
Mobile Pedestal	388
High Pedestals	390
Lateral Files—Freestanding 2-High	392
Lateral Files - Freestanding 3-High and 4-High	394
File Surround	396
Plinth Base Bookcases	
Freestanding Bookcases—Open	400
Freestanding Bookcases with Doors	402
Stacking Bookcases—Open	406
Stacking Bookcases with Doors	408
Finished Back Panels for Stacking Bookcases	412
Plinth Base Towers, Vertical Cabinets, and Cabinets	
Towers with Full-Height Doors	414
Towers with Doors and Drawers	418
Towers with Open Shelves and Drawers	422
Vertical Cabinets	426
Cabinets	430

Elective Elements Specification Guide 369

Plinth Base Pedestals

Wood Veneer or Laminate



Tip: Glide hole covers are black and are visible in underworksurface bookcases.

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Locks are not available on pedestals with a singledoor specified with integral or beam pulls. Units with double doors and an integral or beam pull do lock.

Tip: Metal shelves only available on hinged door and open units.

Tip: Pencil tray is designed to fit 15"W box drawer, but ships with both 15"W and 18"W. In 18"W pedestals the pencil tray rests on the bottom of the drawer.

Tip: For counterweight rules see application topics on page 140.

Tip: Order finished back panels or modesty panels when units will be exposed.

Tip: When applying a cushion top to a freestanding 271/2"H two-high lateral file or an open/file 1.5 high, a finished back panel must be used.

Tip: File capacities vary. ▶Page 210

Standard Includes

- · Underworksurface storage:
 - -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Unfinished back
- · Unfinished open top
- · Dovetail drawer construction
- One fastened metal filing system per file drawer: black only
- · One partition per box drawer: solid wood
- · One pencil tray per two box drawers: plastic
- · Lock, keyed random
- · Counterweight, if selected
- · Standard close drawer slides

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for underworksurface storage
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections

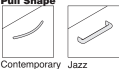
Pull Shape

► Need help?

page 138

Product details,









+\$36 each



+\$36 each



+\$36 each



+\$53 each

No cost +\$27 each +\$36 each *Not available on laminate or composite fronts

	Options	U.S. Price	Required to Specify
Surface	Wood underworksurface s		
Materials	Wood group 2	Prices at right	Specify wood color number.
Materiais	Wood group 2 Wood group 3	Prices at right	Specify wood color number. Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate underworksurfa		
	 Laminate underworksuria Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 2 Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual
	Open Line laminate		See Surface Materials Reference Manual.
	\\\	plus cost of laminate	0
	Wood group 2 on wood fronts	Prices at right	Specify wood color number.
	Wood group 3 on wood fronts	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Front	Full front	No cost	Specify with full front.
	With toe kick	No cost	Specify with toe kick.
Drawer Slide	Soft close drawer slides	+\$ 46 per drawer	Specify with soft close drawers.
Lock and	Lock		
Keying	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.
	 Polished Chrome 	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	 Factory- and field-installed keyir 	ng units	▶ Page 548
Shelves	• 3/4" shelf	No cost	Specify with 3/4" shelf.
	Metal shelf	No cost	Specify with metal shelf and select paint
			color number.
Miter Fold	(Not available on 171/4"D drawer	runits)	
Drawer	For two file drawers	- \$ 90	Specify with miter fold drawers.
	 For two lateral file drawers 	-\$148	Specify with miter fold drawers.
	 For two box and one 	-\$140	Specify with miter fold drawers.
	file drawer		. ,
Counterweight	Add counterweight package	No cost	Specify with counterweight package.
Package	 Omit counterweight package 	- \$101	Specify with no counterweight package.
	on drawer units		
	 Omit counterweight package on 23¹/₄"D and 29¹/₄"D two-high lateral files 	- \$202	Specify with no counterweight package.

Related Products

- Worksurfaces
- Back panels for use with 15"W pedestals
- Modesty panels
- Cushion top

- ➤ Page 269
 ➤ Page 316
 ➤ Page 334
- ▶ Page 308

Specificat	ion l	nformation								
Dimensions D W H		· Style · Number	U.S. Base P	rices	• Options (Add \$ to Base Price)					
		:	Wood Case Laminate Case							
	:		Wood	Laminate	Wood	Wood				
:		:	Front	Front	Front	· Wood Case with · Wood Front	Laminate Case with Wood Front			
		:	:	:	:					
		:	:	:	:	Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3			

Plinth Base Pedestals



Two I	ile D	rawers								
171/4"	15"	271/2"	E6PD171527F	\$2152	\$1495	\$1815	+\$103	+\$360	+\$41	+\$138
231/4"	15"	271/2"	E6PD231527F	\$2152	\$1495	\$1815	+\$103	+\$360	+\$41	+\$138
291/4"	15"	271/2"	E6PD291527F	\$2276	\$1619	\$1939	+\$103	+\$360	+\$41	+\$138
171/4"	18"	271/2"	E6PD171827F	\$2297	\$1640	\$1960	+\$103	+\$360	+\$41	+\$138
231/4"	18"	271/2"	E6PD231827F	\$2297	\$1640	\$1960	+\$103	+\$360	+\$41	+\$138
291/4"	18"	271/2"	E6PD291827F	\$2424	\$1767	\$2087	+\$103	+\$360	+\$41	+\$138



	- OA W.	na One i	ile Drawer							
171/4"	15"	271/2"	E6PD171527B	\$2320	\$1663	\$1983	+\$103	+\$360	+\$41	+\$138
231/4"	15"	271/2"	E6PD231527B	\$2320	\$1663	\$1983	+\$103	+\$360	+\$41	+\$138
291/4"	15"	271/2"	E6PD291527B	\$2359	\$1702	\$2022	+\$103	+\$360	+\$41	+\$138
171/4"	18"	271/2"	E6PD171827B	\$2538	\$1881	\$2201	+\$103	+\$360	+\$41	+\$138
231/4"	18"	271/2"	E6PD231827B	\$2538	\$1881	\$2201	+\$103	+\$360	+\$41	+\$138
291/4"	18"	271/2"	E6PD291827B	\$2671	\$2014	\$2334	+\$103	+\$360	+\$41	+\$138

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Sp	Specification Information									
· Din	Dimensions Style D W H Number		· Style Number	·U.S. Base P	rices	• Options • (Add \$ to Base Price)				
				Wood Case	Laminate Case			,		
:				Wood	Laminate	Wood	Wood			
:				Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front		
:			:	:	:	:	· Wood · Wood	: : Wood : Wood		
					•		Group 2 Group 3	Group 2 Group 3		



Hinged Door with One Adjustable Shelf

Hinged Left										
171/4"	15"	271/2"	E6PD171527L	\$1928	\$1274	\$1591	+\$103	+\$360	+\$41	+\$138
231/4"	15"	271/2"	E6PD231527L	\$2013	\$1359	\$1676	+\$103	+\$360	+\$41	+\$138
171/4"	18"	271/2"	E6PD171827L	\$1987	\$1333	\$1650	+\$103	+\$360	+\$41	+\$138
231/4"	18"	271/2"	E6PD231827L	\$2074	\$1420	\$1737	+\$103	+\$360	+\$41	+\$138
Hinge	d Rig	ht								
171/4"	15"	271/2"	E6PD171527R	\$1928	\$1274	\$1591	+\$103	+\$360	+\$41	+\$138
231/4"	15"	271/2"	E6PD231527R	\$2013	\$1359	\$1676	+\$103	+\$360	+\$41	+\$138
171/4"	18"	271/2"	E6PD171827R	\$1987	\$1333	\$1650	+\$103	+\$360	+\$41	+\$138
231/4"	18"	271/2"	E6PD231827R	\$2074	\$1420	\$1737	+\$103	+\$360	+\$41	+\$138
							-			



Two Hinged Doors with One Adjustable Shelf

171/4"	30"	271/2"	E6PD173027D	\$2838	\$1875	\$2361	+\$128	+\$450	+\$41	+\$138	
231/4"	30"	271/2"	E6PD233027D	\$2958	\$1995	\$2481	+\$128	+\$450	+\$41	+\$138	
291/4"	30"	271/2"	E6PD293027D	\$3053	\$2090	\$2576	+\$128	+\$450	+\$41	+\$138	
171/4"	36"	271/2"	E6PD173627D	\$2922	\$1959	\$2445	+\$128	+\$450	+\$41	+\$138	
231/4"	36"	271/2"	E6PD233627D	\$3045	\$2082	\$2568	+\$128	+\$450	+\$41	+\$138	

[▶] Specification Information, continued on next page



Spe	Specification Information											
· Dimo	Dimensions Style D W H Number			·U.S. Base P	rices	• Options · (Add \$ to Base Price)						
				Wood Case	Laminate	Case						
:			•	Wood	Laminate	Wood	Wood					
:			:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front				
:			:	:	:	:	· · Wood · Wood	· Wood · Wood				
			:	:	:	:	Group 2 Group 3	Group 2 Group 3				

Plinth Base Pedestals, continued



Two I	Two High Lateral Files									
171/4"	30"	271/2"	E6PD173027F	\$2696	\$1770	\$2267	+\$128	+\$450	+\$41	+\$138
231/4"	30"	271/2"	E6PD233027F	\$2796	\$1870	\$2367	+\$128	+\$450	+\$41	+\$138
291/4"	30"	271/2"	E6PD293027F	\$2926	\$1932	\$2429	+\$128	+\$450	+\$41	+\$138
171/4"	36"	271/2"	E6PD173627F	\$3381	\$2177	\$2912	+\$128	+\$450	+\$41	+\$138
231/4"	36"	271/2"	E6PD233627F	\$3381	\$2177	\$2912	+\$128	+\$450	+\$41	+\$138
291/4"	36"	271/2"	E6PD293627F	\$3559	\$2355	\$3090	+\$128	+\$450	+\$41	+\$138
			•							

Specification	Specification Information										
Dimensions D W H	·Style Number	·U.S. Base P	rices	• Options • (Add \$ to							
		Wood Case	Laminate Case	Base Price)							
	:	Open Front	Open Front	Wood Wood Case with Open Front							
:	:	: : :	:	Wood : Wood Group 2 : Group 3							

Plinth Base Pedestals



Unde	rwork	surface					
161/2"	15"	271/2"	E6PD161527P	\$1718	\$1381	+\$62	+\$222
221/2"	15"	271/2"	E6PD221527P	\$1789	\$1452	+\$62	+\$222
161/2"	18"	271/2"	E6PD161827P	\$1769	\$1432	+\$62	+\$222
221/2"	18"	271/2"	E6PD221827P	\$1844	\$1507	+\$62	+\$222

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Dimensions D W H	· Style Number	·U.S. Base P	rices	• Options • (Add \$ to
	•	Wood Case	Laminate Case	Base Price)
	:	Open Front	Open Front	Wood Wood Case with Open Front
	:	:	:	Wood Wood Group 2 Group 3

Plinth Base Pedestals, continued



Underworksurface Bookcases with One Adjustable Shelf								
161/2"	30"	271/2"	E6PD163027P	\$2130	\$1638	+\$102	+\$358	
221/2"	30"	271/2"	E6PD223027P	\$2363	\$1838	+\$102	+\$358	
281/2"	30"	271/2"	E6PD283027P	\$2545	\$2020	+\$102	+\$358	
16½"	36"	271/2"	E6PD163627P	\$2260	\$1768	+\$102	+\$358	
221/2"	36"	271/2"	E6PD223627P	\$2502	\$1942	+\$102	+\$358	
281/2"	36"	271/2"	E6PD283627P	\$2687	\$2127	+\$102	+\$358	
:			:	:				

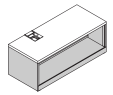
linth Base Storag

One-High Open Plinth Base Pedestals for Ology Application

► Need help?

page 160

Product details,



Tip: Ships without top. Picture shows fully assembled product. To specify a top option, see style number E6WSHAD

▶ page 376.

Tip: Leveling glides adjust up to 3/4".

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip; If back panel eliminated, use Elective Elements' filler panel when against wall or back-to-back, if desired.

Tip: Modesty panels and screens must be undersized and justified to the outside of the straight worksurface when used.

Tip: Select a common top to create a one-high credenza.

Tip: To help avoid pinch point, the pedestal for Ology application extends 1" past the back of the Elective Elements common top.

Standard Includes

- Case with back panel: wood group 1 veneer or laminate price group 1
- · Grommet in top of case
- Removable interior cover
- · Skeleton bone wire manager

Required to Specify

- 1 Style number
- 2 Width (see below under Required Selections)
- 3 Wood or laminate color number for case
- 4 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections	U.S. Price	Required to Specify
• 24"W	Prices below	Specify with 24"W.
• 30"W	Prices below	Specify with 30"W.
• 36"W	Prices below	Specify with 36"W.
• 42"W	Prices below	Specify with 42"W.
	• 24"W • 30"W • 36"W	• 30"W Prices below • 36"W Prices below

	Options	U.S. Price	Required to Specify		
Surface	Case				
Materials	 Laminate price group 1 	- \$215	Specify laminate color number.		
	 Laminate price group 2 	See information at left			
	Laminate price group 3	See information at left	Specify laminate color number.		
	Open Line laminate	-\$181 plus cost of laminate	See Surface Materials Reference Manual.		
	 Wood group 2 	+\$ 62	Specify wood color number.		
	Wood group 3	+\$222	Specify wood color number.		
	 Full-fill finish on wood group 1 	No cost	Specify wood veneer color number.		
	Customiz stain	No cost	Specify with Customiz stain.		
Grain Direction	No grain direction	No cost	Specify with no grain direction.		
	Vertical	No cost	Specify with vertical grain direction.		
	 Horizontal 	No cost	Specify with horizontal grain direction.		
Related	Common Top for Ology application	on	▶ Page 376		
Products	Ology height-adjustable desks		See Height Adjustable Desks Specification Guide.		

Specific	ation Inform	atio	n	
Style Number	Dimensions D H	w	· U.S. Base Price	• Option (Add \$ to Base Price)
· · ·	:			Omit Back Panel
E6PDHAD	17 ¹ /4" 15 ¹ /2"	24"	\$2170	- \$178
	171/4" 151/2"	30"	\$2316	-\$204
	171/4" 151/2"	36"	\$2460	-\$227
	171/4" 151/2"	42"	\$2609	-\$254
:	:		:	



Common Top for Ology Application



Standard Includes

Required to Specify

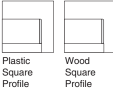
- ► Need help? Product details, page 160
- Common top: wood group 1 veneer or laminate price group 1
- Wood common top with wood edge:
- -3 mm wood square profile on user side
- -.5 mm veneer on other sides
- · Laminate common top with plastic edge:
- -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate common top with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides, color default to match worksurface

- 1 Style number
- 2 Width (see below under Required Selections)
- 3 Wood or laminate color number
- 4 Wood edge color number for all sides on wood worksurface, if selected
- 5 Plastic edge color number for all sides on laminate worksurface, if selected
- 6 Common top profile (see below under Required Selections)
- 7 Application (see below under Required Selections)
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

	Required Selections	U.S. Price	Required to Specify
Width	• 24"W	Prices at right	Specify with 24"W.
	• 30"W	Prices at right	Specify with 30"W.
	• 36"W	Prices at right	Specify with 36"W.
	• 42"W	Prices at right	Specify with 42"W.
	• 48"W	Prices at right	Specify with 48"W.
	• 54"W	Prices at right	Specify with 54"W.
	• 60"W	Prices at right	Specify with 60"W.
	• 66"W	Prices at right	Specify with 66"W.
	• 72"W	Prices at right	Specify with 72"W.
	• 78"W	Prices at right	Specify with 78"W.
	• 84"W	Prices at right	Specify with 84"W.
	• 90"W	Prices at right	Specify with 90"W.
	• 96"W	Prices at right	Specify with 96"W.
	• 102"W	Prices at right	Specify with 102"W.
	• 108"W	Prices at right	Specify with 108"W.
	• 114"W	Prices at right	Specify with 114"W.
	• 120"W	Prices at right	Specify with 120"W.

Wood Common Top Edge Profile Laminate Common Top Edge Profile





Prices at right

Application

Profile

Left-hand application

Options

Right-hand application

No cost

U.S. Price

Specify with Ology left-hand application. Specify with Ology right-hand application.

Required to Specify

Surface Materials	Wood veneer common top • Wood group 2 • Wood group 3 • Full-fill finish on wood group 1 • Customiz stain	Prices below Prices below Prices below No cost	Specify wood color number. Specify wood color number. Specify wood veneer color number. Specify with Customiz stain.
	Laminate common top Laminate price group 1 Laminate price group 2 Laminate price group 3	Prices below See information at left See information at left	Specify laminate color number Specify laminate color number. Specify laminate color number.
	Open Line laminate	Prices below plus cost of laminate	See Surface Materials Reference Manual.
	Wood group 2 on wood edgeWood group 3 on wood edge	Prices below Prices below	Specify wood color number. Specify wood color number.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
See page 1 for details.

▶ Options, continued on next page

▶ Options, continued from previous page

Tip: Shroud top surface follows worksurface grain direction.

Tip: Short grain on laminate tops is only available on 60"W.

	Options	U.S. Price	Required to Specify
Grain Direction	Veneer tops		
	Long grain	No cost	Specify with long grain.
	Short grain	No cost	Specify with short grain.
	Laminate tops		
	 No grain direction 	No cost	Specify with no grain direction.
	Long grain	No cost	Specify with long grain.
	 Short grain (on 60"W) 	No cost	Specify with short grain.
Related Products	One-High open plinth base p for Ology application	pedestals	▶ Page 375
	Modesty panels		▶ Page 334
	 Universal privacy/modesty s 	creens	▶ Page 338
	Ology height-adjustable des		See Height Adjustable Desks Specification Guide.

Specifica									
Style Number	Dim	ensions	·U.S. Bas	e Prices		• Options	Base Price		
, italiisei	D	W	Wood Group 1	Laminat Price Gr	-	. (/lad \$ 10	Base i nee		
			Wood Square Edge	3 mm Plastic Square	Wood Square Edge	Wood	· Wood	Full-Fill Finish on Wood	Open Line Laminate
	:		:	Edge	:	Group 2	: Group 3	: Group 1	:
E6WSHAD	18"	24"	\$ 743	\$ 315	\$ 644	+\$ 41	+\$138	+\$ 44	-\$327
	18"	30"	\$ 789	\$ 361	\$ 690	+\$ 41	+\$138	+\$ 44	-\$327
	18"	36"	\$ 809	\$ 381	\$ 710	+\$ 69	+\$240	+\$ 69	-\$327
	18"	42"	\$ 896	\$ 414	\$ 792	+\$ 69	+\$240	+\$ 69	-\$379
	18"	48"	\$ 967	\$ 485	\$ 863	+\$ 69	+\$240	+\$ 69	-\$379
	18"	54"	\$1000	\$ 518	\$ 896	+\$ 69	+\$240	+\$ 69	-\$379
	18"	60"	\$1090	\$ 552	\$ 973	+\$102	+\$358	+\$102	-\$435
	18"	66"	\$1159	\$ 621	\$1042	+\$102	+\$358	+\$102	-\$435
	18"	72"	\$1239	\$ 701	\$1122	+\$102	+\$358	+\$102	-\$435
	18"	78"	\$1305	\$ 767	\$1188	+\$102	+\$358	+\$102	-\$435
	18"	84"	\$1585	\$1047	\$1468	+\$102	+\$358	+\$102	-\$435
	18"	90"	\$1850	\$1312	\$1733	+\$102	+\$358	+\$102	-\$435
	18"	96"	\$2128	\$1590	\$2011	+\$102	+\$358	+\$102	-\$435
	18"	102"	\$2446	\$1854	\$2321	+\$141	+\$493	+\$141	-\$488
	18"	108"	\$2811	\$2219	\$2686	+\$141	+\$493	+\$141	-\$488
	18"	114"	\$3235	\$2643	\$3110	+\$141	+\$493	+\$141	-\$488
	18"	120"	\$3719	\$3127	\$3594	+\$141	+\$493	+\$141	-\$488





Plinth Base Adjustable-Height Pedestals

Wood Veneer or Laminate



Tip: Adjustable height brackets are available in polished chrome only.

Standard Includes

- · Underworksurface storage:
- -Wood group 1 case with wood front-Laminate price group 1 case with same or
- -Laminate price group 1 case with same of contrasting laminate front
- -Laminate price group 1 case with wood front
- Height adjustment hardware
- Unfinished back
- · Finished inset top
- Dovetail drawer construction
- One fastened metal filing system per file drawer: black only
- · One partition per box drawer: solid wood
- One pencil tray per two box drawers: plastic
- · Lock, keyed random
- Counterweight, if selected
- Standard close drawer slides

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for underworksurface storage
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 548.

Required Selections

Pull Shape

► Need help? Product details,

page 138















Contemporary Jazz
No cost +\$27

+\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

+\$53 each

*Not available on laminate or composite fronts.

For laminate price group 2 and 3 pricing, please refer to the electronic

catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Surface	Wood underworksurface s	torage	
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	 Wood group 3 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate underworksurfac	ce storage	
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	► See Surface Materials Reference Manual
		plus cost of laminate	
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Front	Full front	No cost	Specify with full front.
	With toe kick	No cost	Specify with toe kick.
Drawer Slide	Soft close drawer slides	+\$ 46 per drawer	Specify with soft close drawer.
Lock and	Lock		
Keying	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	 Polished Chrome 	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	 Factory- and field-installed keying 	ng	Page 548
Miter Fold	For two file drawers	- \$ 89	Specify with miter fold drawers.
Drawer	 For two box and one file drawer 	- \$140	Specify with miter fold drawers.
Counterweight	Add counterweight package	No cost	Specify with counterweight package.
Package	Omit counterweight package	- \$101	Specify with no counterweight package.

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Tip: For counterweight rules see application topics on page 140.

Group 2 Group 3

Tip: Order finished back panels or modesty panels when units will be exposed.

Tip: File capacities vary.
▶Page 210

	ted	णलह

- Worksurfaces
- Back panels for use with 15"W pedestals
- Modesty panels
- Adjustable-height legs

- ➤ Page 269
 ➤ Page 316
 ➤ Page 334 ▶ Page 350

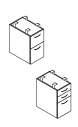
Group 2

Group 3

Specificat	ion Informatio	n					
·Dimensions ·Style D W Number		·U.S. Base P	rices	• Options • (Add \$ to Base Price)			
	·	Wood Case	Laminate Ca	se	:	00)	
•	:	Wood	Laminate W	ood	Wood		
	· · ·	Front	Front Fi	ront	· Wood Case with · Wood Front	Laminate Case with Wood Front	
	:	:	· · · · · · · · · · · · · · · · · · ·		: · Wood · Wood	: · Wood · Wood	

Plinth Base Adjustable-Height Pedestals—271/2"-301/2" High

Two File Drawers										
231/4"	15"	E6PA231527F	\$3020	\$2363	\$2683	+\$103	+\$360	+\$41	+\$138	
Two E	Box an	d One File Drawer								
231/4"	15"	E6PA231527B	\$3190	\$2533	\$2853	+\$103	+\$360	+\$41	+\$138	



Pedestal Accessories

Pencil Trays

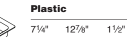
Standard Includes	Required to Specify
Pencil tray: wood or plastic	Style number ► See <i>Surface Materials</i> , page 536.

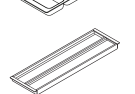
Sp	ecifica	tion I	nformation			
Dimensions D W		s H	• Style • Number	·U.S. Price		
<u>:</u>			<u>:</u>	:		

\$ 35



AWAP15A





Wood							
41/2"	1211/16"	3/4"	AWAP15B	\$109			
	1511/16"	3/4"	AWAP18B	\$124			



Plinth Base Storage

Plinth Base One-High Pedestals (151/2"H)

► Need help?

page 142

Product details,

Wood Veneer or Laminate



Standard Includes

· Lateral file:

- -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Bookcase:
 - -Wood case
 - -Laminate price group 1 case
- Unfinished back
- · Unfinished open top
- · Dovetail drawer construction
- · One fastened metal filing system per filing drawer: black only
- · Lock, keyed random
- Counterweight package
- · Standard close drawer

Required to Specify

- 1 Style number
- 2 Wood veneer or laminate color number for lateral file or bookcase
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape















Contemporary Jazz No cost

+\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

+\$53 each

Tip: Glide hole covers
are black and are visi-
ble in underworksurface
bookcases

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Tip: Finish tops of one-high storage units with cushions or worksurfaces.

Tip: Multiple units can be ganged together under a single worksurface with a suspension/ganging hardware kit.

Tip: Counterweights are included and are always required in one-highs with file drawers. Counterweights are field-installed.

Tip: File capacities vary. ▶Page 210

	Options	U.S. Price	Required to Specify
Surface Materials	Wood storage • Wood group 2 • Wood group 3 • Customiz stain	Prices at right Prices at right No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
	Laminate storage Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Wood group 2 on wood frontsWood group 3 on wood frontsCustomiz stain	Prices at right Prices at right No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
Front	Full front With toe kick	No cost No cost	Specify with full front. Specify with toe kick.
Lock and Keying	Lock • Ember Chrome • Polished Chrome	No cost No cost	Specify with 9250 Ember Chrome lock. Specify with 9201 Polished Chrome lock.
	Keying • Factory- and field-installed keying	ng	▶ Page 548
Miter Fold Drawer	For lateral file drawer	-\$ 74	Specify with miter fold drawer.
Related Products	Straight worksurfacesFinished back panelsCushion tops		▶ Page 270▶ Page 316▶ Page 308

^{*}Not available on laminate or composite fronts.

Specification	n Information								
Dimensions Style Number		U.S. Base P	rices	• Options (Add \$ to Base Price)					
:		Wood Case	Laminate	Case	=				
	:	Wood	Laminate	Wood	Wood				
:		Front	Front	Front	· Wood Case with · Wood Front	Laminate Case with Wood Front			
:	•	:	:	:	:	:			
:	:	:	:		Wood Wood Group 3	Wood Wood Group 2 Group 3			

Plinth Base Pedestals



File D	rawer									
171/4"	30"	15½"	E6PD173015N	\$2124	\$1716	\$1962	+\$103	+\$360	+\$41	+\$138
231/4"	30"	15½"	E6PD233015N	\$2124	\$1716	\$1962	+\$103	+\$360	+\$41	+\$138
171/4"	36"	15½"	E6PD173615N	\$2456	\$2022	\$2294	+\$128	+\$450	+\$41	+\$138
231/4"	36"	15½"	E6PD233615N	\$2456	\$2022	\$2294	+\$128	+\$450	+\$41	+\$138

Specification	ecification Information											
Dimensions D W H	· Style Number	· U.S. Base P	rices	• Options • (Add \$ to								
		Wood Case	Laminate Case	Base Price)								
		Open Front	Open Front	Wood Wood Case with Open Front								
	•	Front	:	Wood Wood								
•	:	:		Group 2 Group 3								

Plinth Base Pedestals



Open	Book	case					
161/2"	30"	151/2"	E6PD163015P	\$1874	\$1382	+\$62	+\$222
221/2"	30"	151/2"	E6PD223015P	\$2085	\$1560	+\$62	+\$222
161/2"	36"	151/2"	E6PD163615P	\$1987	\$1495	+\$62	+\$222
221/2"	36"	151/2"	E6PD223615P	\$2268	\$1743	+\$62	+\$222



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Plinth Base 1.5 High Storage (211/2"H)

► Need help?

Product details, page 144

Wood Veneer or Laminate



Tip: Glide hole covers are black and are visible in open units.

Tip: Multiple units can be ganged together under a single worksurface. Use the suspension/ganging hardware kit results in damage to both exterior cases.

Tip: The space at the back of the units with technology troughs accommodates wires.

Standard Includes

- · Drawer units:
- -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Bookcase:
- -Wood case
- -Laminate price group 1 case
- · Pull-out tray unit: pull-out tray-clear anodized aluminum; tray bottom: black
- · Unfinished back
- · Unfinished open top
- · Dovetail drawer construction
- · One fastened metal filing system per filing drawer: black only
- · Lock, keyed random
- · Counterweight package, if selected
- · Standard close drawer slides

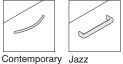
Required to Specify

- 1 Style number
- 2 Wood veneer or laminate color number for drawer units or bookcase
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape









+\$36 each







+\$27 each No cost +\$36 each *Not available on laminate or composite fronts

+\$36 each +\$53 each +\$36 each

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Soft close drawer slides only apply to storage that has 15"W and 18"W

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Tip: Metal shelves only available on open units

Tip: Cut-outs are unfinished.



drawers.

For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

	Options	U.S. Price	Required to Specify
Surface	Wood storage		
Materials	Wood group 2	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate storage		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual
		plus cost of laminate	
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Front	Full front	No cost	Specify with full front.
	With toe kick	No cost	Specify with toe kick.
Drawer Slide	Soft close drawer slides	+\$ 46 per drawer	Specify with soft close drawer.
Lock and	Lock		
Keying	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.
	Polished Chrome	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	 Factory- and field-installed keying 		▶ Page 548
Shelves	• 3/4" shelf	No cost	Specify with 3/4" shelf.
	 Metal shelf 	No cost	Specify with metal shelf and select paint
			color number.
Technology	Technology trough for power and	+\$ 81	Specify with technology trough.
Trough	data routing: black		
Cut-Out	Right side only	No cost	Specify with right cut-out.
	Left side only	No cost	Specify with left cut-out.

No cost

No cost

Specify with both cut-outs.

Specify with no cut-outs.

Both sides

· No cut-outs

Options, continued on next page

▶ Options, continued from previous page

		Options	U.S. Price	Required to Specify
Tip: For counterweight rules see application topics on page 147.	Counterweight Package	Add counterweight package Omit counterweight package on 23 ¹ / ₄ "D box/file units, box/lateral units or open/lateral units	No cost –\$202	Specify with counterweight package. Specify with no counterweight package.
Tip: Counterweight is included with 171/4"D box/file	Related	Straight worksurfaces		▶ Page 270
units; no need to specify.	Products	Perpendicular tether supports		▶ Page 348
		Cushion tops		▶ Page 308
Tip: File capacities vary. ▶Page 210		Technology zone		▶ Page 528

· Dim	Dimensions · Style · U.S. Base Prices						· Options					
D	W	н	Number	: :			(Add \$ to Base Price)					
:			:	Wood Case	Laminate	Case	:					
:			:	Wood	Laminate	Wood	Wood					
:			:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front				
:			:	: :	:	:	Wood Wood	: : Wood : Wood				
:			:	-	•		Group 2 Group 3	· Group 2 · Group 3				

Plinth Base Storage



Box/File									
231/4" 15"	211/2"	E6PD231521C	\$1997	\$1340	\$1660	+\$103	+\$360	+\$41	+\$138
231/4" 18"	211/2"	E6PD231821C	\$2216	\$1559	\$1879	+\$103	+\$360	+\$41	+\$138



Box/L	atera	l File									
231/4"	30"	211/2"	E6PD233021C	\$2590	\$1838	\$2246	+\$128	+\$450	+\$41	+\$138	
231/4"	36"	211/2"	E6PD233621C	\$2996	\$2155	\$2652	+\$128	+\$450	+\$41	+\$138	



Open,	Later	al File								
171/4"	30"	211/2"	E6PD173021G	\$2383	\$1542	\$2039	+\$128	+\$450	+\$41	+\$138
171/4"	36"	211/2"	E6PD173621G	\$2580	\$1779	\$2276	+\$128	+\$450	+\$41	+\$138
231/4"	30"	211/2"	E6PD233021G	\$2515	\$1674	\$2171	+\$128	+\$450	+\$41	+\$138
231/4"	36"	211/2"	E6PD233621G	\$2745	\$1921	\$2418	+\$128	+\$450	+\$41	+\$138
			•		•					

[▶] Specification Information, continued on next page

Dimensions Style O W H Number		·U.S. Base P	rices	• Options • (Add \$ to
		Wood Case	Laminate Case	Base Price)
		Open Front	Open Front	Wood Wood Case with Open Front
	:	: : :		Wood Wood Group 2 Group 3

Plinth Base Storage



Open/Pull-Out Tray								
221/2"	30"	211/2"	E6PD223021T	\$2515	\$2101	+\$102	+\$358	
221/2"	36"	211/2"	E6PD223621T	\$2831	\$2267	+\$102	+\$358	



Open	Book	case						
161/2"	30"	211/2"	E6PD163021P	\$2003	\$1511	+\$102	+\$358	
161/2"	36"	211/2"	E6PD163621P	\$2124	\$1632	+\$102	+\$358	
161/2"	42"	211/2"	E6PD164221P	\$2246	\$1754	+\$102	+\$358	
221/2"	30"	211/2"	E6PD223021P	\$2134	\$1642	+\$102	+\$358	
221/2"	36"	211/2"	E6PD223621P	\$2290	\$1798	+\$102	+\$358	
221/2"	42"	211/2"	E6PD224221P	\$2447	\$1955	+\$102	+\$358	
			•		•	•	•	

Tip: Trays are field-installed. Template is provided to insure placement accuracy.



Plinth Base Sto

Cable Access Cover



Tip: Specify a cable access cover to enclose the unfinished cut-out in a plinth base 1.5 high storage unit when exposed at the end of a run. Side panels with no cut-outs are also available as an option.

Standard Includes	Required to Specify
 Cable access cover: 8043 Clear Anodized Aluminum 	Style number

Specification	on Information		
Dimensions D W	• Style Number	·U.S. Price	
	:	:	
47/8" 57/8"	E6AJ45	\$253	

Plinth Base Mobile Pedestal

Wood Veneer or Laminate



Tip: When specifying an all laminate case, if the fronts have a contrasting laminate the laminate top will match the case.

Standard Includes

- ► Need help? Product details, page 154
- · Mobile pedestal:
 - -Wood group 1 case with wood front
 - -Laminate price group 1 case with same or contrasting laminate front
 - -Laminate price group 1 case with wood front
- · Wood top on wood cases:
 - -Veneer square edge on all sides
- -Wood grain running in long direction on wood worksurface
- · Laminate price group 1 top on laminate cases:
- -1 mm plastic square edge on all sides, color defaulted
- · Dovetail drawer construction
- · One fastened metal filing system per file drawer: black only
- · One partition: solid wood
- · One pencil tray: plastic
- · Four non-locking casters: black plastic only
- · Lock, keyed random
- · Counterweight package
- · Standard close drawer slides

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for mobile pedestal
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape















Contemporary Jazz No cost

Surface Materials

+\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

Beam

+\$53 each

*Not available on laminate or composite fronts.

Wood mobile pedestal

· Wood group 2

Options

- Wood group 3
- · Customiz stain
- · Full-fill finish on wood group 1 (not available on laminate case with wood front)

U.S. Price

Prices at right Prices at right No cost

+\$ 44

Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Required to Specify

Laminate mobile pedestal

· Wood group 2 on wood fronts

- · Laminate price group 2
- · Laminate price group 3
- · Open Line laminate
- +\$102
- See information at left See information at left plus cost of laminate
- Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
 - Specify wood color number.

Front

Customiz stain

· Soft close drawer slides

- · Wood group 3 on wood fronts
- Prices at right Prices at right No cost
- Specify wood color number. Specify with Customiz stain.

- · Full front
- No cost
- Specify with full front. Specify with toe kick.

- · With toe kick
- No cost +\$ 46 per drawer

Specify with soft close drawer.

Drawer Slide

Lock and **Keying**

- Lock **Ember Chrome**
- No cost No cost

Specify with 9250 Ember Chrome lock. Specify with 9201 Polished Chrome lock.

Keying · Factory- and field-installed keying

▶ Page 548

Miter Fold

· Miter fold drawer

· Polished Chrome

-\$ 95

Specify with miter fold drawers.

Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing

specified with a 9250 Ember

Tip: When integral pull is

For laminate price

catalog or SmartTools.

group 2 and 3 pricing,

please refer to the electronic

▶ Options, continued on next page

is nickel.

▶ See Surface Materials Reference Manual.

▶ Options, continued from previous page

Tip: Depth of cushion top	
is 22 ³ /4".	

Tip: Seam pattern is determined by upholstery selected.
▶ See page 155

	Options	U.S. Price	Required to Specify
Cushion Top	Cushion top	+\$ 417 each	Specify with cushion top and select fabric color number.
	Upholstery		
	Fabric price group 1	No cost	Specify fabric color number.
	Fabric price group 2	+\$ 12	Specify fabric color number.
	 Fabric price group 3 	+\$ 60	Specify fabric color number.
	Fabric price group 4	+\$ 74	Specify fabric color number.
	Fabric price group 5	+\$ 94	Specify fabric color number.
	Fabric price group 6	+\$ 132	Specify fabric color number.
	Fabric price group 7	+\$ 159	Specify fabric color number.
	Fabric price group 8	+\$ 231	Specify fabric color number.
	Fabric price group 9	+\$ 292	Specify fabric color number.
	Fabric price group 10	+\$ 356	Specify fabric color number.
	 Leather price group 	+\$ 910	Specify leather color number.
	Select Surfaces leather price group 1	+\$ 910	See Surface Materials Reference Manua
	Elmosoft leather price group	+\$1053	Specify Elmosoft leather color number.
	Select Surfaces leather price group 2	+\$1053	See Surface Materials Reference Manua
	• Vinyl	+\$ 12	Specify vinyl color number.

Spe	cifica	ation	Information					
· Dim	ensior W	is H	Style Number	U.S. Base P	rices		• Options • (Add \$ to Base Price	e)
:			:	Wood Case	Laminate	Case		
:			:	Wood	Laminate	Wood	Wood	
				Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front
			:				· Wood · Wood	· Wood · Wood
			:	:	:	:	Group 2 Group 3	Group 2 Group 3

Customer's Own Material (COM) +\$ 24 or Customer's Own Leather (COL)

Plinth Base Mobile Pedestal



One Box and One File Drawer									
22 ³ / ₄ " 15 ¹ / ₂ " 23	" E6PM201523	\$2372	\$1699	\$2019	+\$103	+\$360	+\$41	+\$138	
	•								



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

Plinth Base High Pedestal

Wood Veneer or Laminate



Standard Includes

- High pedestal:
 - -Wood group 1 case with wood front
 - Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Unfinished back
- · Unfinished open top
- Lock, keyed random (not available on open high pedestal)

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for high pedestal
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape

► Need help?

page 156

Product details,















Contemporary Jazz
No cost +\$27

+\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

Beam +\$53 each

^{*}Not available on laminate or composite fronts.

	Options	U.S. Price	Required to Specify			
Surface	Wood high pedestal					
Materials	 Wood group 2 	Prices at right	Specify wood color number.			
	Wood group 3	Prices at right	Specify wood color number.			
	Customiz stain	No cost	Specify with Customiz stain.			
	Laminate high pedestal					
	 Laminate price group 2 	See information at left	Specify laminate color number.			
	Laminate price group 3Open Line laminate	See information at left +\$102	Specify laminate color number. See Surface Materials Reference Manual.			
		plus cost of laminate				
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.			
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.			
	Customiz stain	No cost	Specify with Customiz stain.			
Front	Full front	No cost	Specify with full front.			
	With toe kick	No cost	Specify with toe kick.			
Lock and	Lock					
Keying	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.			
	 Polished Chrome 	No cost	Specify with 9201 Polished Chrome lock			
	Keying					
	 Factory- and field-installed keyir 	ng	► Page 548			
Shelves	• 3/4" shelf	No cost	Specify with 3/4" shelf.			
	Metal shelf	No cost	Specify with metal shelf and select paint color number.			
Related	Back panels for use with high per	edestals	▶Page 316			
Products	 Single-high overhead cabinets 		▶ Page 482			
	 Side support frame 		▶ Page 507			

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Tip: Locks not available on high pedestals with doors specified with integral or beam pulls.

*

For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

	٩		
	-		
	Н	i	
		8	
		4	
	ь	ú	
		٠	
	ш	-	
	-		
	٠	٠	
	١,	h	
	۰	9	
	7	ì	
	۲	ч	
	1	9	
	á	į	
	7	1	۱
	-	۰	۱
	۰	٩	
	в	3	
	۰	ì	
ı	۰	۹	
7	r	i	
Ľ	4	4	
	1	b	

Specificati	on lı	nformation					
Dimensions		·Style	·U.S. Base P	rices		·Options	
D W	Н	Number	Wood Case	Laminate	Case	: (Add \$ to Base Price	9)
:		:	Wood	Laminate	Wood	Wood	
:		:	Front	Front	Front	Wood Case with	Laminate Case
•		:	:	:	:	: Wood Front	with Wood Front
•			•			· Wood · Wood	· Wood · Wood
:		:	:	:	:	Group 2 Group 3	Group 2 Group 3

Plinth Base High Pedestal



Hing	nged Door with One Adjustable Shelf										
Hinge	d Lef	t									
15¾"	15"	357/8"	E6PH151535L	\$2410	\$1756	\$2073	+\$103	+\$360	+\$41	+\$138	
Hinge	d Rig	ht									
153/4"	15"	357/8"	E6PH151535R	\$2410	\$1756	\$2073	+\$103	+\$360	+\$41	+\$138	
:			:		:	:	:	:	:	:	

Specification	Specification Information										
Dimensions D W H	• Style • Number	·U.S. Base P	rices	• Options (Add \$ to Base Price)							
	:	Wood Case	Laminate Case								
:		Open Front	Open Front	Wood Wood Case with Open Front							
		:	:	Wood Wood Group 2 Group 3							

Plinth Base High Pedestal



Ope	Open with One Adjustable Shelf									
15"	15"	357/8"	E6PH151535P	\$1935	\$1443	+\$102	+\$358			



Plinth Base Lateral Files—Freestanding 2-High

Wood Veneer or Laminate



Tip: When specifying an all laminate case, if the fronts have a contrasting laminate the laminate top will match the case.

Tip: The two-high freestanding lateral file is not available in leg base storage.

Standard Includes

► Need help? Product details, page 158

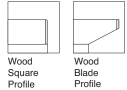
- · Worksurface: wood group 1 veneer or laminate price group 1
- Wood worksurface with wood edge:
- Solid wood edge on visitor's side
- Veneer edge on other sides
- · Laminate worksurface with plastic edge:
- 3 mm plastic edge on user and visitor's side
- 1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate worksurface with wood edge:
- Solid wood edge on user and visitor's side
- 1 mm plastic edge on other sides, color default to match worksurface
- · Lateral file case
- Wood case with wood front
- Laminate case with same or contrasting laminate front
- Laminate case with wood front
- · Proud finished back panel to match case
- · One fastened metal filing system per file drawer: black only
- · Lock, keyed random
- Counterweight package
- · Standard close drawers

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for worksurface and lateral file case
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood or plastic edge color number for user's side on laminate worksurface, if selected
- 5 Wood color number for wood fronts on laminate cases, if selected
- 6 Worksurface profile (see below under Required Selections)
- 7 Pull shape (see below under Required Selections)
- 8 Finish color number for pull
- 9 Options, if selected (see below) See Surface Materials, page 536.

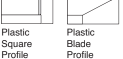
Required Selections (Prices at Right)

Wood Worksurface Edge Profiles





Laminate Worksurface Edge Profiles

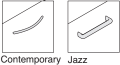




Profile

Pull Shape









+\$36 each



+\$36 each



+\$36 each



+\$53 each

+\$27 each No cost +\$36 each *Not available on laminate or composite fronts

	Options	U.S. Price	Required to Specify	
Surface	Wood lateral file			
Materials	 Wood group 2 	+\$ 87	Specify wood color number.	
	 Wood group 3 	+\$312	Specify wood color number.	
	 Customiz stain 	No cost	Specify with Customiz stain.	

▶Options, continued on next page

▶Options, continued from previous page

Tip: File capacities vary.
▶Page 210

For laminate price

group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify				
Surface	Laminate lateral file	A 407					
Materials, continued	 Laminate price group 1 front on laminate case 	- \$497	Specify laminate color number.				
	Laminate price group 2 front on laminate case	See information at left	Specify laminate color number.				
	Laminate price group 3 front on laminate case	See information at left	Specify laminate color number.				
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manua				
	 Wood group 2 on wood edge on 30"W 	+\$ 41	Specify wood color number.				
	Wood group 3 on wood edge on 30"W	+\$138	Specify wood color number.				
	 Wood group 2 on wood edge on 36"W 	+\$ 69	Specify wood color number.				
	 Wood group 3 on wood edge on 36"W 	+\$240	Specify wood color number.				
	Customiz stain on wood edge on 30"W and 36"W	No cost	Specify with Customiz stain.				
	Wood group 2 on wood front	+\$ 78	Specify with wood front on laminate case and indicate wood color number.				
	 Wood group 3 on wood front 	+\$277	Specify with wood front on laminate case and indicate wood color number.				
	Customiz stain on wood front	No cost	Specify with Customiz stain.				
Front	• Full front	No cost	Specify with full front.				
	With toe kick	No cost	Specify with toe kick.				
Lock and	Lock						
Keying	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.				
	Polished Chrome	No cost	Specify with 9201 Polished Chrome lock.				
	Keying						
	 Factory- and field-installed keying 		▶Page 548				
Miter Fold Drawer	For two-high	- \$148	Specify with miter fold drawer construction.				

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Spo	Specification Information										
· Dim	nensi W	ions	н	•Style Number	·U.S. Bas	e Prices					
:					Wood Gr	oup 1	Laminate	•			
				•	Wood	Wood	3 mm	Laminate	Wood		
:				•	Square	Blade	Plastic	Blade	Square		
:				•	Edge	Edge	Square	Edge	Edge		
							Edge				
				•		:					

Plinth Base Lateral Files



Two	Two-High Lateral Files									
24"	30"	29"	E6LF243029T	\$3643	\$3857	\$3238	\$3375	\$3473		
24"	36"	29"	E6LF243629T	\$3901	\$4115	\$3452	\$3589	\$3687		
:			:	:	:	:	:	:		

Plinth Base Lateral Files—Freestanding 3-High and 4-High

Wood Veneer or Laminate



Tip: When specifying an all laminate case, if the fronts have a contrasting laminate the laminate top will match the case.

Tip: The four-high freestanding lateral file is not available in leg base storage.

Standard Includes

- · Lateral file:
- -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- Finished inset top and back panel
- · One fastened metal filing system per file drawer: black only
- · Lock, keyed random
- Counterweight package

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for lateral file
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections

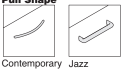
Pull Shape

► Need help?

page 158

Product details,















No cost +\$27 each

+\$36 each +\$36 each

+\$36 each

+\$36 each

+\$53 each

^{*}Not available on laminate or composite fronts.

	Options	U.S. Price	Required to Specify							
Surface	Wood lateral file									
Materials	 Wood group 2 	Prices at right	Specify wood color number.							
	 Wood group 3 	Prices at right	Specify wood color number.							
	Customiz stain	No cost	Specify with Customiz stain.							
	Laminate lateral file									
	 Laminate price group 2 	See information at left	Specify laminate color number.							
	 Laminate price group 3 	See information at left	Specify laminate color number.							
	Open Line laminate	+\$102	See Surface Materials Reference Manual.							
	·	plus cost of laminate								
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.							
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.							
	Customiz stain	No cost	Specify with Customiz stain.							
Front	Full front	No cost	Specify with full front.							
	With toe kick	No cost	Specify with toe kick.							
Lock and	Lock									
Keying	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.							
	 Polished Chrome 	No cost	Specify with 9201 Polished Chrome lock.							
	Keying									
	Factory- and field-installed keying	g	► Page 548							
Miter Fold	For three-high	- \$222	Specify with miter fold drawer construction							
Drawer	For four-high	– \$296	Specify with miter fold drawer construction							

group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

For laminate price

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Tip: File capacities vary. ▶Page 210



-	
F	
	8
_	
г.	
•	
-	٦
-	
9	9
1/	٦
	١
ч	
и.	
•	
	I.
С	
r·	0
A	
μ.	3
11	0

Specification Information										
Dimensions Style D W H Number		·U.S. Base Pr	rices		• Options (Add \$ to Base Price)					
•	:	Wood Case	Laminate Case			,				
:	:	Wood	Laminate	Wood	Wood					
•	:	Front	Front	Front	· Wood Case with · Wood Front	: Laminate Case : with Wood Front				
•	:	•	:	:	:	:				
· ·	:	· ·	· ·	:	Wood Wood Group 2 Group 3	· Wood · Wood · Group 2 · Group 3				

Plinth Base Lateral Files



Thre	ree-High Lateral Files									
24"	30"	39¾"	E6LF243041E	\$4398	\$3053	\$3879	+\$357	+\$1254	+\$102	+\$358
24"	36"	393/8"	E6LF243641E	\$4722	\$3288	\$4156	+\$357	+\$1254	+\$102	+\$358



Four	Four-High Lateral Files									
24"	30"	511/4"	E6LF243051F	\$5369	\$3580	\$4741	+\$357	+\$1254	+\$102	+\$358
24"	36"	51½"	E6LF243651F	\$5777	\$3850	\$5094	+\$357	+\$1254	+\$102	+\$358
:			•				:	:		1



File Surround

For Use with Universal Storage

► Need help?

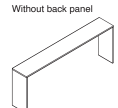
page 176

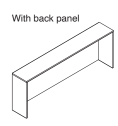
Only available

SmartTools

Product details,

to order through





Tip: Dimensions of the file surround represent the internal cavity dimensions based on the storage being surrounded. Depth, width, and height are available parametrically.

Tip: Refer to SmartTools for full parametric pricing upcharges and sizes.

Tip: Depth and width are available parametrically by 1/16" increments. Height is specifiable to the fourth decimal place.

Tip: A single top is one section

Tip: SmartTools will automatically generate the section top option, when available, based on the size specified.

Tip: Back panel is only specifiable when end panel left and right is selected.

Standard Includes

- File surround: wood group 1 or laminate price group 1 with matching .5 mm or 3 mm square edge on all sides of the top.
- Attachment hardware

Required to Specify

- Style number
 Depth (see below under Required
- Selections)
 3 Width (see below under Required Selections)
- 4 Height (see below under Required
- Selections)
 5 End panel (see below under Required
- Selections)
 6 Back panel (see below under Required
- Selections)
 7 Section top (see below under Required Selections)
- 8 Edge profile for each side (see below under Required Selections)
- 9 Wood or laminate color number for top, end panels, and back panel
- 10 Options, if selected (see below)
- See Surface Materials, page 536.

	Required Selections	U.S. Price	Required to Specify
Size	 Depth 15.0000"-58¹/₄" Width 15.0000"-358⁵/₁₆" Height 16.0000"-65⁵⁵/₆₄" 	Prices at right Prices at right Prices at right	Specify depth. Specify width. Specify height.
End Panel	End panel left End panel right End panel left and right	Prices at right Prices at right Prices at right	Specify with end panel left. Specify with end panel right. Specify with end panel left and right.
Back Panel	No back panel Proud Inset	No cost Prices at right Prices at right	Specify with no back panel. Specify with proud back panel. Specify with inset back panel and select inset dimension.
Section Top	One sectionTwo sectionsThree sectionsFour sections	No cost +\$ 96 +\$192 +\$288	Specify with one section. Specify with two sections. Specify with three sections. Specify with four sections.
Edge Profile	Wood veneer top Wood veneer square edge . 5 mm or 3 mm profile A . 5 mm or 3 mm profile B . 5 mm or 3 mm profile C . 5 mm or 3 mm profile D	profile No cost No cost No cost No cost	Specify with .5 mm or 3 mm wood veneer square edge on profile A. Specify with .5 mm or 3 mm wood veneer square edge on profile B. Specify with .5 mm or 3 mm wood veneer square edge on profile C. Specify with .5 mm or 3 mm wood veneer square edge on profile D.

▶ Required Selections, continued on next page



▶ Required Selections, continued from previous page

	Required Selections	U.S. Price	Required to Specify
Edge Profile, continued	Laminate top Plastic square edge profile		
	1 mm or 3 mm profile A	See matrix at right	Specify with 1 mm or 3 mm plastic square edge on profile A.
	• 1 mm or 3 mm profile B	See matrix at right	Specify with 1 mm or 3 mm plastic square edge on profile B.
	• 1 mm or 3 mm profile C	See matrix at right	Specify with 1 mm or 3 mm plastic square edge on profile C.
	• 1 mm or 3 mm profile D	See matrix at right	Specify with 1 mm or 3 mm plastic square edge on profile D.
	Wood veneer square edge	profile	
	• 3 mm profile A	No cost	Specify with 3 mm wood veneer square edge on profile A.
	3 mm profile B	No cost	Specify with 3 mm wood veneer square edge on profile B.
	3 mm profile C	No cost	Specify with 3 mm wood veneer square edge on profile C.
	• 3 mm profile D	No cost	Specify with 3 mm wood veneer square edge on profile D.
	Options	U.S. Price	Required to Specify
Surface	Wood veneer file surround		
Materials	Тор		
	Wood group 2	Prices at right	Specify wood color number for top.
	Wood group 3 Customin stein	Prices at right	Specify wood color number for top.
	Customiz stainFull-fill finish on wood group 1	Prices at right Prices at right	Specify with Customiz stain for top. Specify full-fill finish number for top.
	(not available on laminate worksurfaces with wood edge)	r noes at right	Specify full-fill liftish humber for top.
	End panel	D	
	Wood group 3Customiz stain	Prices at right No cost	Specify wood color number for end pane Specify with Customiz stain for end pane
	Back panel	Driese et right	Charify wood color number for book name
	Wood group 3Customiz stain	Prices at right No cost	Specify wood color number for back pane Specify with Customiz stain for back pane
	Laminate file surround		
	Laminate price group 2	See information at left	Specify laminate color number for top.
	Laminate price group 3	See information at left	Specify laminate color number for top.
	Open Line laminate (OLL)	+\$102 plus cost of laminate	See Surface Materials Reference Manual
	End panel		
	Laminate price group 2	See information at left	Specify laminate color number for end panel.
	Laminate price group 3	See information at left	Specify laminate color number for end panel.
	Open Line laminate (OLL)	+\$102 plus cost of laminate	See Surface Materials Reference Manual
	Back panel Laminate price group 2	See information at left	Specify laminate color number for back
	Laminate price group 3	See information at left	panel. Specify laminate color number for end

See information at left

plus cost of laminate

+\$102

Options, continued on next page



For laminate price group 2 and 3 pricing, please refer to SmartTools.

Tip: The Open Line laminate (OLL) upcharge applies once per file surround unit.

Specify laminate color number for end panel.

See Surface Materials Reference Manual.

· Laminate price group 3

• Open Line laminate (OLL)

▶Options, continued from previous page

Tip: Short grain direction on laminate is not allowed on the top.

Tip: Long grain direction on veneer is not allowed on tops larger than 120"W.

Tip: Woodgrain laminated sectioned tops with long grain direction over 120"W will not be grain matched. Please refer to specials if grain matching is desired on woodgrain laminate sectioned tops greater than 120"W.

Tip: End panel grain direction on laminate must be vertical when the height is greater than 60".

Tip: Back panel grain direction is always horizontal.

Tip: The file surround is currently only able to surround Universal storage.

	Options	U.S. Price	Required to Specify
Grain Direction	Тор		
	 Long grain 	No cost	Specify with long grain direction.
	Short grain	No cost	Specify with short grain direction.
	End panel		
	Horizontal grain	No cost	Specify with horizontal grain direction.
	 Vertical grain 	No cost	Specify with vertical grain direction.
Related Products	Universal storage		See Storage Specification Guide and SmartTools.

	_	_		_
	· One side	·Two sides	sides	· Four sides
For all depths	•	•	•	·
15"W-36"W	+\$220	+\$307	+\$393	+\$482
36 ¹ / ₁₆ "W–54"W	+\$262	+\$367	+\$470	+\$577
54 ¹ / ₁₆ "W-96"W	+\$307	+\$429	+\$548	+\$676
If depth is 30" or le	ess			
96 ¹ / ₁₆ "W-120"W	+\$356	+\$499	+\$634	+\$783
If depth is greater	than 30"			
96 ¹ / ₁₆ "W-120"W	+\$392	+\$548	+\$701	+\$861
	:	:	:	:

Tip: Upcharges are applied per section.

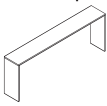
Tip: Upcharges are applied per side. The same upcharge is applied whether side A, B, C, or D is specified.

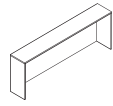


Specification Information											
Style Number	• Internal Dimensions D W H	· U.S. Base Price									
		Laminate Price Group 1									

Without back panel







Tip: Internal dimensions are shown for pricing. Please refer to SmartTools for inside and outside dimensions of the product.

Laminate File Surround

Laminate-Ir	ncludes top,	two end	panels, and	no back panel	
EESFSL	18"	1201/4"	39.4290"	\$2069.68	
	231/8"	723/8"	42.6840"	\$1905.46	
	361/16"	903/16"	51.4290"	\$3217.11	
Laminate-Ir	ncludes top,	two end	panels, and	back panel	
EESFSL	181/16"	601/8"	39.4290"	\$2322.31	
	233/16"	961/2"	42.6840"	\$3633.92	
	233/16"	1083/46"	51 //200"	\$4360.56	

Specification Information, cont.												
·Style	·Inter	nal Dime	ensions	·U.S.	· Options							
Number	D	W	н	Base Price	(Add \$ to Ba	ase Price)						
:	:			Wood	: Full-Fill	Wood						
	:			Group 1	Finish on Wood Group 1	Group 3						

Veneer File Surround

Veneer-Inclu	ıdes top, tv	vo end pa	anels, and n	back panel		
EESFSW	18"	1201/4"	39.4290"	\$2877.64	+\$174.22	+\$ 721.77
	231/8"	723/8"	42.6840"	\$2724.81	+\$138.03	+\$ 571.82
	36 ¹ /16"	903/16"	51.4290"	\$4420.73	+\$337.83	+\$1399.58
Veneer-Inclu	ıdes top, tv	vo end pa	anels, and ba	ack panel		
EESFSW	18 ¹ /16"	601/8"	39.4290"	\$3375.89	+\$226.83	+\$ 939.72
	233/16"	961/2"	42.6840"	\$5111.39	+\$328.02	+\$1358.90
	233/16"	1083/16"	51.4290"	\$6101.34	+\$373.99	+\$1549.40
				:	:	:



Plinth Base Freestanding Bookcases—Open

Wood Veneer or Laminate

Tip: Freestanding bookcases that are 721/2" or 771/2"H have an unfinished back and must be placed up against a wall or back-to-back.

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

Standard Includes

Required to Specify

- ► Need help? Open bookcase Product details, page 178
 - -Wood group 1 or laminate price group 1
 - · Finished inset back on laminate bookcases
 - Finished inset back on 45"H and 65⁵/8"H veneer bookcases
 - Unfinished inset back on 721/2"H and 771/2"H veneer bookcases
 - Shelves: wood or laminate to match case
- 1 Style number
- 2 Wood or laminate color number for bookcase
- 3 Options, if selected (see below)
- ► See Surface Materials, page 536.

Surface Materials

Shelves

Wood bookcase Wood group 2 Prices below and at right · Wood group 3 Prices below and at right · Customiz stain No cost

Specify wood color number.

Required to Specify

Specify wood color number.

Specify with Customiz stain.

Laminate bookcase · Laminate price group 2 See information at left · Laminate price group 3 See information at left +\$102 Open Line laminate plus cost of laminate

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

For laminate price

Tip: Specify optional 11/8" thick heavy load shelves for heavy load conditions. Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects. Metal shelves also support heavy loads.

Tip: Glide hole covers are black and are visible in bookcases.

Heavy load shelves

Options

 On 45"H and 655/8"H bookcases +\$ 72 On 72½"H and 77½"H

+\$171

U.S. Price

Specify with heavy load shelves. Specify with heavy load shelves.

Metal shelves

bookcases

· Metal shelf No cost

Specify with metal shelf and select paint color number.

Specification Information

·Dim	Dimensions Style		· U.S. Base P	rices	Options			
D	W H Number		Number	Number Wood Case Lamina		(Add \$ to Base Price)		
			:	Open Front	Open Front	Wood Wood Case with Open Front		
			:	:	:	Wood Wood Group 2 Group 3		



45"H Bookcases

One	One Adjustable Shelf, Two Fixed Shelves											
15"	24"	45"	E6BF152445P	\$2672	\$1972	+\$261	+\$920					
15"	30"	45"	E6BF153045P	\$2830	\$2130	+\$261	+\$920					
15"	36"	45"	E6BF153645P	\$2988	\$2288	+\$261	+\$920					

▶ Specification Information, continued on next page

F=Fixed shelf



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor. See page 1 for details.

Plinth Base Storag

▶ Specification Information, continued from previous page

Dimensions D W H	· Style · Number	· U.S. Base P	rices	• Options • (Add \$ to Base Price)	
	:	Wood Case	Laminate Case	(/lad \$ to Base 1 floo)	
		Open Front	Open Front	Wood Wood Case with Open Front	
		:		Wood Wood Group 2 Group 3	

655/8"H Bookcases

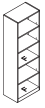
Thre	Three Adjustable Shelves, Two Fixed Shelves										
15"	24"	655/8"	E6BF152465P	\$3244	\$2544	+\$486	+\$1699				
15"	30"	655/8"	E6BF153065P	\$3432	\$2732	+\$486	+\$1699				
15"	36"	655/8"	E6BF153665P	\$3621	\$2921	+\$486	+\$1699				

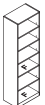
721/2"H Bookcases

Thre	Three Adjustable Shelves, Two Fixed Shelves											
15"	24"	721/2"	E6BF152472P	\$3512	\$2812	+\$486	+\$1699					
15"	30"	721/2"	E6BF153072P	\$3533	\$2833	+\$486	+\$1699					
15"	36"	721/2"	E6BF153672P	\$3919	\$3219	+\$486	+\$1699					

771/2"H Bookcases

Four	our Adjustable Shelves, Two Fixed Shelves										
15"	24"	771/2"	E6BF152477P	\$3781	\$3081	+\$486	+\$1699				
15"	30"	771/2"	E6BF153077P	\$3998	\$3298	+\$486	+\$1699				
15"	36"	771/2"	E6BF153677P	\$4213	\$3513	+\$486	+\$1699				
:			:	:	:						





F=Fixed shelf



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Plinth Base Freestanding Bookcases with Doors

Wood Veneer or Laminate



Tip: Freestanding bookcases that are 721/2" or 771/2"H have an unfinished back and must be placed up against a wall or back-to-back.

Tip: Double-door units with integral or beam pulls will have a single pull on the right-hand door.

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

For laminate price

catalog or SmartTools.

Tip: Glass doors have a magnetic touch latch.

They do not have pulls.

Glass doors are not available with locks.

group 2 and 3 pricing,

please refer to the electronic

Standard Includes

- · Bookcase with double doors:
- -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Finished inset back on laminate bookcases
- Finished inset back on 45"H and 655/8"H veneer bookcases
- Unfinished inset back on 72½"H and 77½"H veneer bookcases
- · Shelves: wood or laminate to match case

1 Style number

- 2 Wood or laminate color number for
- bookcase 3 Laminate color number for laminate

Required to Specify

- fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape

Need help?

page 178

Product details,















Contemporary

Surface

Materials

No cost

Options

Wood group 2

Wood bookcase

+\$36 each

+\$36 each

+\$36 each

U.S. Price

Prices at right

Prices at right

+\$36 each

Required to Specify

Specify wood color number.

Specify wood color number.

+\$53 each

+\$27 each *Not available on laminate or composite fronts.

· Wood group 3 · Customiz stain **Laminate bookcase** · Laminate price group 2 · Laminate price group 3 · Open Line laminate · Wood group 2 on wood fronts · Wood group 3 on wood fronts · Customiz stain Front · Full front · With toe kick

No cost Specify with Customiz stain. See information at left See information at left +\$ 102 plus cost of laminate Prices at right Prices at right No cost

Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Specify with full front.

Specify with toe kick.

Painted Glass Doors for Bookcases

Non-locking glass doors On 24"W x 45"H bookcases • On 30"W x 45"H bookcases · On 36"W x 45"H bookcases

 On 24"W x 655/8"H bookcases On 30"W x 655/8"H bookcases

+\$ 960 +\$1032 On 36"W x 655/8"H bookcases

+\$1130 +\$1130 +\$1274 +\$1480 On 24"W x 72½"H bookcases +\$1237 On 30"W x 72½"H bookcases +\$1381

 On 36"W x 72½"H bookcases +\$1538 On 24"W x 77½"H bookcases +\$1340 On 30"W x 77½"H bookcases +\$1480 On 36"W x 77½"H bookcases +\$1508

No cost

+\$1554

No cost

No cost

Specify with glass doors and select finish. Specify with glass doors and select finish.

Specify with glass doors and select finish.

Specify with glass doors and select finish. Specify with glass doors and select finish. Specify with glass doors and select finish.

Mirrored Glass Doors for **Bookcases**

Non-locking glass doors On 24"W x 45"H bookcases

· On 30"W x 45"H bookcases

· On 36"W x 45"H bookcases

· Painted metal frame for glass

Frame

+\$1318 +\$1410 Specify with mirrored glass doors and select finish Specify with mirrored glass doors and

Specify with frame and select paint

color number.

select finish. Specify with mirrored glass doors and select finish.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor. See page 1 for details.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Mirrored Glass	Non-locking glass doors, co	ontinued	_
Doors for Bookcases,	• On 24"W x 65 ⁵ / ₈ "H bookcases	+\$1554	Specify with mirrored glass doors and select finish.
continued	• On 30"W x 65 ⁵ /8"H bookcases	+\$1744	Specify with mirrored glass doors and select finish.
	• On 36"W x 655/8"H bookcases	+\$2040	Specify with mirrored glass doors and select finish.
	• On 24"W x 721/2"H bookcases	+\$1692	Specify with mirrored glass doors and select finish.
	• On 30"W x 721/2"H bookcases	+\$1892	Specify with mirrored glass doors and select finish.
	• On 36"W x 721/2"H bookcases	+\$2110	Specify with mirrored glass doors and select finish.
	• On 24"W x 771/2"H bookcases	+\$1840	Specify with mirrored glass doors and select finish.
	• On 30"W x 771/2"H bookcases	+\$2040	Specify with mirrored glass doors and select finish.
	• On 36"W x 771/2"H bookcases	+\$2074	Specify with mirrored glass doors and select finish.
	Frame		
	 Painted metal frame for glass doors 	No cost	Specify with frame and select paint color number.
Shelves	Heavy load shelves		
	 On 45"H and 65⁵/₈"H bookcases 	+\$ 72	Specify with heavy load shelves.
	 On 72¹/₂"H and 77¹/₂"H bookcases 	+\$ 171	Specify with heavy load shelves.
	Metal shelves		
	Metal shelf	No cost	Specify with metal shelf and select paint color number.

Tip: Specify optional 11/8" thick heavy load shelves for heavy load conditions. Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects. Metal shelves also support heavy loads.

Dimensions Style D W H Number		· U.S. Base Prices			• Options (Add \$ to Base Price)		
	:	Wood Case	Laminate	Case			
		Wood	Laminate	Wood	Wood		
		Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front	
· ·			:	:	: · Wood · Wood	· Wood · Wood	
•		:	:	:	Group 2 Group 3		



45"H Bookcases

One A	One Adjustable Shelf, Two Fixed Shelves									
15 ⁷ /8"	24"	45"	E6BF152445D	\$3662	\$2639	\$3267	+\$330	+\$1160	+\$ 69	+\$240
15 ⁷ /8"	30"	45"	E6BF153045D	\$3822	\$2799	\$3427	+\$330	+\$1160	+\$ 69	+\$240
15 ⁷ /8"	36"	45"	E6BF153645D	\$3984	\$2961	\$3589	+\$363	+\$1278	+\$102	+\$358

▶ Specification Information, continued on next page

F= Fixed Shelf

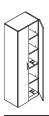
▶ Specification Information, continued from previous page

Dime	Dimensions Style U				rices		Options			
D	W	н	Number	Wood Case Laminate Case		(Add \$ to Base Price)				
			Wood Front	Laminate Wood Front Front		Wood Wood Case with Laminate Case Wood Front with Wood Front				
				:	•		Wood Wood Group 2 Group 3	: : Wood : Wood		



655/8"H Bookcases

Three Adjustable Shelves, Two Fixed Shelves										
15 ⁷ / ₈ " 24" 65 ⁵ / ₈ " E6BF152465D \$4239 \$3216 \$3844 +\$588 +\$2057 +\$102	+\$358									
15 ⁷ / ₈ " 30" 65 ⁵ / ₈ " E6BF153065D \$4422 \$3399 \$4027 +\$588 +\$2057 +\$102	+\$358									
15 ⁷ / ₈ " 36" 65 ⁵ / ₈ " E6BF153665D \$4611 \$3588 \$4216 +\$629 +\$2205 +\$141	+\$493									



721/2"H Bookcases

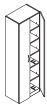
Three	Three Adjustable Shelves, Two Fixed Shelves										
157/8"	24"	721/2"	E6BF152472D	\$4505	\$3482	\$4110	+\$599	+\$2106	+\$102	+\$358	
157/8"	30"	721/2"	E6BF153072D	\$4707	\$3684	\$4312	+\$629	+\$2205	+\$141	+\$493	
157/8"	36"	721/2"	E6BF153672D	\$4908	\$3885	\$4513	+\$629	+\$2205	+\$141	+\$493	

▶ Specification Information, continued on next page



▶ Specification Information, continued from previous page

Spec	cifica	ation	Information						
· Dime D	Dimensions Style D W H Number		·U.S. Base P	rices	• Options • (Add \$ to Base Price)				
			:	Wood Case	Laminate	Case		,	
:			:	Wood	Laminate	Wood	Wood		
:			:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front	
•			:	:	:	•	Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3	



771/2"H Bookcases

Four A	Four Adjustable Shelves, Two Fixed Shelves											
157/8"	24"	771/2"	E6BF152477D	\$4769	\$3746	\$4374	+\$599	+\$2106	+\$102	+\$358		
157/8"	30"	771/2"	E6BF153077D	\$4990	\$3967	\$4595	+\$629	+\$2205	+\$141	+\$493		
15 ⁷ /8"	36"	771/2"	E6BF153677D	\$5205	\$4182	\$4810	+\$629	+\$2205	+\$141	+\$493		
			•	•	•							

F= Fixed Shelf



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Stacking Bookcases—Open

Wood Veneer or Laminate





For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Laminate stacking bookcases come standard with a laminate back with pilot holes to accept an additive, proud back panel. If no pilot holes are desired. specify "laminate finished inset back".

Tip: Specify optional 11/8" thick heavy load shelves for heavy load conditions. Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects. Metal shelves also support heavy loads.

Tip: 71/2"H shelves and singlehigh overhead cabinets can be suspended between stacking bookcases. Specify suspension hardware kit separately.

Tip: 365/8"H stacking bookcases align with 655/8"H freestanding storage when mounted at standard worksurfaces height of 29". 431/2"H stacking bookcases align with 721/2"H freestanding storage when mounted at standard worksurfaces height of 29". 489/16" aligns with 771/2"H.

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

F=Fixed shelf



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

Standard Includes

Required to Specify

- ► Need help? Product details, page 182
- · Open bookcase: -wood group 1 or laminate price group 1
- · Unfinished inset back on veneer units
- · Finished inset back with pilot holes on laminate units
- · Shelves: wood or laminate to match case
- 1 Style number
- 2 Wood or laminate color number for bookcase
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood bookcase		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	 Wood group 3 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate bookcase		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	► See Surface Materials Reference Manual.
		plus cost of laminate	
Finished Inset Back	Laminate	No cost	Specify with laminate finished inset back without pilot holes.
	• Wood	+\$413	Specify with wood finished inset back.
Shelves	Heavy load shelves		
	 On 36⁵/₈"H and 43¹/₂"H 	+\$ 72	Specify with heavy load shelves.
	bookcases		
	• On 489/16"H bookcases	+\$104	Specify with heavy load shelves.
	Metal shelves		
	Metal shelf	No cost	Specify with metal shelf and select paint color number.
Related	Single-high overhead cabinets		▶ Page 482
Products	Organizer and open shelves		▶ Page 498
	 Suspension/ganging hardware 	kit	▶ Page 508
	 Finished back panels for stacking 	ng bookcases	▶ Page 412

406

Specification	Information			
Dimensions D W H	· Style · Number			• Options · (Add \$ to Base Price)
		Wood Case	Laminate Case	
	:	Open Front	Open Front	Wood Wood Case with Open Front
	:	:	:	Wood Wood Group 2 Group 3



36⁵/8"H Bookcases

Oper	Open, One Fixed Shelf, Two Adjustable Shelves										
15"	15"	365/8"	E6BS151536P	\$1794	\$1181	+\$261	+\$ 920				
15"	18"	365/8"	E6BS151836P	\$1854	\$1241	+\$261	+\$ 920				
15"	30"	365/8"	E6BS153036P	\$2515	\$1902	+\$261	+\$ 920				
15"	36"	365/8"	E6BS153636P	\$2671	\$2058	+\$261	+\$ 920				
				•	•	•	•				



431/2"H Bookcases

Open	Open, One Fixed Shelf, Three Adjustable Shelves								
15"	15"	431/2"	E6BS151543P	\$1978	\$1365	+\$261	+\$ 920		
15"	18"	431/2"	E6BS151843P	\$2129	\$1516	+\$261	+\$ 920		
15"	30"	431/2"	E6BS153043P	\$2761	\$2148	+\$261	+\$ 920		
15"	36"	431/2"	E6BS153643P	\$2922	\$2309	+\$261	+\$ 920		



489/16"H Bookcases

Open	pen, One Fixed Shelf, Three Adjustable Shelves								
15"	15"	489/16"	E6BS151548P	\$2156	\$1543	+\$486	+\$1699		
15"	18"	489/16"	E6BS151848P	\$2312	\$1699	+\$486	+\$1699		
15"	30"	489/16"	E6BS153048P	\$3012	\$2399	+\$486	+\$1699		
15"	36"	489/16"	E6BS153648P	\$3172	\$2559	+\$486	+\$1699		
:				:		:			

F = Fixed shelf

Elective Elements Specification Guide 407

Stacking Bookcases with Doors

► Need help?

page 182

Product details,

Wood Veneer or Laminate





Standard Includes

- · Bookcase with door(s), if selected:
- -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Single door on 15"W and 18"W units
- · Two doors on 30"W and 36"W units
- · Unfinished inset back on veneer units
- Finished inset back with pilot holes on laminate units
- · Shelves: wood or laminate to match case

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for bookcase
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Options, if selected (see below)
- ► See Surface Materials, page 536.

Tip: 365/8"H stacking bookcases align with 655/8"H freestanding storage when mounted at standard worksurfaces height of 29". 431/2"H stacking bookcases align with 721/2"H freestanding storage when mounted at standard worksurfaces height of 29". 489/16" aligns with 771/2"H

Required Selections

Pull Shape









+\$36 each



+\$36 each



+\$36 each





+\$53 each

No cost +\$36 each *Not available on laminate or composite fronts.

	Options	U.S. Price	Required to Specify
Surface	Wood bookcase		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate bookcase		
	 Laminate price group 2 	See information at left	Specify laminate color numbe

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

Tip: Double-door units with integral or beam pulls will have a single pull on the right-hand door.

· Laminate price group 3 · Open Line laminate

· Wood group 2 on wood fronts

· Customiz stain

· Wood group 3 on wood fronts

See information at left +\$ 102

plus cost of laminate Prices at right

Prices at right No cost

Specify laminate color number.

See Surface Materials Reference Manual.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Painted Glass Door(s)

Non-locking glass door(s) for 365/8"H and 431/2"H bookcases

Specify with glass door(s) and select finish. On 15"W +\$ 512 On 18"W +\$ 565 Specify with glass door(s) and select finish. • On 30"W +\$1024 Specify with glass door(s) and select finish. On 36"W +\$1130 Specify with glass door(s) and select finish.

Non-locking glass door(s) for 489/16"H bookcases

On 36"W	+\$1274	Specify with glass door(s) and select finish.
On 30"W	+\$1130	Specify with glass door(s) and select finish.
On 18"W	+\$ 637	Specify with glass door(s) and select finish.
On 15"W	+\$ 565	Specify with glass door(s) and select finish.

Frame

· Painted metal frame for glass

No cost

+\$1554

Specify with frame and select paint color number.

Specify with mirrored glass door(s)

and select finish.

Mirrored Glass Door(s)

Non-locking glass door(s) for 365/8"H and 431/2"H bookcases

• On 15"W +\$ 700 Specify with mirrored glass door(s) and select finish. • On 18"W +\$ 777 Specify with mirrored glass door(s) and select finish. • On 30"W +\$1400 Specify with mirrored glass door(s) and select finish.

▶Options, continued on next page

On 36"W

F= Fixed shelf



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

▶Options, continued from previous page

Tip: Laminate stacking bookcases come standard with a laminate back with pilot holes to accept an additive, proud back panel. If no pilot holes are desired, specify "laminate finished inset back".

Tip: Specify optional 11/8" thick heavy load or metal shelves for heavy load conditions. Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects.

Tip: 71/2"H shelves and single-high overhead cabinets can be suspended between stacking bookcases. Specify suspension/ganging hardware kit separately.

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

	Options	U.S. Price	Required to Specify		
Mirrored	Non-locking glass door	s) for 48%16"H bookca	ases		
Glass Doors, continued	• On 15"W	+\$ 777	Specify with mirrored glass door(s) and select finish.		
	• On 18"W	+\$ 872	Specify with mirrored glass door(s) and select finish.		
	• On 30"W	+\$1554	Specify with mirrored glass door(s) and select finish.		
	• On 36"W	+\$1744	Specify with mirrored glass door(s) and select finish.		
	Frame				
	 Painted metal frame for glass doors 	No cost	Specify with frame and select paint color number.		
Finished Inset Back	Laminate	No cost	Specify with laminate finished inset back without pilot holes.		
	• Wood	+\$ 413	Specify with wood finished inset back.		
Shelves	Heavy load shelves				
	 On 36⁵/₈"H and 43¹/₂"H 	+\$ 72	Specify with heavy load shelves.		
	• On 48%16"H	+\$ 104	Specify with heavy load shelves.		
	Metal shelves				
	Metal shelf	No cost	Specify with metal shelves and select paint color number.		
Related	Single-high overhead cabine	ts	▶ Page 482		
Products	 Organizer and open shelves 		▶ Page 498		
	 Suspension/ganging hardwa 		▶ Page 508		
	 Finished back panels for stad 	cking bookcases	▶ Page 412		

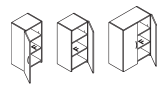
▶Specification Information, on next page



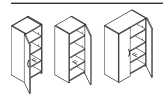
▶Options, on previous page

Dimensions •Style		· Style	· U.S. Base P	rices		·Options	Options		
	W	н	Number	Wood Case	Laminate Case		(Add \$ to Base Price)		
			:	Wood	Laminate Wood		Wood		
				Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front	
				:	:	:	: · Wood · Wood	: · Wood · Wood	
			•			:	Group 2 Group 3	Group 2 Group 3	

Stacking Bookcases



Single Door Hinged Left, One Fixed Shelf, Two Adjustable Shelves										
15 ⁷ /8"	15"	365/8"	E6BS151536L	\$2391	\$1356	\$1693	+\$304	+\$1067	+\$ 41	+\$138
15 ⁷ /8"	18"	365/8"	E6BS151836L	\$2548	\$1513	\$1850	+\$304	+\$1067	+\$ 41	+\$138
Single	Doo	r Hinged	Right, One Fixed S	helf, Two Adju	ıstable Shelv	res				
15 ⁷ /8"	15"	365/8"	E6BS151536R	\$2391	\$1356	\$1693	+\$304	+\$1067	+\$ 41	+\$138
15 ⁷ /8"	18"	365/8"	E6BS151836R	\$2548	\$1513	\$1850	+\$304	+\$1067	+\$ 41	+\$138
Doubl	e Doo	r, One F	ixed Shelf, Two Adj	ustable Shelv	es					
15 ⁷ /8"	30"	365/8"	E6BS153036D	\$3524	\$2667	\$3173	+\$330	+\$1160	+\$ 69	+\$240
157/8"	36"	365/8"	E6BS153636D	\$3834	\$3182	\$3688	+\$330	+\$1160	+\$ 69	+\$240



431/2"H Bookcases Single Door Hinged Left, One Fixed Shelf, Three Adjustable Shelves \$1535 15⁷/8" 15" E6BS151543L \$1872 431/2" \$2570 +\$304 +\$1067 +\$ 41 +\$138 15⁷/8" 18" 431/2" E6BS151843L \$2726 \$1691 \$2028 +\$304 +\$1067 +\$ 41 +\$138 Single Door Hinged Right, One Fixed Shelf, Three Adjustable Shelves 15⁷/8" 15" 431/2" E6BS151543R \$2570 \$1535 \$1872 +\$304 +\$1067 +\$ 41 +\$138 15⁷/8" 18" 431/2" E6BS151843R \$2726 \$1691 \$2028 +\$304 +\$1067 +\$ 41 +\$138 **Double Door, One Fixed Shelf, Three Adjustable Shelves** 15⁷/8" 30" 431/2" E6BS153043D \$3777 \$2920 \$3426 +\$330 +\$1160 +\$ 69 +\$240

\$3229

\$3881

▶ Specification Information, continued on next page

E6BS153643D

F= Fixed shelf

36"

431/2"

15⁷/8"

+\$358

\$3735

+\$363

+\$1278

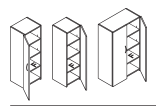
+\$102

Till base storag

▶ Specification Information, continued from previous page

Dimensions D W H	· Style · Number	· U.S. Base Prices			• Options • (Add \$ to Base Price)		
		Wood Case Laminate Case		Case			
	:	Wood	Laminate	Wood	Wood		
	:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front	
	:	:	:		· Wood · Wood	· Wood · Wood	
	•			:	Group 2 Group 3	Group 2 Group 3	

Stacking Bookcases



489/16"H Bookcases

Single	e Doo	r Hinged	Left, One Fixed Sh	elf, Three Adju	ustable Shelv	ves					
15 ⁷ /8"	15"	489/16"	E6BS151548L	\$2750	\$1715	\$2052	+\$529	+\$1850	+\$ 41	+\$138	
15 ⁷ /8"	18"	489/16"	E6BS151848L	\$2906	\$1871	\$2208	+\$555	+\$1939	+\$ 69	+\$240	
Single	e Doo	r Hinged	Right, One Fixed S	helf, Three Ad	justable She	lves					
15 ⁷ /8"	15"	489/16"	E6BS151548R	\$2750	\$1715	\$2052	+\$529	+\$1850	+\$ 41	+\$138	
15 ⁷ /8"	18"	489/16"	E6BS151848R	\$2906	\$1871	\$2208	+\$555	+\$1939	+\$ 69	+\$240	
Doub	le Doo	or, One F	ixed Shelf, Three A	djustable She	lves						
15 ⁷ /8"	30"	489/16"	E6BS153048D	\$4024	\$3167	\$3673	+\$588	+\$2057	+\$102	+\$358	
15 ⁷ /8"	36"	489/16"	E6BS153648D	\$4326	\$3674	\$4180	+\$588	+\$2057	+\$102	+\$358	
			:		:		:		:	•	

F= Fixed shelf



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Finished Back Panels for Stacking Bookcases Wood Veneer or Laminate

Specification Information



Tip: Specify finished back panels when back of components will be exposed.

Tip: Finished back panels are proud of the case. Finished inset backs are also available. Specify the stacking bookcase with finished inset back.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Standard Includes	Required to Specify
Need help? Product details, page 182	 Back panel: wood group 1 veneer or laminate price group 1 Attachment hardware 	 1 Style number 2 Wood or laminate color number for back panel 3 Options, if selected (see below) See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood back panel • Wood group 2	Prices below	Specify wood color number.
	Wood group 3Customiz stain	Prices below No cost	Specify wood color number. Specify with Customiz stain.
	Laminate back panel Laminate price group 2 Laminate price group 3 Open line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.

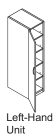
Dim D	ension W	ıs H	• Style Number	·U.S. Bas	e Prices	• Option • (Add \$ to	s o Base Price)
			:	Wood Group 1	Laminate	Wood Wood Group 2	: Wood : Group 3
Bac	k Pan	el					
Finis	hed Ba	ack Panel	s for Use with 3	65/8"H Stac	king Bookcas	es	
3/4"	15"	365/8"	E6NB1536V	\$384	\$208	+\$ 41	+\$138
3/4"	18"	365/8"	E6NB1836V	\$412	\$324	+\$ 41	+\$138
Finis	hed Ba	ack Panel	s for Use with 4	3 ¹ /2"H Stac	king Bookcas	es	
3/4"	15"	431/2"	E6NB1543V	\$428	\$252	+\$ 41	+\$138
3/4"	18"	431/2"	E6NB1843V	\$448	\$360	+\$ 41	+\$138
3/4"	30"	431/2"	E6NB3043V	\$585	\$409	+\$ 69	+\$240
3/4"	36"	431/2"	E6NB3643V	\$642	\$466	+\$102	+\$358
Finis	hed Ba	ack Panel	s for Use with 4	89/16"H Stac	cking Bookca	ses	
3/4"	15"	489/16"	E6NB1548V	\$437	\$261	+\$ 41	+\$138
3/4"	18"	489/16"	E6NB1848V	\$444	\$356	+\$ 69	+\$240
3/4"	30"	489/16"	E6NB3048V	\$641	\$465	+\$102	+\$358
3/4"	36"	489/16"	E6NB3648V	\$665	\$489	+\$102	+\$358
:			:	:	:	:	:



Plinth Base Storage

Plinth Base Towers with Full-Height Doors

Wood Veneer or Laminate



Standard Includes

Tower

- Wood group 1 case with wood front

- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- Single door on 151/2"W units
- · Two doors on 24"W units:
- Right-hand units: cabinet on right, doors hinged right
- Left-hand units: cabinet on left, doors hinged left · Finished inset back on all laminate towers
- Finished inset back on 45"H, 655/8"H, and 721/2"
- veneer towers Unfinished inset back on 77½"H veneer towers
- · Shelves: wood or laminate to match case
- · Brackets for adjustable shelves: black only
- · Two coat hooks in cabinet: brushed nickel only
- · Lock, keyed random

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for tower
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape

► Need help?

page 184

Product details,















Contemporary No cost

+\$27 each

+\$36 each +\$36 each

+\$36 each

+\$36 each

+\$53 each

Tip: On units with two doors, only the cabinet door locks.

Tip: Locks are not available on doors with integral pulls.

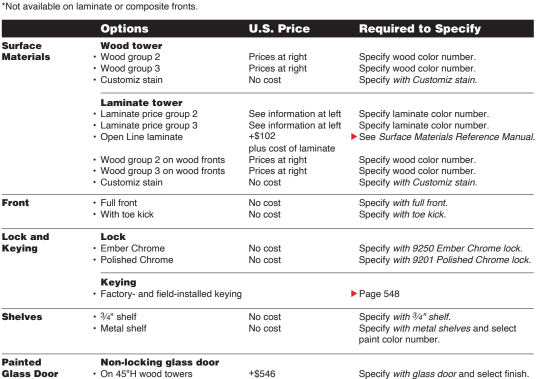
For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: On 24"W towers spec ified with a glass door, only the 15"W door will be glass. The cabinet door will be wood or laminate.

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

Tip: 71/2"H shelves and overhead cabinets can be suspended between towers. Specify suspension/ganging hardware kit separately.





For Canadian Pricing

Canadian price factor. See page 1 for details.

▶Options, continued on next page

On 655/8"H wood towers

On 721/2"H wood towers

On 77½"H wood towers

· Painted metal frame for glass

Frame

doors

for Towers

Specify with glass door and select finish.

Specify with glass door and select finish.

Specify with glass door and select finish.

Specify with frame and select paint

color number.

+\$616

+\$668

+\$717

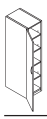
No cost

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Mirrored	Non-locking glass door		
Glass Door for Towers	On 45"H wood towers	+\$ 777	Specify with mirrored glass door and select finish.
	• On 655%"H wood towers	+\$ 872	Specify with mirrored glass door and select finish.
	• On 721/2"H wood towers	+\$ 946	Specify with mirrored glass door and select finish.
	• On 77½"H wood towers	+\$1020	Specify with mirrored glass door and select finish.
	Frame		
	 Painted metal frame for glass doors 	No cost	Specify with frame and select paint color number.
Related	Single-high overhead cabinets	3	▶ Page 482
Products	 Double-high overhead cabinet 	ts	▶ Page 492
	 Organizer and open shelves 		► Page 498
	 Suspension/ganging hardware 	e kit	► Page 508

Specif	ficatio	n Information									
Dimens		· Style Number	· U.S. Base P	· U.S. Base Prices			• Options • (Add \$ to Base Price)				
:		:	Wood Case	Laminate	Case						
:		:	Wood	Laminate	Wood	Wood					
•		:	Front	Front	Front	· Wood Case with · Wood Front	Laminate Case with Wood Front				
:		:	:	:	:	· WOOd FIOH	With Wood Fiont				
		:	:	:	:	: Wood : Wood	Wood Wood				
:		:	:	:	:	Group 2 Group 3	Group 2 Group 3				

Plinth Base Towers



Towers with Door Hinged Left

One	Adjusta	ble Sh	nelf, Two Fixed Shel	ves						
24"	151/2"	45"	E6TW241545L	\$3577	\$2604	\$2879	+\$429	+\$1496	+\$ 69	+\$240
Four	Adjusta	able S	helves, Two Fixed S	helves						
24"	151/2"	655/8"	E6TW241565A	\$4143	\$3170	\$3445	+\$462	+\$1614	+\$102	+\$358
24"	151/2"	721/2"	E6TW241572A	\$4246	\$3273	\$3548	+\$462	+\$1614	+\$102	+\$358
24"	151/2"	771/2"	E6TW241577A	\$4348	\$3375	\$3650	+\$462	+\$1614	+\$102	+\$358

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

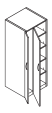
► See page 1 for details.

\$5860

▶ Specification Information, continued from previous page

Speci	ifica	tion	Information					
	Dimensions Style D W H Number			·U.S. Base P	·U.S. Base Prices)
			:	Wood Case	Laminate	Case		•
				Wood	Laminate	Wood	Wood	
			:	Front	Front	Front	· Wood Case with · Wood Front	: Laminate Case : with Wood Front
						:	Wood Wood	: · Wood · Wood
			:	:	:	:	Group 2 Group 3	Group 2 Group 3

Plinth Base Towers



Towers with Doors Hinged Left, Cabinet Left Three Adjustable Shelves, Two Fixed Shelves 24" 24" 655/8" **E6TW242465C** \$4973 \$3677 \$4275 +\$535 +\$1876 +\$102 +\$358 +\$102 655/8" **E6TW302465C** \$5610 +\$535 30" \$4314 \$4912 +\$1876 +\$358 Four Adjustable Shelves, Two Fixed Shelves 24" 721/2" **E6TW242472C** \$4397 +\$535 +\$1876 +\$102 +\$358 30" 24" 721/2" **E6TW302472C** \$5732 \$4436 \$5034 +\$535 +\$102 +\$358 +\$1876 24" 771/2" **E6TW242477C** 24" \$5218 \$3922 \$4520 +\$535 +\$1876 +\$102 +\$358

\$5162

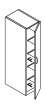
+\$535

+\$1876

+\$102

+\$358

\$4564



30"

24"

Towers with Door Hinged Right One Adjustable Shelf, Two Fixed Shelves 24" 151/2" 45" **E6TW241545R** \$3577 \$2604 \$2879 +\$429 +\$1496 +\$ 69 +\$240

771/2" **E6TW302477C**



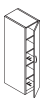
F= Fixed shelf

[▶]Specification Information, continued on next page

▶ Specification Information, continued from previous page

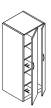
Dimensions D W H	• Style Number	·U.S. Base P	rices	• Options • (Add \$ to Base Price)		
•		Wood Case	Laminate	Case		•
	•	Wood	Laminate	Wood	Wood	
· · ·	· · ·	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front
• •	:	: :	:	:	: · Wood · Wood	: · Wood · Wood
	:	:	:		Group 2 Group 3	Group 2 Group 3

Plinth Base Towers



Towers with Door Hinged Right, continued

Four	Four Adjustable Shelves, Two Fixed Shelves									
24"	151/2"	655/8"	E6TW241565B	\$4143	\$3170	\$3445	+\$462	+\$1614	+\$102	+\$358
24"	151/2"	721/2"	E6TW241572B	\$4246	\$3273	\$3548	+\$462	+\$1614	+\$102	+\$358
24"	151/2"	771/2"	E6TW241577B	\$4348	\$3375	\$3650	+\$462	+\$1614	+\$102	+\$358



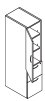
Towers with Doors Hinged Right, Cabinet Right

Three Adjustable Shelves, Two Fixed Shelves										
24"	24"	655/8"	E6TW242465D	\$4973	\$3677	\$4275	+\$535	+\$1876	+\$102	+\$358
30"	24"	655/8"	E6TW302465D	\$5610	\$4314	\$4912	+\$535	+\$1876	+\$102	+\$358
Four	Adjust	table Sh	elves, Two Fixed	Shelves						
24"	24"	721/2"	E6TW242472D	\$5095	\$3799	\$4397	+\$535	+\$1876	+\$102	+\$358
30"	24"	721/2"	E6TW302472D	\$5732	\$4436	\$5034	+\$535	+\$1876	+\$102	+\$358
24"	24"	771/2"	E6TW242477D	\$5218	\$3922	\$4520	+\$535	+\$1876	+\$102	+\$358
30"	24"	771/2"	E6TW302477D	\$5860	\$4564	\$5162	+\$535	+\$1876	+\$102	+\$358

Tip: Specify a left-hand (hinged left) unit if the user is sitting to the right of the unit and a right-hand (hinged right) unit if the user is sitting to the left of the unit. F=Fixed shelf

Plinth Base Towers with Doors and Drawers

Wood Veneer or Laminate



Tip: Organizer and open shelves and overhead cabinets can be suspended between 655/8"H, 721/2"H, and 771/2"H towers. Specify suspension/ganging hardware kit separately.

Tip: Open/shelves are not recommended as bookshelves.

Tip: When specifying glass doors and beam pulls, the frame finish must match the pull.

Tip: Locks are not available on doors with integral pulls. Drawers with integral pulls always lock.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Soft close drawer slides only apply to storage that have 151/2"W drawers.

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Tip: On units with two doors, only the cabinet door locks. Drawers always lock.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Standard Includes

► Need help? Product details, page 184

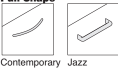
- · Tower:
- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- Single door on 151/2"W units
- · Two doors on 24"W units:
- Right-hand units: cabinet on right, doors hinged right
- Left-hand units: cabinet on left, doors hinged left · Finished inset back on all laminate towers
- Finished inset back on 55½"H, 65½"H, and 72½"H veneer towers
- Unfinished inset back on 77½"H veneer towers
- · Dovetail drawer construction
- · Shelves: wood or laminate to match case
- · Brackets for adjustable shelves: black only
- · Two coat hooks in cabinet: brushed nickel only
- · One fastened metal filing system per file drawer: black only
- · Lock, keyed random
- · Standard close drawer slides
- Counterweight on 24"D x $15\frac{1}{2}$ "W x $65\frac{5}{8}$ "H and 24"D x 151/2"W x 721/2"H towers with two adjustable shelves, two file drawers on bottom, if selected
- Counterweight on 18"D x 24"W x 55½"H towers with two adjustable shelves, one box and one file drawer on bottom, if selected

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for tower
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape









+\$36 each



+\$36 each



+\$36 each



Beam +\$53 each

No cost +\$27 each +\$36 each

^{*}Not available on laminate or composite fronts.

	Options	U.S. Price	Required to Specify
Surface	Wood tower		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate tower		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual
		plus cost of laminate	
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Front	Full front	No cost	Specify with full front.
	With toe kick	No cost	Specify with toe kick.
Drawer Slide	Soft close drawer slides	+\$ 46 per drawer	Specify with soft close drawers.
Lock and	Lock		
Keying	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	 Polished Chrome 	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	Factory- and field-installed keying	g	► Page 548
Shelves	• 3/4" shelf	No cost	Specify with 3/4" shelf.

No cost

· Metal shelf

Specify with metal shelves and

select paint color number.

▶Options, continued from previous page

Tip: On 24"W towers specified with a glass door, only the 15"W door will be glass. The cabinet door will be wood or laminate.

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

	Options	U.S. Price	Required to Specify
Painted	Non-locking glass door		
Glass Door	• On 551/4"H and 655/8"H	+\$494	Specify with glass door and select finish.
for Towers	wood towers		. , ,
	 On 72¹/₂"H wood towers 	+\$520	Specify with glass door and select finish.
	 On 77½"H wood towers 	+\$546	Specify with glass door and select finish.
	Frame		
	 Painted metal frame for glass 	No cost	Specify with frame and select paint
	doors		color number.
Mirrored	Non-locking glass door		
Glass Door	 On 55¹/₄"H and 65⁵/₈"H 	+\$700 per door	Specify with mirrored glass door
for Towers	wood towers		and select finish.
	 On 72¹/₂"H wood towers 	+\$727 per door	Specify with mirrored glass door and select finish.
	 On 77¹/₂"H wood towers 	+\$777 per door	Specify with mirrored glass door
		•	and select finish.
	Frame		
	 Painted metal frame for 	No cost	Specify with frame and select
	glass doors		paint color number.
Miter Fold	(Not available on 18"D tow	vers)	
Drawer	• On 55½"H, 65½"H,	-\$ 90 per drawer	Specify with miter fold drawers.
	721/2"H, and 771/2"H towers	•	, ,
Counterweight	E6TW241565E, E6TW2415	72E, E6TW182455T	,
Package	E6TW241565F, E6TW2415	72F, and E6TW1824	155W
	 No counterweight 	- \$101	Specify with no counterweight.
	 With counterweight 	No cost	Specify with counterweight.
Related	Single-high overhead cabinets		▶ Page 482
Products	 Double-high overhead cabinets 		▶ Page 492
	 Organizer and open shelves 		▶ Page 498
	 Suspension/ganging hardware k 	cit	▶ Page 508

Information							
• Style Number	·U.S. Base P	rices		• Options • (Add \$ to Base Price)			
	Wood Case	Laminate	Case		•		
	Wood	Laminate	Wood	Wood			
· ·	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front		
· · ·	: : :	:	:	Wood Wood Group 2 Group 3	: : Wood : Wood : Group 2 : Group 3		
	• Style	Style U.S. Base Power Wood Case	Style U.S. Base Prices Number Wood Case Laminate Wood Laminate	Style Number Wood Case Laminate Case Wood Laminate Wood	- Style Number Wood Case Laminate Case Wood Front Laminate Wood Wood Case with Wood Front Wood Wood Wood Wood Wood Wood Wood Woo		

Towers with Door Hinged Left

Two	Adjust	able Sh	elves, Two File D	Drawers or	Bottom					
24"	151/2"	655/8"	E6TW241565E	\$4670	\$3374	\$3972	+\$462	+\$1614	+\$102	+\$358
24"	15 ¹ /2"	721/2"	E6TW241572E	\$4784	\$3488	\$4086	+\$462	+\$1614	+\$102	+\$358
Thre	e Adju	stable \$	Shelves, Two File	Drawers (on Bottom					
24"	15 ¹ /2"	771/2"	E6TW241577E	\$4788	\$3492	\$4090	+\$462	+\$1614	+\$102	+\$358





Tip: Specify a left-hand (hinged left) unit if the user is sitting to the right of the unit and a right-hand (hinged right) unit if the user is sitting to the left of the unit.

▶ Specification Information, continued from previous page

Din	nensio	ns	·Style	· U.S. Base P	rices		Options	
D	W	н	Number	Wood Case	Laminate	Case	: (Add \$ to Base Pric	e)
			•	Wood	Laminate		Wood	
			· ·	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front
			:	: :	:	:	Wood Wood Group 2 Group 3	: Wood Wood Group 2 Group 3

Tip: Specify a left-hand (hinged left) unit if the user is sitting to the right of the unit and a right-hand (hinged right) unit if the user is sitting to the left of the unit.

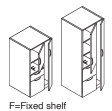
Towers with Doors Hinged Left, Cabinet Left

Two	Adjus	table Sh	nelves, One Box a	nd One Fi	le Drawer on	Bottom				
18"	24"	551/4"	E6TW182455T	\$5470	\$4174	\$4772	+\$458	+\$1608	+\$ 69	+\$240
Two	Adjus	table Sh	nelves, One Box a	nd One Fi	le Drawer on	Bottom				
24"	24"	551/4"	E6TW242455T	\$5447	\$4151	\$4749	+\$458	+\$1608	+\$ 69	+\$240
Two	Adjus	table Sh	nelves, Two File I	Orawers or	Bottom					
24"	24"	655/8"	E6TW242465G	\$5602	\$4306	\$4904	+\$535	+\$1876	+\$102	+\$358
24"	24"	721/2"	E6TW242472G	\$5738	\$4442	\$5040	+\$535	+\$1876	+\$102	+\$358
Thre	e Adju	ustable \$	Shelves, Two File	Drawers	on Bottom					
24"	24"	771/2"	E6TW242477G	\$5879	\$4583	\$5181	+\$535	+\$1876	+\$102	+\$358



Towers with Door Hinged Right

Two	Two Adjustable Shelves, Two File Drawers on Bottom											
24"	15½"	655/8"	E6TW241565F	\$4670	\$3374	\$3972	+\$462	+\$1614	+\$102	+\$358		
24"	15½"	721/2"	E6TW241572F	\$4784	\$3488	\$4086	+\$462	+\$1614	+\$102	+\$358		
Thre	e Adju	stable 9	Shelves, Two File	Drawers	on Bottom							
24"	151/2"	771/2"	E6TW241577F	\$4788	\$3492	\$4090	+\$462	+\$1614	+\$102	+\$358		



Towers with Doors Hinged Right, Cabinet Right

				<u> </u>									
Two	Two Adjustable Shelves, One Box and One File Drawer on Bottom												
18"	24"	55 ¹ /4"	E6TW182455W	\$5470	\$4174	\$4772	+\$458	+\$1608	+\$ 69	+\$240			
Two	Adjus	table Sh	nelves, One Box a	nd One Fi	le Drawer on	Bottom							
24"	24"	551/4"	E6TW242455W	\$5447	\$4151	\$4749	+\$458	+\$1608	+\$ 69	+\$240			
Two	Adjus	table Sh	nelves, Two File [Drawers o	n Bottom								
24"	24"	655/8"	E6TW242465H	\$5602	\$4306	\$4904	+\$535	+\$1876	+\$102	+\$358			
24"	24"	721/2"	E6TW242472H	\$5738	\$4442	\$5040	+\$535	+\$1876	+\$102	+\$358			
Thre	e Adjı	ustable \$	Shelves, Two File	Drawers	on Bottom								
24"	24"	771/2"	E6TW242477H	\$5879	\$4583	\$5181	+\$535	+\$1876	+\$102	+\$358			
:			:	1					1	:			



Plinth Base Towers with Doors and Drawers

Plinth Base Storage

Plinth Base Towers with Open Shelves and Drawers

Wood Veneer or Laminate



Standard Includes

· Tower:

- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- Cabinet on 24"W units:
- Right-hand units: cabinet on right, doors hinged right - Left-hand units: cabinet on left, doors hinged left
- · Finished inset back on all laminate towers
- Finished inset back on 55½"H, 65½"H, and 72½"H veneer towers
- Unfinished inset back on 77½"H veneer towers
- · Dovetail drawer construction
- · Shelves: wood or laminate to match case
- · Brackets for adjustable shelves: black only
- · Two coat hooks in cabinet: brushed nickel only
- · One fastened metal filing system per file drawer: black only
- · Lock, keyed random
- · Standard close drawer slides
- Counterweight on 24"D x 15½"W x 65½"H tower with two adjustable shelves, one box and two file drawers on bottom, if selected

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for tower
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

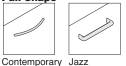
Pull Shape

► Need help?

page 184

Product details,









+\$36 each







+\$27 each +\$36 each

+\$36 each

U.S. Price

+\$36 each

+\$53 each

Required to Specify

*Not available on laminate or composite fronts.

Options

Surface Materials	Wood tower Wood group 2 Wood group 3 Customiz stain	Prices at right Prices at right No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
	Laminate tower Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Wood group 2 on wood frontsWood group 3 on wood frontsCustomiz stain	Prices at right Prices at right No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
Front	Full front With toe kick	No cost No cost	Specify with full front. Specify with toe kick.
Drawer Slide	Soft close drawer slides	+\$ 46 per drawer	Specify with soft close drawers.
Lock and Keying	Lock Ember Chrome Polished Chrome	No cost No cost	Specify with 9250 Ember Chrome lock. Specify with 9201 Polished Chrome lock.
	Keying • Factory- and field-installed keying	g	▶ Page 548
Shelves	• 3/4" shelf • Metal shelf	No cost No cost	Specify with 3/4" shelf. Specify with metal shelves and select paint color number.

For laminate price group 2 and 3 pricing, please refer to the electronic

catalog or SmartTools.

Tip: Soft close drawer slides only apply to storage that have 151/2"W drawers.

Tip: Locks are not available on doors with integral pulls. Drawers with integral pulls always lock.

Tip: Organizer and open shelves and overhead cabinets can be suspended between towers. Specify suspension/ganging hardware kit separately.

F= Fixed shelf

▶ Options, continued on next page

_	
3	
-	
3	
_	
w	
₩.	
(n	
ወ -	
un 🗆	
*	
٥.	
Ŧ.	

+\$240

	Options	U.S. Price	Required to Specify
Miter Fold	On 655/8"H towers	-\$135	Specify with miter fold drawers
Drawer	 On 72¹/₂"H towers 	-\$135	Specify with miter fold drawers
	 On 77¹/₂"H towers 	-\$135	Specify with miter fold drawers
Counterweight	E6TW241565J		
Package	 No counterweight 	- \$101	Specify with no counterweight.
	With counterweight	No cost	Specify with counterweight.
Related	Single-high overhead cabinets		▶ Page 482
Products	 Double-high overhead cabinets 		▶ Page 492
	 Organizer and open shelves 		▶ Page 498
	Suspension/ganging hardware kit		▶ Page 508

Sp	ecific	ation	Information						
· Din	Dimensions Style D W H Number		U.S. Base P	rices		• Options • (Add \$ to Base Price)			
:			:	Wood Case Laminate Case					
:			:	Wood	Laminate	Wood	Wood		
:			:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front	
			:	:	:		Wood Wood Group 2 Group 3	: Wood : Wood : Group 2 : Group 3	

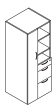
Open Shelves

24"

Two Adjustable Shelves, One Box and Two File Drawers on Bottom										
24"	151/2"	655/8"	E6TW241565J	\$4605	\$3709	\$4147	+\$463	+\$1607	+\$41	+\$138



Tip: Specify a left-hand (hinged left) unit if the user is sitting to the right of the unit and a right-hand (hinged right) unit if the user is sitting to the left of the unit.



Оре	Open Shelves with Door Hinged Left, Cabinet Left												
Two	Two Adjustable Shelves, One Box and Two File Drawers on Bottom												
24"	24"	655/8"	E6TW242465K	\$5786	\$4890	\$5328	+\$536	+\$1871	+\$69	+\$240			
24"	24" 24" 72 ¹ / ₂ " E6TW242472K \$5927 \$5031 \$5469 +\$536 +\$1871 +\$69 +\$240												
Thre	Three Adjustable Shelves, One Box and Two File Drawers on Bottom												

\$5173

\$5611

+\$536

+\$1871

E6TW242477K \$6069



[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

			Style Number	·U.S. Base P	rices	• Options • (Add \$ to Base Price)				
. — :				Wood Case Laminate Case			:			
				Wood	Laminate	Wood	Wood			
				Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front		
· · ·			; ; ;	: : :			Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3		

Open Shelves with Door Hinged Right, Cabinet Right

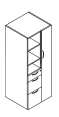
Two	Adjus	table Sh	elves, One Box a	nd Two Fi	ile Drawers o	n Bottom				
24"	24"	655/8"	E6TW242465L	\$5786	\$4890	\$5328	+\$536	+\$1871	+\$69	+\$240
24"	24"	721/2"	E6TW242472L	\$5927	\$5031	\$5469	+\$536	+\$1871	+\$69	+\$240
Thre	e Adju	ıstable \$	Shelves, One Box	and Two	File Drawers	on Botton	1			
24"	24"	771/2"	E6TW242477L	\$6069	\$5173	\$5611	+\$536	+\$1871	+\$69	+\$240

Open Side Bookshelf on Right with Door Hinged Left, Cabinet Left

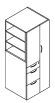
Two	Two Adjustable Shelves, One Box and Two File Drawers on Bottom										
24"	24"	655/8"	E6TW242465M	\$5786	\$4890 \$5	328 +\$53	6 +\$1871	+\$69	+\$240		
					and the second second						

Open Side Bookshelf on Left with Door Hinged Right, Cabinet Right

Two	Two Adjustable Shelves, One Box and Two File Drawers on Bottom									
24"	24"	655/8"	E6TW242465N	\$5786	\$4890	\$5328	+\$536	+\$1871	+\$69	+\$240







Tip: Specify a left-hand (hinged left) unit if the user is sitting to the right of the unit and a right-hand (hinged right) unit if the user is sitting to the left of the unit.



Plinth Base Storage

Plinth Base Vertical Cabinets

► Need help?

page 184

Product details,

Wood Veneer or Laminate



F=Fixed shelf

Tip: When specifying glass doors and beam pulls, the frame finish must match the pull.

- · Vertical cabinet:
- -Wood group 1 case with wood front

Standard Includes

- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Shelves: wood or laminate to match case
- · Finished inset back on all laminate vertical cabinets
- Finished inset back on 45"H, 655/8"H, and 721/2"H, veneer vertical cabinets
- Unfinished inset back on 77½"H veneer vertical cabinets
- · Dovetail drawer construction
- · Brackets for adjustable shelves: black only
- · One fastened metal filing system per file drawer: black only
- Lock, keyed random
- · Standard close drawers

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for vertical cabinet
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape















Contemporary

No cost +\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

+\$53 each

*Not available on laminate or composite fronts

Tip: Locks are not available on doors with integral pulls. Hinged doors over four drawers are an exception to this rule.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools. Tip: When integral pull is

specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Tip: Doors open from the center out (one door hinged right, one door hinged left).

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

Tip: Double-door units with integral or beam pulls will have a single pull on the right-hand door.



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

	Options	U.S. Price	Required to Specify
Surface	Wood tower		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate tower		
	 Laminate price group 2 	See information at left	Specify laminate color number.

+\$ 102

- Laminate price group 2 Laminate price group 3
- · Open Line laminate
- · Wood group 2 on wood fronts
- · Wood group 3 on wood fronts
- · Customiz stain
- Full front

· With toe kick

plus cost of laminate Prices at right Prices at right No cost No cost

See information at left

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Specify with full front. Specify with toe kick.

Lock

- · Ember Chrome · Polished Chrome
- No cost

Specify with 9250 Ember Chrome lock.

Specify laminate color number.

See Surface Materials Reference Manual.

Specify with 9201 Polished Chrome lock.

Specify with glass doors and select finish.

Specify with glass doors and select finish.

Specify with glass doors and select finish.

- · Factory- and field-installed keying
- No cost

No cost

▶ Page 548

Shelves

Front

Lock and

Keving

• 3/4" shelf · Metal shelf

Frame

- - No cost No cost

+\$ 885

Specify with 3/4" shelf. Specify with metal shelves and select paint color number.

Painted Glass Doors for Vertical **Cabinets**

Non-locking glass doors

- · On 45"H wood vertical cabinets On 655/8"H wood vertical cabinets On 72¹/2"H wood vertical cabinets
- +\$ 988 +\$1004 On 77½"H wood vertical cabinets +\$1092

Specify with glass doors and select finish.

· Painted metal frame for glass doors

No cost

Specify with frame and select paint color number.

Options, continued on next page

linth Base Storac

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify			
Mirrored	Non-locking glass door					
Glass Door for Vertical	On 45"H wood vertical cabinets	+\$1240 per door	Specify with mirrored glass door and select finish.			
Cabinets	 On 65⁵/8"H wood vertical cabinet 	+\$1400 per door	Specify with mirrored glass door and select finish.			
	On 72 ¹ / ₂ "H wood vertical cabinets	+\$1454 per door	Specify with mirrored glass door and select finish.			
	On 77 ¹ /2"H wood vertical cabinets	+\$1554 per door	Specify with mirrored glass doo and select finish.			
	Frame					
	 Painted metal frame for glass doors 	No cost	Specify with frame and select paint color number.			
Miter Fold	For one drawer	-\$ 74	Specify with miter fold drawers.			
Drawer	 For two drawers 	-\$ 148	Specify with miter fold drawers.			
	For four drawers	-\$ 296	Specify with miter fold drawers.			
Related	Single-high overhead cabinets		▶ Page 482			
Products	 Double-high overhead cabinets 		▶Page 492			
	 Organizer and open shelves 		▶ Page 498			
	 Suspension/ganging hardware kit 		▶ Page 508			

Tip: Organizer and open shelves and overhead cabinets can be suspended between 655/8"H, 721/2"H, and 771/2"H vertical cabinets. Specify suspension/ganging hardware kit separately.

Dimensi	ons	· Style	· U.S. Base Pi	rices		Options				
D W	н	Number				(Add \$ to Base Price	e)			
:		:	Wood Case	Laminate	Laminate Case					
:		:	Wood	Laminate	Wood	Wood				
			Front	Front	Front	Wood Case with	: Laminate Case			
:		:		:	:	· Wood Front	with Wood Front			
:		:	:	:	:	:	:			
:		:	:	:	:	: Wood : Wood	: Wood : Wood			
		:	:	:		Group 2 Group 3	· Group 2 · Group 3			

45"H Vertical Cabinets



Hing	Hinged Doors with One Adjustable Shelf and One 12"H Drawer											
24"	30"	45"	E6KV243045A	\$5690	\$4091	\$5160	+\$536	+\$1871	+\$69	+\$240		
			•				•					

▶ Specification Information, continued on next page

F=Fixed shelf



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

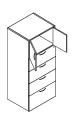
▶ Specification Information, continued from previous page

Dimensions Style D W H Number		·U.S. Base P	rices	• Options • (Add \$ to Base Price)				
		Wood Case	Laminate	Case				
:	:	Wood	Laminate	Wood	Wood			
•	:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front		
•	•	• •	:	:				
• •	:	: :	:	:	Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3		

655/8"H Vertical Cabinets



Hing	ed Doo	rs with	Two Adjustable S	helves and	Two 12"H Dra	awers						
24"	20"	6E5/6"	EGKV2420GED	¢6420	¢4930	¢5000	, ¢75.4	, ¢2620	. 6100	. 0250		



Hing	Hinged Doors and Four 12"H Drawers										
24"	30"	655/8"	E6KV243065D	\$7984	\$6385	\$7454	+\$751	+\$2629	+\$141	+\$493	
										•	

▶ Specification Information, continued on next page

F=Fixed shelf

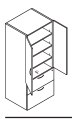


Plinth base storage

▶ Specification Information, continued from previous page

Dimensions Style D W H Number		·U.S. Base P	rices	• Options • (Add \$ to Base Price)				
•	:	Wood Case	Laminate	Case		•		
:	:	Wood	Laminate	Wood	Wood			
	:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front		
:	:	:	:	:	: · Wood · Wood	: · Wood · Wood		
:		:			Group 2 Group 3	Group 2 Group 3		

721/2"H Vertical Cabinets



Hing	Hinged Doors with Two Adjustable Shelves and Two 12"H Drawers									
24"	30"	721/2"	E6KV243072B	\$6365	\$4766	\$5835	+\$751	+\$2629	+\$141	+\$493
										•

771/2"H Vertical Cabinets



Hing	Hinged Doors with Two Adjustable Shelves and Two 12"H Drawers										
24"	30"	771/2"	E6KV243077B	\$6755	\$5156	\$6225	+\$751	+\$2629	+\$141	+\$493	
:				:		:	:	:	:		

F=Fixed shelf

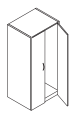


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Plinth Base Cabinets

Wood Veneer or Laminate



Tip: To ensure stability, 12"W cabinet must be attached to a building wall or to adjacent furniture.

Standard Includes

· Cabinets: ► Need help?

Product details, page 184

- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- · Finished inset back on all laminate cabinets
- Finished inset back on 45"H, $55^{1}/4$ "H, $65^{5}/8$ "H, and $72^{1}/2$ "H veneer cabinets
- Unfinished inset back on 77½"H veneer cabinets
- Full coat rod on 655/8"H, 721/2"H, and 771/2"H (wider than 12"W) cabinets only
- Two hooks on 12"W cabinets
- · Lock, keyed random

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for cabinet
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape















Contemporary Jazz

No cost +\$27 each +\$36 each

Bar

+\$36 each

+\$36 each

+\$36 each

+\$53 each

^{*}Not available on laminate or composite fronts.

	Options	U.S. Price	Required to Specify
Surface	Wood cabinet		_
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	 Wood group 3 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate cabinet		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	► See Surface Materials Reference Manual.
		plus cost of laminate	
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Front	Full front	No cost	Specify with full front.
	 With toe kick 	No cost	Specify with toe kick.
Lock and	Lock		
Keying	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.
	 Polished Chrome 	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	 Factory- and field-installed keyin 	g	▶ Page 548

Tip: Locks are not available on doors with integral pulls.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

▶ Options, continued on next page



Multiply U.S. Price by the Canadian price factor.

▶Options, continued from previous page

Tip: Doors open from the center out (one door hinged right, one door hinged left).

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

Tip: Double-door units with integral or beam pulls will have a single pull on the right-hand door.

	Options	U.S. Price	Required to Specify						
Painted Glass	Non-locking glass doors o	n 45"H cabinets							
Doors for	• 12"W	Specify with glass doors and select finish							
Cabinet	Non-locking glass doors o								
	• 12"W	+\$ 546	Specify with glass doors and select finish						
	Non-locking glass doors o	n 655/8"H cabinets							
	• 12"W	+\$ 583	Specify with glass doors and select finish						
	• 15½"W	+\$ 616	Specify with glass doors and select finish						
	• 30"W	+\$1225	Specify with glass doors and select finish						
	Non-locking glass doors o	n 721/a"H cahinets							
	• 12"W	+\$ 608	Specify with glass doors and select finish						
	• 15½"W	+\$ 668	Specify with glass doors and select finish						
	• 30"W	+\$1331	Specify with glass doors and select finish						
	Non-locking glass doors o	n 77½"H cabinets							
	• 12"W	+\$ 632	Specify with glass doors and select finish						
	• 15½"W	+\$ 717	Specify with glass doors and select finish						
	• 30"W	+\$1434	Specify with glass doors and select finish						
	Frame								
	Painted metal frame for glass	No cost	Specify with frame and select paint						
	doors		color number.						
lirrored	Non-locking glass doors o								
Glass Doors or Cabinet	• 12"W	+\$ 700	Specify with mirrored glass doors and select finish.						
	Non-locking glass doors o								
	• 12"W	+\$ 777	Specify with mirrored glass doors and select finish.						
	Non-locking glass doors o		0 11 11 1 1 1 1						
	• 12"W	+\$ 872	Specify with mirrored glass doors and select finish.						
	• 15½"W	+\$ 872	Specify with mirrored glass doors and select finish.						
	• 30"W	+\$1744	Specify with mirrored glass doors						
	00 11	ιψι/ ι ι	and select finish.						
	Non-locking glass doors o	n 72½"H cabinets							
	• 12"W	+\$ 850	Specify with mirrored glass doors						
	4 E1 / IDA/	0.040	and select finish.						
	• 15½"W	+\$ 946	Specify with mirrored glass doors and select finish.						
	• 30"W	+\$1892	Specify with mirrored glass doors						
		•	and select finish.						
	Non-locking glass doors on 77½"H cabinets								
	· 12"W	+\$ 884	Specify with mirrored glass doors						
			and select finish.						
	• 15½"W	+\$1020	Specify with mirrored glass doors and select finish.						
	• 30"W	+\$2040	Specify with mirrored glass doors						
			and select finish.						
	Frame								
	Painted metal frame for glass doors	No cost	Specify <i>with frame</i> and select paint color number.						
Related	Single-high overhead cabinets		▶ Page 482						
Products	Double-high overhead cabinets		Page 492						
	Organizer and open shelves		Page 498						
	Suspension/ganging hardware k	it	Page 508						



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

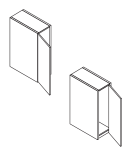
► See page 1 for details.

▶ Specification Information, continued from previous page

Dimensions · Style		·U.S. Base Prices			· Options					
D	D W H Number			•			(Add \$ to Base Pric	e)		
				Wood Case Laminate Case						
			:	Wood	Laminate	Wood	Wood			
			:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front		
			•	:		:	Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3		

45"H Cahinets

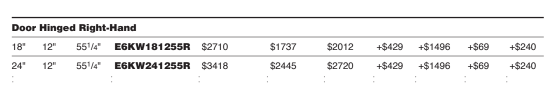
43	Door Hinged Left-Hand									
Doo										
18"	12"	45"	E6KW181245L	\$2448	\$1475	\$1750	+\$429	+\$1496	+\$69	+\$240
24"	12"	45"	E6KW241245L	\$3039	\$2066	\$2341	+\$429	+\$1496	+\$69	+\$240
Doo	r Hing	ed Righ	it-Hand							
18"	12"	45"	E6KW181245R	\$2448	\$1475	\$1750	+\$429	+\$1496	+\$69	+\$240
24"	12"	45"	E6KW241245R	\$3039	\$2066	\$2341	+\$429	+\$1496	+\$69	+\$240
:			:	:		:	:	:	:	:



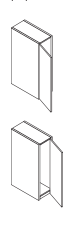
Tip: 12"W personal cabinets must attach to an adjacent end panel or storage unit for proper stability.

551/4"H Cabinets

Door Hinged Left-Hand										
18"	12"	55 ¹ /4"	E6KW181255L	\$2710	\$1737	\$2012	+\$429	+\$1496	+\$69	+\$240
24"	12"	55 ¹ /4"	E6KW241255L	\$3418	\$2445	\$2720	+\$429	+\$1496	+\$69	+\$240



▶ Specification Information, continued on next page



Dimension W	ons H	· Style · Number	·U.S. Base P	rices		• Options • (Add \$ to Base Pric	e)			
		:	Wood Case Laminate		Case	,				
			Wood	Laminate	Wood	Wood				
	:	:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front			
		•	:			Wood Wood Group 2 Group 3	Wood Wood Group 2 Group			

655/8"H Cabinets

Hing	jed Do	ors with	Full Coat Rod							
24"	30"	655/8"	E6KW243065	\$4689	\$3537	\$3975	+\$754	+\$2630	+\$102	+\$358

Door Hinged Left-Hand											
18"	12"	655/8"	E6KW181265L	\$2975	\$2013	\$2288	+\$429	+\$1496	+\$ 69	+\$240	
24"	12"	655/8"	E6KW241265L	\$3790	\$2828	\$3103	+\$429	+\$1496	+\$ 69	+\$240	
24"	151/2"	655/8"	E6KW241565L	\$3824	\$2851	\$3126	+\$462	+\$1614	+\$102	+\$358	

Door Hinged Right-Hand										
18"	12"	655/8"	E6KW181265R	\$2975	\$2013	\$2288	+\$429	+\$1496	+\$ 69	+\$240
24"	12"	655/8"	E6KW241265R	\$3790	\$2828	\$3103	+\$429	+\$1496	+\$ 69	+\$240
24"	15 ¹ /2"	655/8"	E6KW241565R	\$3824	\$2851	\$3126	+\$462	+\$1614	+\$102	+\$358
:			:	:	:	:	:	:	:	:

[▶]Specification Information, continued on next page





Dimensio D W	ns H	· Style · Number	·U.S. Base P	rices		• Options • (Add \$ to Base Price	e)	
			Wood Case Laminate Case			:	-,	
		:	Wood	Laminate		Wood		
			Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front	
		:	:	:	:	Wood Wood Group 2 Group 3	Wood Wood Group 2 Group	

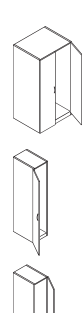
721/2"H Cabinets

Hing	jed Do	ors with	Full Coat Rod							
24"	30"	721/2"	E6KW243072	\$4795	\$3643	\$4081	+\$751	+\$2629	+\$141	+\$493

Doo	r Hinge	d Left-l	land							
18"	12"	721/2"	E6KW181272L	\$3105	\$2132	\$2407	+\$429	+\$1496	+\$ 69	+\$240
24"	12"	721/2"	E6KW241272L	\$3888	\$2915	\$3190	+\$429	+\$1496	+\$ 69	+\$240
24"	151/2"	721/2"	E6KW241572L	\$3917	\$2944	\$3219	+\$462	+\$1614	+\$102	+\$358

Door	Hinge	d Right	-Hand							
18"	12"	721/2"	E6KW181272R	\$3105	\$2132	\$2407	+\$429	+\$1496	+\$ 69	+\$240
24"	12"	721/2"	E6KW241272R	\$3888	\$2915	\$3190	+\$429	+\$1496	+\$ 69	+\$240
24"	15 ¹ /2"	721/2"	E6KW241572R	\$3917	\$2944	\$3219	+\$462	+\$1614	+\$102	+\$358
:			:	:	:	:	:	:	:	:

[▶] Specification Information, continued on next page





Dimensions D W H	· Style Number	·U.S. Base P	rices		• Options • (Add \$ to Base Pric	e)		
	:	Wood Case	Laminate	Case		,		
	:	Wood	Laminate Front	Wood	Wood			
	:	Front			Wood Case with	· Laminate Case		
	:	:	:	:	Wood Front	with Wood Front		
	:			:	: · Wood · Wood	Wood Wood		
	:	:	:		Group 2 Group 3	· Group 2 · Group		

771/2"H Cabinets

Hing	ed Doo	ors with	Full Coat Rod ar	nd One Fix	ed Shelf					
24"	30"	771/2"	E6KW243077	\$4905	\$3753	\$4191	+\$751	+\$2629	+\$141	+\$493

Doo	r Hinge	d Left-l	land with One Fix	ced Shelf						
18"	12"	771/2"	E6KW181277L	\$3238	\$2276	\$2551	+\$429	+\$1496	+\$ 69	+\$240
24"	12"	771/2"	E6KW241277L	\$3986	\$3024	\$3299	+\$429	+\$1496	+\$ 69	+\$240
24"	151/2"	771/2"	E6KW241577L	\$4014	\$3041	\$3316	+\$462	+\$1614	+\$102	+\$358

Door	r Hinge	d Right	-Hand with One F	ixed She	lf					
18"	12"	771/2"	E6KW181277R	\$3238	\$2276	\$2551	+\$429	+\$1496	+\$ 69	+\$240
24"	12"	771/2"	E6KW241277R	\$3986	\$3024	\$3299	+\$429	+\$1496	+\$ 69	+\$240
24"	15 ¹ /2"	771/2"	E6KW241577R	\$4014	\$3041	\$3316	+\$462	+\$1614	+\$102	+\$358
:				:	:	:	:	:	:	:



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Specifying Leg Base Storage

Leg Base Storage and Lateral Files	
Leg Base 211/2"H Storage	438
Leg Base 271/2"H Storage	
18"D Storage	440
24"D Storage	442
Cable Access Cover	445
Lateral Files—Freestanding 3-High	446
Leg Base 211/2"H Credenzas	
60"W Credenzas	448
72"W Credenzas	450
Leg Base 271/2"H Credenzas	
18"D Credenzas	
60"W Credenzas	452
72"W Credenzas	454
24"D Credenzas	
60"W Credenzas	456
72"W Credenzas	458
Leg Base Bookcases	
Freestanding Bookcases—Open	460
Freestanding Bookcases with Doors	462
Stacking Bookcases - Open	464
Stacking Bookcases with Doors	466
Finished Back Panels for Stacking Bookcases	469
Leg Base Towers and Cabinets	
Towers with Full-Height Doors	470
Towers with Doors and Drawers	474
Cabinets	478

Elective Elements Specification Guide 437

Leg Base 21½"H Storage

Wood Veneer or Laminate



Tip: When ordering single 211/2"H storage units through SmartTools, see leg base credenzas.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Standard Includes

- · Underworksurface storage: Product details,
 - Wood case with wood front
 - Laminate price group 1 case with same or contrasting laminate front
 - Laminate price group 1 case with wood front
 - Unfinished, inset back panel spanning full credenza
 - · Unfinished open top
 - · Storage leg: paint or metal
 - Dovetail drawer construction
 - · Lock, keyed random
 - · Counterweight package
 - · Standard close drawers

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for underworksurface storage
- 3 Pull shape (see below under Required Selections)
- 4 Paint or metal color number for storage leg
- 5 Finish color number for pull
- 6 Finish color number for lock
- 7 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections

Pull Shape

► Need help?

page 148















Contemporary Jazz

+\$36 each

+\$36 each

+\$36 each

+\$36 each

+\$53 each

panel

panel

· Laminate full length back

30"W Laminate back panel

- 36"W Laminate back panel

· Wood full length back panel

- 30"W Wood back panel

- 36"W Wood back panel

or number.
or number.
tomiz stain.
color number.
color number.
erials Reference Manual.
or number.
or number.
tomiz stain.
D Ember Chrome lock.
1 Polished Chrome lock.
nterweight package.
ounterweight package.
nished back panel.
t C C C

+\$109

+\$132

+\$221

+\$264

group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

For laminate price

Tip: Back panel is inset and spans entire width of credenza.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Specify with laminate finished back

Specify with wood finished back panel.

panel.

^{+\$27} each No cost *Not available on laminate or composite fronts.

Spe	cificat	ion Inf	ormation						
		• Style Number	·				• Options • (Add \$ to Base Price)		
				Package	Wood Case	Laminate	Case		
			:	:	Wood	Laminate	Wood	Wood	
					Front	Front	Front	Wood Case with	Laminate Case with
						•	or	Wood Front	Wood Front
:			:		:	:	Open	:	
			:	:	:	:	Front	· Wood · Wood	· Wood · Wood
			:	:		•		Group 2 Group 3	Group 2 Group 3

Leg Base 21¹/₂"H Storage



18"D	File										
18"	30"	21 ¹ /2"	E6C1830M	1	\$3740	\$3128	\$3354	+\$128	+\$450	+\$41	+\$138
18"	36"	211/2"	E6C1836P	1	\$4103	\$3491	\$3717	+\$128	+\$450	+\$41	+\$138



24"D	File										
24"	30"	211/2"	E6C2430N	1	\$3903	\$3291	\$3517	+\$128	+\$450	+\$41	+\$138
24"	36"	211/2"	E6C2436Q	1	\$4308	\$3696	\$3922	+\$128	+\$450	+\$41	+\$138



23¹/16" D Open													
231/16" 30"	211/2"	E6C23300	N.A.	\$2772	N.A.	\$2421	+\$102	+\$358	N.A.	N.A.			
231/16" 36"	211/2"	E6C2336R	N.A.	\$3021	N.A.	\$2670	+\$102	+\$358	N.A.	N.A.			
		•		•									

Tip: Storage with open components have a 23 in the depth location of the style number instead of a 24 due to the dimensional change with the lack of a headset.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

18"D Leg Base 27½"H Storage

► Need help?

page 150

Product details,

Wood Veneer or Laminate



Tip: When ordering single 271/2"H storage units through SmartTools, see leg base credenzas.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Standard Includes

- Underworksurface storage:
- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- Unfinished, inset back panel spanning full credenza
- · Unfinished open top
- · Storage leg: paint or metal
- Dovetail drawer construction
- · Lock, keyed random
- · Counterweight package
- · Standard close drawers

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for underworksurface storage
- 3 Pull shape (see below under Required Selections)
- 4 Paint or metal color number for storage leg
- 5 Finish color number for pull
- 6 Finish color number for lock
- 7 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections

Pull Shape



Technology

Options, continued on next page













Contemporary Bar +\$27 each +\$36 each

+\$36 each

+\$36 each

+\$36 each

panel.

+\$53 each

For laminate price
group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Metal shelves only available in open or hinged door components.

Tip: Back panel is inset and spans entire width of credenza.

Tip: Technology trough is only available in open/file for 18"D.

	27 each +\$36 each +\$36 eminate or composite fronts.	each +\$36 each +\$	\$36 each +\$53 each
	Options	U.S. Price	Required to Specify
Surface	Wood underworksurface	storage	
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	 Wood group 3 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate underworksurf	ace storage	
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	See Surface Materials Reference Manua
		plus cost of laminate	
	 Wood group 2 on 	Prices at right	Specify wood color number.
	wood fronts		
	 Wood group 3 on 	Prices at right	Specify wood color number.
	wood fronts		
	Customiz stain	No cost	Specify with Customiz stain.
Lock and	Lock		
Keying	 Ember chrome 	No cost	Specify with 9250 Ember Chrome lock.
	 Polished chrome 	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	 Factory- and field-installed keying units 		▶ Page 548
Shelves	• ³ / ₄ " shelf	No cost	Specify with 3/4" shelf.
	 Metal shelf 	No cost	Specify with metal shelf and select paint
			color number.
Counterweight	Counterweight package	No cost	Specify with counterweight package.
Package	Omit counterweight package	-\$101 each	Specify with no counterweight package.
Back Panel	Unfinished full length back panel	No cost	Specify with unfinished back panel.
	Laminate full length back		Specify with laminate finished back

+\$109

+\$132

+\$221

+\$264

+\$ 81 each

Specify with wood finished back panel.

Specify with technology trough.

- 30"W Laminate back panel

- 36"W Laminate back panel

· Wood full length back panel

- 30"W Wood back panel

- 36"W Wood back panel

· Technology trough for power

and data routing: black

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify	
Cut-Out	 Right side only 	No cost	Specify with right cut-out.	
	 Left side only 	No cost	Specify with left cut-out.	
	 Both sides 	No cost	Specify with both cut-outs.	
	 No cut-outs 	No cost	Specify with no cut-outs.	

Dimension D W H	·Style Number	· Number Of Tech	· Counter- · U.S. Base Prices weight			• Options • (Add \$ to Base Price)		
	•	Troughs	Package	·Wood	·Laminate			
	:	:	:	Case	Case		:	
	:			Wood	Laminate	Wood	Wood	
				Front	Front	Front	Wood Case with	Laminate Case with
	•					or	· Wood Front	· Wood Front
	:	:	:	:		Open	:	:
	:	·	:			Front	· Wood · Wood	Wood Wood
							Group 2 Group 3	Group 2 Group 3

Leg Base 271/2"H Storage



Box	Later	al File											
18"	30"	271/2"	E6C1830C	N.A.	2	\$4409	\$3754	\$3980	+\$128	+\$450	+\$41	+\$138	
18"	36"	271/2"	E6C1836K	N.A.	2	\$5294	\$4639	\$4865	+\$128	+\$450	+\$41	+\$138	



Ope	n/Late	eral File	•									
18"	30"	271/2"	E6C1830U	1	2	\$3916	\$3261	\$3487	+\$173	+\$597	+\$41	+\$138
18"	36"	271/2"	E6C1836V	1	2	\$4498	\$3843	\$4069	+\$173	+\$597	+\$41	+\$138



Ope	n											
18"	30"	271/2"	E6C1830F	N.A.	N.A.	\$3425 N	A. \$3074	+\$102	+\$358	N.A.	N.A.	
18"	36"	271/2"	E6C1836S	N.A.	N.A.	\$3703 N	A. \$3352	+\$102	+\$358	N.A.	N.A.	



Tip: If inset pull is selected, the pulls are on the door seam vertically.

Hing	ed Do	oors										
18"	30"	271/2"	E6C1830H	N.A.	N.A.	\$4311	\$3683	\$3882	+\$128	+\$450	+\$41	+\$138
18"	36"	271/2"	E6C1836T	N.A.	N.A.	\$4530	\$3902	\$4101	+\$128	+\$450	+\$41	+\$138

24"D Leg Base 271/2"H Storage

► Need help?

page 150

Product details,

Wood Veneer or Laminate



Tip: When ordering single 271/2"H storage units through SmartTools, see leg base credenzas.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Standard Includes

- Underworksurface storage:
- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- Unfinished, inset back panel spanning full credenza
- · Unfinished open top
- · Storage leg: paint or metal
- Dovetail drawer construction
- · Lock, keyed random
- · Counterweight package
- · Standard close drawer slides

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for underworksurface storage
- 3 Pull shape (see below under Required Selections)
- 4 Paint or metal color number for storage leg
- 5 Finish color number for pull
- 6 Finish color number for lock
- 7 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections

Pull Shape















No cost

+\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

+\$53 each

*Not available on laminate or composite fronts.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Soft close drawer slides only apply to storage that has 15"W and 18"W drawers.

Tip: Metal shelves only available in open or hinged door components.

	Options	U.S. Price	Required to Specify
Surface	Wood underworksurface	storage	
Materials	Wood group 2	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate underworksurf	ace storage	
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	► See Surface Materials Reference Manual.
		plus cost of laminate	
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
Drawer Slide	Soft close drawer slides	+\$ 46 per drawer	Specify with soft close drawers.
Lock and	Lock		
Keying	 Ember chrome 	No cost	Specify with 9250 Ember Chrome lock.
	 Polished chrome 	No cost	Specify with 9201 Polished Chrome lock.
	Keying • Factory- and field-installed keying units		▶Page 548
	- Royalig dilito		
Shelves	3/4" shelfMetal shelf	No cost No cost	Specify with 3/4" shelf. Specify with metal shelf and select paint
			color number.
Counterweight	Counterweight package	No cost	Specify with counterweight package.
Package	Omit counterweight package	-\$101 each	Specify with no counterweight package.

▶Options, continued on next page



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

▶Options, continued from previous page

Tip: Back panel is inset and spans entire width of credenza.

Tip: Technology trough not available in hinged door components.

	Options	U.S. Price	Required to Specify
Back Panel	Unfinished full length back panel	No cost	Specify with unfinished back panel.
	Laminate full length back panel		Specify with laminate finished back panel.
	– 15"W Laminate back panel	+\$ 55	,
	 18"W Laminate back panel 	+\$ 65	
	 30"W Laminate back panel 	+\$109	
	 36"W Laminate back panel 	+\$132	
	Wood full length back panel	*	Specify with wood finished back panel.
	- 15"W Wood back panel	+\$111	
	- 18"W Wood back panel	+\$132	
	- 30"W Wood back panel	+\$221	
	 36"W Wood back panel 	+\$264	
Technology Trough	Technology trough for power and data routing: black	+\$ 81 each	Specify with technology trough.
Cut-Out	Right side only	No cost	Specify with right cut-out.
	Left side only	No cost	Specify with left cut-out.
	 Both sides 	No cost	Specify with both cut-outs.
	 No cut-outs 	No cost	Specify with no cut-outs.

Specification	n Information
opecinication	I IIIIOIIIIatioii

Dimension D W H	·Style Number	· Number · Of Tech	· Counter- weight	·U.S. Ba	ase Prices		• Options • (Add \$ to Base Price)	
	:	Troughs	Package	- Wood Case	· Laminate Case			
	:	•		Wood	Laminate	Wood	Wood	
	:			Front	Front	Front	Wood Case with	Laminate Case with
	:				:	or	Wood Front	Wood Front
	:	:		:	:	Open		
					:	Front	Wood Wood	Wood Wood
					:	:	Group 2 Group 3	Group 2 Group 3

Leg Base 271/2"H Storage



Box	File												
24"	15"	271/2"	E6C2415A	1	1	\$3113	\$2612	\$2790	+\$103	+\$360	+\$41	+\$138	
24"	18"	271/2"	E6C2418B	1	1	\$3419	\$2918	\$3096	+\$103	+\$360	+\$41	+\$138	



Two	- Box	/File										
24"	30"	271/2"	E6C2430AA	2	2	\$6048	\$5108	\$5395	+\$206	+\$717	+\$80	+\$279

Tip: Single 15"W or 18"W leg base storage cannot accept technology zone. If ganged with another unit technology is specifiable, order the suspension/ganging hardware kit separately.

▶ Specification Information, continued on next page

· Number Of Tech	· Counter- weight	·U.S. Ba	ase Prices		• Options • (Add \$ to Base Price)	
Troughs	Package	·Wood	· Laminate			
:	:	Case	Case			
:		Wood	Laminate	Wood	Wood	
	:	Front	Front	Front	Wood Case with	· Laminate Case with
:	:	:	•	or	Wood Front	· Wood Front
:				Open	:	:
				Front	Wood Wood	Wood Wood
				:	Group 2 Group 3	Group 2 Group 3
	Of Tech	Of Tech weight	Of Tech weight Troughs Package Wood Case	Of Tech weight Troughs Package Wood Laminate Case Case Wood Laminate	Of Tech Troughs Package Wood Laminate Case Case Wood Laminate Wood Front Front or Open	Of Tech Troughs Package Wood Laminate Case Case Wood Front Front Wood Case with Or Open

Leg Base 271/2"H Storage, continued



Box/	Later	al File											
24"	30"	271/2"	E6C2430D	1	2	\$4338	\$3683	\$3909	+\$128	+\$450	+\$41	+\$138	
24"	36"	271/2"	E6C2436I	1	2	\$4940	\$4285	\$4511	+\$128	+\$450	+\$41	+\$138	



Ope	n											
24"	30"	271/2"	E6C2430E	1	N.A.	\$3584	N.A.	\$3233	+\$102	+\$358	N.A.	N.A.
24"	36"	271/2"	E6C2436J	1	N.A.	\$3850	N.A.	\$3499	+\$102	+\$358	N.A.	N.A.



Hing	ged Do	ors										
24"	30"	271/2"	E6C2430G	N.A.	N.A.	\$4117	\$3489	\$3688	+\$128	+\$450	+\$41	+\$138
24"	36"	271/2"	E6C2436L	N.A.	N.A.	\$4323	\$3695	\$3894	+\$128	+\$450	+\$41	+\$138
:			:	:	:	:	:	:	:			:



Cable Access Cover



Tip: Specify a cable access cover to enclose the unfinished cut-out in a leg base 271/2" storage unit when exposed at the end of a run. Side panels with no cut-outs are also available as an option.

	Standard Inc	Required to Specify		
Specification	Cable access cover Information	r: 8043 Clear Anodized Aluminum	Style number	
Dimensions D W	· Style Number	·U.S. Price		
. -				



Leg Base Lateral Files—Freestanding 3-High

Wood Veneer or Laminate



Tip: When specifying an all laminate case, if the fronts have a contrasting laminate the laminate top will match the case.

Standard Includes

- Need help? Product details, page 162
- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- · Finished inset top and back panel
- · Storage leg: paint or metal
- One fastened metal filing system per file drawer: black only
- · Lock, keyed random

· Lateral file:

- · Counterweight package
- · Standard close drawers

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for lateral file
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Paint or metal color number for storage leg
- 9 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections

Pull Shape















Contemporary

Lock and

Keying

t +\$27 each

+\$36 each

+\$36 each

+\$36 each

U.S. Price

mset

boam

+\$36 each

+\$53 each

Required to Specify

*Not available on laminate or composite fronts.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Surface Wood lateral file Materials • Wood group 2

wood lateral file		
Wood group 2	Prices at right	Specify wood color number.
Wood group 3	Prices at right	Specify wood color number.
Customiz stain	No cost	Specify with Customiz stain.

Laminate lateral file

- Laminate price group 2
- Laminate price group 3

Options

- Open Line laminate
- · Wood group 2 on wood fronts
- Wood group 3 on wood frontsCustomiz stain

· Polished Chrome

See information at left See information at left +\$102 plus cost of laminate

plus cost of laminate
Prices at right

Prices at right
No cost

No cost

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference
Manual.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Specify with 9250 Ember Chrome lock.

Specify with 9201 Polished Chrome lock.

Keying

Lock• Ember Chrome

Factory- and field-installed keying

▶ Page 548



Specificati	on I	nformation					
Dimensions Style D W H Number		U.S. Base Prices Wood Case Laminate Case			• Options (Add \$ to Base Price)		
		:	Wood	Laminate	Wood	Wood	
		:	Front	Front	Front	Wood Case with Wood Front	Laminate Case with Wood Front
· ·		:	:	:	:	· Wood · Wood	· Wood · Wood
•			:	•		Group 2 Group 3	Group 2 Group 3



24" 36" 45%" E6LFL243645E \$5009 \$3626 \$4464 +\$357 +\$1254 +\$102 +\$358	24" 30"	0" 45 ³ / ₈ "	E6LFL243045E	\$4869	\$3524	\$4350	+\$357	+\$1254	+\$102	+\$358	
	24" 36"	6" 453/8"	E6LFL243645E	\$5009	\$3626	\$4464	+\$357	+\$1254	+\$102	+\$358	

60"W Leg Base 211/2"H Credenzas

Wood Veneer or Laminate



Tip: Storage legs may be shared with another leg base storage unit of the same depth.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Standard Includes

- Underworksurface storage: ► Need help? Product details, page 168
 - Wood group 1 case with wood front
 - Laminate price group 1 case with same or contrasting laminate front
 - Laminate price group 1 case with wood front
 - Unfinished, inset back panel spanning full credenza
 - · Unfinished open top
 - · Storage leg: paint or metal
 - Dovetail drawer construction
 - · Lock, keyed random
 - · Counterweight package
 - Storage brace
 - · Standard close drawers

- **Required to Specify** 1 Style number with appropriate suffix to
- indicate location of storage units
- 2 Wood or laminate color number for underworksurface storage
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Paint or metal color number for storage leg
- 7 Finish color number for pull
- 8 Finish color number for lock
- 9 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections

Pull Shape















Contemporary No cost

+\$27 each

+\$36 each +\$36 each

+\$36 each

+\$36 each

+\$53 each

*Not available on laminate or composite fronts.

For la	minate	price
group		3 pricing,

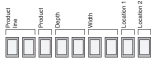
please refer to the electronic

catalog or SmartTools.

Tip: Back panel is inset and spans entire width of credenza.



	Options	U.S. Price	Required to Specify
Surface	Wood underworksurface	storage	
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	 Wood group 3 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate underworksur		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual.
		plus cost of laminate	
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Lock and	Lock		
Keying	 Ember chrome 	No cost	Specify with 9250 Ember Chrome lock.
	 Polished chrome 	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	 Factory- and field-installed key 	ying units	▶Page 548
Counterweight	Counterweight package	No cost	Specify with counterweight package.
Package	Omit counterweight package	-\$101 each	Specify with no counterweight package.
Back Panel	 Unfinished full length back panel 	No cost	Specify with unfinished back panel.
	 Laminate full length back panel 	+\$221	Specify with laminate finished back panel.
	Wood full length back panel	+\$438	Specify with wood finished back panel.



Tip: The location of the suffix within the style number determines the location of the storage unit within the credenza.

Tip: Credenzas with all open components have a 23 in the depth location of the style number instead of a 24 due to the dimensional change with the lack of a headset.

60"							
30"	30"						



Specification Information

Suffix M Suffix N



weight

Package



18" x 30" File

Full Storage: 18"D x 60"W

· Style

Number

24" x 30" File · Counter-

,	24" x 30" Op

Wood	Laminate	
Case	Case	
Wood	Laminate	Wood
Front	Front	Front
		or
		Open
	:	Front

·U.S. Base Prices

· Options	
(Add \$ to Base Price)	
:	
122	
- Wood	

E6C1860MM	2	\$6446	\$5220	\$5673	+\$257	+\$900	+\$80	+\$279
•			•		•	•		

Full Storage: 24"D x 60"W								
E6C2460NN	2	\$6741	\$5515	\$5968	+\$257	+\$900	+\$80	+\$279
E6C236000	N.A.	\$5543	N.A.	\$4705	+\$201	+\$713	N.A.	N.A.
E6C24600N	1	\$5720	\$4758	\$4984	+\$230	+\$806	+\$41	+\$138
E6C2460NO	1	\$5720	\$4758	\$4984	+\$230	+\$806	+\$41	+\$138
•				•				

72"W Leg Base 21½"H Credenzas

► Need help? Product details,

page 168

Wood Veneer or Laminate



Tip: Storage legs may be shared with another leg base storage unit of the same depth.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Standard Includes

- Underworksurface storage:
 - Wood group 1 case with wood front
 - Laminate price group 1 case with same or contrasting laminate front
 - Laminate price group 1 case with wood front
- Unfinished, inset back panel spanning full credenza
- · Unfinished open top
- · Storage leg: paint or metal
- Dovetail drawer construction
- · Lock, keyed random
- · Counterweight package
- Storage brace
- · Standard close drawers

Required to Specify

- 1 Style number with appropriate suffix to indicate location of storage units
- 2 Wood or laminate color number for underworksurface storage
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Paint or metal color number for storage leg
- 7 Finish color number for pull
- 8 Finish color number for lock
- 9 Options, if selected (see below)
- ► See Surface Materials, page 536.

Required Selections

Pull Shape















Contemporary Jazz

No cost +\$27 each

Options

+\$36 each +\$36 each

+\$36 each

U.S. Price

+\$36 each

Beam

+\$53 each

Required to Specify

*Not available on laminate or composite fronts.

Surface	Wood underworksurface storage							
Materials	 Wood group 2 	Prices at right	Specify wood color number.					
	Wood group 3	Prices at right	Specify wood color number.					
	Customiz stain	No cost	Specify with Customiz stain.					
	Laminate underworksurface storage							
	 Laminate price group 2 	See information at left	Specify laminate color number.					
	 Laminate price group 3 	See information at left	Specify laminate color number.					
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manu					
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.					
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.					
	 Customiz stain 	No cost	Specify with Customiz stain.					
Lock and	Lock							
Keying	Ember chrome	No cost	Specify with 9250 Ember Chrome lock.					
	 Polished chrome 	No cost	Specify with 9201 Polished Chrome lock.					
	Keying							
	 Factory- and field-installed key 	ring units	▶Page 548					
Counterweight	Counterweight package	No cost	Specify with counterweight package.					
Package	 Omit counterweight package 	-\$101 each	Specify with no counterweight package.					
Back Panel	Unfinished full length back panel	No cost	Specify with unfinished back panel.					
	 Laminate full length back panel 	+\$264	Specify with laminate finished back panel.					
	 Wood full length back panel 	+\$526	Specify with wood finished back panel.					

For laminate price group 2 and 3 pricing, please refer to the electronic

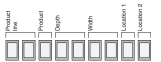
catalog or SmartTools.

Tip: Back panel is inset and spans entire width of credenza.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.



Specification Information

Tip: The location of the suffix within the style number determines the location of the storage unit within the credenza.

Tip: Credenzas with all open components have a 23 in the depth location of the style number instead of a 24 due to the dimensional change with the lack of a headset.

E6C1872PP

E6C2472QQ

Suffix P

Suffix Q

Full Storage: 18"D x 72"W

2

18" x 36" File	24
Style	•
Number	

24" x 36" Fil	е
· Counter weight	-
Package	•

Wood Case	Laminate	: (Add	
Wood	Laminate	Wood	Woo
Front	Front	Front	· Wood

or Open Front

\$6324

\$6692

+\$257

+\$257

·U.S. Base Prices

\$7097

\$7465

Options \$ to Base Price)

Wood				
Wood Case with Wood Front	Laminate with Case Wood Front			
Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3			

+\$80

+\$80

+\$279

+\$279

+\$900

+\$900

72"							
36" 36"							

l		U
	72"	

72"						
36"	36"					

Full Sto	orage: 24"D	x 72"W				
•	•		•	•		
		-				

\$5871

\$6239



18"D x 60"W Leg Base 271/2"H Credenzas

Wood Veneer or Laminate



Tip: Storage legs may be shared with another leg base storage unit of the same depth.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Standard Includes

- · Underworksurface storage:
- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- Unfinished, inset back panel spanning full credenza
- · Unfinished open top
- · Storage leg: paint or metal
- Dovetail drawer construction
- · Lock, keyed random
- · Counterweight package
- · Storage brace
- · Standard close drawers

Required to Specify

- 1 Style number with appropriate suffix to indicate location of storage units
- 2 Wood or laminate color number for underworksurface storage
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Paint or metal color number for storage leg
- 7 Finish color number for pull
- 8 Finish color number for lock
- 9 Options, if selected (see below)
- ▶ See Surface Materials, page 536.

Required Selections

Pull Shape

► Need help?

page 172

Product details,















Contemporary

Jazz +\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

+\$53 each

*Not available on laminate or composite fronts.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Metal shelves only available in open or hinged door components.

Tip: Back panel is inset and spans entire width of credenza.

Tip: Technology trough is only available in open/file for 18"D.

Tip: Center or inside panels are always cut out if technology trough is specified to allow cords to pass between components.

	Options	U.S. Price	Required to Specify				
Surface	Wood underworksurface storage						
Materials	 Wood group 2 	Prices at right	Specify wood color number.				
	Wood group 3	Prices at right	Specify wood color number.				
	Customiz stain	No cost	Specify with Customiz stain.				
	Laminate underworksurf						
	 Laminate price group 2 	See information at left	Specify laminate color number.				
	 Laminate price group 3 	See information at left	Specify laminate color number.				
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual.				
		plus cost of laminate					
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.				
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.				
	Customiz stain	No cost	Specify with Customiz stain.				
Lock and	Lock						
Keying	 Ember chrome 	No cost	Specify with 9250 Ember Chrome lock.				
	 Polished chrome 	No cost	Specify with 9201 Polished Chrome lock.				
	Keying						
	 Factory- and field-installed key 	ying units	▶ Page 548				
Shelves	• 3/4" shelf	No cost	Specify with 3/4" shelf.				
	Metal shelf	No cost	Specify with metal shelf and select paint color number.				
Counterweight	Counterweight package	No cost	Specify with counterweight package.				
Package	Omit counterweight package	-\$101 each	Specify with no counterweight package.				
Back Panel	Laminate full length	+\$221	Specify with laminate finished back				
	back panel		panel.				
	 Wood full length back panel 	+\$438	Specify with wood finished back panel.				
Technology Trough	Technology trough for power and data routing: black	+\$ 81 each	Specify with technology trough.				
Cut-Out	Right side only	No cost	Specify with right cut-out.				
			_ · ·				

No cost

No cost

No cost

Specify with left cut-out.

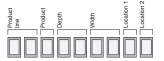
Specify with no cut-outs.

Specify with both cut-outs.

· Left side only

Both sides

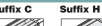
· No cut-outs



Tip: The location of the suffix within the style number determines the location of the storage unit within the credenza.

Specification Information

Suffix C







30" Box/ File

30" Hinged Doors

·Style Number	· Number of Tech	· Counter- weight	·U.S. Base Prices			• Options • (Add \$ to Base Price)
	Troughs	Package	Wood Case	Laminate Case			•
:	:	:	Wood	Laminate	Wood	Wood	
:			Front	Front	Front	Wood Case with	· Laminate Case with
		:			or	Wood Front	· Wood Front
:	:	:	:	:	Open	:	:
:	:	:	:	:	Front	· Wood · Wood	· Wood · Wood
:	:	:	:	:		Group 2 Group 3	Group 2 Group 3

60" 30"

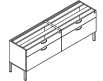
30"

Full Storage: Two 30"W Positions										
E6C1860CC	N.A.	4	\$7654	\$6173	\$6626	+\$257	+\$900	+\$80	+\$279	
E6C1860HH	N.A.	N.A.	\$7472	\$6047	\$6444	+\$257	+\$900	+\$80	+\$279	



18"D x 72"W Leg Base 27½"H Credenzas

Wood Veneer or Laminate



Tip: Storage legs may be shared with another leg base storage unit of the same depth.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Standard Includes

- · Underworksurface storage:
 - Wood group 1 case with wood front
 - Laminate price group 1 case with same or contrasting laminate front
 - Laminate price group 1 case with wood front
 - · Unfinished, inset back panel spanning full credenza
 - · Unfinished open top
 - · Storage leg: paint or metal
 - Dovetail drawer construction
- Lock, keyed random
- · Counterweight package
- · Storage brace
- · Standard close drawers

Required to Specify

- 1 Style number with appropriate suffix to indicate location of storage units
- 2 Wood or laminate color number for underworksurface storage
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Paint or metal color number for storage leg
- 7 Finish color number for pull
- 8 Finish color number for lock
- 9 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape

► Need help?

page 172

Product details,















Contemporary

Lock and

Keying

Shel

Technology

Trough

Cut-Out

No cost +\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

+\$53 each

*Not available on laminate or composite fronts.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Metal shelves only available in open or hinged door components.

Tip: Back panel is inset and spans entire width of credenza.

Tip: Technology trough is only available in open/file for 18"D.

Tip: Center or inside panels are always cut out if technology trough is specified to allow cords to pass between components.

	Options	U.S. Price	nequired to specify		
Surface	Wood underworksu	ırface storage			
Materials	 Wood group 2 	Prices at right	Specify wood color number		

· Wood group 2 Prices at right Specify wood color number. · Wood group 3 Prices at right Specify wood color number. · Customiz stain No cost Specify with Customiz stain.

Laminate underworksurface storage

- · Laminate price group 2 See information at left · Laminate price group 3 See information at left · Open Line laminate +\$102 plus cost of laminate · Wood group 2 on

 - Prices at right

 - Prices at right

No cost

- Specify laminate color number. See Surface Materials Reference Manual.

Specify laminate color number.

- Specify wood color number.
- Specify wood color number. Specify with Customiz stain.

Specify with 3/4" shelf.

Lock · Ember chrome No cost Specify with 9250 Ember Chrome lock. · Polished chrome Specify with 9201 Polished Chrome lock.

Keying

wood fronts · Wood group 3 on

wood fronts · Customiz stain

Factory- and field	d-installed keying units
• 3/4" shelf	No cost

	,	, 0
lves	• 3/4" shelf	No cos
	 Metal shelf 	No cos

Counterweight	· Counterweight package
Package	 Omit counterweight pac

Package	 Omit counterweight package
Back Panel	Laminate full length

Omit counterweight package
Laminate full length back panel

Laminate full length	+\$264	
back panel		
Wood full length back panel	+\$526	

· Technology trough for power

No cost

-\$101 each

Specify with no counterweight package.
Specify with laminate finished back panel.
Specify with wood finished back panel.

Specify with metal shelf and select paint

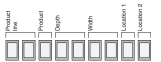
Specify with counterweight package.

Specify with technology trough.

▶ Page 548

color number.

and data routing. black		
Right side only	No cost	Specify with right cut-out.
Left side only	No cost	Specify with left cut-out.
Both sides	No cost	Specify with both cut-outs.
 No cut-outs 	No cost	Specify with no cut-outs.



n of the suf-

Tip: The location of the suffix within the style number determines the location of the storage unit within the credenza.

Specification Information Suffix K Suffix T



36" Box/ File

36" Hinged Doors

Style Number	· Number of Tech	·Counter- weight	·U.S. Base Prices			• Options • (Add \$ to Base Price)			
	Troughs	Package	Wood	Laminate					
· ·	:	:	Case	Case		:			
· ·	:	:	Wood	Laminate	Wood	Wood			
			Front	Front	Front	Wood Case with	· Laminate Case with		
		:	:	:	or	Wood Front	Wood Front		
			:		Open		:		
					Front	Wood Wood	· Wood · Wood		
	:	:	:	:	:	Group 2 Group 3	Group 2 Group 3		

72" 36" 36"

Full Storage: Two 36"W Positions

E6C1872KK	N.A.	4	\$9243	\$7762	\$8215	+\$257	+\$ 900	+\$80	+\$279
E6C1872TT	N.A.	N.A.	\$7869	\$6444	\$6841	+\$257	+\$ 900	+\$80	+\$279

24"D x 60"W Leg Base 271/2"H Credenzas

Wood Veneer or Laminate



Tip: Storage legs may be shared with another leg base storage unit of the same depth.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Standard Includes

- · Underworksurface storage:
- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- Unfinished, inset back panel spanning full credenza
- · Unfinished open top
- · Storage leg: paint or metal
- Dovetail drawer construction
- · Lock, keyed random
- · Counterweight package
- Storage brace
- · Standard close drawer slides

Required to Specify

- 1 Style number with appropriate suffix to indicate location of storage units
- 2 Wood or laminate color number for underworksurface storage
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Paint or metal color number for storage leg
- 7 Finish color number for pull
- 8 Finish color number for lock
- 9 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape

► Need help?

page 172

Product details,















Contemporary

· Counterweight package

· Laminate full length

back panel

Omit counterweight package

· Wood full length back panel

+\$36 each

+\$36 each

+\$36 each

+\$53 each

No cost +\$27 each *Not available on laminate or composite fronts.

	Options	U.S. Price	Required to Specify	
Surface	Wood underworksurfac	ce storage		
Materials	 Wood group 2 	Prices at right	Specify wood color number.	
	 Wood group 3 	Prices at right	Specify wood color number.	
	Customiz stain	No cost	Specify with Customiz stain.	
	Laminate underworks	urface storage		
	 Laminate price group 2 	See information at left	Specify laminate color number.	
	 Laminate price group 3 	See information at left	Specify laminate color number.	
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual	
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.	
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.	
	Customiz stain	No cost	Specify with Customiz stain.	
Lock and	Lock			
Keying	Ember chrome	No cost	Specify with 9250 Ember Chrome lock.	
	 Polished chrome 	No cost	Specify with 9201 Polished Chrome lock.	
	Keying			
	 Factory- and field-installed 	keying units	▶Page 548	
Shelves	• 3/4" shelf	No cost	Specify with 3/4" shelf.	
	Metal shelf	No cost	Specify with metal shelf and select paint color number.	

No cost

+\$221

+\$438

-\$101 each

For laminate price group 2 and 3 pricing, please refer to the electronic

catalog or SmartTools.

Tip: Metal shelves only available in open or hinged door components.

Tip: Back panel is inset and spans entire width of credenza.



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor. See page 1 for details. ▶Options, continued on next page

Counterweight

Package

Back Panel

Specify with counterweight package.

Specify with no counterweight package.

Specify with laminate finished back panel.

Specify with wood finished back panel.



▶Options, continued from previous page

Tip: Technology trough is not available in hinged door components.

Tip: Center or inside panels are always cut out if technology trough is specified to allow cords to pass between components.

	Options	U.S. Price	Required to Specify
Technology Trough	 Technology trough for power and data routing: black 	+\$81 each	Specify with technology trough.
Cut-Out	Right side only Left side only Both sides No cut-outs	No cost No cost No cost No cost	Specify with right cut-out. Specify with left cut-out. Specify with both cut-outs. Specify with no cut-outs.

Specification Information

Suffix D

Suffix E





Suffix G

30" Box/File 30" Open

30" Hinged Doors

Tip: The location of the suffix within the style number determines the location of the storage unit within the credenza.

Style Number	· Number of Tech	· Counter- weight	· U.S. Base Prices		• Options • (Add \$ to Base Price)		
	Troughs	Package	Wood Case	Laminate Case		_ :	
:	:	:	Wood	Laminate	Wood	Wood	
:	:	:	Front	Front	Front	Wood Case with	Laminate Case with
:		:	:	:	or	Wood Front	Wood Front
•	•	:		:	Open	:	:
	·	:			Front	Wood Wood	· Wood · Wood
:	: :	:		:	:	Group 2 Group 3	Group 2 Group 3

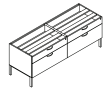
60"							
30"	30"						

Full Storage: Two 30"W Positions										
E6C2460DD	2	4	\$7521	\$6040	\$6493	+\$257	+\$900	+\$80	+\$279	
E6C2460DE	2	2	\$6846	\$5675	\$5901	+\$230	+\$806	+\$41	+\$138	
E6C2460DG	1	2	\$7323	\$5342	\$6295	+\$257	+\$900	+\$80	+\$279	
E6C2460ED	2	2	\$6846	\$5675	\$5901	+\$230	+\$806	+\$41	+\$138	
E6C2460GD	1	2	\$7323	\$5342	\$6295	+\$257	+\$900	+\$80	+\$279	
E6C2460GG	N.A.	N.A.	\$7122	\$5697	\$6094	+\$257	+\$900	+\$80	+\$279	
	:	:	:	:	:	:	:	:	:	



24"D x 72"W Leg Base 27½"H Credenzas

Wood Veneer or Laminate



Product details, page 172

► Need help?

Standard Includes

- Underworksurface storage:
- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- · Unfinished, inset back panel spanning full credenza
- · Unfinished open top
- · Storage leg: paint or metal
- Dovetail drawer construction
- · Lock, keyed random
- · Counterweight package
- · Storage brace
- · Standard close drawer slides

Required to Specify

- 1 Style number with appropriate suffix to indicate location of storage units
- 2 Wood or laminate color number for underworksurface storage
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Paint or metal color number for storage leg
- 7 Finish color number for pull
- 8 Finish color number for lock
- 9 Options, if selected (see below)
- See Surface Materials, page 536.

Tip: Storage legs may be shared with another leg base storage unit of the same depth.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Required Selections

Pull Shape



Back Panel







+\$36 each



+\$36 each



+\$36 each



Beam

+\$53 each

No cost +\$27 each +\$36 each
*Not available on laminate or composite fronts.

Options U.S. Price Required to Specify Surface Wood underworksurface storage Materials · Wood group 2 Prices at right Specify wood color number. · Wood group 3 Prices at right Specify wood color number. · Customiz stain Specify with Customiz stain. No cost Laminate underworksurface storage · Laminate price group 2 See information at left Specify laminate color number. · Laminate price group 3 See information at left Specify laminate color number. · Open Line laminate See Surface Materials Reference Manual. plus cost of laminate • Wood group 2 on Prices at right Specify wood color number. wood fronts · Wood group 3 on Prices at right Specify wood color number. wood fronts · Customiz stain Specify with Customiz stain. No cost Lock and Lock Specify with 9250 Ember Chrome lock. Keying Ember chrome No cost · Polished chrome No cost Specify with 9201 Polished Chrome lock. Keying · Factory- and field-installed keying units ▶ Page 548 **Shelves** ¾" shelf No cost Specify with 3/4" shelf. Specify with metal shelf Metal shelf No cost and select paint color number. Counterweight No cost Specify with counterweight package. · Counterweight package **Package** · Omit counterweight package -\$101 each Specify with no counterweight package.

+\$264

+\$526

For laminate price group 2 and 3 pricing, please refer to the electronic

please refer to the electronic catalog or SmartTools.

Tip: Metal shelves only available in open or hinged door components.

Tip: Back panel is inset and spans entire width of credenza.



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Specify with laminate finished

Specify with wood finished back panel.

back panel

· Laminate full length

· Wood full length back panel

back panel

▶Options, continued on next page



▶Options, continued from previous page

Tip: Technology trough is not available in hinged door components.

Tip: Center or inside panels are always cut out if technology trough is specified to allow cords to pass between components.

	Options	U.S. Price	Required to Specify
Technology Trough	Technology trough for power and data routing: black	+\$81 each	Specify with technology trough.
Cut-Out	Right side only Left side only Both sides No cut-outs	No cost No cost No cost No cost	Specify with right cut-out. Specify with left cut-out. Specify with both cut-outs. Specify with no cut-outs.

Specification Information

Suffix I





36" Box/ File

36"	Hinged
Doo	ors

·Style Number	· Number of Tech	· Counter- weight	U.S. Base Prices			• Options • (Add \$ to Base Price)			
:	Troughs	Package	Wood	Laminate					
:	:	:	Case	Case					
:		:	Wood	Laminate	Wood	Wood			
:	:	:	Front	Front	Front	Wood Case with	· Laminate Case with		
	:	:	:	:	or	Wood Front	Wood Front		
					Open	:			
					Front	Wood Wood	Wood Wood		
			:			Group 2 Group 3	Group 2 Group 3		

72" 36" 36"

Full Storag	Full Storage: Two 36"W Positions											
E6C2472II	2	4	\$8987	\$7506	\$7959	+\$257	+\$900	+\$80	+\$279			
E6C2472IJ	2	2	\$7815	\$6644	\$6870	+\$230	+\$806	+\$41	+\$138			
E6C2472IL	1	2	\$8239	\$6258	\$7211	+\$257	+\$900	+\$80	+\$279			
E6C2472JI	2	2	\$7815	\$6644	\$6870	+\$230	+\$806	+\$41	+\$138			
E6C2472LI	1	2	\$8239	\$6258	\$7211	+\$257	+\$900	+\$80	+\$279			
E6C2472LL	N.A.	N.A.	\$7493	\$6068	\$6465	+\$257	+\$900	+\$80	+\$279			



Leg Base Freestanding Bookcases—Open

Product details,

page 180

Wood Veneer or Laminate

Tip: Freestanding bookcases ▶ Need help? that are 655/8" or 721/2"H must be placed up against a wall or back-to-back.

Tip: Leg base freestanding bookcases may be ganged when a suspension/ganging hardware kit is used, and share legs at the seam. Note: The exteriors of each will be defaced.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools. Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

Tip: Specify optional 11/8" thick heavy load shelves for heavy load conditions. Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects. Metal shelves also support heavy loads.

Standard Includes

- Open bookcase
 - -Wood group 1 or laminate price group 1
- · Storage leg: paint or metal
- · Shelves: wood, laminate, or metal

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for bookcase
- 3 Paint or metal color number for storage leg
- 4 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood bookcase		
Materials	Wood group 2	Prices below and at right	Specify wood color number.
	Wood group 3	Prices below and at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate bookcase		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
Shelves	Heavy load shelves		
	 On 45"H and 65⁵/₈"H bookcases 	+\$ 72	Specify with heavy load shelves.
	 On 72½"H bookcases 	+\$171	Specify with heavy load shelves.
	Metal shelves		
	Metal shelf	No cost	Specify with metal shelves and select paint color number.

Speci	ification	Information			
Dimen	sions W H	•Style Number	U.S. Base Prices		• Options • (Add \$ to
:		•	Wood Case	Laminate Case	Base Price)
:		:	Open	Open	Wood
:		:	Front	Front	Wood Case with Open Front
:		:		:	Wood Wood
:		:	:	:	Group 2 Group 3

Leg Base Freestanding Bookcases



45"H Bookcases

15"	30"	45"	E6BFL153045P	\$3343	\$2643	+\$261	+\$920
15"	36"	45"	E6BFL153645P	\$3502	\$2802	+\$261	+\$920
					•		

▶ Specification Information, continued on next page

F=Fixed Shelf



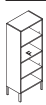
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Specification	n Information			
Dimensions D W H	· Style Number	·U.S. Base Pri	ices	• Options • (Add \$ to
• •		Wood Case	Laminate Case	Base Price)
	:	Open	Open	Wood
	:	Front	Front	Wood Case with Open Front
	· ·	•	• •	Wood Wood
•	:	:		; Group 2 ; Group 3

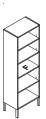
Leg Base Freestanding Bookcases

Open



655/8"H Bookcases

15"	30"	655/8"	E6BFL153065P	\$3944	\$3244	+\$486	+\$1699	
15"	36"	655/8"	E6BFL153665P	\$4133	\$3433	+\$486	+\$1699	



721/2"H Bookcases

15"	30"	721/2"	E6BFL153072P	\$4228	\$3528	+\$486	+\$1699	
15"	36"	721/2"	E6BFL153672P	\$4428	\$3728	+\$486	+\$1699	
			•	•	•	•		

F=Fixed Shelf



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Leg Base Freestanding Bookcases with Doors

Wood Veneer or Laminate



Tip: Freestanding bookcases that are 655/8" or 721/2"H must be placed up against a wall or back-to-back.

Tip: Hinged-door units with integral or beam pulls will have a single pull on the right-hand door.

Tip: When storage legs are shared between two units, be sure to keep the extras for later use, such as reconfiguration.

For laminate price

catalog or SmartTools.

Tip: Glass doors have a

They do not have pulls.

Tip: Specify optional 11/8" thick heavy load shelves

for heavy load conditions.

Heavy load conditions

are defined as loads of 100 lbs or greater. Heavy

load shelves should be

specified on wider units

(30"W or 36"W) loaded

support heavy loads.

with books or other heavy

objects. Metal shelves also

magnetic touch latch.

Glass doors are not

available with locks.

group 2 and 3 pricing,

please refer to the electronic

Standard Includes

- · Bookcase with hinged doors:
- -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate case with wood front
- · Storage leg: paint or metal
- · Shelves: wood, laminate, or metal

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for bookcase
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Paint or metal color number for storage leg
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape

Need help?

page 180

Product details,















Contemporary Jazz No cost

+\$27 each

+\$36 each

+\$36 each

*Not available on laminate or composite fronts.

+\$36 each

U.S. Price

Prices at right

Prices at right

See information at left

See information at left

plus cost of laminate

Prices at right

Prices at right

No cost

+\$ 102

No cost

+\$36 each

+\$53 each

Required to Specify

Specify wood color number.

Specify wood color number.

Specify with Customiz stain.

Specify laminate color number.

Specify laminate color number.

Specify wood color number.

See Surface Materials Reference Manual.

Surface **Materials**

Painted

Glass Doors

for Bookcases

Wood bookcase

Bai

· Wood group 2

Options

- · Wood group 3 · Customiz stain

Laminate bookcase

- Laminate price group 2
- · Laminate price group 3
- Open Line laminate
- · Wood group 2 on wood fronts
- · Wood group 3 on wood fronts
- · Customiz stain

Frame

Frame

doors

▶Options, continued on next page

Non-locking glass doors

- · On 30"W x 45"H bookcases • On 36"W x 45"H bookcases

- On 30"W x 72½"H bookcases
- On 30"W x 65⁵/₈"H bookcases
- On 36"W x 655/8"H bookcases
- On 36"W x 72½"H bookcases

+\$1028 per door +\$1134 per door +\$1271 per door

- +\$1487 per door +\$1381 per door +\$1538 per door

+\$1414 per door

+\$1555 per door

+\$1748 per door

Specify wood color number. Specify with Customiz stain.

- Specify with glass doors and select finish. Specify with glass doors and select finish.
- Specify with glass doors and select finish. Specify with glass doors and select finish. Specify with glass doors and select finish. Specify with glass doors and select finish.

· Painted metal frame for glass doors

No cost

Specify with frame and select paint color number.

Specify with mirrored glass doors

and select finish.

Mirrored **Glass Doors** for Bookcases

Non-locking glass doors · On 30"W x 45"H bookcases

- · On 36"W x 45"H bookcases
- On 30"W x 655/8"H bookcases
- On 36"W x 655/8"H bookcases
- On 30"W x 72½"H bookcases On 36"W x 72½"H bookcases

· Painted metal frame for glass

- +\$2042 per door +\$1897 per door
- +\$2110 per door
- Specify with mirrored glass doors and select finish.

No cost

Specify with frame and select paint color number.

Canadian price factor.

See page 1 for details.

▶Options, continued from previous page

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

	Options	U.S. Price	Required to Specify
Shelves	Heavy load shelves On 45"H and 655%"H bookcases On 721/2"H bookcases	+\$ 72 +\$171	Specify with heavy load shelves. Specify with heavy load shelves.
	Metal shelves • Metal shelf	No cost	Specify with metal shelves and select paint color number.

Specificat	ion I	Information					
Dimensions D W	н	• Style • Number	U.S. Base P	rices	• Options • (Add \$ to Base Price)		
			Wood Case Wood	Laminate Laminate	Case Wood	Wood	
· ·		:	Front	Front	Front	Wood Case with	Laminate Case
		:	:	:	:	Wood Front	with Wood Front
		:		:	:	Wood Wood Group 2 Group 3	Wood Wood
:		:	;	:	:	Group 2 Group 3	Group 2 Group 3

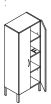
Leg Base Freestanding Bookcases

With Two Doors



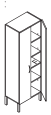
45"H Bookcases

157/8" 30"	45"	E6BFL153045D	\$4333	\$3310	\$3938	+\$330	+\$1160	+\$ 69	+\$240
157/8" 36"	45"	E6BFL153645D	\$4495	\$3472	\$4100	+\$363	+\$1278	+\$102	+\$358



655/8"H Bookcases

157/8"	30"	655/8"	E6BFL153065D	\$4934	\$3911	\$4539	+\$588	+\$2057	+\$102	+\$358
157/8"	36"	655/8"	E6BFL153665D	\$5122	\$4099	\$4727	+\$629	+\$2205	+\$141	+\$493



721/2"H Bookcases

157/8" 30"	721/2"	E6BFL153072D	\$5219	\$4196	\$4824	+\$629	+\$2205	+\$141	+\$493	
157/8" 36"	721/2"	E6BFL153672D	\$5422	\$4399	\$5027	+\$629	+\$2205	+\$141	+\$493	
		•		-						

F=Fixed Shelf

Stacking Bookcases—Open

► Need help?

page 182

Product details,

Wood Veneer or Laminate





Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Laminate stacking bookcases come standard with a laminate back with pilot holes to accept an additive, proud back panel. If no pilot holes are desired, specify "laminate finished inset back"

Tip: Specify optional 11/8" thick heavy load shelves for heavy load conditions. Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects. Metal shelves also support heavy loads

Tip: 71/2"H shelves and single- or double-high overhead cabinets can be suspended between stacking bookcases. Specify suspension/ganging hardware kit separately.

Tip: 365/8"H stacking book-cases align with 655/8"H freestanding storage when mounted at standard work-surfaces height of 29". 431/2"H stacking bookcases align with 721/2"H freestanding storage when mounted at standard worksurfaces height of 29". 489/s"H align with 771/2"H storage.

F=Fixed shelf



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Standard Includes

Open bookcase:

- Wood group 1 or laminate price group 1
- · Unfinished inset back on veneer units
- · Finished inset back with pilot holes on laminate units
- · Shelves: wood, laminate, or metal

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for bookcase
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood bookcase		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
	Laminate bookcase		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	▶ See Surface Materials Reference Manual
		plus cost of laminate	
Finished Inset Back	Laminate	No cost	Specify with laminate finished inset back without pilot holes.
	• Wood	+\$413	Specify with wood finished inset back.
Shelves	Heavy load shelves		
	 On 36⁵/₈"H and 43¹/₂"H 	+\$ 72	Specify with heavy load shelves.
	bookcases		, ,
	 On 489/16"H bookcases 	+\$104	Specify with heavy load shelves.
	Metal shelves		
	Metal shelf	No cost	Specify with metal shelves
			and select paint color number.
Related	Single-high overhead cabine	ts	▶ Page 482
Products	Organizer and open shelves		▶ Page 498
	 Suspension/ganging hardward 	re kit	▶ Page 508
	 Finished back panels for stad 	king bookcases	▶ Page 469

Dim D	imensions Style W H Number			U.S. Base Pri	• Options • (Add \$ to Base Price)			
			:	Wood Case	Laminate Case			
			:	Open	Open	Wood Case with		
			:	Front	Front	Open Front		
			•		· :	Wood Wood		
			•	:	:	Group 2 Group 3		







36⁵/8"H Bookcases

Oper	Open, One Fixed Shelf, Two Adjustable Shelves									
15"	15"	365/8"	E6BS151536P	\$1794	\$1181	+\$261	+\$ 920			
15"	18"	365/8"	E6BS151836P	\$1854	\$1241	+\$261	+\$ 920			
15"	30"	365/8"	E6BS153036P	\$2515	\$1902	+\$261	+\$ 920			
15"	36"	365/8"	E6BS153636P	\$2671	\$2058	+\$261	+\$ 920			

431/2"H Bookcases

Open, One Fixed Shelf, Three Adjustable Shelves									
15"	15"	431/2"	E6BS151543P	\$1978	\$1365	+\$261	+\$ 920		
15"	18"	431/2"	E6BS151843P	\$2129	\$1516	+\$261	+\$ 920		
15"	30"	431/2"	E6BS153043P	\$2761	\$2148	+\$261	+\$ 920		
15"	36"	431/2"	E6BS153643P	\$2922	\$2309	+\$261	+\$ 920		
15"	36"	431/2"	E6BS153643P	\$2922	\$2309		+\$261		

489/16"H Bookcases

n, One	Fixed Sh	elf, Three Adjustab	le Shelves			
15"	489/16"	E6BS151548P	\$2156	\$1543	+\$486	+\$1699
18"	489/16"	E6BS151848P	\$2312	\$1699	+\$486	+\$1699
30"	489/16"	E6BS153048P	\$3012	\$2399	+\$486	+\$1699
36"	489/16"	E6BS153648P	\$3172	\$2559	+\$486	+\$1699
	15" 18" 30"	15" 489/16" 18" 489/16" 30" 489/16"	15" 48%16" E6BS151548P 18" 48%16" E6BS151848P 30" 48%16" E6BS153048P	18" 489/16" E6BS151848P \$2312 30" 489/16" E6BS153048P \$3012 36" 489/16" E6BS153648P \$3172	15" 48%/16" E6BS151548P \$2156 \$1543 18" 48%/16" E6BS151848P \$2312 \$1699 30" 48%/16" E6BS153048P \$3012 \$2399 36" 48%/16" E6BS153648P \$3172 \$2559	15" 489/16" E6BS151548P \$2156 \$1543 +\$486 18" 489/16" E6BS151848P \$2312 \$1699 +\$486 30" 489/16" E6BS153048P \$3012 \$2399 +\$486 36" 489/16" E6BS153648P \$3172 \$2559 +\$486

F = Fixed shelf



Stacking Bookcases with Doors

► Need help?

page 182

Product details,

Wood Veneer or Laminate





Tip: 365/8"H stacking bookcases align with 655/8"H freestanding storage when mounted at standard work-

align with 721/2"H freestand-

ing storage when mounted at standard worksurfaces

height of 29". 489/16"H align

For laminate price

catalog or SmartTools.

group 2 and 3 pricing,

please refer to the electronic

with 771/2"H.

surfaces height of 29". 431/2"H stacking bookcases

Standard Includes

- · Bookcase with door(s), if selected:
- -Wood group 1 case with wood front -Laminate price group 1 case with same or contrasting
- laminate front
- -Laminate price group 1 case with wood front
- · Single door on 15"W units
- · Two doors on 30"W and 36"W units
- · Unfinished inset back on veneer units
- · Finished inset back with pilot holes on laminate units
- · Shelves: wood, laminate, or metal

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for bookcase
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape







+\$36 each



+\$36 each







No cost +\$27 each

*Not available on laminate or composite fronts.

+\$36 each

+\$36 each

+\$53 each

Surface Materials

Wood bookcase Wood group 2

Options

 Wood group 3 Customiz stain

Customiz stain

On 15"W

On 18"W

On 30"W

• On 36"W

glass doors

· Painted metal frame for

Prices at right Prices at right No cost

U.S. Price

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Required to Specify

Laminate bookcase

· Laminate price group 2 · Laminate price group 3

· Open Line laminate

· Wood group 2 on wood fronts

· Wood group 3 on wood fronts

See information at left See information at left

+\$ 102

plus cost of laminate Prices at right Prices at right

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Specify with glass door(s) and select finish. Specify with glass door(s) and select finish.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

Tip: Hinged door units with integral or beam pulls will have a single pull on the right-hand door.

F= Fixed shelf

Painted Glass Door(s) for Bookcases

Non-locking glass door(s) for 321/4"H, 365/8"H, and 431/2"H bookcases Specify with glass door(s) and select finish.

No cost

+\$1130

+\$1274

No cost

•	On 15"W	+\$	512
,	On 18"W	+\$	565
	On 30"W	+\$1	024

On 36"W Non-locking glass door(s) for 48%16"H bookcases

+\$1130 +\$ 565

Specify with glass door(s) and select finish. Specify with glass door(s) and select finish. Specify with glass door(s) and select finish. +\$ 637 Specify with glass door(s) and select finish.

Specify with glass door(s) and select finish. Specify with frame and select paint

color number.

and select finish.

Glass Door(s) for Bookcases

Non-locking glass door(s) for 321/4"H, 365/8"H, and 431/2"H bookcases Specify with mirrored glass door(s)

• On 18"W +\$ 777 On 30"W +\$1400

 On 36"W +\$1554 and select finish. Specify with mirrored glass door(s) and select finish. Specify with mirrored glass door(s) and select finish. Specify with mirrored glass door(s)

Non-locking glass door(s) for 489/16"H bookcases

• On 15"W	+\$ 777	Specify with mirrored glass door(s) and select finish.
• On 18"W	+\$ 872	Specify with mirrored glass door(s) and select finish.
• On 30"W	+\$1554	Specify with mirrored glass door(s) and select finish.
• On 36"W	+\$1744	Specify with mirrored glass door(s) and select finish.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor. See page 1 for details.

Tip: Laminate stacking bookcases come standard with a laminate back with pilot holes to accept an additive, proud back panel. If no pilot holes are desired, specify "laminate

finished inset back".

Tip: Specify optional 11/8" thick heavy load shelves for heavy load conditions. Heavy load conditions are defined as loads of 100 lbs or greater. Heavy load shelves should be specified on wider units (30"W or 36"W) loaded with books or other heavy objects. Metal shelves also support heavy loads.

Tip: 7½"H shelves and single- and double-high overhead cabinets can be suspended between stacking bookcases. Specify suspension/ganging hardware kit separately.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Mirrored	Frame	·	
Glass Door(s)	 Painted metal frame for 	No cost	Specify with frame and select paint
for Bookcases,	glass doors		glass doors color number.
continued			
Finished	Laminate	No cost	Specify with laminate finished inset back
Inset Back			without pilot holes.
	• Wood	+\$413	Specify with wood finished inset back.
Shelves	Heavy load shelves		
	 On 36⁵/₈"H and 43¹/₂"H 	+\$ 72	Specify with heavy load shelves.
	• On 489⁄16"H	+\$104	Specify with heavy load shelves.
	Metal shelves		
	 Metal shelf 	No cost	Specify with metal shelves
			and select paint color number.
Related	Single-high overhead cabine	ts	▶ Page 482
Products	Organizer and open shelves		▶ Page 498
	Suspension/ganging hardward	re kit	▶ Page 508
	Finished back panels for start	king bookcases	▶ Page 469

Tip: Shelves with less than 12" of clearance height will not hold some binders in the vertical orientation.

Specification I	nformation						
Dimensions D W H	· Style · Number	· U.S. Base Prices			• Options • (Add \$ to Base Price)		
		Wood Case Wood Front	Laminate Laminate Front	Wood Front	Wood Case with Wood Front	Laminate Case with Wood Front	
:	:	: : :	:	:	Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3	

Stacking Bookcases







365/8"H Bookcases

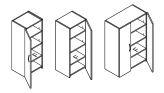
C:I	Single Door Hinged Left, One Fixed Shelf, Two Adjustable Shelves									
Single	e D00	r minged	Leit, One Fixed Si	ieii, i wo Aaji	istable Shell	ves				
15 ⁷ /8"	15"	365/8"	E6BS151536L	\$2391	\$1356	\$1693	+\$304	+\$1067	+\$41	+\$138
15 ⁷ /8"	18"	365/8"	E6BS151836L	\$2548	\$1513	\$1850	+\$304	+\$1067	+\$41	+\$138
Single Door Hinged Right, One Fixed Shelf, Two Adjustable Shelves										
15 ⁷ /8"	15"	365/8"	E6BS151536R	\$2391	\$1356	\$1693	+\$304	+\$1067	+\$41	+\$138
15 ⁷ /8"	18"	365/8"	E6BS151836R	\$2548	\$1513	\$1850	+\$304	+\$1067	+\$41	+\$138
Doub	le Doc	or, One F	ixed Shelf, Two Ad	ljustable She	lves					
15 ⁷ /8"	30"	365/8"	E6BS153036D	\$3524	\$2667	\$3173	+\$330	+\$1160	+\$69	+\$240
15 ⁷ /8"	36"	365/8"	E6BS153636D	\$3834	\$3182	\$3688	+\$330	+\$1160	+\$69	+\$240
			•	-						

▶ Specification Information, continued on next page

F= Fixed shelf

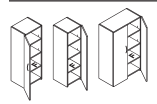
Dimensions	· Style	· U.S. Base Pr	rices		· Options			
D W H	Number				(Add \$ to Base Price)			
		Wood Case	Laminate	Case	:			
:	:	Wood	Laminate	Wood	Wood			
		Front	Front	Front	Wood Case with	Laminate Case		
			:	:	Wood Front	with Wood Front		
:	:	:	:	:	:	:		
		·			Wood Wood	Wood Wood		
	:			:	Group 2 Group 3	Group 2 Group 3		

Stacking Bookcases



431/2"H Bookcases

Single	Doo	r Hinged	Left, One Fixed Sh	nelf, Three Ad	justable She	lves				
157/8"	15"	431/2"	E6B\$151543L	\$2570	\$1535	\$1872	+\$304	+\$1067	+\$ 41	+\$138
15 ⁷ /8"	18"	431/2"	E6BS151843L	\$2726	\$1691	\$2028	+\$304	+\$1067	+\$ 41	+\$138
Single	Single Door Hinged Right, One Fixed Shelf, Three Adjustable Shelves									
15 ⁷ /8"	15"	431/2"	E6BS151543R	\$2570	\$1535	\$1872	+\$304	+\$1067	+\$ 41	+\$138
15 ⁷ /8"	18"	431/2"	E6BS151843R	\$2726	\$1691	\$2028	+\$304	+\$1067	+\$ 41	+\$138
Doubl	e Doc	or, One F	ixed Shelf, Three <i>L</i>	Adjustable Sh	elves					
15 ⁷ /8"	30"	431/2"	E6B\$153043D	\$3777	\$2920	\$3426	+\$330	+\$1160	+\$ 69	+\$240
15 ⁷ /8"	36"	431/2"	E6BS153643D	\$3881	\$3229	\$3735	+\$363	+\$1278	+\$102	+\$358
-				:	:	:	:	:	:	:



489/16"H Bookcases

Single	e Doo	r Hinged	Left, One Fixed Sh	nelf, Three Ad	justable She	lves				
15 ⁷ /8"	15"	489/16"	E6BS151548L	\$2750	\$1715	\$2052	+\$529	+\$1850	+\$ 41	+\$138
15 ⁷ /8"	18"	489/16"	E6BS151848L	\$2906	\$1871	\$2208	+\$555	+\$1939	+\$ 69	+\$240
Single	Single Door Hinged Right, One Fixed Shelf, Three Adjustable Shelves									
15 ⁷ /8"	15"	489/16"	E6BS151548R	\$2750	\$1715	\$2052	+\$529	+\$1850	+\$ 41	+\$138
15 ⁷ /8"	18"	489/16"	E6BS151848R	\$2906	\$1871	\$2208	+\$555	+\$1939	+\$ 69	+\$240
Doub	le Doc	or, One F	ixed Shelf, Three <i>L</i>	Adjustable Sh	elves					
15 ⁷ /8"	30"	489/16"	E6BS153048D	\$4024	\$3167	\$3673	+\$588	+\$2057	+\$102	+\$358
15 ⁷ /8"	36"	489/16"	E6BS153648D	\$4326	\$3674	\$4180	+\$588	+\$2057	+\$102	+\$358
					•	-				

F= Fixed shelf

Finished Back Panels for Stacking Bookcases

Wood Veneer or Laminate



Tip: Specify finished back panels when back of components will be exposed.

Tip: Finished back panels are proud of the case. Finished inset backs are also available. Specify the stacking bookcase with finished inset back.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes Required to Specify

► Need help? Product details, page 182

- Back panel: wood group 1 veneer or laminate price group 1
- Attachment hardware

- 1 Style number
- 2 Wood or laminate color number for back panel
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood back panel		
Materials	Wood group 2	Prices below	Specify wood color number.
	Wood group 3	Prices below	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate back panel		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.

Dimensions D W H		-	• Style Number	·U.S. Bas	se Prices	• Options (Add \$ to Base Price)			
			:	Wood	Laminate	Wood			
			:	:	:	Wood	Wood		
			:	:	:	; Group 2	: Group 3		
Bac	k Pan	el							
Finis	shed Ba	ack Panel	s for Use with 365/	"H Stacking	Bookcases				
3/4"	15"	365/8"	E6NB1536V	\$384	\$208	+\$ 41	+\$138		
3/4"	18"	365/8"	E6NB1836V	\$412	\$324	+\$ 41	+\$138		
Finis	shed Ba	ack Panel	s for Use with 43½	"H Stacking	Bookcases				
3/4"	15"	431/2"	E6NB1543V	\$428	\$252	+\$ 41	+\$138		
3/4"	18"	431/2"	E6NB1843V	\$448	\$360	+\$ 41	+\$138		
3/4"	30"	431/2"	E6NB3043V	\$585	\$409	+\$ 69	+\$240		
3/4"	36"	431/2"	E6NB3643V	\$642	\$466	+\$102	+\$358		
Finis	shed Ba	ack Panel	s for Use with 48%	16"H Stacking	Bookcases				
3/4"	15"	489/16"	E6NB1548V	\$437	\$261	+\$ 41	+\$138		
3/4"	18"	489/16"	E6NB1848V	\$444	\$356	+\$ 69	+\$240		
3/4"	30"	489/16"	E6NB3048V	\$641	\$465	+\$102	+\$358		
3/4"	36"	489/16"	E6NB3648V	\$665	\$489	+\$102	+\$358		



Leg Base Towers with Full-Height Doors

► Need help?

Product details, page 188

Wood Veneer or Laminate



Standard Includes

- · Tower: - Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- Single door on 151/2"W units
- · Two doors on 24"W units:
- Right-hand units: cabinet on right, doors hinged right
- Left-hand units: cabinet on left, doors hinged left · Finished inset back panel
- · Shelves: wood, laminate, or metal
- · Storage leg: paint or metal
- · Brackets for adjustable shelves: black only
- · Two coat hooks in cabinet: brushed nickel only
- · Lock, keyed random
- · Standard drawer close

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for tower
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Paint or metal color number for storage leg
- 9 Options, if selected (see below)
- See Surface Materials, page 536.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.









Required Selections









Contemporary No cost

Surface

Materials

+\$27 each

+\$36 each

+\$36 each

+\$36 each

U.S. Price

Prices at right

Prices at right

No cost

+\$36 each

+\$53 each

Required to Specify

Specify wood color number.

Specify wood color number.

Specify with Customiz stain.

*Not available on laminate or composite fronts.

For laminate price
group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: On units with two doors, only the cabinet door locks.

Tip: Locks are not available on doors with integral pulls.

Tip: On 24"W towers specified with a glass door, only the 15"W door will be glass. The cabinet door will be wood or laminate.

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

Tip: 71/2"H shelves and overhead cabinets can be suspended between towers. Specify suspension/ganging hardware kit separately.

Optio	ons
Wood	tower

· Wood group 2

· Wood group 3 · Customiz stain

Laminate tower · Laminate price group 2 · Laminate price group 3

· Open Line laminate

· Wood group 2 on wood fronts · Wood group 3 on wood fronts · Customiz stain

See information at left See information at left +\$102

plus cost of laminate Prices at right Prices at right

Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Lock and **Keying**

Lock

 Ember Chrome · Polished Chrome No cost No cost

No cost

Specify with 9250 Ember Chrome lock. Specify with 9201 Polished Chrome lock.

Keying

3/4" shelf

· Metal shelf

Frame

· Factory- and field-installed keying

No cost

▶ Page 548 Specify with 3/4" shelf.

Painted Glass Door for Towers

Shelves

Non-locking glass door

· On 655/8"H wood towers On 72½"H wood towers +\$616 +\$668

No cost

Specify with glass door and select finish. Specify with glass door and select finish.

Specify with frame and select paint

Specify with metal shelves and

select paint color number.

color number.

· Painted metal frame for glass

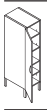
▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Mirrored	Non-locking glass door		
Glass Door for Towers	• On 655/8"H wood towers	+\$872	Specify with mirrored glass door and select finish.
	• On 72½"H wood towers	+\$946	Specify with mirrored glass door and select finish.
	Frame		
	 Painted metal frame for glass doors 	No cost	Specify with frame and select paint color number.
Related	Single-high overhead cabinets		▶ Page 482
Products	 Double-high overhead cabinets 	;	▶ Page 492
	 Organizer and open shelves 		▶ Page 498
	 Suspension/ganging hardware 	kit	▶ Page 508

Specification	Information									
Dimensions D W H	·Style Number	·U.S. Base P	·U.S. Base Prices			• Options • (Add \$ to Base Price)				
	:	Wood Case Wood	Laminate (Case Wood	Wood					
	•		Front	Front	Wood Case with	Laminate Case				
	•	•		:	Wood Front	with Wood Front				
	•	•		:	Wood Wood	: Wood : Wood				
	:	•		:	Group 2 Group 3	Group 2 Group 3				

Leg Base Towers



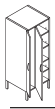
Towers with Door Hinged Left

▶ Specification Information, continued on next page



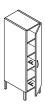
Specification	Information							
Dimensions D W H	· Style Number	U.S. Base Prices			• Options • (Add \$ to Base Price)			
	:	Wood Case	Laminate	Case	_ :			
	:	Wood	Laminate	Wood	Wood			
	:	Front	Front	Front	Wood Case with	Laminate Case		
	:	:	•	:	Wood Front	with Wood Front		
	:	:	:	1	:	:		
					· Wood · Wood	· Wood · Wood		
	:	:		:	Group 2 Group 3	Group 2 Group 3		

Leg Base Towers



Towers with Doors Hinged Left, Cabinet Left

Three Adjustable Shelves, Two Fixed Shelves										
24"	24"	655/8"	E6TWL242465C	\$5500	\$4236	\$4901	+\$535	+\$1876	+\$102	+\$358
Four	Adjust	table Sh	elves, Two Fixed Sh	elves						
24"	24"	721/2"	E6TWL242472C	\$5622	\$4358	\$5023	+\$535	+\$1876	+\$102	+\$358
:			:	:	:	:	:	:	:	:



Towers with Door Hinged Right

24" 15½" 655%" E6TWL241565B \$4399 \$	* 0074					
	\$3374	\$3800	+\$462	+\$1614	+\$102	+\$358
Four Adjustable Shelves, Two Fixed Shelves						
24" 15½" 72½" E6TWL241572B \$4495 \$	\$3470	\$3896	+\$462	+\$1614	+\$102	+\$358

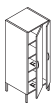
F= Fixed shelf

▶ Specification Information, continued on next page



Dimensions	·Style	· U.S. Base Pi	rices		· Options				
D W H	Number		:		(Add \$ to Base Price)				
	:	Wood Case	Laminate	Case					
	:	Wood	Laminate	Wood	Wood				
		Front	Front	Front	Wood Case with	· Laminate Case			
	:	:		:	Wood Front	with Wood Front			
	:	:	:	:	Wood Wood	Wood Wood			
		:			Group 2 Group 3	Group 2 Group 3			

Leg Base Towers



Towers with Doors Hinged Right, Cabinet Right

Thre	Three Adjustable Shelves, Two Fixed Shelves									
24"	24"	655/8"	E6TWL242465D	\$5500	\$4236	\$4901	+\$535	+\$1876	+\$102	+\$358
Four	Adjus	table Sh	elves, Two Fixed Sh	nelves						
24"	24"	721/2"	E6TWL242472D	\$5622	\$4358	\$5023	+\$535	+\$1876	+\$102	+\$358
:			:	:	:	:	:	:	-	:

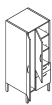
Tip: Specify a left-hand (hinged left) unit if the user is sitting to the right of the unit and a right-hand (hinged right) unit if the user is sitting to the left of the unit.

F=Fixed shelf



Leg Base Towers with Doors and Drawers

Wood Veneer or Laminate



Tip: Organizer and open shelves and overhead cabinets can be suspended between 655/8"H and 721/2"H. Specify suspension/ganging hardware kit separately.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Tip: When specifying glass doors and beam pulls, the frame finish must match the pull.

Standard Includes

► Need help? Product details, page 188

- Tower
- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- · Two doors on 24"W units:
- Right-hand units: cabinet on right, doors hinged right
- Left-hand units: cabinet on left, doors hinged left
- · Finished inset back panel
- · Dovetail drawer construction
- · Shelves: wood, laminate, or metal
- · Storage leg: paint or metal
- · Brackets for adjustable shelves: black only
- · Two coat hooks in cabinet: brushed nickel only
- · One fastened metal filing system per file drawer:
- · Lock, keyed random
- · Standard close drawer slides

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for tower
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Paint or metal color number for storage leg
- 9 Options, if selected (see below)
- See Surface Materials, page 536.

Required Selections

Pull Shape





*Not available on laminate or composite fronts











Contemporary No cost

Lock and

Keying

Shelves

Glass Door

for Towers

+\$27 each

+\$36 each

+\$36 each

+\$36 each

+\$36 each

+\$53 each

Tip: Locks are not available on doors with integral pulls. Drawers with integral pulls always lock.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: When integral pull is specified with a 9250 Ember Chrome lock, the lock housing is black. When 9201 Polished Chrome lock is specified, the lock housing is nickel.

Tip: Soft close drawer slides only apply to storage that have 15"W drawers.

Tip: On units with two doors. only the cabinet door locks. Drawers always lock.

Tip: On 24"W towers specified with a glass door, only the 15"W door will be glass. The cabinet door will be wood or laminate.

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

	Options	U.S. Price	Required to Specify
Surface	Wood tower		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate tower		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual.

Drawer Slide

· Soft close drawer slides

· Wood group 2 on wood fronts

· Wood group 3 on wood fronts

Prices at right No cost +\$ 46 per drawer

Prices at right

Specify wood color number. Specify with Customiz stain. Specify with soft close drawers.

▶ Page 548

Specify wood color number.

Lock

· Ember Chrome · Polished Chrome

· Customiz stain

No cost No cost

No cost

No cost

Specify with 9250 Ember Chrome lock. Specify with 9201 Polished Chrome lock.

3/4" shelf

· Factory- and field-installed keying

· Metal shelf **Painted**

On 65⁵/₈"H wood towers On 72½"H wood towers

Non-locking glass door

+\$494 +\$520

Specify with glass door and select finish. Specify with glass door and select finish.

select paint color number.

Specify with 3/4" shelf.

Specify with metal shelves and

Frame

· Painted metal frame for glass

No cost

Specify with frame and select paint color number.

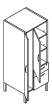
▶ Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Mirrored	Non-locking glass door		
Glass Door for Towers	• On 655/8"H	+\$700	Specify with mirrored glass door and select finish.
	• On 72½"H wood towers	+\$727	Specify with mirrored glass door and select finish.
	Frame		
	 Painted metal frame for 	No cost	Specify with frame and select
	glass doors		paint color number.
Related	Single-high overhead cabinets	S	▶ Page 482
Products	 Double-high overhead cabine 	ts	▶ Page 492
	 Organizer and open shelves 		▶ Page 498
	 Suspension/ganging hardwar 	e kit	▶ Page 508

Specification	Information					
Dimensions	Style	·U.S. Base P	rices		Options	,
D W H	Number	Wood Case	Laminate	Case	(Add \$ to Base Price	9)
	:	Wood	Laminate	Wood	Wood	
		Front	Front	Front	Wood Case with	: Laminate Case
	:	:	:	:	: Wood Front	with Wood Front
	:	:	:	:	: : : \\/	:
	:	:	:	:	: Wood : Wood	: Wood : Wood
	•			:	Group 2 Group 3	: Group 2 : Group 3

Leg Base Towers



Towers with Doors Hinged Left, Cabinet Left

Two	wo Adjustable Shelves, One Box and One File Drawer on Bottom									
24"	24"	655/8"	E6TWL242465G	\$5921	\$4657	\$5322	+\$535	+\$1876	+\$102	+\$358
24"	24"	721/2"	E6TWL242472G	\$6052	\$4788	\$5453	+\$535	+\$1876	+\$102	+\$358
:						:	:	:	:	:

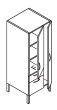
Tip: Specify a left-hand (hinged left) unit if the user is sitting to the right of the unit and a right-hand (hinged right) unit if the user is sitting to the left of the unit.

▶ Specification Information, continued on next page



Specification	Information							
Dimensions Style D W H Number		·U.S. Base P				• Options • (Add \$ to Base Price)		
•	:	Wood Case	Laminate	Case	:			
•		Wood	Laminate	Wood	Wood			
•	:	Front	Front	Front	Wood Case with	Laminate Case		
					· Wood Front	with Wood Front		
	:	:		:	•	:		
	:	:		:	· Wood · Wood	Wood Wood		
					Group 2 Group 3	Group 2 Group 3		

Leg Base Towers



Towers with Doors Hinged Right, Cabinet Right

F= Fixed Shelf

Leg Base Cabinets

Wood Veneer or Laminate



Standard Includes

· Cabinets: Product details,

- Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- Laminate price group 1 case with wood front
- · Finished inset back panel
- · Storage leg: paint or metal
- Two hooks on 12"W cabinets
- · Lock, keyed random

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for cabinet
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Pull shape (see below under Required Selections)
- 6 Finish color number for pull
- 7 Finish color number for lock
- 8 Paint or metal color number for storage leg
- 9 Options, if selected (see below)
- See Surface Materials, page 536.

Tip: To ensure proper stability, 12"W cabinets must attach to building wall or to adjacent furniture.

Tip: When storage legs are shared between two units, the extra legs should be saved for later use, such as reconfiguration.

Required Selections

Pull Shape

► Need help?

page 188















Contemporary Jazz No cost

+\$27 each

+\$36 each

· Painted metal frame for glass

+\$36 each

+\$36 each

+\$36 each

+\$53 each

*Not available on laminate or composite fronts.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Locks are not available on doors with integral pulls.

Tip: Doors open from the center out (one door hinged right, one door hinged left).

Tip: Glass doors have a magnetic touch latch. They do not have pulls. Glass doors are not available with locks.

Tip: Hinged door units with integral or beam pulls will have a single pull on the right-hand door.

Tip: Organizer and open shelves and overhead cabinets can be suspended between 655/8"H and 721/2"H cabinets. Specify suspension/ ganging hardware kit separately.

	Options	U.S. Price	Required to Specify
Surface	Wood cabinet		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate cabinet		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual.
	•	plus cost of laminate	
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Lock and	Lock		
Keying	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	 Polished Chrome 	No cost	Specify with 9201 Polished Chrome lock.
	Keying		
	Factory- and field-installed keyir	ng	► Page 548
Painted	Non-locking glass doors o	n 655/8"H cabinets	
Glass Doors	• 12"W	+\$583	Specify with glass doors and select finish.
for Cabinets	Non-locking glass doors o	n 721/2"H cabinets	
	• 12"W	+\$608	Specify with glass doors and select finish.

No cost

▶ Options, continued on next page

doors

Specify with frame and select paint

color number.

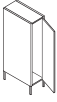
▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Mirrored	Non-locking glass doors on	655/8"H cabinets	
Glass Doors for Cabinet	• 12"W +\$815		Specify with mirrored glass doors and select finish.
	Non-locking glass doors on	72 ¹ / ₂ "H cabinets	
	• 12"W	+\$850	Specify with mirrored glass doors and select finish.
	Frame Painted metal frame for glass	No cost	Specify with frame and select paint
	doors	140 0031	color number.
Related	Single-high overhead cabinets		▶ Page 482
Products	 Double-high overhead cabinets 		▶ Page 492
	 Organizer and open shelves 		▶ Page 498
	 Suspension/ganging hardware kit 		▶ Page 508

Tip: Organizer and open shelves and overhead cabinets can be suspended between 655/8"H and 721/2"H cabinets. Specify suspension/ganging hardware kit separately.

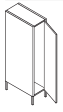
Specification	Information								
Dimensions Style D W H Number		·U.S. Base P	· ·			• Options • (Add \$ to Base Price)			
•		Wood Case			_ :				
	:	Wood	Laminate	Wood	Wood				
	:	Front	Front	Front	Wood Case with	Laminate Case			
	:	:			Wood Front	with Wood Front			
		:		:	Wood Wood	Wood Wood			
	:	:	:	:	Group 2 Group 3	Group 2 Group 3			

65%"H Cabinets



24"	12"	65 ⁵ /8"	E6KWL241265L	\$4005	\$2980	\$3406	+\$429	+\$1496	+\$69	+\$240
24"	12"	65 ⁵ /8"	E6KWL241265R	\$4005	\$2980	\$3406	+\$429	+\$1496	+\$69	+\$240
:					:	:	:	:	:	

721/2"H Cabinets



24"	12"	72 ¹ /2" E6KWL241272L	\$4093	\$3068	\$3494	+\$429	+\$1496	+\$69	+\$240
24"	12"	72 ¹ /2" E6KWL241272R	\$4093	\$3068	\$3494	+\$429	+\$1496	+\$69	+\$240

Tip: 12"W personal cabinets must attach to an adjacent end panel or storage unit for proper stability.

bove Worksurface

Specifying Above Worksurface Storage

Overhead Cabinets, Shelves and Hutch Kits	
15"H Single-High Overhead Cabinets	482
22"H Single-High Overhead Cabinets	488
Double-High Overhead Cabinets	492
Organizer and Open Shelves	498
Blade Accessory Shelf	500
Desktop Organizer	501
Insert Back Panels for Overhead Storage	502
Finished Back Panels for Overhead Storage and Desktop Organizers	503
Hutch Kits with Tackboard	504
Hutch Kits-Open	506
Accessories	507
Light Valances for Overheads	510
Service Modules	
365/8"H Single-High Service Modules	512
431/2"H Single-High Service Modules	514
Double-High Service Modules	518
Magnetic Back Painted Glass	522
Light Valances for Service Modules	526

Elective Elements Specification Guide 481

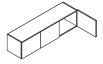
15"H Single-High Overhead Cabinets

► Need help?

page 192

Product details,

Wood Veneer or Laminate



Tip: 15"H single-high overhead cabinets align with 655/8"H plinth and leg base storage.

Tip: Overhead cabinets can attach to Enhanced Montage Off-Mod panels using end mount brackets.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Glass doors are not available with locks.

Tip: Overhead cabinets cannot attach to 45"H or 55"H Montage panels using backmount brackets.

Tip: Painted metal frame for hinged glass doors is only available on cabinets 60" or wider.

Tip: Sliding doors only cover 1/2 of the opening. Sliding doors do not lock.

Standard Includes

- · Overhead cabinet: - Wood group 1 case with wood front
 - Laminate price group 1 case with same or contrasting laminate front
 - Laminate price group 1 case with wood front
- · Unfinished back on veneer units
- · Finished back on laminate units
- · Wood and laminate hinged doors have soft-close hinges
- · Glass hinged doors have self-close hinges
- · ADA opening/closing option, if selected
- · Sliding doors have safety stops

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for overhead cabinet
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Bracket selection (see below)
- 6 Options, if selected (see below)
- ► See Surface Materials, page 536.

Wood overhead cabinet Wood group 2 Wood group 3 Customiz stain Laminate overhead cabinet Laminate price group 2 Laminate price group 3 Open Line laminate Wood group 2 on wood fronts Wood group 3 on wood fronts Customiz stain Non-locking glass door for h On 60"W, 66"W, 72"W, 78"W, 84"W, 90"W, and 96"W hinged	-	Required to Specify Specify wood color number. Specify wood color number. Specify with Customiz stain. Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual Specify wood color number. Specify wood color number. Specify with Customiz stain.		
Wood group 2 Wood group 3 Customiz stain Laminate overhead cabinet Laminate price group 2 Laminate price group 3 Dpen Line laminate Wood group 2 on wood fronts Wood group 3 on wood fronts Customiz stain Non-locking glass door for h On 60"W, 66"W, 72"W, 78"W, 84"W, 90"W, and 96"W hinged	Prices at right No cost See information at left See information at left +\$102 plus cost of laminate Prices at right Prices at right No cost inged doors	Specify wood color number. Specify with Customiz stain. Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual Specify wood color number. Specify wood color number.		
Laminate price group 2 Laminate price group 3 Dpen Line laminate Wood group 2 on wood fronts Wood group 3 on wood fronts Customiz stain Non-locking glass door for h On 60"W, 66"W, 72"W, 78"W, 84"W, 90"W, and 96"W hinged	See information at left +\$102 plus cost of laminate Prices at right Prices at right No cost	Specify laminate color number. See Surface Materials Reference Manual Specify wood color number. Specify wood color number.		
Customiz stain Non-locking glass door for h On 60"W, 66"W, 72"W, 78"W, 34"W, 90"W, and 96"W hinged	No cost inged doors			
On 60"W, 66"W, 72"W, 78"W, 34"W, 90"W, and 96"W hinged	-			
door units	+\$443 per door	Specify with glass door and select finis		
Frame Painted metal frame for hinged glass door	No cost	Specify with frame and select paint color number.		
Non-locking glass door for s On 36"W, 42"W, 48"W, 54"W, and 60"W sliding door units	liding doors +\$443	Specify with glass door and select finish.		
On 66"W, 72"W, 78"W, and 84"W	+\$494	Specify with glass door and select finish.		
On 90"W and 96"W sliding door units	+\$546	Specify with glass door and select finish.		
Frame Painted metal frame for sliding glass door	No cost	Specify with frame and select paint color number.		
Non-locking glass door for h On 60"W, 66"W, 72"W, 78"W, 84"W, 90"W, and 96"W hinged door units	inged doors +\$620 per door	Specify with mirrored glass door and select finish.		
Frame Painted metal frame for hinged glass door	No cost	Specify with frame and select paint color number.		
Non-locking glass door for s On 36"W, 42"W, 48"W, 54"W, and 60"W sliding door units	liding doors +\$620	Specify with mirrored glass door and select finish.		
On 66"W, 72"W, 78"W, and 84"W sliding door units		Specify with mirrored glass door and select finish. Specify with mirrored glass door		
	liding door units On 90"W and 96"W sliding oor units Frame Painted metal frame for sliding lass door Ion-locking glass door for h On 60"W, 66"W, 72"W, 78"W, 4"W, 90"W, and 96"W hinged oor units Frame Painted metal frame for hinged lass door Ion-locking glass door for s On 36"W, 42"W, 48"W, 54"W, Ind 60"W sliding door units On 66"W, 72"W, 78"W, and 84"W	liding door units On 90"W and 96"W sliding		



See page 1 for details.

▶ Options, continued on next page

Frame

Specify with mirrored frame

and select paint color number.

No cost

▶ Options, continued from previous page

Tip: Cabinet-to-cabinet
attachment kits are used
to provide rigidity between
cabinets mounted side by
side in a panel- or wall-
mounted application.

Tip: Suspension/ganging hardware to suspend overhead cabinets between towers and stacking bookcases is ordered separately. ▶ Page 508

Tip: Single-high overhead cabinets cannot be mounted on drywall, Montage, Answer, Privacy Walls, or V.I.A. walls lower than 38"H. They are not designed to function as a seat.

Tip: Wood and laminate hinged doors feature soft-close hinges and are also available in ADA open/close hinges. Glass doors feature self-close hinges and are also available in ADA open/close hinges.

Tip: ADA opening/closing option features a magnetic touch latch and neutral hinge.

Tip: When mounted on V.I.A., a single cabinet cannot span more than one skin.

Tip: When stacking singlehigh overhead cabinets with hinged doors, the ADA option should be selected.

Tip: Finished proud back panels or inserts can be specified separately if the back of the cabinet is visible.

▶ Page 503

Tip: Suspension/ganging hardware to attach overhead cabinets to hutch is included with the hutch kit.

	Options	U.S. Price	Required to Specify
Brackets	Available on all depths		
	No brackets	No cost	Specify with no brackets.
	 For use with Montage—only 	+\$ 45	Specify with Montage back-mount
	available for 72"W and less,		brackets.
	on-module		
	For use with Montage—end	+\$ 45	Specify with Montage end-mount brackets
	mount brackets		and select finish.
	Wall-mounted (horizontal cleat)	. (100	Charity with wall may nted by alcate
	-66"W and smaller	+\$132 +\$180	Specify with wall-mounted brackets.
	-72"W and largerFor use with V.I.A.—only	+\$ 45	Specify with wall-mounted brackets. Specify with V.I.A. mounting package
	available for 15"H and 72"W	+ \$ 43	and select finish.
	and less		and select linish.
	and less		
	Available only on 157/8"D an	d 15"D units: Ans	
	 For use with Answer—only 	+\$ 45	Specify with Answer brackets.
	available for 48"W and less,		
	on-module		
	For use with Privacy	+\$ 45	Specify with Privacy Wall brackets.
	Wall solid wall panels—only		
	available for 72"W and less,		
	on-module		
ADA on	ADA opening/closing	No cost	Specify with ADA opening.
Hinged Doors	on hinged doors		
Lock and	Lock		
Keying	 On 30"W and 36"W hinged doors 	+\$100	Specify with 9250 Ember Chrome lock
			or 9201 Polished Chrome lock.
	 On 42"W, 48"W, 54"W, 60"W, 	+\$201	Specify with 9250 Ember Chrome lock
	66"W, 72"W, and 78"W hinged		or 9201 Polished Chrome lock.
	doors		
	 On 84"W, 90"W, and 96"W hinged 	+\$300	Specify with 9250 Ember Chrome lock
	doors		or 9201 Polished Chrome lock.
	Keying		
	Factory- and field-installed keying		▶ Page 548
Related	Plinth base high pedestals		▶ Page 390
Products	 Finished back panels for overhead 	storage	▶ Page 503
	 Hutch kits 		▶ Page 504
	 Side support frames and suspension 	on/ganging	
	hardware kit		▶ Pages 507–508
	Wall-mounted tackboards and end	covers	See Elective Element Parametric Specification Guide
	Light valance		▶ Page 510
	Blade accessory shelf		Page 500
	Stacking bookcases		Pages 406 and 464
	Plinth base and leg base towers		Pages 414 and 470
	Metal light housing		Page 532
	LED shelf light		▶ Page 533
	··-··· · g···		g

▶ Specification Information, on next page



For Canadian Pricing

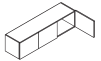
Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶Options, on previous page

Dimensions D W	·Style Number	· Number of Doors	· U.S. Base Prices			• Options (Add \$ to Base Price)	
	:	:	Case	Laminate Case	NAT I		
	:	:	Front	Laminate Front	Wood Front	Wood Case with	Laminate Case with
	:	:	:	:	:	: Wood Front	· Wood Front
	:	:	:	:	:	Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3

Single-High Overheads—15" High



With	Hinge	d Doors									
157/8"	30"	E60S153015H	2	\$2209	\$1333	\$1789	+\$102	+\$358	+\$41	+\$138	
157/8"	36"	E60S153615H	2	\$2363	\$1487	\$1943	+\$102	+\$358	+\$41	+\$138	
157/8"	42"	E60\$154215H	3	\$2485	\$1609	\$2065	+\$102	+\$358	+\$41	+\$138	
157/8"	48"	E60S154815H	3	\$2606	\$1730	\$2186	+\$102	+\$358	+\$41	+\$138	
157/8"	54"	E60S155415H	3	\$2778	\$1902	\$2358	+\$102	+\$358	+\$41	+\$138	
157/8"	60"	E60S156015H	3	\$2950	\$2074	\$2530	+\$143	+\$496	+\$41	+\$138	
15 ⁷ /8"	66"	E60S156615H	4	\$3101	\$2138	\$2594	+\$143	+\$496	+\$41	+\$138	
15 ⁷ /8"	72"	E60\$157215H	4	\$3243	\$2185	\$2641	+\$171	+\$598	+\$69	+\$240	
15 ⁷ /8"	78"	E60S157815H	4	\$3347	\$2215	\$2671	+\$171	+\$598	+\$69	+\$240	
157/8"	84"	E60\$158415H	5	\$3461	\$2264	\$2720	+\$171	+\$598	+\$69	+\$240	
15 ⁷ /8"	90"	E60S159015H	5	\$3570	\$2392	\$2848	+\$171	+\$598	+\$69	+\$240	
157/8"	96"	E60S159615H	5	\$3924	\$2524	\$2980	+\$171	+\$598	+\$69	+\$240	
18"	48"	E60S184815H	3	\$2861	\$1985	\$2441	+\$102	+\$358	+\$41	+\$138	
18"	54"	E60S185415H	3	\$3056	\$2180	\$2636	+\$102	+\$358	+\$41	+\$138	
18"	84"	E60S188415H	5	\$3806	\$2609	\$3065	+\$171	+\$598	+\$69	+\$240	
		•	•	•		•	•	•	•	•	

[▶] Specification Information, continued on next page



Dimensions	Style	·Number		ase Prices		Options				
D W	Number	of Doors				· (Add \$ to Base Price)				
	:	;	Wood	Laminate		•				
	:	:	Case	Case		:				
		:	Wood	Laminate	Wood	Wood				
			Front	Front	Front	Wood Case with	· Laminate Case wit			
						Wood Front	Wood Front			
		:	:		:					
			:	:		· Wood · Wood	Wood Wood			
						Group 2 Group 3	Group 2 Group 3			

Single-High Overheads—15" High



With Sliding	Doors								
157/8" 36"	E60S153615S	1	\$2363 \$1	487 \$1943	+\$102	+\$358	+\$41	+\$138	
15 ⁷ /8" 42"	E60S154215S	1	\$2485 \$1	609 \$2065	+\$102	+\$358	+\$41	+\$138	
157/8" 48"	E60S154815S	1	\$2606 \$1	730 \$2186	+\$102	+\$358	+\$41	+\$138	
15 ⁷ / ₈ " 54"	E60S155415S	1	\$2778 \$1	902 \$2358	+\$143	+\$496	+\$41	+\$138	
157/8" 60"	E60S156015S	1	\$2950 \$2	2074 \$2530	+\$102	+\$358	+\$41	+\$138	
15 ⁷ /8" 66"	E60S156615S	1	\$3101 \$2	2138 \$2594	+\$143	+\$496	+\$41	+\$138	
157/8" 72"	E60S157215S	1	\$3243 \$2	2185 \$2641	+\$132	+\$459	+\$41	+\$138	
15 ⁷ /8" 78"	E60S157815S	1	\$3347 \$2	2215 \$2671	+\$173	+\$597	+\$41	+\$138	
15 ⁷ /8" 84"	E60S158415S	1	\$3461 \$2	2264 \$2720	+\$173	+\$597	+\$41	+\$138	
15 ⁷ /8" 90"	E60S159015S	1	\$3570 \$2	2392 \$2848	+\$132	+\$459	+\$41	+\$138	
15 ⁷ /8" 96"	E60S159615S	1	\$3924 \$2	2524 \$2980	+\$132	+\$459	+\$41	+\$138	
:	:		: :	:		:	:	:	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Dimensions • Style		· Number	· U.S. Base P	rices	·Options
D W	Number	of Dividers	Wood Case	Laminate Case	(Add \$ to Base Price)
	:	:	Open Front	Open Front	Wood Wood Case with Open Front
	:	: :	•	:	Wood Wood
	:	:	:	:	Group 2 Group 3

Single-High Overheads—15" High



Ope	n							
15"	30"	E60S153015P	0	\$1645	\$ 950	+\$ 87	+\$312	
15"	36"	E60S153615P	1	\$1770	\$1075	+\$ 87	+\$312	
15"	42"	E60S154215P	1	\$1894	\$1199	+\$ 87	+\$312	
15"	48"	E60S154815P	1	\$2124	\$1429	+\$ 87	+\$312	
15"	54"	E60S155415P	1	\$2241	\$1546	+\$ 87	+\$312	
15"	60"	E60S156015P	1	\$2357	\$1662	+\$ 87	+\$312	
15"	66"	E60S156615P	1	\$2475	\$1780	+\$ 87	+\$312	
15"	72"	E60S157215P	3	\$2595	\$1900	+\$169	+\$598	
15"	78"	E60S157815P	3	\$2681	\$1986	+\$169	+\$598	
15"	84"	E60S158415P	3	\$2770	\$2075	+\$169	+\$598	
15"	90"	E60S159015P	3	\$2853	\$2158	+\$169	+\$598	
15"	96"	E60S159615P	3	\$3139	\$2444	+\$169	+\$598	
:		:	:	•	:	:	:	

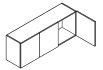
22"H Single-High Overhead Cabinets

► Need help?

page 192

Product details,

Wood Veneer or Laminate



Tip: 22"H single-high overhead cabinets align with 721/2"H plinth and leg base storage.

Standard Includes

· Overhead cabinet:

Options

- -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Unfinished back on veneer units
- · Finished back on laminate units
- · Wood and laminate hinged doors have soft-close hinges
- · Glass hinged doors have self-close hinges
- · ADA opening/closing option, if selected
- · Sliding doors have safety stops

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for overhead cabinet
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Bracket selection (see below)
- 6 Options, if selected (see below)
- See Surface Materials, page 536.

Required to Specify

Surface Materials	Wood overhead cabinet Wood group 2 Wood group 3 Customiz stain	Prices at right Prices at right No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain.
	Laminate overhead cabine	et	
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Painted	Non-locking glass door for	hinged doors	
Glass Door(s) for Overhead Cabinets	 On 60"W, 66"W, 72"W, 78"W, 84"W, 90"W, and 96"W hinged door units 	+\$443 per door	Specify with glass door and select finish.

U.S. Price

Tip: Glass doors are not available with locks.

For laminate price group 2 and 3 pricing, please refer to the electronic

catalog or SmartTools.

Tip: Painted metal frame for hinged glass doors is only available on cabinets 60" or wider.

Tip: Cabinet-to-cabinet attachment kits are used to provide rigidity between cabinets mounted side by side in a panel- or wall-mounted application.

Tip: Wood and laminate hinged doors feature softclose hinges and are also available in ADA open/close hinges. Glass doors feature self-close hinges and are also available in ADA open/ close hinges.

Tip: ADA opening/closing option features a magnetic touch latch and neutral hinge.

Tip: When stacking singlehigh overhead cabinets with hinged doors, the ADA

option should be selected.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Specify with frame and select paint

Mirrored Glass Door(s) for Overhead **Cabinets**

Non-locking glass door for hinged doors

On 60"W, 66"W, 72"W, 78"W, 84"W, 90"W, and 96"W hinged door units

Painted metal frame for hinged

+\$620 per door

Specify with mirrored glass door and select finish.

color number.

Frame

Frame

alass door

· Painted metal frame for hinged glass door

No cost

No cost

Specify with frame and select paint color number.

Specify with wall-mounted brackets.

Specify with wall-mounted brackets.

Specify with 9250 Ember Chrome lock

Specify with 9250 Ember Chrome lock

or 9201 Polished Chrome lock.

or 9201 Polished Chrome lock.

Brackets

Available on all depths

· No brackets · Wall-mounted (horizontal cleat) -66"W and smaller -72"W and larger

No cost +\$132 +\$180

Specify with no brackets.

ADA on **Hinged Doors**

· ADA opening/closing on hinged doors

Specify with ADA opening. No cost

Lock and Keving

• On 30"W and 36"W hinged doors +\$100

• On 42"W, 48"W, 54"W, 60"W,

+\$200

or 9201 Polished Chrome lock. • On 84"W, 90"W and 96"W hinged +\$300 Specify with 9250 Ember Chrome lock

doors **Keying**

· Factory- and field-installed keying

66"W, 72"W, and 78"W hinged

▶ Page 548

Tip: Suspension/ganging hardware to suspend overhead cabinets between towers and stacking bookcases is ordered separately. ▶ Page 508

Tip: Finished proud back panels can be specified separately if the back of the cabinet is visible.

Page 503

Tip: Suspension/ganging hardware to attach overhead cabinets to hutch is included with the hutch kit.

Related Products

- · Plinth base pedestals
- · Finished back panels for overhead storage
- · Hutch kits
- · Side support frames and suspension/ganging hardware kit
- · Wall-mounted tackboards and end covers
- · Light valance
- · Blade accessory shelf
- · Stacking bookcases
- · Plinth base and leg base towers
- · Metal light housing
- · LED shelf light

- ▶ Pages 390
- ▶ Page 503
- ▶ Page 504
- Pages 507-508
- ▶ See Elective Element Parametric Specification Guide
- ▶ Page 510
- Page 500
- ► Pages 406 and 464 ► Pages 414 and 470

Wood

Group 3

- ▶ Page 532
- ▶ Page 533

Wood

Group 2

S	pecificat	ion Informa	tion					
٠Di	mensions	· Style	·Number	·U.S. B	ase Prices	•	· Options	
D	w	Number	of Doors				(Add \$ to Base Price	9)
		:		Wood	Laminat	е		
		:		Case	Case			
				Wood	Laminat	e Wood	Wood	
:		:	:	Front	Front	Front	: Wood Case with	: Laminate Case with
:		:	:	:		:	: Wood Front	: Wood Front

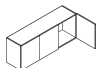
Wood

Group 2

Wood

Group 3

Single-High Overheads—22" High



With I	Vith Hinged Doors												
15 ⁷ /8"	30"	E60S153022H	2	\$3523	\$2647	\$3103	+\$102	+\$358	+\$41	+\$138			
15 ⁷ /8"	36"	E60S153622H	2	\$3598	\$2722	\$3178	+\$102	+\$358	+\$41	+\$138			
15 ⁷ /8"	42"	E60S154222H	3	\$3660	\$2784	\$3240	+\$102	+\$358	+\$41	+\$138			
15 ⁷ /8"	48"	E60S154822H	3	\$3720	\$2844	\$3300	+\$102	+\$358	+\$41	+\$138			
15 ⁷ /8"	54"	E60S155422H	3	\$3804	\$2928	\$3384	+\$102	+\$358	+\$41	+\$138			
15 ⁷ /8"	60"	E60S156022H	3	\$4056	\$3180	\$3636	+\$143	+\$496	+\$41	+\$138			
15 ⁷ /8"	66"	E60S156622H	4	\$4260	\$3297	\$3753	+\$143	+\$496	+\$41	+\$138			
15 ⁷ /8"	72"	E60S157222H	4	\$4460	\$3402	\$3858	+\$171	+\$598	+\$69	+\$240			
15 ⁷ /8"	78"	E60S157822H	4	\$4607	\$3475	\$3931	+\$171	+\$598	+\$69	+\$240			
15 ⁷ /8"	84"	E60S158422H	5	\$4759	\$3562	\$4018	+\$171	+\$598	+\$69	+\$240			
15 ⁷ /8"	90"	E60S159022H	5	\$4907	\$3729	\$4185	+\$171	+\$598	+\$69	+\$240			
15 ⁷ /8"	96"	E60S159622H	5	\$5400	\$4000	\$4456	+\$171	+\$598	+\$69	+\$240			
		•											

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Dimensions D W	· Style Number	· Number of Dividers	· U.S. Base P	rices	• Options • (Add \$ to Base Price)
	:		Wood Case	Laminate Case	
	:	:	Open Front	Open Front	Wood Wood Case with Open Front
		:			Wood Wood Group 2 Group 3

Single-High Overheads—22" High



Ope	n					
15"	30"	E60S153022P	0	\$2718	\$2023	+\$ 87 +\$312
15"	36"	E60S153622P	1	\$2783	\$2088	+\$ 87 +\$312
15"	42"	E60S154222P	1	\$2844	\$2149	+\$ 87 +\$312
15"	48"	E60S154822P	1	\$2958	\$2263	+\$ 87 +\$312
15"	54"	E60S155422P	1	\$3016	\$2321	+\$ 87 +\$312
15"	60"	E60S156022P	1	\$3205	\$2510	+\$ 87 +\$312
15"	66"	E60S156622P	1	\$3395	\$2700	+\$ 87 +\$312
15"	72"	E60\$157222P	3	\$3581	\$2886	+\$169 +\$598
15"	78"	E60S157822P	3	\$3720	\$3025	+\$169 +\$598
15"	84"	E60S158422P	3	\$3856	\$3161	+\$169 +\$598
15"	90"	E60S159022P	3	\$3996	\$3301	+\$169 +\$598
15"	96"	E60S159622P	3	\$4448	\$3753	+\$169 +\$598
:			:	:	:	· · · · · · · · · · · · · · · · · · ·

Elective Elements Specification Guide

Double-High Overhead Cabinets

► Need help?

Product details, page 192

Wood Veneer or Laminate



Standard Includes

- · Overhead cabinet:
- -Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Unfinished back on veneer units
- Finished back on laminate units
- Wood and laminate hinged doors have soft-close hinges
- · Glass hinged doors have self-close hinges
- · ADA opening/closing option, if selected

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for overhead cabinet
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Bracket selection (see below)
- 6 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood overhead cabinet		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	 Wood group 3 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate overhead cabine		
	Laminate price group 2	See information at left	Specify laminate color number.
	Laminate price group 3Open Line laminate	See information at left +\$102 plus cost of laminate	Specify laminate color number. See Surface Materials Reference Manua
	Wood group 2 on wood fronts	Prices at right	Specify wood color number.
	Wood group 2 on wood fronts Wood group 3 on wood fronts	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Painted	Non-locking glass doors		
Glass Door(s)	Small door	+\$443 per door	Specify with glass doors and select finish
for Overhead Cabinets	Large door	+\$494 per door	Specify with glass doors and select finish
Cabinets	Frame		
	 Painted metal frame for hinged glass door 	No cost	Specify with frame and select paint color number.
Mirrored	Non-locking glass doors		
Glass Doors for Overhead	Small door	+\$620 per door	Specify with mirrored glass doors and select finish.
Cabinets	Large door	+\$700 per door	Specify with mirrored glass doors and select finish.
	Frame		
	 Painted metal frame for hinged glass door 	No cost	Specify with frame and select paint color number.
Brackets	No brackets Wall-mounted (horizontal cleat)	No cost	Specify with no brackets.
	—66"W and smaller	+\$132	Specify with wall-mounted brackets.
	-72"W and larger	+\$180	Specify with wall-mounted brackets.
ADA on Hinged Doors	ADA opening/closing on hinged doors	No cost	Specify with ADA opening.
Lock and	Lock		
Keying	 On combination units 	+\$100	Specify with 9250 Ember Chrome lock or 9201 Polished Chrome lock.
	• On 60"W, 66"W, 72"W, and	+\$201	Specify with 9250 Ember Chrome lock
	78"W all closed units		or 9201 Polished Chrome lock.
	 On 84"W, 90"W, and 96"W all closed units 	+\$301	Specify with 9250 Ember Chrome lock or 9201 Polished Chrome lock.
	an ciosed urits		or 9201 Polistiea Citroffie lock.
	Keying		

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Glass doors are not available with locks.

Tip: Double-high units cannot be mounted on panels or suspended between freestanding bookcases or supported by open hutch kits.

Tip: Wood and laminate hinged doors feature soft-close hinges and are also available in ADA open/close hinges. Glass doors feature self-close hinges and are also available in ADA open/close hinges.

Tip: ADA opening/closing option features a magnetic touch latch and neutral hinge.

Tip: The interior shelf behind the tall (large) door is fixed.

Tip: Only the tall (large) door(s) will lock if locking is specified on the combination units.

▶ Options, cointinued on next page



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

▶ Page 548

· Factory- and field-installed keying

▶ Options, continued from previous page

Tip: ADA opening/closing option features a magnetic touch latch and neutral hinge.

Tip: The interior shelf behind the tall (large) door is fixed.

Tip: Only the tall (large) door(s) will lock if locking is specified on the combination units.

Tip: Suspension/ganging hardware to suspend overhead cabinets between towers is ordered separately.

Page 508

Tip: Suspension/ganging hardware to attach overhead cabinets to hutch is included with the hutch kit.

Tip: Double-high overheads line up with 77½"H towers and bookcases when mounted on 18½16"H hutch kits.

	Options	U.S. Price	Required to Specify
Shelves	• 3/4" shelf	No cost	Specify with 3/4" shelf.
	Metal shelf	No cost	Specify with metal shelf and select paint color number.
Related	Finished back panels for	overhead storage	▶ Page 503
Products	Hutch kits	•	▶ Page 504
	 Suspension/ganging har 	dware kit	▶ Page 508
	Wall-mounted tackboard	s and end covers	See Elective Element Parametric Specification Guide
	 Light valance 		▶ Page 510
	Blade accessory shelf		▶ Page 500
	 Plinth base and leg base 	towers	▶ Pages 414 and 470
	 Metal light housing 		▶ Page 532
	LED shelf light		▶ Page 533

Specification Information, on next page

▶Options, on previous page

Dimensions D W	Style Number	· Number of Doors	·U.S. B	ase Prices		• Options • (Add \$ to Base Price)	
	:	:	Wood Case	Laminate Case		:	
	:	:	Wood Front	Laminate Front	Wood Front	Wood Case with	Laminate Case with
				•	:	Wood Front	Wood Front
	:		:	:	:	: Wood : Wood	· Wood · Wood
	•	· Small Larg	je ·			Group 2 Group 3	Group 2 Group 3



Left-Hand Unit

Left-Hand C	ombination									
157/8" 60"	E60D156030L	2	1	\$4490	\$3333	\$4202	+\$143	+\$496	+\$102	+\$358
15 ⁷ /8" 66"	E60D156630L	3	1	\$4891	\$3734	\$4603	+\$143	+\$496	+\$102	+\$358
15 ⁷ /8" 72"	E60D157230L	3	1	\$5131	\$3974	\$4843	+\$171	+\$598	+\$102	+\$358
15 ⁷ / ₈ " 78"	E60D157830L	3	1	\$5307	\$4150	\$5019	+\$173	+\$598	+\$141	+\$493
157/8" 84"	E60D158430L	3	2	\$5481	\$4324	\$5193	+\$173	+\$598	+\$141	+\$493
157⁄8" 90"	E60D159030L	3	2	\$5657	\$4500	\$5369	+\$173	+\$598	+\$141	+\$493
15 ⁷ / ₈ " 96"	E60D159630L	3	2	\$6234	\$5077	\$5946	+\$173	+\$598	+\$141	+\$493

[▶] Specification Information, continued on next page



Dimensions	Style	Number	U.S. Base Pr	rices		Options	D :		
D W	Number	of Doors	Wood Case	Laminate C	ase	: (Add \$ to E	sase Price)		
	•		Wood	Laminate	Wood	Wood			
		:	Front	Front	Front	Wood Case with		· Laminate Case	
		:	:	:	:	Wood From	nt	with Woo	d Front
		:		:	:			:	
	:	:	:	:	:	· Wood	Wood	· Wood	· Wood
		Small Large	9 .			Group 2	Group 3	Group 2	Group 3



Hight-Han Unit

Right	Hand Co	mbination									
15 ⁷ /8"	60"	E60D156030R	2	1	\$4490	\$3333	\$4202	+\$143	+\$496	+\$102	+\$358
15 ⁷ /8"	66"	E60D156630R	3	1	\$4891	\$3734	\$4603	+\$143	+\$496	+\$102	+\$358
15 ⁷ /8"	72"	E60D157230R	3	1	\$5131	\$3974	\$4843	+\$171	+\$598	+\$102	+\$358
15 ⁷ /8"	78"	E60D157830R	3	1	\$5307	\$4150	\$5019	+\$173	+\$598	+\$141	+\$493
15 ⁷ /8"	84"	E60D158430R	3	2	\$5481	\$4324	\$5193	+\$173	+\$598	+\$141	+\$493
15 ⁷ /8"	90"	E60D159030R	3	2	\$5657	\$4500	\$5369	+\$173	+\$598	+\$141	+\$493
15 ⁷ /8"	96"	E60D159630R	3	2	\$6234	\$5077	\$5946	+\$173	+\$598	+\$141	+\$493

[▶]Specification Information, continued on next page



Dimensions D W H	· Style · Number	· Number of Doors	U.S. Base Pi	rices		• Options • (Add \$ to E	Base Price)		
	:	:	Wood Case	Laminate C	ase		•		
	:		Wood	Laminate	·Wood	Wood			
			Front	Front	Front	Wood Cas Wood From		: Laminate : with Wood	
	:			:	:	· Wood	· Wood	: · Wood	· Wood
	:					Group 2	Group 3	Group 2	Group 3



AII CI	osed										
15 ⁷ /8"	60"	30"	E60D156030C	3	\$4609	\$3449	\$4364	+\$143	+\$496	+\$102	+\$358
15 ⁷ /8"	66"	30"	E60D156630C	4	\$5021	\$3861	\$4776	+\$143	+\$496	+\$102	+\$358
15 ⁷ /8"	72"	30"	E60D157230C	4	\$5258	\$4098	\$5013	+\$171	+\$598	+\$102	+\$358
15 ⁷ /8"	78"	30"	E60D157830C	4	\$5433	\$4273	\$5188	+\$173	+\$598	+\$141	+\$493
15 ⁷ /8"	84"	30"	E60D158430C	5	\$5609	\$4449	\$5364	+\$173	+\$598	+\$141	+\$493
157/8"	90"	30"	E60D159030C	5	\$5782	\$4622	\$5537	+\$173	+\$598	+\$141	+\$493
15 ⁷ /8"	96"	30"	E60D159630C	5	\$6360	\$5200	\$6115	+\$173	+\$598	+\$141	+\$493
			•								

[▶] Specification Information, continued on next page



Specification	Information				
Dimensions D W H	•Style Number	· Number of Dividers	·U.S. Base P	rices	• Options (Add \$ to Base Price)
			Wood Case	Laminate Case	
:		:	Open	Open	Wood
:	:	:	Front	Front	Wood Case with Open Front
:	:	:	:	:	Wood Wood
:	:	:	:	:	Group 2 Group 3



Oper	1								
15"	60"	30"	E60D156030P	1	\$3752	\$2591	+\$141	+\$493	
15"	66"	30"	E60D156630P	1	\$3992	\$2831	+\$141	+\$493	
15"	72"	30"	E60D157230P	3	\$4229	\$3068	+\$169	+\$598	
15"	78"	30"	E60D157830P	3	\$4405	\$3244	+\$169	+\$598	
15"	84"	30"	E60D158430P	3	\$4583	\$3422	+\$169	+\$598	
15"	90"	30"	E60D159030P	3	\$4755	\$3594	+\$169	+\$598	
15"	96"	30"	E60D159630P	3	\$5332	\$4171	+\$169	+\$598	
:			:	1	:	:	:	:	

Organizer and Open Shelves

Wood Veneer or Laminate



For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools. Tip: When back mounting 7½"H shelves on Montage panels, approximately 4" of

the mounting bracket will be visible above the shelf.

Tip: Open and organizer shelves can attach to Enhanced Montage off-mod panels using end-mount

Tip: Open shelves and organizer shelves should not be wall-mounted on drywall, Montage, Answer, Privacy Walls, or V.I.A.—mounted below 38". They are not designed to function as a seat, or for heavy, bulk storage such as books.

Tip: Open shelves are not recommended for use as

Tip: When mounted on V.I.A., a single cabinet cannot span more than one skin.

brackets.

bookshelves.

Standard Includes Required to Specify

- ► Need help? Product details, page 196
- Shelf: wood group 1 veneer or laminate price group 1
- · Unfinished back on veneer units
- · Finished back on laminate units

- 1 Style number
- 2 Wood or laminate color number for shelf
- 3 Bracket selection (see below)
- 4 Options, if selected (see below)
- See Surface Materials, page 536.

			, coo canaco maionaio, pago coo.			
	Options	U.S. Price	Required to Specify			
Surface	Wood organizer or open s	helf	_			
Materials	 Wood group 2 	Prices at right	Specify wood color number.			
	 Wood group 3 	Prices at right	Specify wood color number.			
	Customiz stain	No cost	Specify with Customiz stain.			
	Laminate organizer or op					
	Laminate price group 2	See information at left	Specify laminate color number.			
	Laminate price group 3	See information at left	Specify laminate color number.			
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.			
Brackets for Organizer and	Available on 15"D and 17 No brackets	1/4"D units No cost	Specify with no brackets.			
Open Shelves	For use with Montage—only	+\$ 45	Specify with Montage back-mount brackets			
Open Sheives	available for 72"W and less, on-module	±\$ 45	and select finish.			
	For use with Montage—end	+\$ 45	Specify with Montage end-mount brackets			
	mount brackets		and select finish.			
	 Wall-mounted (horizontal 					
	cleat)					
	—66"W and smaller	+\$132	Specify with wall-mounted brackets.			
	-72"W and larger	+\$180	Specify with wall-mounted brackets.			
	 For use with V.I.A.—only 	+\$ 45	Specify with V.I.A. mounting package and			
	available for 15"D and 72"W and less		select finish.			
	Available only on 15"D units: Answer and Privacy Wall					
	For use with Answer—only	+\$ 45	Specify with Answer brackets.			
	available for 48"W and less,	*				
	on-module					
	 For use with Privacy Wall 	+\$ 45	Specify with Privacy Wall brackets.			
	solid wall panels—only					
	available for 72"W and less,					
	on-module					
Related	Plinth base high pedestals		▶ Page 390			
Products	 Finished back panels for overhead 	ead storage	▶ Page 503			
	 Hutch kits 		▶ Page 504			
	 Side support frames and suspe hardware kit 	ension/ganging	▶ Pages 507–508			
	Wall-mounted tackboards and a	end covers	See Elective Element Parametric Specification Guide			
	 Light valance 		▶ Page 510			
	 Stacking bookcases 		▶ Pages 406 and 464			
	 Plinth base and leg base tower 	S	► Pages 414 and 470			



Page 532

▶ Page 533

· Metal light housing

LED shelf light



Specification Information

Dim D	ensio W	ns H	• Style Number	• Number of Dividers		se Prices	• Options • (Add \$ B	s ase Price)
:			•	· ·	Wood	Laminate_	Wood	
			:	: : :	Case	Case	Wood Group 2	: Wood : Group 3
Org	anize	r She	lves with Divide	ers				
15"	30"	71/2"	E60015307	0	\$1638	\$1218	+\$ 87	+\$312
15"	36"	71/2"	E60015367	1	\$1681	\$1261	+\$ 87	+\$312
15"	42"	71/2"	E60015427	1	\$1760	\$1395	+\$ 87	+\$312
15"	48"	71/2"	E60015487	1	\$1843	\$1471	+\$ 87	+\$312
15"	54"	71/2"	E60015547	1	\$1868	\$1496	+\$ 87	+\$312
15"	60"	71/2"	E60015607	1	\$1899	\$1527	+\$ 87	+\$312
15"	66"	71/2"	E60015667	1	\$1925	\$1553	+\$ 87	+\$312
15"	72"	71/2"	E60015727	1	\$1988	\$1568	+\$169	+\$598
15"	78"	71/2"	E60015787	1	\$2069	\$1697	+\$169	+\$598
15"	84"	71/2"	E60015847	3	\$2149	\$1777	+\$169	+\$598
15"	90"	71/2"	E60015907	3	\$2231	\$1811	+\$169	+\$598
15"	96"	71/2"	E60015967	3	\$2453	\$1956	+\$169	+\$598

Tip: Open shelves are not recommended for use as bookshelves.

Tip: Installation hardware included with open shelves is black.

upe	ıı 911	eives	WITH NO DIVIGE	r s				
15"	30"	71/2"	E60F15307	N.A.	\$1190	\$ 818	+\$ 87	+\$312
15"	36"	71/2"	E60F15367	N.A.	\$1235	\$ 863	+\$ 87	+\$312
15"	42"	71/2"	E60F15427	N.A.	\$1316	\$ 944	+\$ 87	+\$312
15"	48"	71/2"	E60F15487	N.A.	\$1340	\$ 968	+\$ 87	+\$312
15"	54"	71/2"	E60F15547	N.A.	\$1390	\$1018	+\$ 87	+\$312
15"	60"	71/2"	E60F15607	N.A.	\$1436	\$1064	+\$ 87	+\$312
			•					



Blade Accessory Shelf

► Need help?

page 196

Product details,

For Use with Overheads



Tip: Blade accessory shelves mount below overhead cabinets. They do not mount to walls or panels.

Tip: Blade accessory shelf is aluminum. It is not magnetic.

Standard Includes

Required to Specify

- Metal blade shelf: paint
- Attachment hardware
 - · Two end caps

- 1 Style number
- 2 Paint color number for shelf
- See Surface Materials, page 536.

Related Products

- Finished back panels for overhead storage
- · Hutch kits
- Side support frames and suspension/ganging hardware kit
- · Wall-mounted tackboards and end covers
- · Metal light housing
- LED shelf light

- ► Page 503 ► Page 504
- _
- Pages 507-508
- See Elective Element Parametric Specification Guide
- ▶ Page 532
- ▶ Page 533

nsions W				
	Н	• Style Number	· U.S. Price	
473/4"	33/16"	E6BA144830	\$1250	
53¾"	33/16"	E6BA145430	\$1416	
593/4"	33/16"	E6BA146030	\$1584	
653/4"	33/16"	E6BA146630	\$1751	
713⁄4"	33/16"	E6BA147230	\$1915	
773/4"	33/16"	E6BA147830	\$2082	
83¾"	33/16"	E6BA148430	\$2246	
893/4"	33/16"	E6BA149030	\$2412	
953/4"	33/16"	E6BA149630	\$2581	
	53 ³ / ₄ " 59 ³ / ₄ " 65 ³ / ₄ " 71 ³ / ₄ " 77 ³ / ₄ " 83 ³ / ₄ "	533/4" 33/16" 593/4" 33/16" 653/4" 33/16" 713/4" 33/16" 773/4" 33/16" 833/4" 33/16" 893/4" 33/16"	533/4" 33/16" E6BA145430 593/4" 33/16" E6BA146030 653/4" 33/16" E6BA146630 713/4" 33/16" E6BA147230 773/4" 33/16" E6BA147830 833/4" 33/16" E6BA148430 893/4" 33/16" E6BA149030	533/4" 33/16" E6BA145430 \$1416 593/4" 33/16" E6BA146030 \$1584 653/4" 33/16" E6BA146630 \$1751 713/4" 33/16" E6BA147230 \$1915 773/4" 33/16" E6BA147830 \$2082 833/4" 33/16" E6BA148430 \$2246 893/4" 33/16" E6BA149030 \$2412



Desktop Organizer

Wood Veneer or Laminate



Caution: Vertical organizer must be used against a wall with a service module or a hutch kit with a full back. A hutch kit with a partial back can be used if the vertical organizer is placed in the corner of the hutch kit.

Tip: If there is a need to support an overhead, use a stacking paper organizer rather than a vertical organizer. The vertical organizer fits under an overhead but does not attach.

See Stacking Paper Organizer, page 508.

For laminate price group 2 and 3 pricing, please refer to the electronic

please refer to the electronic catalog or SmartTools.

Tip: When a vertical desktop organizer is used, there is not enough depth for both a tackboard and a standard light valance. Consider an LED shelf light with or without a metal light housing.

Tip: The vertical desktop organizer must be used under a shelf, service module, or overhead, even though it does not attach, to limit the weight placed on its shelves.

	Standard Includes	Required to Specify
Need help? Product details, page 196	 Organizer: wood group 1 veneer or laminate price group 1 Metal shelves: 4799 Platinum Metallic only 	 Style number Wood or laminate color number for organizer Options, if selected (see below) See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify				
Surface	Wood desktop organize	r					
Materials	 Wood group 2 	+\$ 69	Specify wood color number.				
	Wood group 3	+\$240	Specify wood color number.				
	Customiz stain	Specify with Customiz stain.					
	Laminate desktop organizer						
	 Laminate price group 2 	See information at left	Specify laminate color number.				
	 Laminate price group 3 	See information at left	Specify laminate color number.				
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual				
Related Products	Back panel for desktop organ	nizers	▶ Page 503				

D W H Number Wood Laminate Case Case	· · · · · · · · · · · · · · · · · · ·	W	' Н	н	Managhan			
,	Wood Laminate			••	Number			
Case Case						Wood	Laminate	
	Case Case				:	Case	Case	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Insert Back Panels for Overhead Storage

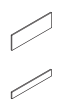
Standard Includes Required to Specify Need help? • Wood or laminate back insert, if selected: wood group 1 Style number Product details, page 192 1 or laminate price group 1 2 Wood or laminate color number for back insert, if selected • Attachment hardware: black paint only 3 Options, if selected (see below) • See Surface Materials, page 536.

Tip: The use of insert panels creates a 3 mm reveal around all edges of the insert.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Surface	Wood back insert		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	Wood group 3	Prices at right	Specify wood color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	Laminate back insert		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.

Dimensions Style Number U.S. Base Prices Options (Add \$ to Base Price)	She	Cilication	ntormation				
Group 1 Wood Wood Group 3				·U.S. Bas	·U.S. Base Prices		
Single-High Cabinet Application 46½" 13½" E6IH4613C \$462 \$375 +\$41 +\$138 70½" 13½" E6IH7013C \$548 \$461 +\$69 +\$240 For Use with Organizer Shelves					Laminate	Wood	
46 ¹ / ₄ " 13 ¹ / ₄ " E6IH4613C \$462 \$375 +\$41 +\$138 70 ¹ / ₄ " 13 ¹ / ₄ " E6IH7013C \$548 \$461 +\$69 +\$240 For Use with Organizer Shelves	Insei	rt Back Pa	nels				
70½" 13½" E6IH7013C \$548 \$461 +\$69 +\$240 For Use with Organizer Shelves	Single	e-High Cabin	et Application				
For Use with Organizer Shelves	46½"	131/4"	E6IH4613C	\$462	\$375	+\$41	+\$138
<u> </u>	701/4"	131/4"	E6IH7013C	\$548	\$461	+\$69	+\$240
70½" 5¾" E6IH705S \$304 \$252 +\$41 +\$138	For U	se with Orga	nizer Shelves				
	701/4"	53/4"	E6IH705S	\$304	\$252	+\$41	+\$138





Finished Back Panels for Overhead Storage and Desktop Organizers

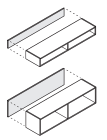
► Need help?

page 192

Product details,

Finished Back Panels for Overhead Storage and Desktop Organizers

Wood Veneer or Laminate



Tip: Specify finished back panels when back of components will be exposed.

Tip: Finished back panels are proud of the case.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

- Back panel: wood group 1 veneer or laminate price group 1
- · Attachment hardware

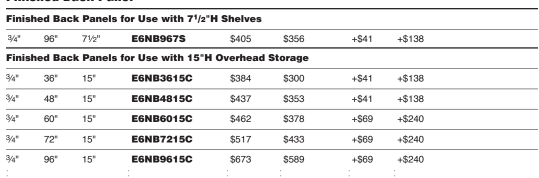
Required to Specify

- 1 Style number
- 2 Wood or laminate color number for back panel
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood back panel		
Materials	Wood group 2	Prices below and at right	Specify wood color number.
	Wood group 3	Prices below and at right	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
	Laminate back panel		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual

Specification Information									
Dime D	ensions W	н	• Style Number	·U.S. Base	e Prices	• Options (Add \$ to Base Price)			
			:	Wood	Laminate	Wood			
				Group 1		Wood Wood			
						Group 2 Group 3			

Finished Back Panel







Hutch Kits with Tackboard

page 198

Tip: Because tackboard is one-piece design, fabric will be railroaded for consistent application.

Tip: Overhead cabinets mounted on one-sided hutch kits attach to a tower or stacking bookcase on the other side. Specify suspension/ganging hardware kit separately.

Tip: Backs of hutch kit tackboards are unfinished.

Tip: When specifying a single-high overhead cabinet supported by a hutch kit adjacent to a stacking bookcase, use a one support hutch kit and suspend the other end of the overhead from the bookcase. This will allow for precise alignment.



Standard Includes Required to Specify ► Need help? · Side support(s): paint 1 Style number · Tackboard with cable scallops, if selected: vertical surface 2 Fabric color number for tackboard Product details, fabric: price group 1 3 Color number for side supports and Attachment hardware: black paint only end cover, if selected End cover, if selected: 0835 Black paint 4 Options, if selected (see below) or 8043 Clear Anodized Aluminum ► See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify		
Surface	Tackboard				
Materials	 Fabric price group 1 	No cost	Specify fabric color number.		
	Fabric price group 2	+\$ 20	Specify fabric color number.		
	Fabric price group 3	+\$ 82	Specify fabric color number.		
	• Fabric price group 4 +\$111		Specify fabric color number.		
	• Fabric price group 5 +\$180		Specify fabric color number.		
	• Fabric price group COM +\$ 24		See Surface Materials Reference Man		
Related	Single-high overhead cabinet	S	▶ Page 482		
Products	 Double-high overhead cabine 	ets	▶ Page 492		
	 Organizer and open shelves 		▶ Page 498		
	Worktools for slatwall		See Steelcase Worktools Specification Guide.		

Spe	cifica	tion Inf	ormation	
Dimensions			· Style	·U.S.
D	W	н	Number	Base
			:	Price
			:	:

For Single-High Overhead Cabinets, Organizer Shelves, and Open Shelves

Two	'wo Support Hutch Kits					
15"	30"	215/8"	E6HT153021T	\$2159		
15"	36"	215/8"	E6HT153621T	\$2241		
15"	42"	215/8"	E6HT154221T	\$2322		
15"	48"	215/8"	E6HT154821T	\$2407		
15"	54"	215/8"	E6HT155421T	\$2499		
15"	60"	215/8"	E6HT156021T	\$2590		
15"	66"	215/8"	E6HT156621T	\$2697		
15"	72"	215/8"	E6HT157221T	\$2798		
15"	78"	215/8"	E6HT157821T	\$2896		
15"	84"	215/8"	E6HT158421T	\$3001		
15"	90"	215/8"	E6HT159021T	\$3099		
15"	96"	215/8"	E6HT159621T	\$3308		
:						

[▶] Specification Information, continued on next page



▶ Specification Information, continued from previous page

Spe	Specification Information							
·Dim	ensions	3	· Style	·U.S.				
D	W	н	Number	Base				
:			•	Price				
:			:	:				

For Double-High Overhead Cabinets

Two	Two Support Hutch Kits						
15"	60"	189/16"	E6HT156018T	\$2421			
15"	66"	189/16"	E6HT156618T	\$2524			
15"	72"	189/16"	E6HT157218T	\$2627			
15"	78"	189/16"	E6HT157818T	\$2729			
15"	84"	189/16"	E6HT158418T	\$2835			
15"	90"	189/16"	E6HT159018T	\$2935			
15"	96"	189/16"	E6HT159618T	\$3140			
			•	•			



Hutch Kits—Open



Tip: Open hutch kits support single-high cabinets, open and organizer shelves. They do not support double-high overhead cabinets.

Tip: Open hutch kits are not an appropriate application with the blade accessory shelf.

15"

15"

15"

7"

141/2"

171/4"

215/8"

E6HT1514P

E6HT1517P

E6HT1521P

		Standard Incl	udes	Required to Specify
Need help? Product details page 198	5,	Two side supports, Attachment hardwa	•	1 Style number 2 Color number for side supports ▶ See <i>Surface Materials</i> , page 536.
		Related Produ	ucts	
		Single-high overheaOrganizer and open		▶ Page 482 ▶ Page 498
Specifica	tion	Information		
Dimensions D W	H	• Style Number	·U.S. Price	
Two Supp	ort H	utch Kits		
Open				
15" 7"	7"	E6HT157P	\$1210	

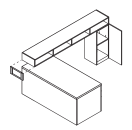
\$1344 \$1413

\$1517



Accessories

Side Support Frame



Tip: Use 65/8"H side support frame when overhead cabinet or shelf is used with a plinth base or leg base high pedestal.

Tip: Refer to height matrix to verify alignment with freestanding components, page 14.

Standard Includes

· Side support frame: paint

Attachment hardware

Required to Specify

- 1 Style number
- 2 Color number for side supports
- See Surface Materials, page 536.

Related Products

- · Single-high overhead cabinets
- · Double-high overhead cabinets
- Organizer and open shelves

- ▶ Page 482
- ▶ Page 492
- ▶ Page 498

Specification Information	or
---------------------------	----

► Need help?

page 198

Product details,

·Dim	ensions	.	·Style	·U.S.
D	W	н	Number	Price
:			:	:
15"	3/4"	65/8"	E6AB156S	\$543
15"	3/4"	81/2"	E6AB158	\$565
15"	3/4"	215/8"	E6AB1521	\$717

Cabinet-to-Cabinet Attachment Kit

Standard Includes Required to Specify

► Need help? Product details, page 193

- Attachment kit: Bronze only
- Four bolts

Style number

Tip: Cabinet-to-cabinet attachment kit is used to provide rigidity between cabinets mounted side by side in a panel- or wall-mounted application. Fasteners may be used to attach ½"-1" thick panels together.

Specification Information

Style U.S. Number Price

AWAK \$46

*

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Suspension/Ganging Hardware Kit



Tip: Use to suspend singlehigh overhead cabinets and organizer and open shelves between stacking bookcases, towers, and vertical cabinets. Use to suspend double-high overhead cabinets between towers and vertical cabinets.

Tip: If suspension/ganging hardware kits are used with cabinets without doors, hardware will be visible.

	Standard Includes	Required to Specify
Need help?	Hardware kit: black paint only	Style number

Product details, page 149

► Need help?

page 196

Product details,

Related Products

- · Single-high overhead cabinets
- · Double-high overhead cabinets
- Organizer and open shelves Stacking bookcases
- · Plinth base and leg base towers
- · Plinth base vertical cabinets

- ▶ Page 482
- ▶ Page 492
- ▶ Page 498
- ▶ Pages 406 and 464
- ▶ Pages 414 and 470
- ▶ Page 426

Specification Information

Style Number	· U.S. Price
AWAH	\$46

Stacking Paper Organizer



Tip: Stacking paper organizers support single-high overheads, organizer and open shelves. They do not support double-high overhead cabinets.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Standard Includes

- · Stacking paper organizer: wood group 1 veneer or laminate price group 1
- · Metal shelves: 4799 Platinum Metallic only

Required to Specify

- 1 Style number
- 2 Wood veneer or laminate color number for organizer
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood organizer		
Materials	 Wood group 2 	Prices below	Specify wood color number.
	 Wood group 3 	Prices below	Specify wood color number.
	 Customiz stain on wood 	No cost	Specify with Customiz stain.
	Laminate organizer		
	Laminate price group 2	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.

Dimensions D W H			· Style Number	·U.S. Base Prices		• Options (Add \$ to Base Price)	
:				Wood	Laminate	Wood	
			-	Group 1		Wood	Wood
					:	: Group 2	Group 3
:			:	:	:	:	:
15"	15"	171/4"	E6A0151517S	\$1344	\$960	+\$41	+\$138

Elective Elements Specification Guide

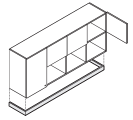
Light Valances for Overheads

► Need help?

page 192

Product details,

Wood Veneer or Laminate



Tip: When woodgrain laminates are specified, the grain direction runs vertically for valances up to 60"W, and horizontally for valance sizes wider than 60".

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.



- Light valance: wood group 1 veneer or laminate price group 1
- Attachment hardware

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for light valance
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood light valance	.	0 - 7 1 - 1 1 1
Materials	Wood group 2	+\$ 41	Specify wood color number.
	 Wood group 3 	+\$138	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate light valance		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.

Spe	cifica	tion Inf	ormation		
· Dim	ensions W	В Н	· Style Number	· U.S. Base Prices	
				Wood Laminate	
			:	Group 1	
:			:		

Light Valances

For U	For Use with Overhead 2-Sided Hutch Application or Service Modules						
3/4"	285/16"	2"	E6AL28V	\$306	\$253		
3/4"	345/16"	2"	E6AL34V	\$320	\$267		
3/4"	405/16"	2"	E6AL40V	\$335	\$282		
3/4"	465/16"	2"	E6AL46V	\$348	\$295		
3/4"	52 ⁵ /16"	2"	E6AL52V	\$361	\$308		
3/4"	585/16"	2"	E6AL58V	\$367	\$314		
3/4"	645/16"	2"	E6AL64V	\$384	\$331		
3/4"	705/16"	2"	E6AL70V	\$400	\$347		
3/4"	76 ⁵ /16"	2"	E6AL76V	\$417	\$364		
3/4"	825/16"	2"	E6AL82V	\$433	\$380		
3/4"	885/16"	2"	E6AL88V	\$449	\$396		
3/4"	945/16"	2"	E6AL94V	\$494	\$441		

[▶] Specification Information, continued on next page





▶ Specification Information, continued from previous page

Spe	cifica	tion Inf	ormation		
· Dim	ensions W	S H	•Style Number	·U.S. Base	e Prices
:-			:	Wood	Laminate
:			:	Group 1	:
:			:	:	

Light Valances, continued



Tip: Valances for use with wall-mounted overhead cabinets do not match the width of the cabinet. They are inset from the ends approximately ⁵/8".

•		,					
For U	se with	Wall-Mo	ounted Overhead Ap	plication			
123/5"	283/4"	2"	E6AL30W	\$428	\$375		
123/5"	343/4"	2"	E6AL36W	\$446	\$393		
123/5"	403/4"	2"	E6AL42W	\$465	\$412		
123/5"	463/4"	2"	E6AL48W	\$484	\$431		
123/5"	523/4"	2"	E6AL54W	\$492	\$439		
123/5"	583/4"	2"	E6AL60W	\$502	\$449		
123/5"	643/4"	2"	E6AL66W	\$520	\$467		
123/5"	703/4"	2"	E6AL72W	\$538	\$485		
123/5"	763/4"	2"	E6AL78W	\$557	\$504		
123/5"	823/4"	2"	E6AL84W	\$571	\$518		
123/5"	883/4"	2"	E6AL90W	\$592	\$539		
123/5"	943/4"	2"	E6AL96W	\$625	\$572		
:			•	:	:		

365/8"H Single-High Service Modules

► Need help?

page 202

Product details,

Wood Veneer or Laminate



Standard Includes

· Service module:

- -Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Unfinished back on veneer units
- · Finished back on laminate units
- · Hinged doors have soft-close hinges
- · Cable pass-through on bottom edge of back panel

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for service module
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Options, if selected (see below)
- See Surface Materials, page 536.

	Attachment hardware: black paint		occ ourrace materials, page 500.
	Options	U.S. Price	Required to Specify
Surface	Wood service module		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	 Wood group 3 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate service module		
	Laminate price group 2	See information at left	Specify laminate color number.
	Laminate price group 3Open Line laminate	See information at left +\$102 plus cost of laminate	Specify laminate color number. See Surface Materials Reference Manual
	Wood group 2 on wood fronts	Prices at right	Specify wood color number.
	Wood group 2 on wood fronts	Prices at right	Specify wood color number. Specify wood color number.
	Customiz stain	No cost	Specify wood color number: Specify with Customiz stain.
Painted	Non-locking glass doors		
Glass Doors for Service Modules	· Door	+\$443 per door	Specify with glass doors and select finish.
Woudles	Frame		
	Painted metal frame for	No cost	Specify with frame and select paint
	glass doors		color number.
Mirrored	Non-locking glass doors		
Glass Doors for Service Modules	• Door	+\$620 per door	Specify with mirrored glass doors and select finish.
moudics	Frame		
	 Painted metal frame for glass doors 	No cost	Specify with frame and select paint color number.
			color maniber.
ADA on Hinged Doors	 ADA opening/closing on hinged doors 	No cost	Specify with ADA opening.
Lock and	Lock		
Keying	On combination units	+\$176	Specify with 9250 Ember Chrome lock or 9201 Polished Chrome lock.
	• On 60"W, 66"W, 72"W, and 78"W	+\$176	Specify with 9250 Ember Chrome lock
	all closed units		or 9201 Polished Chrome lock.
	• On 84"W, 90"W, and 96"W	+\$264	Specify with 9250 Ember Chrome lock
	all closed units		or 9201 Polished Chrome lock.
	Keying		
	 Factory- and field-installed keying 		Page 548
Related	Finished back panels for overhead		▶Page 503
Products	Tackboards for use with service m	nodules	See Elective Elements Parametric Specification Guide.
	Light valance		Page 526
	Metal light housing		▶ Page 532
	. I ED shalf light		Page 522

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: 365/8"H single-high service modules align with the top of 655/8"H towers and bookcases when mounted at 29"H.

Tip: Glass doors feature self-close hinges and are not available with soft-close hinges. Glass doors are not available with locks.

Tip: ADA opening/closing option features a magnetic touch latch and neutral hinge.

Tip: If using a modesty panel on a worksurface below a service module, order a cable pass-through in the modesty panel to facilitate cable routing.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

▶ Page 533

· LED shelf light

Specificat	ion Informa	tion					
Dimensions D W	·Style Number	· Number of Doors	·U.S. Ba	ase Prices		• Options • (Add \$ to Base Price)	
			Wood Case	Laminate Case			
	:		Wood	Laminate		Wood Case with	: Laminate Case with
• • •	•	•	Front	Front	Front	Wood Front	· Wood Front
· ·	•	· ·	:	:	•	Wood Wood Group 2 Group 3	Wood Wood Group 2 Group 3

Single-High Service Module—365/8" High



Combinatio	n Open and Closed								
153/4" 60"	E6MST156036M 2	2 \$4307	\$3417	\$3873	+\$400	+\$1401	+\$69	+\$240	
153/4" 66"	E6MST156636M 2	2 \$4677	\$3787	\$4243	+\$400	+\$1401	+\$69	+\$240	
153/4" 72"	E6MST157236M	2 \$5045	\$4155	\$4611	+\$400	+\$1401	+\$69	+\$240	
15¾" 78"	E6MST157836M 2	2 \$5293	\$4403	\$4859	+\$400	+\$1401	+\$69	+\$240	
15¾" 84"	E6MST158436M	4 \$5539	\$4649	\$5105	+\$400	+\$1401	+\$69	+\$240	
153/4" 90"	E6MST159036M	4 \$5785	\$4895	\$5351	+\$598	+\$2078	+\$69	+\$240	
15 ³ / ₄ " 96"	E6MST159636M	4 \$6077	\$5187	\$5643	+\$598	+\$2078	+\$69	+\$240	



All Closed									
153/4" 60"	E6MST156036C	3	\$4481	\$3591	\$4047	+\$400	+\$1401	+\$69	+\$240
153/4" 66"	E6MST156636C	4	\$4854	\$3964	\$4420	+\$400	+\$1401	+\$69	+\$240
153/4" 72"	E6MST157236C	4	\$5223	\$4333	\$4789	+\$400	+\$1401	+\$69	+\$240
153/4" 78"	E6MST157836C	4	\$5467	\$4577	\$5033	+\$400	+\$1401	+\$69	+\$240
153/4" 84"	E6MST158436C	5	\$5715	\$4825	\$5281	+\$400	+\$1401	+\$69	+\$240
153/4" 90"	E6MST159036C	5	\$5961	\$5071	\$5527	+\$598	+\$2078	+\$69	+\$240
153/4" 96"	E6MST159636C	5	\$6257	\$5367	\$5823	+\$598	+\$2078	+\$69	+\$240
•	•				-				•



See page 1 for details.

431/2"H Single-High Service Modules

► Need help?

page 202

Product details,

Wood Veneer or Laminate



Standard Includes

· Service module:

- -Wood group 1 case with wood front
- Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- · Unfinished back on veneer units
- · Finished back on laminate units
- · Hinged doors have soft-close hinges
- · Cable pass-through on bottom edge of back panel
- · Attachment hardware: black paint only

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for service module
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Options, if selected (see below)
- See Surface Materials, page 536.

	 Attachment hardware: black paint 	only	
	Options	U.S. Price	Required to Specify
Surface	Wood service module		
Materials	 Wood group 2 	Prices at right	Specify wood color number.
	 Wood group 3 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate service module		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manua
	 Wood group 2 on wood fronts 	Prices at right	Specify wood color number.
	 Wood group 3 on wood fronts 	Prices at right	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
Painted	Non-locking glass doors		
Glass Doors for Service	• Door	+\$443 per door	Specify with glass doors and select finish.
Modules			Select IIIISII.
	Frame		
	Painted metal frame for	No cost	Specify with frame and select paint
	glass doors		color number.
Mirrored	Non-locking glass doors		
Glass Doors for Service	• Door	+\$620 per door	Specify with mirrored glass doors and select finish.
Modules			
	Frame	NI.	0
	Painted metal frame for	No cost	Specify with frame and select paint
	glass doors		color number.
ADA on	ADA opening/closing	No cost	Specify with ADA opening.
Hinged Doors	on hinged doors		
Lock and	Lock		
Keying	On combination units	+\$176	Specify with 9250 Ember Chrome lock or 9201 Polished Chrome lock.
	 On 60"W, 66"W, 72"W, and 78"W 	+\$176	Specify with 9250 Ember Chrome lock
	all closed units	ΤΨΤΤΟ	or 9201 Polished Chrome lock.
	• On 84"W, 90"W, and 96"W	+\$264	Specify with 9250 Ember Chrome lock
	all closed units	14201	or 9201 Polished Chrome lock.
	Factory- and field-installed keying		►Page 548
Related	Finished back panels for overhead	d storage	▶Page 503
Products	 Tackboards for use with service m 		See Elective Elements Parametric
			Specification Guide.
	Light valance		Page 526
	Metal light housing LED sholf light		Page 532
	• I FI I COOIT HOOT		P200 533

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: 43½"H single-high service modules align with the top of 72½"H towers and bookcases when mounted at 29"H.

Tip: Glass doors feature self-close hinges and are not available with soft-close hinges. Glass doors are not available with locks.

Tip: ADA opening/closing option features a magnetic touch latch and neutral hinge

Tip: If using a modesty panel on a worksurface below a service module, order a cable pass-through in the modesty panel to facilitate cable routing.

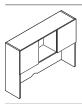
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

▶ Page 533

· LED shelf light

Specificat	ion Informa	tion					
• Dimensions D W	· Style Number	· Number of Doors	·U.S. Ba	ase Prices		• Options • (Add \$ to Base Price)	
•	•	:	Wood	Laminate			
:	:	:	Case	Case		•	
:	:	:	:	:		Wood	
			Wood	Laminate	Wood	Wood Case with	· Laminate Case with
	:	:	Front	Front	Front	Wood Front	Wood Front
:	:	:	:	:	:		
:	:	:	:	:	:	: Wood : Wood	: Wood : Wood
:		•		:	:	Group 2 Group 3	Group 2 Group 3

Single-High Service Module—431/2" High



Combinatio	n Open and Closed								
153/4" 60"	E6MST156043M	2	\$5315	\$4425	\$4881	+\$400	+\$1401	+\$69	+\$240
153/4" 66"	E6MST156643M	2	\$5765	\$4875	\$5331	+\$400	+\$1401	+\$69	+\$240
153/4" 72"	E6MST157243M	2	\$6218	\$5328	\$5784	+\$400	+\$1401	+\$69	+\$240
153/4" 78"	E6MST157843M	2	\$6520	\$5630	\$6086	+\$400	+\$1401	+\$69	+\$240
153/4" 84"	E6MST158443M	4	\$6823	\$5933	\$6389	+\$400	+\$1401	+\$69	+\$240
153/4" 90"	E6MST159043M	4	\$7124	\$6234	\$6690	+\$598	+\$2078	+\$69	+\$240
153/4" 96"	E6MST159643M	4	\$7489	\$6599	\$7055	+\$598	+\$2078	+\$69	+\$240



All Closed									
15¾" 60"	E6MST156043C	3	\$5487	\$4597	\$5053	+\$400	+\$1401	+\$69	+\$240
153/4" 66"	E6MST156643C	4	\$5943	\$5053	\$5509	+\$400	+\$1401	+\$69	+\$240
153/4" 72"	E6MST157243C	4	\$6396	\$5506	\$5962	+\$400	+\$1401	+\$69	+\$240
15¾" 78"	E6MST157843C	4	\$6695	\$5805	\$6261	+\$400	+\$1401	+\$69	+\$240
15¾" 84"	E6MST158443C	5	\$7000	\$6110	\$6566	+\$400	+\$1401	+\$69	+\$240
15¾" 90"	E6MST159043C	5	\$7303	\$6413	\$6869	+\$598	+\$2078	+\$69	+\$240
15¾" 96"	E6MST159643C	5	\$7668	\$6778	\$7234	+\$598	+\$2078	+\$69	+\$240

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶ Specification Information, continued from previous page

nensions	· Style	 Number 	∙ U.S. Bas	e Prices	Options
W H	Number	of Dividers	:		(Add \$ to Base Price)
	:	:	Wood	Laminate	
			Case	Case	
	:	:	:	· ·	Wood
		:	Open	Open	Wood Case with Open Front
	•		Front	Front	
			:		· Wood · Wood
	•	•			Group 2 Group 3

Single-High Service Module—43½" High, continued



Open	1							
15"	60"	431/2"	E6MST156043P	1	\$4649	\$3959	+\$331	+\$1161
15"	72"	431/2"	E6MST157243P	3	\$5434	\$4744	+\$331	+\$1161
15"	78"	431/2"	E6MST157843P	3	\$5703	\$5013	+\$331	+\$1161
15"	84"	431/2"	E6MST158443P	3	\$5973	\$5283	+\$331	+\$1161
15"	96"	431/2"	E6MST159643P	3	\$6762	\$6072	+\$529	+\$1838
			•	•	•	•	•	

Storage

Double-High Service Modules

► Need help?

page 202

Product details,

Wood Veneer or Laminate



Standard Includes

- · Service Module:
 - -Wood group 1 case with wood front
- -Laminate price group 1 case with same or contrasting laminate front
- -Laminate price group 1 case with wood front
- Unfinished back on veneer units
- · Finished back on laminate units
- · Hinged doors have soft-close hinges
- · Cable pass-through on bottom edge of back panel
- · Attachment hardware: black paint only

Required to Specify

- 1 Style number
- 2 Wood or laminate color number for service module
- 3 Laminate color number for laminate fronts on laminate case, if selected
- 4 Wood color number for wood fronts on laminate cases, if selected
- 5 Options, if selected (see below)
- ► See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify				
Surface	Wood service module						
Materials	 Wood group 2 	Prices at right	Specify wood color number.				
	Wood group 3	Prices at right	Specify wood color number.				
	Customiz stain	No cost	Specify with Customiz stain.				
	Laminate service module						
	 Laminate price group 2 	See information at left	Specify laminate color number.				
	Laminate price group 3	See information at left	Specify laminate color number.				
	Open Line laminate	+\$102	See Surface Materials Reference Manua				
	Wood group 2 on wood fronts	plus cost of laminate Prices at right	Specify wood color number.				
	Wood group 3 on wood fronts	Prices at right	Specify wood color number.				
	Customiz stain	No cost	Specify wood color number: Specify with Customiz stain.				
Painted	Non-locking glass doors						
Glass Doors	Small door	+\$443 per door	Specify with glass doors and select finish				
for Service	Large door	+\$494 per door	Specify with glass doors and select finish				
	Frame						
	 Painted metal frame for 	No cost	Specify with frame and select paint				
	glass doors		color number.				
Mirrored	Non-locking glass doors						
Glass Doors	Small door	+\$620 per door	Specify with mirrored glass doors				
for Service Modules	Large door	+\$700 per door	52 and select finish. Specify with mirrored glass doors				
modules	Large door	19700 per door	and select finish.				
	Frame						
	Painted metal frame for	No cost	Specify with frame and select paint				
	glass doors		color number.				
ADA on	ADA opening/closing	No cost	Specify with ADA opening.				
Hinged Doors	on hinged doors						
Lock and	Lock						
Keying	On combination units	+\$ 88	Specify with 9250 Ember Chrome lock or 9201 Polished Chrome lock.				
	 On 60"W, 66"W, 72"W, and 78"W 	±\$176	Specify with 9250 Ember Chrome lock				
	all closed units	Τ Ψ170	or 9201 Polished Chrome lock.				
	• On 84"W, 90"W, and 96"W	+\$264	Specify with 9250 Ember Chrome lock				
	all closed units		or 9201 Polished Chrome lock.				
	Factory- and field-installed keying		▶ Page 548				
Shelves	• 3/4" shelf	No cost	Specify with 3/4" shelf.				
	Metal shelf	No cost	Specify with metal shelf and select paint color number.				
			·				
Related	Finished back panels for overhead		Page 503				
Products	 Tackboards for use with service m 	oaules	See Elective Elements Parametric				
	Light valance		Specification Guide. Page 526				
	- Light valance		raye 320				

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Double-high service modules align with the top of 771/2"H towers and bookcases when mounted at 29" high.

Tip: Shelves are not adjustable.

Tip: Glass doors feature self-close hinges and are not available with soft-close hinges. Glass doors are not available with locks.

Tip: ADA opening/closing option features a magnetic touch latch and neutral hinge.

Tip: Only the tall door will lock if locking is specified on the combination units.

Tip: If using a modesty panel on worksurface below a service module, order a cable pass-through in the modesty panel to facilitate cable routing.



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

· Metal light housing

- · LED shelf light

- ▶ Page 532
- ▶ Page 533

Specificat	ion Informa	tion					
• Dimensions D W	·Style Number	· Number of Doors	·U.S. Ba	ase Prices		• Options • (Add \$ to Base Price)	
:		:	Wood	Laminate			
:	:	:	Case	Case		:	
:	:	:	:	:		Wood	
			Wood	Laminate	Wood	Wood Case with	· Laminate Case with
:	:	:	Front	Front	Front	Wood Front	Wood Front
:	:	:	:	:	:	:	:
•	:	:	:		:	: Wood : Wood	: Wood : Wood
	:	: Small : Large	:	:	:	Group 2 Group 3	Group 2 Group 3

489/16" High—Combination Open and Closed



Left-Hand										
15¾" 60"	E6MDT156048L	2	1	\$6323	\$5132	\$5793	+\$402	+\$1402	+\$102	+\$358
15¾" 66"	E6MDT156648L	3	1	\$6857	\$5666	\$6327	+\$402	+\$1402	+\$102	+\$358
15¾" 72"	E6MDT157248L	3	1	\$7392	\$6201	\$6862	+\$402	+\$1402	+\$102	+\$358
15¾" 78"	E6MDT157848L	3	1	\$7749	\$6558	\$7219	+\$402	+\$1402	+\$102	+\$358
15¾" 84"	E6MDT158448L	3	2	\$8107	\$6916	\$7577	+\$402	+\$1402	+\$102	+\$358
15¾" 90"	E6MDT159048L	3	2	\$8466	\$7275	\$7936	+\$596	+\$2079	+\$141	+\$493
153/4" 96"	E6MDT159648L	3	2	\$8899	\$7708	\$8369	+\$596	+\$2079	+\$141	+\$493



Right	-Hand										
153/4"	60"	E6MDT156048R	2	1	\$6323	\$5132	\$5793	+\$402	+\$1402	+\$102	+\$358
153/4"	66"	E6MDT156648R	3	1	\$6857	\$5666	\$6327	+\$402	+\$1402	+\$102	+\$358
153/4"	72"	E6MDT157248R	3	1	\$7392	\$6201	\$6862	+\$402	+\$1402	+\$102	+\$358
153/4"	78"	E6MDT157848R	3	1	\$7749	\$6558	\$7219	+\$402	+\$1402	+\$102	+\$358
153/4"	84"	E6MDT158448R	3	2	\$8107	\$6916	\$7577	+\$402	+\$1402	+\$102	+\$358
153/4"	90"	E6MDT159048R	3	2	\$8466	\$7275	\$7936	+\$596	+\$2079	+\$141	+\$493
153/4"	96"	E6MDT159648R	3	2	\$8899	\$7708	\$8369	+\$596	+\$2079	+\$141	+\$493

[▶] Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

▶ Specification Information, continued from previous page

Dimensions	· Style	·Number	·U.S. Ba	ase Prices		Options	
D W	Number	of Doors	1			(Add \$ to Base Price)	
	:	:	Wood	Laminate		1	
	:		Case	Case		:	
						Wood	
	:	:	Wood	Laminate	Wood	Wood Case with	· Laminate Case with
	:	:	Front	Front	Front	Wood Front	Wood Front
	:	:	:	:	:	:	:
		:	:	:	:	: Wood : Wood	: Wood : Wood
	•	· Small · Larg	ge ·			Group 2 Group 3	Group 2 Group 3

489/16" High—Combination Open and Closed, continued



All Closed										
15¾" 60"	E6MDT156048C	N.A.	3	\$6500	\$5309	\$5970	+\$402	+\$1402	+\$102	+\$358
153/4" 66"	E6MDT156648C	N.A.	4	\$7036	\$5845	\$6506	+\$402	+\$1402	+\$102	+\$358
153/4" 72"	E6MDT157248C	N.A.	4	\$7570	\$6379	\$7040	+\$402	+\$1402	+\$102	+\$358
153/4" 78"	E6MDT157848C	N.A.	4	\$7928	\$6737	\$7398	+\$402	+\$1402	+\$102	+\$358
153/4" 84"	E6MDT158448C	N.A.	5	\$8284	\$7093	\$7754	+\$402	+\$1402	+\$102	+\$358
153/4" 90"	E6MDT159048C	N.A.	5	\$8643	\$7452	\$8113	+\$596	+\$2079	+\$141	+\$493
153/4" 96"	E6MDT159648C	N.A.	5	\$9075	\$7884	\$8545	+\$596	+\$2079	+\$141	+\$493

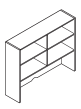
[▶] Specification Information, continued on next page



▶ Specification Information, continued from previous page

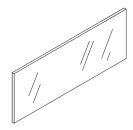
imensions	·Style	·Number	·U.S. Bas	e Prices	· Options
W H	Number	of Dividers	:		· (Add \$ to Base Price)
	•	<u> </u>	Wood	Laminate	
	:	:	Case	Case	:
	:	÷	:	:	Wood
	•	· •	Open	Open	Wood Case with Open Front
	:	· ·	Front	Front	
	:	:			· Wood · Wood
		:		:	Group 2 Group 3

489/16" High—Combination Open and Closed, continued



Oper	1							
15"	60"	489/16"	E6MDT156048P	1	\$5386	\$4176	+\$400	+\$1404
15"	66"	489/16"	E6MDT156648P	3	\$5919	\$4709	+\$400	+\$1404
15"	72"	489/16"	E6MDT157248P	3	\$6457	\$5247	+\$400	+\$1404
15"	78"	489/16"	E6MDT157848P	3	\$6810	\$5600	+\$400	+\$1404
15"	90"	489/16"	E6MDT159048P	3	\$7523	\$6313	+\$595	+\$2078
15"	96"	489/16"	E6MDT159648P	3	\$7957	\$6747	+\$595	+\$2078

Magnetic Back Painted Glass



Standard Includes Required to Specify

- ► Need help? Product details, page 208
- Frame: paint price groups 1 and 2
- · Glass: back painted glass

blade accessory shelf

· Attachment hardware: black paint

- 1 Style number
- 2 Paint color number for frame
- 3 Back painted glass color number for glass
- 4 Size option (see below under Required Selections)
- 5 Application, if modular size selected (see below under Required Selections)
- 6 Service module, if service module application selected (see below under Required Selections)
- 7 Overhead, if overhead application selected (see below under Required Selections)
- 8 Options, if selected (see below)
- See Surface Materials, page 536.

blade accessory shelf.

Tip: Modular selections account for the height needed to install, and offer a way to run low-voltage wires along the top.

Tip: Application only applies when modular size option is selected.

Tip: Only rare earth magnets may be used with magnetic back painted glass. Such items can be purchased at most office supply outlets online or in-store.

Tip: Spacers for cord management can also be used to align depth of magnetic back painted glass with depth of fabric tackboard. Spacers are always included with the mounting hardware.

Tip: Specifying with cord management makes the glass panel 3/8" shorter to allow room for cords. Cord management may only be selected when an overhead application is specified and may be chosen with all overhead options.

	Required Selections	U.S. Price	Required to Specify
Size Option	Modular	Prices at right	Specify with modular.
-	 Parametric 	Prices at right	Specify with parametric.
Application	For modular sizes		
	 Service module 	Prices at right	Specify with service module application.
	 Overhead 	Prices at right	Specify with overhead application.
Service Module	For modular sizes with se	ervice module appl	ication
	 Organizer 	Prices at right	Specify with organizer.
	 Organizer with blade 	Prices at right	Specify with organizer with blade
	accessory shelf		accessory shelf.
	 Single-high 36⁵/₈"H or 43¹/₂"H 	Prices at right	Specify with single-high 365/8"H or
	service module		431/2"H service module.
	 Single-high 365/8"H or 431/2"H 	Prices at right	Specify with single-high 365/8"H or
	service module with blade		431/2"H service module with blade
	accessory shelf		accessory shelf.
	 Double-high service module 	Prices at right	Specify with double-high service module
	 Double-high service module 	Prices at right	Specify with double-high service module
	with blade accessory shelf		with blade accessory shelf.
Overhead	For modular sizes with o	verhead application	n
	 Single-high overhead 	Prices at right	Specify with single-high overhead.
	 Single-high overhead with 	Prices at right	Specify with single-high overhead with
	blade accessory shelf		blade accessory shelf.
	 Double-high overhead 	Prices at right	Specify with double-high overhead.
	 Double-high overhead with 	Prices at right	Specify with double-high overhead with

	Options	U.S. Price	Required to Specify
Surface	Frame		
Materials	 Paint price groups 1 and 2 	No cost	Specify paint color number.
	Glass		
	 Back painted glass 	No cost	Specify back painted glass color number
Cord	For modular sizes with	overhead application	n
Management	 No cord management 	No cost	Specify with no cord management.
	With cord management	No cost	Specify with cord management

Related Products

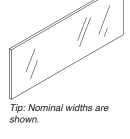
- Single-high service modulesDouble-high service modules
- Desktop organizers
- Single-high overheads Double-high overheads
- Worksurface accessories

- ► Page 512 ► Page 518
- ▶ Page 501
- Page 482Page 492Page 498

- **Specification Information**
- ·Style · Dimensions · U.S. Base Prices Number H . 30"W · 36"W · 42"W · 48"W · 54"W · 60"W · 66"W · 72"W · 78"W · 84"W · 90"W · 96"W

Modula	r Sizes												
For Use	with Single	High Ove	rhead										
E6GBP	211/2"	\$1936	\$2270	\$2607	\$2942	\$3278	\$3612	\$3945	\$4282	\$4617	\$4953	\$5289	\$5623
For Use	with Single	High Ove	rhead v	with BI	ade Ac	cessor	y Shelf						
E6GBP	183⁄8"	N.A.	N.A.	N.A.	\$2587	N.A.	\$3172	N.A.	\$3759	N.A.	\$4345	N.A.	\$4932
For Use	with Single	·High Serv	ice Mo	dule w	ith Or	ganizer							
E6GBP	13 ¹⁵ /16"	N.A.	N.A.	N.A.	N.A.	N.A.	\$2300	\$2510	\$2722	\$2930	\$3140	\$3350	\$3560
For Use	with Single	High Serv	ice Mo	dule w	ith Or	ganizer	and Bl	ade Ac	cessor	y Shelf	f		
E6GBP	107/8"	N.A.	N.A.	N.A.	N.A.	N.A.	\$2300	N.A.	\$2722	N.A.	\$3140	N.A.	\$3560
For Use	with Single	High 365/8	"H and	d 43½"	H Serv	ice Mo	dule						
E6GBP	211/16"	N.A.	N.A.	N.A.	N.A.	N.A.	\$3612	\$3945	\$4282	\$4617	\$4953	\$5289	\$5623
For Use	with Single	High 365/8	"H and	d 43½"	H Serv	ice Mo	dule an	d Blad	e Acce	ssory \$	Shelf		
E6GBP	18"	N.A.	N.A.	N.A.	N.A.	N.A.	\$3172	\$3464	\$3759	\$4049	\$4345	\$4638	\$4932
For Use	with Double	-High Ser	vice M	odule a	and Bla	ide Acc	essory	Shelf					
E6GBP	147/8"	N.A.	N.A.	N.A.	N.A.	N.A.	\$2300	N.A.	\$2722	N.A.	\$3140	N.A.	\$3560
For Use	with Double	-High Ove	rhead	with B	lade A	ccesso	ry Shel	f					
E6GBP	153/16"	N.A.	N.A.	N.A.	N.A.	N.A.	\$2730	N.A.	\$3233	N.A.	\$3734	N.A.	\$4239
For Use	with Double	-High Ser	vice M	odule									
E6GBP	18"	N.A.	N.A.	N.A.	N.A.	N.A.	\$3172	\$3464	\$3759	\$4049	\$4345	\$4638	\$4932
For Use	with Double	-High Ove	rhead										
E6GBP	183⁄8"	N.A.	N.A.	N.A.	N.A.	N.A.	\$3172	\$3464	\$3759	\$4049	\$4345	\$4638	\$4932

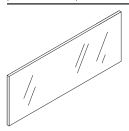
[▶] Specification Information, continued on next page





▶ Specification Information, continued from previous page

Specifica	Specification Information												
·Style	 Dimensions 	·U.S. Pı	ices										
Number	Н												
	:	<30"W	:30"W-	: 33"W-	:36"W-	: 39"W-	42"W-	45"W-	48"W-	:51"W-	54"W-	: 57"W-	
			32 ¹⁵ /16"V	V 35 ¹⁵ /16"W	/· 38 ¹⁵ /16"W	/· 41 ¹⁵ /16"V	V 44 ¹⁵ /16"W	/· 47 ¹⁵ /16"V	V 50 ¹⁵ /16"W	/· 53 ¹⁵ /16"V	V 56 ¹⁵ /16"W	. 59 ¹⁵ /16"W	
:			÷	:			÷						



Paramet	ric Sizes											
E6GBP	<15"H	\$1149	\$1252	\$1355	\$1461	\$1565	\$1670	\$1776	\$1880	\$1985	\$2092	\$2195
	15"H-17 ¹⁵ /16"H	\$1354	\$1476	\$1600	\$1729	\$1855	\$1978	\$2104	\$2230	\$2357	\$2482	\$2606
	18"H-20 ¹⁵ /16"H	\$1564	\$1705	\$1855	\$2002	\$2147	\$2292	\$2441	\$2587	\$2732	\$2880	\$3026
	21"H-23 ¹⁵ /16"H	\$1775	\$1936	\$2105	\$2270	\$2441	\$2607	\$2776	\$2942	\$3111	\$3278	\$3445
	24"H-26 ¹⁵ /16"H	\$1982	\$2167	\$2357	\$2543	\$2732	\$2922	\$3111	\$3298	\$3488	\$3678	\$3865
	27"H-29 ¹⁵ /16"H	\$2193	\$2399	\$2607	\$2818	\$3027	\$3236	\$3447	\$3656	\$3865	\$4073	\$4284
	30"H-32 ¹⁵ /16"H	\$2402	\$2629	\$2860	\$3088	\$3321	\$3551	\$3781	\$4012	\$4242	\$4473	\$4703
	33"H-35 ¹⁵ /16"H	\$2614	\$2860	\$3111	\$3363	\$3617	\$3865	\$4118	\$4370	\$4619	\$4871	\$5123
	36"H-38 ¹⁵ /16"H	\$2825	\$3088	\$3363	\$3635	\$3908	\$4179	\$4453	\$4725	\$4994	\$5270	\$5542
	39"H-41 ¹⁵ /16"H	\$3031	\$3321	\$3617	\$3908	\$4202	\$4495	\$4787	\$5083	\$5375	\$5667	\$5961
	42"H-44 ¹⁵ /16"H	\$3242	\$3551	\$3865	\$4179	\$4495	\$4810	\$5123	\$5436	\$5753	\$6067	\$6381
	45"H–48"H	\$3456	\$3786	\$4122	\$4458	\$4794	\$5130	\$5467	\$5803	\$6138	\$6475	\$6809

Tip: The minimum parametric size is 14"W X 6"H. The maximum parametric size is 102"W X 48"H.

Tip: If using parametric sizing with an overhead, subtract 3/8" from the height for cord management.



: 60"W- : 62 ¹⁵ /16"V	: 63"W– V: 65 ¹⁵ /16"W	 	 	: 78"W– /· 80 ¹⁵ /16"W	 	 ,	,	. 00 ••	: 99"W– /: 102"W
. 02 /10 •		 	 		 	 . 02 /10 11			. 102 11

\$2300	\$2403	\$2510	\$2615	\$2722	\$2826	\$2930	\$3035	\$3140	\$ 3244	\$ 3350	\$ 3453	\$ 3560	\$ 3667
\$2730	\$2858	\$2982	\$3109	\$3233	\$3359	\$3485	\$3610	\$3734	\$ 3861	\$ 3988	\$ 4113	\$ 4239	\$ 4367
\$3172	\$3319	\$3464	\$3611	\$3759	\$3905	\$4049	\$4198	\$4345	\$ 4491	\$ 4638	\$ 4783	\$ 4932	\$ 5082
\$3612	\$3780	\$3945	\$4117	\$4282	\$4450	\$4617	\$4784	\$4953	\$ 5121	\$ 5289	\$ 5454	\$ 5623	\$ 5794
\$4053	\$4242	\$4429	\$4617	\$4808	\$4993	\$5185	\$5373	\$5561	\$ 5751	\$ 5939	\$ 6128	\$ 6314	\$ 6508
\$4495	\$4703	\$4913	\$5122	\$5331	\$5539	\$5752	\$5960	\$6172	\$ 6378	\$ 6588	\$ 6797	\$ 7008	\$ 7222
\$4934	\$5166	\$5394	\$5628	\$5857	\$6088	\$6317	\$6548	\$6777	\$ 7008	\$ 7238	\$ 7470	\$ 7698	\$ 7936
\$5374	\$5628	\$5876	\$6129	\$6380	\$6633	\$6883	\$7134	\$7388	\$ 7637	\$ 7889	\$ 8143	\$ 8392	\$ 8649
\$5813	\$6088	\$6361	\$6633	\$6905	\$7178	\$7451	\$7722	\$7995	\$ 8267	\$ 8539	\$ 8814	\$ 9086	\$ 9363
\$6254	\$6549	\$6845	\$7135	\$7429	\$7722	\$8017	\$8310	\$8604	\$ 8895	\$ 9190	\$ 9485	\$ 9777	\$10,077
\$6696	\$7009	\$7328	\$7639	\$7955	\$8268	\$8585	\$8897	\$9212	\$ 9524	\$ 9842	\$10,154	\$10,469	\$10,791
\$7145	\$7481	\$7819	\$8154	\$8490	\$8826	\$9159	\$9496	\$9832	\$10,169	\$10,505	\$10,841	\$11,176	\$11,519
:					:			:	:	:	:		

Light Valances for Service Modules

Wood Veneer or Laminate



Standard Includes Required to Specify

- Need help? Product details, page 202
- Light valance: wood group 1 veneer or laminate price group 1
- Attachment hardware

- 1 Style number
- 2 Wood or laminate color number for light valance
- 3 Options, if selected (see below)
- See Surface Materials, page 536.

	Options	U.S. Price	Required to Specify
Surface	Wood light valance		
Materials	Wood group 2	+\$ 41	Specify wood color number.
	Wood group 3	+\$138	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
	Laminate light valance		
	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Dime D			· Style · Number	U.S. Base Prices					
	••		Humber	Wood	Laminate				
3/4"	585/16"	2"	E6AL58V	\$367	\$314				
3/4"	645/16"	2"	E6AL64V	\$384	\$331				
3/4"	705/16"	2"	E6AL70V	\$400	\$347				
3/4"	76 ⁵ /16"	2"	E6AL76V	\$417	\$364				
3/4"	825/16"	2"	E6AL82V	\$433	\$380				
3/4"	885/16"	2"	E6AL88V	\$449	\$396				
3/4"	945/16"	2"	E6AL94V	\$494	\$441				



lectrical and able Managemen

Specifying Elective Elements Electrical and Cable Management

Electrical and Cable Manageme

Technology Zone	528
Power Units with Cord Pass-Through	528
Flip Up Power Unit	529
Power/Power Box	529
Cable Tray	529
21/2" Round Grommet	532
Wire Clips	533
Wire Manager	533
Cord Reels	534
Cable and Fiber Reels	534
Termination Plate	531
Power Shroud	532
Metal Light Housing	532
LED Shelf Lights	533

Elective Elements Specification Guide 527

Electrical and Cable Management

Technology Zone



Tip: When using modular technology zones, it is mandotory to confirm the exa ct circuit configuration for the six outlets to meet customer requirements. The standard configuration may not meet the customer needs.

Tip: Field Installation is required for use. Worksurfaces will need a 24"L x 49/16"W cutout to be field-cut in order to accommodate a flush integrated technology zone.

Standard Includes

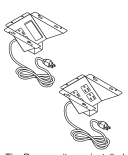
Required to Specify

- Need help?
 Product details,
 page 246
- · Technology zone: paint

- 1 Style number
- 2 Paint color number for technology zone
- ► See Surface Materials, page 536.

Speci	fication Info	rmation	
·Width	• Style Number	· U.S. Price	
Corded	(9' Power Cord)	·	
24"	E6VZ24C	\$1095	

Power Units with Cord Pass-Through



Tip: Power units are installed in locations below square grommets and extend below the worksurface.

Tip: Power units cannot be used over 15"W or 18"W underworksurface storage, but can be used over 30"W and 36"W 2-high lateral files that are 30"D.

Tip: Power units cannot be used over 1.5 high storage.

Tip: Power unit with cord pass through cannot be used next to glass modesty panel, adjustable height leg, or gate leg.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Standard Includes

Required to Specify

- Need help? Product details, page 248
- Power unit: black textured paint only
- · Attachment hardware
- 6' power cord with three-prong plug, when applicable: black plastic only

Style number

Specification Information

• Dim	ensions	•	· Style	∙U.S.		
D	W	н	Number	Price		

Power Unit—Two Electrical Outlets

Corded 657/64" 63/32" 41/4" E6VPC \$335 Hardwired 657/64" 63/32" 41/4" E6VPH \$415

Power Unit—Four Electrical Outlets

Corded					
657/64" 6	63/32" 41/2	4" E6VP4C	\$455		
		•			

Flip Up Power Unit



Standard Includes

Required to Specify

► Need help? Product details, page 248

- Power unit: 0835 Black or 4799 Platinum Metallic
 - Two outlets: black plastic
 - Attachment hardware
 - 6' power cord with grounded plug: black plastic

1 Style number

2 Paint color number for power unit

Tip: For installation purposes, actual hole size is 3³/₄" x 5".

Flip Up Power Unit

41/4"	51/2"	2"	AWVFP	\$422

Power/Power Box



Standard Includes Required to Specify

- ► Need help? Product details, page 248
- · Power/power box: black paint only

Standard Includes

· Attachment hardware

Style number

Dimensions D W	н	• Style Number	·U.S. Price	
3" 3"	1"	AWVBP	\$340	

Cable Tray



Tip: Cable tray can be mounted behind a technology modesty panel.

Tip: If placed with 1" thick worksurface, shorter screws should be ordered separately.

4	
T	

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

► Need help? · Cable tray: black paint only

· Attachment hardware

Product details, page 249

Style number

Required to Specify

Specification Information				
Dim	ensions W	н	• Style • Number	· U.S. Price
3"		_4	<u>:</u>	:
	32"	51/4"	AWAA	\$106

21/2" Round Grommet



Tip: Grommet AWAG2 is for use on worksurfaces only.

Tip: When using AWAG2 in the Universal parametric straight worksurface, specify the 2" grommet cutout option. Actual diameter of cutout is 21/4".

Tip: Top of grommet diameter and width is 21/2". Bottom of grommet diameter and width is 21/4".

	Standard Includes	Required to Specif		
Need help?	Grommet: paint or metal	1 Style number		

- ► Need help? Product details, page 249
- · Grommet: paint or metal
- · Installation instructions

- 2 Paint or metal color number for grommet
- See Surface Materials, page 536.

Spe	Specification Information				
	ensions		·U.S.		
D	W	Number	Price		
21/2"	21/2"	AWAG2	\$100		

Wire Clips



	Standard Includes	Required to Specify
Need help? Product details,	Carton of six: black plastic onlyFoam tape	Style number

Product details,	 Foam tape
page 249	 Mounting screws

Specific	ation Information
·Style	·U.S.

Number	Price
999CHT	\$106

Wire Manager

	Standard Includes	Required to Specify	
Need help? Product details, page 249	25" wire manager with double-sided tape: black plastic only	Style number	



Cord Reels



page 249

page 250

	Standard Includes	Required to Specify
Need help? Product details,	 Carton of six cord reels: black paint only Attachment hardware 	Style number

Specification Information

Style U.S.
Number Price

98767 \$107

Cable and Fiber Reels



	Standard Includes	Required to Specify
► Need help?	Package of four reels: black plastic only	Style number
Product details	Attachment hardware	

Spec	Specification Information				
Dime D	ensions W	Н	• Style Number	·U.S. Price	
4 "	8"	8 ⁵ /16"	98766	\$244	

Termination Plate



	Standard Includes	Required to Specify
Need help? Product details, page 250	Termination plate: black paint only Attachment hardware	Style number

Specification Information					
· Dimensions · Style		·U.S.			
D	W	н	Number	Price	
3/4"	71/8"	71/8"	98765	\$35	
4	170	170	. 90703	φοσ	



Power Shroud



Tip: Power shroud can hold up to two standard cable bundles (whips).

Tip: Power shroud is available for installation anywhere under a leg base low storage unit.

	Standard Includes	Required to Specify	
Need help?	Power shroud: paint		

Need help?
Product details,
page 251

Power shroud: painHardware kit

1 Style number

2 Paint color number for housingSee Surface Materials, page 535

	Options	U.S. Price	Required to Specify
Surface Materials	Metal	No cost	Specify paint color number.
Related Products	Leg base credenzasLeg base storage	▶ Page 452 ▶ Page 437	

Metal Light Housing



Tip: If the blade accessory shelf light is used, the metal light housing is required to mount the LED shelf light.

Tip: Maximum of three lights can be daisy-chained together within light valance housing.

Tip: Light ordered separately.
▶ See page 533

	Standard Includes	
Need help? Product details, page 252	 Metal light housing: paint 1 light (19"W) 2 light (431/2"W) 3 light (68" W) Attachment kit 	

Required to Specify

1 Style number
2 Paint color number for housing

'	Options	U.S. Price	Required to Specify	
Surface Materials	Metal	No cost	Specify paint color number.	
Related Products	Blade accessory shelf LED shelf lights	▶ Page 500 ▶ Page 533		

Spe	Specification Information					
Dimensions		:Style	·U.S.			
D	W	н	Number	Price		
33/4"	19"	3/4"	E6LH19M	\$189		
33/4"	431/2"	3/4"	E6LH43M	\$264		
33/4"	68"	3/4"	E6LH68M	\$340		



LED Shelf Lights

Tip: Maximum number of lights that can be daisy chained is three lights.

Tip: The LED shelf light mounting kit will not work with the blade accessory shelf. The metal housing is required.

Standard Includes

· Aluminum extrusion with plastic cover

- Power supply with cord
- Soft touch switch
- · Thin profile accommodates recessed and low profile flush mounting

 • Ultra energy efficient LED light source
- Universal magnetic mounting
- · Polycarbonate matte film diffuser
- Continuous dimming

Required to Specify

- 1 Style number
- 2 Plastic color number for cover: 6000 Black
- 6009 Arctic White
- 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Mounting	 Fastener kit for use with wood shelf 	+\$9	Specify with fastener kit.

Specification Information					
Dim D	ensior W	ns H	· Lamp · Wattage	· Style · Number	·U.S. Base
					Price
-			:	<u>:</u>	<u> </u>

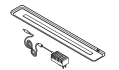
LED Standard Light

► Need help?

page 253

Product details,

21/2"	18"	1/2"	9.6 watts	LSL18	\$506	



Tip: LED standard light comes with a 9' 18 watt power supply.



Tip: Daisy chain starter light comes with a 60 watt power supply that will support up to three lights in series (11' cord; 6' from power supply to power outlet, 5' from power supply to fixture). Does not include daisy chain jumper cords.

LED Daisy Chain Starter Light

21/2"	18"	1/2"	9.6 watts	LSL18YA	\$545



Tip: Daisy chain secondary light does not come with a power supply. Daisy chain cord package (8" and 30") comes standard with each secondary light.

LED Daisy Chain Secondary Light

21/2"	18"	1/2"	9.6 watts	LSL18YB	\$498

Elective Elements Specification Guide 533

Surface Materials

Surface Materials	536
Veneer Cut Guidelines and Wood Touch-Up Kits	540
Metal and Accessory Paint Matrix	541
Open Line Laminate Edge Coordination Matrix	542
Specification Guidelines for Vertical Fabric Applications	543
Color Coordination Matrix	544

Elective Elements Specification Guide 535

Surface Materials

This listing includes all the surface material choices that are available for the Elective Elements products in this specification guide.

Resources

For more information about surface materials, refer to the following resources:

Additional surface materials specification tools are available to assist you in the specification process—the Surface Materials

The global surface materials palette is

a core collection of finishes that is available across multiple geographies (Americas/EMEA - Europe, Middle East, and Africa/APAC - Asia Pacific) and on global product lines, where applicable. For a list of finishes included in the offering, see the Surface Materials Reference Manual. Additional details, like product approvals by geography and finish number conversions, can also be found in the Surface Materials Reference Manual or see steelcase.com/surface-materials.

Surface Materials Binders include:

- · Surface Materials Reference Manual
- · A complete set of swatch cards for hard surfaces, vertical surface fabrics, and seating upholstery

Wood

Steelcase carefully selects veneer and solid wood for consistent color and grain structure. Wood is a natural material and variations will occur in color. grain and texture. These variations are part of the inherent natural beauty of wood and are not considered defects.

Forest Stewardship Council (FSC) certified wood (veneer and core) is available on most Steelcase wood products through the Specials RFQ process.

All wood products will darken with age and exposure to ultraviolet light. This is especially apparent with cherry and maple veneer. We recommend that desk accessories be rearranged periodically to ensure even aging of wood surfaces.

When storing your wood furniture, please follow the following guidelines:

- · Do not store products in trailers
- Store products in areas that simulate office temperatures (60°F to 90°F)
- Store products in areas that maintain constant. office-like humidity levels
- Keep product away from light. Cover products to make sure they are not exposed to light.

Veneer

Wood Group 1

Flat-Cut Open-Pore

- 3062 FC/OP Graphite Walnut
- FC/OP Clear Cherry (Aged)
- FC/OP Natural Cherry 6 3412
- FC/OP Medium Cherry 3422
- FC/OP Clear Maple 3522
- FC/OP Blonde on Maple 6
- 3702 FC/OP Clear Walnut
- FC/OP Natural Walnut 3712 3752
- FC/OP Medium Walnut 6 FC/OP Dark Walnut 3762
- FC/OP Medium Mahogany on Walnut

Flat-Cut Open-Pore, Natural Veneer

- 3342 FC/OP Black Walnut
- FC/OP Blanch Maple 37A2 FC/OP Thunder Walnut
- **Quarter-Cut Open-Pore**
- 3042 QC/OP Ash **G**
- 3222 QC/OP Clear Maple
- QC/OP Blonde on Maple 6 3292
- 3302 QC/OP Clear Walnut
- QC/OP Natural Walnut 3312
- QC/OP Medium Walnut G 3352
- QC/OP Dark Walnut 3362
- 3372 QC/OP Medium Mahogany on Walnut
- QC/OP Graphite Walnut

Quarter-Cut Open-Pore, Natural Veneer

- 32A2 QC/OP Blanch Maple
- 33A2 QC/OP Thunder Walnut QC/OP Black Walnut

Rift-Cut Open-Pore

3602 RC/OP Desert Oak

Rift-Cut Full-Fill. Natural Veneer

36A2 RC/OP Volcanic Oak

Wood Group 3

Flat-Cut Open-Pore, Natural Veneer

3082 FC/OP Washed Walnut

Wood Group 1

Open-Pore Planked Veneer

- 3P41 OP Planked Cherry
- 3P51 OP Planked Maple
- 3P61 OP Planked Oak
- 3P71 OP Planked Walnut
- 3VFX OP Unmarked Oak

Tip: Known for its uniqueness, planked veneer has intentional and natural variations that include, but are not limited to: character marks, grain pattern, color, and natural color aging.

Full-Fill

Full-fill finish is a medium-gloss finish that completely fills the grain texture, yet allows the grain pattern to be seen. The wood has a lustrous, satiny look, and it is smooth to the touch. This finish is available on the wood worksurface or top only.

Tip: For ease of specification, full-fill finish codes can be selected on other veneer components being used in settings with full-fill veneer worksurfaces. The other components will not have the final fill coat applied and will be open pore, but the finish color will be consistent with the full-fill worksurface. Therefore, the cost for full-fill finishes will not be applied to non-worksurface components.

Wood Group 2

Flat-Cut Full-Fill

- 3064 FC/FF Graphite Walnut
- FC/FF Clear Cherry (Aged)
- FC/FF Natural Cherry 6 3414
- FC/FF Medium Cherry 3424
- 3524 FC/FF Clear Maple
- FC/FF Blonde on Maple 6 3544
- 3704 FC/FF Clear Walnut
- FC/FF Natural Walnut 3714 3754 FC/FF Medium Walnut 6
- 3764 FC/FF Dark Walnut
- 3774 FC/FF Medium Mahogany on Walnut

Flat-Cut Full-Fill, Natural Veneer

3734 FC/FF Black Walnut

Quarter-Cut Full-Fill

- 3224 QC/FF Clear Maple
- QC/FF Blonde on Maple 6
- 3304 QC/FF Clear Walnut
- QC/FF Natural Walnut 3314
- 3354 QC/FF Medium Walnut 6 QC/FF Dark Walnut 3364
- QC/FF Medium Mahogany on Walnut
- QC/FF Graphite Walnut

Quarter-Cut Full-Fill, Natural Veneer

3394 QC/FF Black Walnut

Rift-Cut Full-Fill

3604 RC/FF Desert Oak

Wood Group 3

Flat-Cut Full-Fill, Natural Veneer

3084 FC/FF Washed Walnut

Premium Veneers

A selection of Premium veneers in this collection are available on most Steelcase brand products. The collection will be available as close to standard leadtimes as possible. However, because adequate supplies of veneer and solids must be secured, all orders will be scheduled individually. Leadtimes will vary based on Premium veneer and Premium solids availability at the time the order is placed. The collection is available as Wood Group 3 as a part of our Select Surfaces program, and supported like standard veneers to make ordering easy. Please see the Steelcase surface materials section on *village.steelcase.com* for sample information and product line availability. All premium veneers are in clear-coat.

Wood Group 3

Quarter-Cut Open-Pore 3832 QC/OP Figured Anegre

Select Surfaces

Composite Veneer

Composite veneers are an engineered wood intended to create specific grain patterns and characteristics. They are pre-stained and finished with Steelcase's Clarity water-borne UV topcoat, which protects the environment while providing durability and clarity. Only open-pore finishes are available on composite wood. Composite veneer and matching edge bands are available on most Steelcase brand products. Composites, for use as a solid nosing substitute, are not available. Steelcase does not recommend mixing composite veneers with natural solid nosings because composite and natural wood grain and color matching are rarely compatible. Composite veneers are part of our Select Surfaces program as Wood Group 1 pricing.

Wood Group 1

Flat-Cut Open-Pore

3JDX FC/OP Oak Composite 3JJX FC/OP Walnut Composite

Quarter-Cut Open-Pore

3F8X QC/OP European Walnut Composite 3GGX QC/OP Zebrano Composite

3HGX QC/OP Oak Composite 3HVX QC/OP Walnut Composite

3ZNX QC/OP Night Cerused Oak Composite

Custom Surfaces

Customiz stain is a service that allows you to create your own stain colors and finishes on standard veneer. Customiz stain color is available on all product lines that offer wood veneer.

A \$500 stain-matching fee applies on CUSTOMIZ requests (Exception: The \$500 fee does not apply on matches to Coalesse standard finishes or for a low-gloss finish request on a standard color). The \$500 fee covers the cost of formulating the Customiz color finish and applies regardless of whether or not an order for product is placed.

In addition, an approval form must be signed to indicate customer acceptance of Customiz match. A \$1,500 initiation fee will be charged prior to first order entry. This initiation fee activates the finish for unlimited use on any Steelcase product for an 18 month time period. After the 18 month time period has lapsed, the Customiz finish may be reactivated for another 18 months for a \$1,000 fee at any point within five years after the \$1,500 initiation fee was paid. If the finish is not reactivated within five years after the \$1,500 initiation fee was paid, the finish will be culled and the customer will need to pay the \$1.500 initiation fee again. All style number related Customiz charges products are no cost as of April 2014. The matching and initiation fees are not discountable.

Customiz stain takes 10 days to formulate. Consult the *Surface Materials Reference Manual* for more information. Custom veneers are also available and must be quoted by Steelcase specials group. Customiz stain on custom veneers takes 2 to 4 weeks to formulate

Requirements and information on ordering a Customiz stain color are found in the *Surface Materials Reference Manual*.

Low sheen wood finish topcoat, approximately 15 gloss level instead of standard 35 gloss level, is available through Customiz stain at no additional cost.

Laminate

Steelcase Surfaces

High-Pressure Laminate

Price Group 1

Fiber Laminate
2850 Vanadium Fiber
2854 Vellum Fiber **9**2860 Granite Fiber

2862 Stucco Fiber 6

Micro Laminate

2920 Marl Micro2921 Gypsum Micro2922 Clay Micro

Patina Laminate

2870 Blonde Bronze Patina 2873 Instant Iron Patina

Solid Laminate

2722 Cream **9** 2730 Arctic White 2746 Black

2759 Warm White 2811 Mist **G**

2883 Seagull 2884 Milk

2885 Dune

2HAA Persian Salt 2HAB Rose 2HAC Indigo

2HAC Indigo 2HAD Green Citrine

2HAE Dark Olivine 2HAF Cloudy 2HMG Merle

2HWU Clay 2HWV Chalk

....

Speckle Laminate
2820 Coffee Speckle

2823 Driftwood Speckle
2824 Smoke Speckle
2825 Vanadium Speckle

Tip: Some wood veneer finishes and woodgrain laminates share the same name. Because of the difference in materials, veneers and laminates of the same name are not an exact match but do coordinate with each other.

Woodgrain Laminate

	-grain =aiiiiiato
2406	Clear Cherry G
2409	Clear Maple
2410	Graphite Walnut
2412	Natural Cherry
2422	Medium Cherry
2511	Winter on Maple
2535	Virginia Walnut
2536	Blackwood 6
2538	Clear Walnut
2592	Blonde on Maple
2714	Natural Walnut 🖪

2897 Desert Oak 2HAK Clear Oak

Ash Noce 2HAN 2HAT Acacia 2HAW Ash Wenge

2HBN Bisque Noce Bisaue Wenae 2HBW 2HCN Clay Noce

2HCW Clay Wenge Storm Noce Storm Wenge 2HSW Grev Kinaswood 2HWA

2HWB Planked Walnut Resolute Walnut 2HWF Natural Recon Smoked Walnut 2HWF

Tip: When specifying a blade edge worksurface with a laminate, the underside of the blade edge will have an unstained surface. This is predominantly noticeable with darker laminates. In this case, a square worksurface is recommended. When specifying with a veneer, the underside is stained the same color as the worksurface.

Price Group 2

Textured Laminate

2TH2 Fawn Cypress 2TH4 Saddle Oak 2TH5 Veranda Teak 2TH7 Walnut Heights 2UH1 Reclaimed Aggregate 2UH2 Reclaimed Gravel 2UH4 Cement* 2UH6 Sheetrock

*2UH4 Cement has limited availability, determined by product sizing and/or options.

Price Group 3

Solid Laminate

24H1 Satin White 24H2 Satin Black Satin Stone 24H3 24H4 Satin Mocha

Custom Surfaces

Open Line Laminate (OLL)

This service allows you to order non-standard laminate at an additional processing fee of \$102 U.S. per unit, plus the cost of the laminate.

High-Pressure Laminate pricing does not include premium or digitally printed patterns from any suppliers. Laminate cost may also vary for basic or standard laminates from other suppliers. Please contact the OLL consultant at 616.475.2426 for pricing. The cost of the laminate will be added to your invoice as a separate line on the acknowledgement.

Laminate Approval and Material Requirements

To confirm whether a particular laminate has already been tested for use on a specific Steelcase product or to determine material square foot requirements:

Visit www.steelcase.com

How to Order

Once you have confirmed that the laminate you've selected has been tested and approved, you are ready to place your order.

To order an Open Line laminate:

- Mark the purchase order with the laminate manufacturer, laminate number, and laminate description
- Use the appropriate Open Line laminate number,
- Use the appropriate "2K" number to indicate the edge color requirements. Tip: Refer to the OLL coordination matrix on page 542 to determine the correct finish.

For additional information, refer to the Steelcase Surface Materials Reference

Manual.

Paint

Tip: Not every paint color is available on every painted component.

Steelcase Surfaces

Price Group 1

Smooth Paint

4238 Mocha 4239 Clay Chalk 4240

4242 Milk

4710 Low Gloss Black

Textured Paint

7207 Black 7225 Sand Slate 3 7237 Fieldstone 7239 Midnight Arctic White 7241 7243 Seagull

Merle **Price Group 2**

7360

Smooth Metallic Paint 4743 Mineral Metallic

Champagne Metallic

Sterling Metallic Platinum Metallic 4799 4803 Near Black Metallic **Textured Metallic Paint**

7245 Carbon Metallic

7246 Midnight Metallic

Applies to:

 Magnetic back painted glass frame

Price Group 1

Textured Paint

7241 Arctic White

Price Group 2

Smooth Metallic Paint

4803 Near Black Metallic

Applies to:

Universal privacy screen

Price Group 1

Textured Paint

7241 Arctic White 7360 Merle

Price Group 2

Smooth Metallic Paint

4799 Platinum Metallic

Applies to:

- Sarto privacy screen bracket
- Sarto privacy/modesty screen bracket

Price Group 1

7360 Merle

Applies to:

21/2" round grommet

Price Group 1

Smooth Paint

7241 Arctic White

Textured Paint 7360 Merle

Price Group 2

Standard Paint 0835 Black 4700 Warm White

Smooth Metallic Paint

4799 Platinum Metallic

Plastic

Steelcase Surfaces

Applies to:

· Plastic edge on worksurfaces

6000 Black

6009 Arctic White 6034 Natural Cherry

6036 Medium Cherry

6037 Winter on Maple

6038 Blonde on Maple **3**

6041 Natural Walnut **6** 6052 Milk

6053 Seagull

61AA Persian Salt 61AB Rose

61AC Indiao 61AD Green Citrine

61AE Dark Olivine 61AF Cloudy

6213 Acacia 6219 Clear Oak 6231 Graphite Walnut

6237 Clear Maple 6242 Virginia Walnut

Blackwood **(3** 6243 6245 Clear Walnut

6249 Platinum Solid 6271 Plywood 6527 Merle

Ice 🖪 6619 Cream **G** 6631

6635 Dawn **G** 6636 Mist

6654 Sand 6695 Midnight 6697 Fog

6698 Fieldstone 66WA Grey Kingswood

66WB Planked Walnut Resolute Walnut

Natural Recon 66WE 66WF Smoked Walnut 6703 Ash Wenge

Storm Wenge 6705 Bisque Wenge

Clay Wenge 6706 6707 Ash Noce

Bisque Noce 6709 Clay Noce 6710 Storm Noce

Applies to:
• SOTO storage
6009 Arctic White

6302 Baltic 6338 Chili

6527 Merle 6BE2 Light Peacock 6BE3 Cotton Candy

Applies to:

 Plastic edge on worksurfaces
 6T02 Fawn Cypress

6T04 Saddle Oak 6T05 Veranda Teak

6T07 Walnut Heights 6T08 Aggregate 6T09 Gravel

6T10 Cement 6T12 Sheetrock

Plated Metal

Steelcase Surfaces

9201 Polished Chrome 9211 Nickel

9212 Silver 9250 Ember Chrome

Metal

Steelcase Surfaces

8043 Clear Anodized Aluminum 8044 Black Anodized Aluminum 8046 Polished Aluminum

Applies to:

• 2½" round grommet 9201 Polished Chrome 9211 Nickel

Applies to:

 Magnetic back painted glass frame
 Roda Clear Anodized
 Aluminum

Glass

Steelcase Surfaces

6509 Mirrored Bronze 6521 Truffle 6571 Aubergine 6575 Peacock 6576 Jungle 6577 Merlot 6578 Lagoon

6578 Lagoon 6579 Saffron 6580 Ice White 6581 Blue Jay 6584 Tangerine

6586 Green Citrine 6588 Purple Berry 6589 Mercury

6591 Merle 6593 Greyscale

6595 Winter 6597 Honey 6BB1 Cloud

6BB2 Rose Quartz 6BB3 Olivine

6BB4 Electric Indigo

* Not available on magnetic back painted glass.

Vertical Surface Fabric

See Tackboard Surfaces Fabric Matrix in the Surface Materials Reference Manual for fabric availability on Elective Elements.

Steelcase Surfaces

Price Group 1

Abacus **9**Alloy
Boccie
Buzz2
Charm
Lapel
Optic
Pianista
Rhythm
Tinsel

Price Group 2

Bariolage Code Dovetail by Designtex Flip: Orbit Flip: TexHex Fresco Intersection Latch SoftNext Stencil

Price Group 3

Billiard Multi-Use by Designtex Applies to:

Universal screens

Price Group 1

Abacus **6**Buzz2

Price Group 2

Code

Cogent: Connect
Crossweave by Designtex
Dovetail by Designtex
Gamut by Designtex
Intersection
Latch
SoftNext
Stencil
Tip: Designtex: Gamut and
Designtex: Crossweave are
part of the Select Surfaces
program.

See Surface Materials
Reference Manual for more
information on the Select
Surfaces program.

Price Group 3 Billiard Multi-Use by

Billiard Multi-Use by Designtex

Applies to:

· Sarto screens

Price Group A

Sprite

Price Group 1

Abacus **4**Alloy
Boccie
Buzz2
Charm
Lapel
Link
Optic
Pianista

Rhythm

Price Group 2

Bariolage
Cogent: Connect
Dovetail by Designtex
Flip: Orbit
Flip: TexHex
Fresco
Intersection
Latch
SoftNext
Stencil

Price Group 6

Fusion

Applies to:

- Universal screens
- Sarto screens

Select Surfaces

For information on products within Select Surfaces.

including accent paints and fabrics from Designtex and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/ surface-materials under the Select Surfaces section.

Custom Surfaces Price Group COM (Customer's Own Material)

Fabric Approval and Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

• Visit steelcase.com

For additional

information regarding Customer's Own Material, call

1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

Seating Upholstery

- See Surface Materials
 Reference Manual for a
 listing of available upholstery
 colors.
- Available on cushion tops only.

Steelcase Surfaces

Price Group 1

nnect
Designtex
Buzz2
Era
Jacks
Link
New Black: Bruce
New Black: Henry

Price Group 2

Chainmail Cogent: Connect Foundation New Black: Jack New Black: James New Black: Harley Nitelights Stand In

Price Group 3

Billiard Multi-Use by Designtex Gaja Redeem

Price Group 5

Bo Peep Remix Silk

Retrieve

Price Group 6

Brisa

Price Group 7

Steelcut Trio

Leather

Café Steelcase Leather

Elmosoft Leather

Elmosoft Leather

Select Surfaces

For information on products within Select Surfaces,

including accent paints and fabrics from Designtex and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/surface-materials under the Select Surfaces section.

Custom Surfaces

Price Group COM (Customer's Own Material)

Fabric Approval and Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

Visit www.steelcase.com

For additional information regarding Customer's Own Material, call

1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

G = Established

Veneer Cut Guidelines and Wood Touch-Up Kits

Veneer Cut Guidelines





Flat Cut

Veneer is cut parallel to the flat side of the cant at a tangent to the growth rings of the tree. This produces a cathedral or oval pattern. On average, there is a 6-8" wide leaf width. On an 18" wide surface, there will likely be three leaves showing a repeated pattern.





Quarter Cut

Veneer is cut from quarter sections of the log which are produced by cutting each cant in half. Cutting lines are at an angle of approximately 90 degrees to the growth rings at the center of the quarter. This produces a straight grain or ribbon pattern. On average, leaves are $2\frac{1}{2}$ –4" wide.





Rift Cut

This veneer cut is specifically for oak. Cutting lines are an arc approximately perpendicular to the growth rings. This produces a comb-like straight grain or ribbon pattern. On average, leaves are $2\frac{1}{2}-4$ " wide.

Wood Touch-Up Kits

How to Order Wood Touch-Up Kits

Order wood finish touch-up kits from J.Kaltz Co. Specific Steelcase finish codes (such as 3422) can be found under Finishes > Dealer Kits. Each kit contains one brush tip marker and one fill stick.

Place orders as follows:

- Phone: 616.942.6070
- · Web: http://www.jkaltzco.com

Elective Elements Metal and Accessory Paint Matrix

								ı									
Legend ■ = Not available ■ = Available □ = Available with exceptions ■ See specification pages for details.	Metal Finishes	0835 Black	4710 Low Gloss Black	4798 Sterling Metallic	4799 Platinum Metallic	4803 Near Black Metallic	7207 Black	7241 Arctic White	7243 Seagull	7280 Smooth Bronze	7360 Merle	8043 Clear Anodized Aluminum	8044 Black Anodized Aluminum	9201 Polished Chrome	9211 Nickel	9212 Silver	9250 Ember Chrome
	2	_	-		-				_		-	-	-	-	-		
Locks		•	•	•	٠	•	•	•	•	•	•	•	•		•	•	П
Contemporary pull		_	٠	٠	٠	•	٠	٠	•	٠	٠	•	٠				•
Jazz pull			•	•		•	•	•	•	•	•	•	•				•
Bar pull		_	٠	•	٠	•	٠	٠	٠	٠	•	•	•				•
Nile pull			٠	•		•	•	•	•		•	•	•			•	•
Inset pull		٠	٠	٠	-		٠	-	•	•	•	•	•	•	•	•	•
Beam pull		٠	•	•	٠		•		•	•	•		•	•	•	•	•
Round grommet		_	٠	٠	_	•	٠	_	•	•	•	•	•			•	•
Square grommet		٠	٠	•	٠	•	•	•	٠	•	•			•	•	•	•
Square glass grommet frame		Ŀ	٠	٠	٠	•	٠	٠	٠	٠	٠		•	•	•	•	•
Rectangular column		•	•	•	٠		•		•	•	•		•	•	•	•	•
Column			٠						•	•		•	•		•	•	·
Disk column		٠	•	•					•	•		•	•	•	•	•	•
Gate leg		·	٠	•			•		•	•	•	•	•	•	•	•	•
Adjustable-height legs (lower leg)		•	•	•		-	•		•	•	•	•	•	•	•	•	•
Freestanding table base		•	•	•		•		•	•	•		•	•	•	•	•	•
Storage leg		•	•	•			•		•	•	•	•	•	•	•	•	•
Side support frames		•	•	•	•		•		•	•	•		•	•	•	•	•
Hutch kits		•	•	•	•		•		•	•	•		•	•	•	•	•
Slatwall			•	•	•	•	•		•	•	•		•	•	•	•	•
Montage bracket for shelves and single-high overheads		•			•	•	•	•	•	•	•	•	•	•	•	•	•
Modesty hanging brackets			•	•		•	•	•	•	•	•	•	•	•	•	•	•
Steel back on glass modesty panel		•	•	•	-		•	-	•	•	•	•	•	•	•	•	•
Frame for glass doors		•	•	•	•		•		•	•	•		•	•	•	•	•
Blade accessory shelf		٠	•	•			•		•	•	•	•	•	•	•	•	•
Metal shelf		•					•		•	•	•	•	•	•	•	•	
Technology zone		•	•	•	•		•		•	•	•		•	•	•	•	•
Cable access cover		•			•	•	•	•	•	•	•		•	•	•	•	
Power shroud		•	•	•		•	•	•		•		•	•	•	•	•	•
Metal light housing		•						-		•	•		•		•	•	
Frame for magnetic back painted glass		•	•	•	•	-	•	•	•	•	•	-	•	•	•	•	•

Open Line Laminate Edge Coordination Matrix For Plastic Edges

: The colors of the plastic edges are determined by the 2K finish number selected.

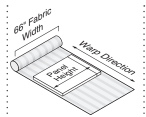
2K Number Selection	Plastic Edge Color
2K00	6619 lce ()
2K01	6245 Clear Walnut
2K04	6234 Clear Cherry
2K10	6041 Natural Walnut
2K15	6527 Merle
2K21	6036 Medium Cherry
2K22	6631 Cream 9
2K27	6034 Natural Cherry
2K28	Vellum Fiber Match
2K34	Novell Fiber Match
2K35	6697 Fog
2K36	6695 Midnight
2K37	6242 Virginia Walnut
2K38	6009 Arctic White
2K48	6654 Sand
2K49	6053 Seagull
2K50	6052 Milk
2K52	6249 Platinum Solid
2K59	6618 White
2K60	Granite Fiber Match
2K65	6037 Winter on Maple
2K73	Instant Iron Patina Match
2K74	6237 Clear Maple
2K75	6231 Graphite Walnut
2K78	6059 Sterling Dark Solid
2K79	6698 Fieldstone
2K81	6038 Blonde on Maple (3
2K92	6000 Black
2K93	6695 Midnight Solid
2K94	6635 Dawn ⑤
2K98	6636 Mist
2KAC	6213 Acacia
2KAK	6219 Clear Oak

2K Number Selection	Plastic Edge Color
2KAN	6707 Ash Noce
2KAW	6703 Ash Wenge
2KBL	6243 Blackwood (3
2KBN	6708 Bisque Noce
2KBW	6705 Bisque Wenge
2KCG	61AD Green Citrine
2KCN	6709 Clay Noce
2KCW	6706 Clay Wenge
2KCY	61AF Cloudy
2KDG	61AC Indigo
2KDV	61AE Dark Olivine
2KMI	6527 Merle
2KPS	61AA Persian Salt
2KRS	61AB Rose
2KSN	6710 Storm Noce
2KSW	6704 Storm Wenge
2KTP	6128 Taupe
2KT2	6T02 Fawn Cypress
2KT4	6T04 Saddle Oak
2KT5	6T05 Veranda Teak
2KT7	6T07 Walnut Heights
2KWA	66WA Grey Kingwoods
2KWB	66WB Planked Walnut
2KWD	66WD Resolute Walnut
2KWE	66WE Natural Recon
2KWF	66WF Smoked Walnut
2KWU	66WU Clay
2KWV	66WV Chalk

Tip: Standard laminates being used in the Open Line laminate program to obtain a different edge detail will be charged the processing fee upcharge; however, no additional charges for the laminate will be applied.

Established

Specification Guidelines for Vertical Fabric Applications



Warp horizontal means the height dimension of the tackboard is perpendicular to the warp of the fabric.

Application Topics

Tip: Fabric warp direction cannot be altered from standard on tackboards.

Customer's Own Material Yardage Requirements

Pre-approved fabrics are available. To determine if the fabric you want is on the pre-approved list, call a COM Consultant at 616.246.9822.

Surface Materials Representatives are also

Representatives are also available to answer your questions and to provide clarification. They can also help with situations where you are using fabrics under 66"W. Call 616.246.9822.

For further information regarding COM fabrics,

refer to the Steelcase Surface Materials Reference Manual.

Additional fabric is

required to accommodate flaws, wrinkles, and other imperfections.

Standard Warp	Directions for	Elective Elements Tackboards
Fabric	Standard	Tackboards
Abacus	D	Н
Alloy	D	Н
Bariolage	D	Н
Billiard Multi-Use by Designtex	D	Н
Boccie	D	Н
Buzz2	D	Н
Code	D	Н
Charm*	D	Н
Flip: Orbit	D	НО
Flip: TexHex	D	НО
Fresco	D	Н
Intersection	D	Н
Lapel	D	Н
Latch	D	Н
Optic	D	Н
Pianista	D	НО
Rhythm	D	Н
Stencil	D	Н
Tinsel*	D	Н

D = Directional H = Warp horizontal HO = Horizontal only ND = Non-directional

For Designtex Select Surfaces Cutting Direction, see Surface Materials Reference Manual.

*These fabrics have some color restrictions. Check the *Surface Materials Reference Manual* for color availability.

Established

Color Coordination Matrix

1 mm plastic edge trim color is defaulted and is determined by the laminate color you select for the worksurface. The edge trim color cannot be specified.

3 mm plastic edge trim color is specifiable. Refer to *Plastic* on page 538.

All laminates, except woodgrain laminates, will have solid color plastic edging.

Woodgrain laminates will have woodgrain plastic edges and the grain of the edges will be horizontal.

Lamin	ate Color	Defau	It 1 mm Plastic Color
Fiber			
2850	Vanadium Fiber	6654	Sand
2854	Vellum Fiber 9	Vellum	Match
2860	Granite Fiber	Granite	Match
2862	Stucco Fiber 9	6053	Seagull
Micro			
2920	Marl Micro	6053	Seagull
2921	Gypsum Micro	6654	Sand
2922	Clay Micro	6654	Sand
Patina	1		
2870	Blonde Bronze Patina	6654	Sand
2873	Instant Iron Patina	Instant	Iron Match
Solid			
24H1	Satin White	6009	Arctic White
24H2	Satin Black	6000	Black
24H3	Satin Stone	6169	Stone
24H4	Satin Mocha	6170	Mocha
2722	Cream G	6631	Cream 6
2730	Arctic White	6009	Arctic White
2746	Black	6000	Black
	Warm White	6655	Warm White
	Mist 3	6636	Mist
	Seagull	6053	
2884		6052	
	Dune	6654	
	Persian Salt		Persian Salt
2HAB		61AB	
2HAC			Indigo
	Green Citrine		Green Citrine
-	Dark Olivine		Dark Olivine
-	Cloudy		Cloudy
2HMG		6527	
2HWU	•	66WU	
2HWV		66WV	Chalk
Speck		6631	Cream 3
	Coffee Speckle		
	Driftwood Speckle Smoke Speckle	6631 6636	Cream Mist
2825	Vanadium Speckle	6619	Ice G
Textu	•	0019	ice G
	Fawn Cypress	6T02	Fawn Cypress
	Saddle Oak		Saddle Oak
	Veranda Teak		Veranda Teak
	Walnut Heights		Walnut Heights
	Reclaimed Aggregate		Aggregate
	Reclaimed Gravel		Gravel
	Cement		Cement
	Sheetrock		Sheetrock
20110	OHOGHOOK	5112	OHOUROUN

G = Established

1 mm plastic edge trim color is defaulted
 and is determined by the laminate color you
 select for the worksurface. The edge trim color
 cannot be specified.

3 mm plastic edge trim color is specifiable. Refer to *Plastic* on page 538.

All laminates, except woodgrain laminates, will have solid color plastic edging.

Woodgrain laminates will have woodgrain plastic edges and the grain of the edges will be horizontal.

Lamin	ate Color	Defau	efault 1 mm Plastic Color		
Wood	grain				
2406	Clear Cherry 6	6234	Clear Cherry		
2409	Clear Maple	6237	Clear Maple		
2410	Graphite Walnut	6231	Graphite Walnut		
2412	Natural Cherry	6034	Natural Cherry		
2422	Medium Cherry	6036	Medium Cherry		
2511	Winter on Maple	6037	Winter on Maple		
2535	Virginia Walnut	6242	Virginia Walnut		
2536	Blackwood	6243	Blackwood		
2538	Clear Walnut	6245	Clear Walnut		
2592	Blonde on Maple (3	6038	Blonde on Maple 9		
2714	Natural Walnut 6	6041	Natural Walnut		
2897	Desert Oak	6128	Taupe		
2HAK	Clear Oak	6219	Clear Oak		
2HAN	Ash Noce	6707	Ash Noce		
2HAT	Acacia	6213	Acacia		
2HAW	Ash Wenge	6703	Ash Wenge		
2HBN	Bisque Noce	6708	Bisque Noce		
2HBW	Bisque Wenge	6705	Bisque Wenge		
2HCN	Clay Noce	6709	Clay Noce		
2HCW	Clay Wenge	6706	Clay Wenge		
2HSN	Storm Noce	6710	Storm Noce		
2HSW	Storm Wenge	6704	Storm Wenge		
2HWA	Grey Kingswood	66WA	Grey Kingswood		
2HWB	Planked Walnut	66WB	Planked Walnut		
2HWD	Resolute Walnut	66WD	Resolute Walnut		
2HWE	Natural Recon	66WE	Natural Recon		
2HWF	Smoked Walnut	66WF	Smoked Walnut		

esources

Resources

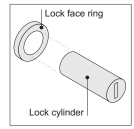
Lock and Keying	548
Style Number Index	550

Elective Elements Specification Guide 547

Lock and Keying

All locking products

are standard with factoryinstalled, keyed-random locks. Consecutive, specific, and random keying are available as field-installed options.



Locks consist of a factoryor field-installed lock cylinder and a factory-installed lock face ring. Two types of locks are available — the standard keying system (FR series) and the master keying system (XF series). All the locks in the XF series can be opened with a single master key.

Factory-Installed Keying

Factory-installed

locks are always key random (standard) or master key random (option). Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150). All locks within a unit will be keyed alike.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify field-installed, key specific or key consecutive lock cylinders.

▶See below.

Kev Random

FR421

or

XF1011 XF Maste Key

Required to Specify

Master key random +\$36

Specify with master key random.

Field-Installed Keying

Field-installed locks are only available on products that include factory-installed lock mechanisms.

Specify "plug" when specifying furniture, and the product will ship with a plastic plug in place of the lock cylinder.

Front-removable lock cylinders must be specified separately. You must also order a special lock tool to install or remove lock cylinders in the field.

Tip: Lock tools are reusable. You do not need to order additional lock tools with every furniture order. Lock cylinders will be shipped separately so that you can install the locks when you are ready.

Three keying choices are available for field installation—random (standard), specific, and consecutive. All three are also available with master keying, which means that all locks can be opened with a single master key.

Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify key specific or key consecutive lock cylinders.

Key specific means that you can specify any key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150). This option can be used to key all the furniture units in a workstation or department the same. Tip: Designate the quantity per key number in your specification.

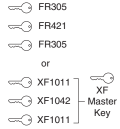
See example at right.

Key consecutive means that you can specify lock numbers in a consecutive order to ensure that no two locks have the same key number until the key sequence repeats. You must select a beginning key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

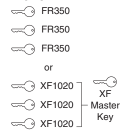
Example of a typical lock cylinder specification is shown below:

- 10 LOCK9201FR FR320 5 LOCK9201FR FR350
- 15 LOCK9201XF XF1100
- 30 Total
- 1 877102003SR standard lock tool
- 1 877102002SR master lock tool

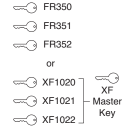
Key Random



Key Specific



Key Consecutive



*

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

548

Field-Installed Lock Cylinders



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

Standard Includes	Required to Specify
 Lock cylinder for use on Elective Elements products: 9201 Polished Chrome or 9250 Ember Chrome Two keys 	1 Style number 2 Options, if selected (see below)

Options	U.S. Price	Required to Specify
Key specific	No cost	Select key number from FR305-FR454.
Key consecutive	No cost	Specify key consecutive and must select beginning key number from FR305–FR454.
Master key random	+\$36 each	Specify master key random.
Master key specific	+\$36 each	Specify key number from XF1001–XF1150.
Master key consecutive	+\$36 each	Specify master key consecutive and must select beginning key number from XF1001–XF1150.

Specifica	tion Informatio	n		
Color	· Style	·U.S. Base		
:	Number	Price		
	•	•		

FR Series (Standard Keying System)—Lock Cylinder

Polished Chrome LOCK9201FR No cost

y using both to be continued by the co

Tip: You can change lock cylinders in the field by using the appropriate lock tool.

Standard Lock Tool					
	877102003SR	\$36			
:	:	1			

XF Series (Master Keying System)—Lock Cylinder

Polished Chrome	LOCK9201XF	No additional cost. Price included in price of furniture with master-keyed locks.
Ember Chrome	LOCK9250XF	No additional cost. Price included in price of furniture with master-keyed locks.
•	•	

Master Lock Tool

877102002SF	3 \$36



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Elective Elements Specification Guide

Style Number Index

Style lumber	Page	Description	Style Number	Page	Description	Style Number	Page	Description
377102002SR	549	Master Lock Tool	E6AL76V	510, 526	Lgt. Valance	E6BFL153665P	461	Leg Bs Bkcs
77102003SR	549	Standard Lock Tool	E6AL78W	511	Lgt. Valance	E6BFL153672D	463	Leg Bs Bkcs
8765	531	Termination Plate	E6AL82V	510, 526	Lgt. Valance	E6BFL153672P	461	Leg Bs Bkcs
8766	531	Cable/Fiber Reel	E6AL84W	511	Lgt. Valance	E6BS151536L 4	10, 467	Stacking Bkcs
8767	531	Cord Reels	E6AL88V	510, 526	Lgt. Valance	E6BS151536P 4	07, 465	Stacking Bkcs
99CHT	530	Wire Clips	E6AL90W	511	Lgt. Valance	E6BS151536R 4	10, 467	Stacking Bkcs
WAA	529	Cable Tray	E6AL94V	510, 526	Lgt. Valance	E6BS151543L 4	10, 468	Stacking Bkcs
WAC23212	309	Wood Center Dwr	E6AL96W	511	Lgt. Valance	E6BS151543P 4	07, 465	Stacking Bkcs
WAG2	530	21/2" Round Grommet	E6A0151517	7S 508	Stacking Paper Orgzr	E6BS151543R 4	10, 468	Stacking Bkcs
WAH	508	Suspn/Gang Hrdw Kit	E6AT1830	308	Cushion Top	E6BS151548L 4	11, 468	Stacking Bkcs
WAK	507	Cabinet Attachment Kit	E6AT1836	308	Cushion Top	E6BS151548P 4	07, 465	Stacking Bkcs
WAO141418V	501	Desktop Organizers	E6AT2430	308	Cushion Top	E6BS151548R 4	11, 468	Stacking Bkcs
WAP15A	380	Pencil Tray	E6AT2436	308	Cushion Top	E6BS151836L 4	10, 467	Stacking Bkcs
WAP15B	380	Pencil Tray	E6BA144830		Blade Accessory Shelf	E6BS151836P 4	,	Stacking Bkcs
WAP18B	380	Pencil Tray	E6BA145430		Blade Accessory Shelf	E6BS151836R 4		Stacking Bkcs
WQB	352	Bracket	E6BA146030		Blade Accessory Shelf	E6BS151843L 4	,	Stacking Bkcs
WQD422	350	Disk Column	E6BA146630		Blade Accessory Shelf	E6BS151843P 4		Stacking Bkcs
WQE45	349	WS Brace	E6BA147230		Blade Accessory Shelf	E6BS151843R 4	,	Stacking Bkcs
WQE51	349	WS Brace	E6BA147830		Blade Accessory Shelf	E6BS151848L 4		Stacking Bkcs
WQE57	349	WS Brace	E6BA148430		Blade Accessory Shelf	E6BS151848P 4		Stacking Bkcs
WQE69	349	WS Brace	E6BA149030		Blade Accessory Shelf	E6BS151848R 4		Stacking Bkcs
WQF	352	Bracket	•		Blade Accessory Shelf	•	,	Stacking Bkcs
			E6BA149630		•	E6BS153036D 4		o .
WQP4	350	Column	E6BF152445		Plinth Bs Bkcs	E6BS153036P 4	,	Stacking Bkcs
NQT22	351	FS Table Bs	E6BF152445		Plinth Bs Bkcs	E6BS153043D 4		Stacking Bkcs
NQT28	351	FS Table Bs	E6BF152465			E6BS153043P 4		Stacking Bkcs
WVBP	529	Power/Power Box	E6BF152465		Plinth Bs Bkcs	E6BS153048D 4		Stacking Bkcs
WVFP	529	Flip Up Power Unit	E6BF152472			E6BS153048P 4		Stacking Bkcs
wvw	530	Wire Mgr	E6BF152472	2P 401	Plinth Bs Bkcs	E6BS153636D 4	10, 467	Stacking Bkcs
SDFB	311	SOTO Diag File Box	E6BF152477		Plinth Bs Bkcs	E6BS153636P 4	07, 465	Stacking Bkcs
SLLB	312	SOTO Lndscp Lttr Box	E6BF152477	P 401	Plinth Bs Bkcs	E6BS153643D 4	10, 468	Stacking Bkcs
SPB	312	SOTO Personal Box	E6BF153045	5D 403	Plinth Bs Bkcs	: E6BS153643P 4	07, 465	Stacking Bkcs
SSB	313	SOTO Stg Box Shelf	E6BF153045	SP 400	Plinth Bs Bkcs	E6BS153648D 4	11, 468	Stacking Bkcs
SSPB	311	SOTO Pile Box	E6BF153065	D 404	Plinth Bs Bkcs	: E6BS153648P 4	07, 465	Stacking Bkcs
STB	311	SOTO Tool Box	E6BF153065	P 401	Plinth Bs Bkcs	E6C1830C	441	Leg Bs 271/2"H Stg
SUB	312	SOTO Utility Box	E6BF153072	2D 404	Plinth Bs Bkcs	E6C1830F	441	Leg Bs 271/2"H Stg
SAB1521	507	Side Support Frame	E6BF153072	2P 401	Plinth Bs Bkcs	E6C1830H	441	Leg Bs 271/2"H Stg
SAB156S	507	Side Support Frame	E6BF153077	'D 405	Plinth Bs Bkcs	E6C1830M	439	Leg Bs 271/2"H Stg
SAB158	507	Side Support Frame	E6BF153077	'P 401	Plinth Bs Bkcs	E6C1830U	441	Leg Bs 271/2"H Stg
6AJ45 3	87, 445	Cable Access Cover	E6BF153645	SD 403	Plinth Bs Bkcs	E6C1836K	441	Leg Bs 271/2"H Stg
AL28V	510	Lgt. Valance	E6BF153645	SP 400	Plinth Bs Bkcs	E6C1836P	439	Leg Bs 271/2"H Stg
SAL30W	511	Lgt. Valance	E6BF153665	SD 404	Plinth Bs Bkcs	E6C1836S	441	Leg Bs 27 ¹ / ₂ "H Stg
AL34V	510	Lgt. Valance	E6BF153665		Plinth Bs Bkcs	E6C1836T	441	Leg Bs 27 ¹ / ₂ "H Stg
SAL36W	511	Lgt. Valance	E6BF153672			E6C1836V	441	Leg Bs 27½"H Stg
AL40V		Lgt. Valance	E6BF153672		Plinth Bs Bkcs	E6C1860CC	453	60"W Lg Bs Cred
AL42W	511	Lgt. Valance	E6BF153677		Plinth Bs Bkcs	E6C1860HH	453	60"W Lg Bs Cred
AL46V		Light Valance	E6BF153677		Plinth Bs Bkcs	E6C1860MM	449	60"W Lg Bs Cred
AL48W	511	Lgt. Valance	E6BFL15304			E6C1872KK	455	72"W Lg Bs Cred
AL52V	510	Lgt. Valance	E6BFL15304		Leg Bs Bkcs	E6C1872PP	451	72"W Lg Bs Cred
AL54W	511	Lgt. Valance	E6BFL15306		-	E6C1872TT	455	72"W Lg Bs Cred
	10, 526	Lgt. Valance	E6BFL15306		Leg Bs Bkcs	E6C23300	439	Leg Bs 21½"H Stg
			:		-	:		
SAL60W	511	Lgt. Valance	E6BFL15307		•	E6C2336R	439	Leg Bs 21½"H Stg
	10, 526	Lgt. Valance	E6BFL15307		Leg Bs Bkcs	E6C236000	449	Leg Bs 21½"H Stg
SAL66W	511	Lgt. Valance	E6BFL15364		•	E6C2415A	443	24"D Leg Bs Stg
	10, 526	Lgt. Valance	E6BFL15364		Leg Bs Bkcs	E6C2418B	443	24"D Leg Bs Stg
6AL72W	511	Lgt. Valance	 E6BFL15366 	5D 463	Leg Bs Bkcs	E6C2430AA	443	24"D Leg Bs Stg

Styl	e nber	Page	Description	Style Number	Page	Description	Style Number	Page	Description
E6C	2430D	444	24"D Leg Bs Stg	E6KV243045A	427	Plinth Bs Vrt Cabinet	E6MDT156648P	521	Double-High Svrc Mod
E6C	2430E	444	24"D Leg Bs Stg	E6KV243065B	428	Plinth Bs Vrt Cabinet	E6MDT156648R	519	Double-High Svrc Mod
E6C	2430G	444	24"D Leg Bs Stg	E6KV243065D	428	Plinth Bs Vrt Cabinet	E6MDT1572480	520	Double-High Svrc Mod
E6C	2430N	439	24"D Leg Bs Stg	E6KV243072B	429	Plinth Bs Vrt Cabinet	E6MDT157248L	519	Double-High Svrc Mod
E6C	2436I	444	24"D Leg Bs Stg	E6KV243077B	429	Plinth Bs Vrt Cabinet	E6MDT157248P	521	Double-High Svrc Mod
E6C	2436J	444	24"D Leg Bs Stg	E6KW181245L	432	Plinth Bs Cabinet	E6MDT157248F		Double-High Svrc Mod
	2436L	444	24"D Leg Bs Stg	E6KW181245R	432	Plinth Bs Cabinet	E6MDT1578480		Double-High Svrc Mod
	2436Q	439	24"D Leg Bs Stg	E6KW181255L	432	Plinth Bs Cabinet	E6MDT157848L		Double-High Svrc Mod
	2460DD	457	60"W Leg Bs Cred	E6KW181255R	432	Plinth Bs Cabinet	E6MDT157848P		Double-High Svrc Mod
	2460DE	457	60"W Leg Bs Cred	E6KW181265L	433	Plinth Bs Cabinet	E6MDT157848F		Double-High Svrc Mod
•	2460DG	457	60"W Leg Bs Cred	E6KW181265R	433	Plinth Bs Cabinet	E6MDT1584480		Double-High Svrc Mod
	2460ED	457	60"W Leg Bs Cred	E6KW181272L	434	Plinth Bs Cabinet	E6MDT158448L		Double-High Svrc Mod
•	2460GD	457	60"W Leg Bs Cred	E6KW181272R	434	Plinth Bs Cabinet	E6MDT158448F		Double-High Svrc Mod
	2460GG	457	60"W Leg Bs Cred	E6KW181277L	435	Plinth Bs Cabinet	E6MDT1590480		Double-High Svrc Mod
	2460NN 2460NO	449 449	60"W Leg Bs Cred	E6KW181277R	435 432	Plinth Bs Cabinet	E6MDT159048L		Double-High Svrc Mod
	2460NO		60"W Leg Bs Cred	E6KW241245L	432	Plinth Bs Cabinet Plinth Bs Cabinet	E6MDT159048F		Double-High Svrc Mod
•	24600N 2472II	449 459	60"W Leg Bs Cred 72"W Leg Bs Cred	E6KW241245h	432	Plinth Bs Cabinet	E6MDT1596480		Double-High Svrc Mod Double-High Svrc Mod
	2472IJ	459	72"W Leg Bs Cred	E6KW241255R	432	Plinth Bs Cabinet	E6MDT159648L		Double-High Svrc Mod
	2472IL	459	72"W Leg Bs Cred	E6KW241265L	433	Plinth Bs Cabinet	E6MDT159648P		Double-High Svrc Mod
	2472JI	459	72"W Leg Bs Cred	E6KW241265R	433	Plinth Bs Cabinet	E6MDT159648F		Double-High Svrc Mod
	2472LI	459	72"W Leg Bs Cred	E6KW241272L	434	Plinth Bs Cabinet	E6MST156036C		Single-High Svrc Mod
	2472LL	459	72"W Leg Bs Cred	E6KW241272R	434	Plinth Bs Cabinet	E6MST156036N		Single-High Svrc Mod
	2472QQ	451	72"W Leg Bs Cred	E6KW241277L	435	Plinth Bs Cabinet	E6MST156043C		Single-High Svrc Mod
E6G		523-524	Magnetic Bck Ptd Glss	E6KW241277R	435	Plinth Bs Cabinet	E6MST156043N		
	L24127	350	Gate Leg	E6KW241565L	433	Plinth Bs Cabinet	E6MST156043P		0 0
E6G	L30127	350	Gate Leg	E6KW241565R	433	Plinth Bs Cabinet	E6MST156636C	513	
E6H	IADLS	263	Hght-Adj Dsk, Fll Wdth	E6KW241572L	434	Plinth Bs Cabinet	E6MST156636N	513	Single-High Svrc Mod
E6H	IADLSP	267-268	Hght-Adj Dsk, Prt Wid	E6KW241572R	434	Plinth Bs Cabinet	E6MST156643C	515	Single-High Svrc Mod
E6H	IT1514P	506	Hutch Kit	E6KW241577L	435	Plinth Bs Cabinet	E6MST156643N	515	Single-High Svrc Mod
E6H	T1517P	506	Hutch Kit	E6KW241577R	435	Plinth Bs Cabinet	E6MST1572360	513	Single-High Svrc Mod
E6H	T1521P	506	Hutch Kit	E6KW243065	433	Plinth Bs Cabinet	E6MST157236N	1 513	Single-High Svrc Mod
: E 6H	IT1530211	504	Hutch Kit	E6KW243072	434	Plinth Bs Cabinet	E6MST157243C	515	Single-High Svrc Mod
E6H	IT1536211	504	Hutch Kit	E6KW243077	435	Plinth Bs Cabinet	E6MST157243N	515	Single-High Svrc Mod
: E 6H	IT1542211	504	Hutch Kit	E6KWL241265	L 479	Leg Bs Cabinet	E6MST157243P	516	Single-High Svrc Mod
E6H	I T 1548211	5 04	Hutch Kit	E6KWL241265	R 479	Leg Bs Cabinet	E6MST157836C		Single-High Svrc Mod
	IT1554211		Hutch Kit	E6KWL241272		Leg Bs Cabinet	E6MST157836N		0 0
	IT1560187		Hutch Kit	E6KWL241272	R 479	Leg Bs Cabinet	E6MST157843C		Single-High Svrc Mod
	IT1560217		Hutch Kit	E6LF243029T	393	Plinth Bs Lateral File	E6MST157843N		Single-High Svrc Mod
•	IT1566181		Hutch Kit	E6LF243041E	395	Plinth Bs Lateral File	E6MST157843P		Single-High Svrc Mod
	IT1566211		Hutch Kit	E6LF243051F	395	Plinth Bs Lateral File	E6MST1584360		Single-High Svrc Mod
•	IT1572181		Hutch Kit	E6LF243629T	393	Plinth Bs Lateral File	E6MST158436N		Single-High Svrc Mod
	IT1572211 IT1578181		Hutch Kit	E6LF243641E E6LF243651F	395 395	Plinth Bs Lateral File Plinth Bs Lateral File	E6MST158443C		Single-High Svrc Mod
•	IT1578181 IT1578211		Hutch Kit Hutch Kit	E6LFL243045E		Leg Bs Lateral File	E6MST158443N E6MST158443P		Single-High Svrc Mod Single-High Svrc Mod
	IT 1578211 IT157P		Hutch Kit	E6LFL243645E		Leg Bs Lateral File	E6MST1590360		Single-High Svrc Mod
•	IT1584181		Hutch Kit	E6LH19M	532	Metal Lgt. Housing	E6MST159036N		Single-High Svrc Mod
	IT1584217		Hutch Kit	E6LH43M	532	Metal Lgt. Housing	E6MST159043C		Single-High Svrc Mod
	T1590187		Hutch Kit	E6LH68M	532	Metal Lgt. Housing	E6MST159043N		Single-High Svrc Mod
	IT1590217		Hutch Kit	E6MDT1560486		Double-High Svrc Mod	E6MST1596360		Single-High Svrc Mod
:	IT1596181		Hutch Kit	E6MDT156048		Double-High Svrc Mod	E6MST159636N		Single-High Svrc Mod
	IT1596217		Hutch Kit	E6MDT156048		Double-High Svrc Mod	E6MST1596430		Single-High Svrc Mod
:	H4613C		Ins Bk Pnl for OH Stg	E6MDT156048I		Double-High Svrc Mod	E6MST159643N		Single-High Svrc Mod
•	H7013C	502	Ins Bk Pnl for OH Stg	E6MDT1566486		Double-High Svrc Mod	E6MST159643P		Single-High Svrc Mod
-	H705S	502	Ins Bk Pnl for OH Stg	E6MDT156648		Double-High Svrc Mod	E6NB1521P		Back Panel
:			3	:		-	:		

EGNB1532FP 316 Back Panel EGNLT191592TR 321 Plinth Bs End Panel EGNB1536W 412, 469 Back Panel EGNLT19150L 322 Plinth Bs End Panel EGNB602T 336 Modesty Panel EGNLT19150L 322 Plinth Bs End Panel EGNB602T 336 Modesty Panel EGNLT19150L 321 Plinth Bs End Panel EGNB6012 335 Modesty Panel EGNLT19150L 321 Plinth Bs End Panel EGNB6012 335 Modesty Panel EGNLT19150L 321 Plinth Bs End Panel EGNB6012 335 Modesty Panel EGNLT19150L 322 Plinth Bs End Panel EGNB6012 335 Modesty Panel EGNLT19150L 322 Plinth Bs End Panel EGNB6012 335 Modesty Panel EGNLT19150L 322 Plinth Bs End Panel EGNB6012 335 Modesty Panel EGNB1030V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 321 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 321 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 321 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNLT20150L 322 Plinth Bs End Panel EGNB0013V 412, 469 Back Panel EGNB0013V 412,	∷Style ∷Number	Page	Description	∴ Style ∴ Number	Page	Description	∴ Style ∴ Number F)ano	Description
ESNN1536N	: —	rage	<u>.</u>	: —		<u> </u>	· · ·	age	Description
ESNN1536V 412, 489 Back Panel						= = =			Modesty Panel
ESNN1543V	:			:			:		•
EGNB1648V 412,469 Back Panel EGNLT17152TR 321 Plinth Bs End Panel EGNM6641 336 Modesty Panel EGNB1636V 412,469 Back Panel EGNB1636V 412,469 Back Panel EGNB1731510 322 Plinth Bs End Panel EGNB17315 336 Modesty Panel EGNB1648V 412,469 Back Panel EGNLT231510 322 Plinth Bs End Panel EGNB2713 336 Modesty Panel EGNB1648V 412,469 Back Panel EGNLT231511 321 Plinth Bs End Panel EGNB2713 336 Modesty Panel EGNB30150 316 Back Panel EGNLT231517 321 Plinth Bs End Panel EGNB27158 337 Modesty Panel EGNB30150 318 Back Panel EGNLT23152TR 321 Plinth Bs End Panel EGNB27158 337 Modesty Panel EGNB30150 338 Back Panel EGNLT23152TR 321 Plinth Bs End Panel EGNB27158 337 Modesty Panel EGNB30150 308 Back Panel EGNLT23152TR 321 Plinth Bs End Panel EGNB27158 337 Modesty Panel EGNB30150 308 Back Panel EGNLT23152TR 321 Plinth Bs End Panel EGNB30150 308 Back Panel EGNLT23152TR 321 Plinth Bs End Panel EGNB30150 308 Back Panel EGNLT23152TR 321 Plinth Bs End Panel EGNB30150 308 Back Panel EGNLT23152TR 321 Plinth Bs End Panel EGNB30150 308 Modesty Panel EGNB30150 308 Back Panel EGNLT23152TR 321 Plinth Bs End Panel EGNB30150 308 Modesty Panel EGNB30150 308 Back Panel EGNM1022T 336 Modesty Panel EGNB30150 308 Back Panel EGNM1022T 336 Modesty Panel EGNB30150 308 Back Panel EGNM1022T 337 Modesty Panel EGNB30150 308 Back Panel EGNM1022T 338 Modesty Panel EGNB30150 308 Back Panel EGNM1022T 338 Modesty Panel EGNM3012 339 Modesty Panel EGNB30150 309 Back Panel EGNM1022T 336 Modesty Panel EGNM3012 339 Modesty Panel EGNB30150 339 Back Panel EGNM1022T 336 Modesty Panel EGNM3012 339 Modesty Panel EGNM3012 339 Modesty Panel EGNM3012 330 Modesty Panel EGNM3012 339 Modesty Panel EGNM3012 337 Modesty Panel EGNM3012 34	•	,					•		•
	:	,					:		•
E6NB1827P 316 Back Panel E6NL171527R 321 Plinth Bs End Panel E6NM627 335 Modesty Panel E6NB1848V 412, 469 Back Panel E6NL17231510R 322 Plinth Bs End Panel E6NM7212 335 Modesty Panel E6NB1848V 412, 469 Back Panel E6NL17231521L 321 Plinth Bs End Panel E6NM7213 335 Modesty Panel E6NB3043V 412, 469 Back Panel E6NL17231527L 321 Plinth Bs End Panel E6NM7221 336 Modesty Panel E6NB3043V 412, 469 Back Panel E6NL17231527L 321 Plinth Bs End Panel E6NM7221 336 Modesty Panel E6NB3043V 412, 469 Back Panel E6NL17231527L 321 Plinth Bs End Panel E6NM7218 335 Modesty Panel E6NB3615N 316 Back Panel E6NL17231527L 321 Plinth Bs End Panel E6NM7218 335 Modesty Panel E6NB3615N 316 Back Panel E6NL17231510L 322 Plinth Bs End Panel E6NM7819 335 Modesty Panel E6NB3645V 412, 469 Back Panel E6NL17231527L 321 Plinth Bs End Panel E6NM7812 335 Modesty Panel E6NB3645V 412, 469 Back Panel E6NM17291527R 321 Plinth Bs End Panel E6NM7812 335 Modesty Panel E6NB3645V 412, 469 Back Panel E6NM17231527R 321 Plinth Bs End Panel E6NM7812 335 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back Panel E6NM10227 336 Modesty Panel E6NB3645V 3412, 469 Back P	•	,					•		•
E6NB183SV 412, 469 Back Panel E6NLT231510L 322 Plinth Bs End Panel E6NMT212 335 Modesty Panel E6NB184BV 412, 469 Back Panel E6NLT231521L 321 Plinth Bs End Panel E6NMT21B 335 Modesty Panel E6NB304SV 412, 469 Back Panel E6NLT23152TB 321 Plinth Bs End Panel E6NMT22T 336 Modesty Panel E6NB304SV 412, 469 Back Panel E6NLT23152TB 321 Plinth Bs End Panel E6NMT92TB 336 Modesty Panel E6NB361SN 316 Back Panel E6NLT29151DR 322 Plinth Bs End Panel E6NMT91B 335 Modesty Panel E6NB364SV 412, 469 Back Panel E6NLT29151TR 322 Plinth Bs End Panel E6NMT92B 335 Modesty Panel E6NB361SC 503 Back Panel E6NMT92TF 321 Plinth Bs End Panel E6NMT92T 335 Modesty Panel E6NB961SC 503 Back Panel E6NMT902T 337 Modesty Panel E6NMB42T	:			:			:		•
EGNB1848V 412, 469 Back Panel EGNLT231521L 321 Plinth Bs End Panel EGNMT218 335 Modesty Panel EGNB3015N 316 Back Panel EGNLT231521L 321 Plinth Bs End Panel EGNMT218 337 Modesty Panel EGNB30043V 412, 469 Back Panel EGNLT231527L 321 Plinth Bs End Panel EGNMT221 336 Modesty Panel EGNB3043V 412, 469 Back Panel EGNLT231527L 321 Plinth Bs End Panel EGNMT318R 337 Modesty Panel EGNB3045V 412, 469 Back Panel EGNLT23151DL 322 Plinth Bs End Panel EGNNT318R 337 Modesty Panel EGNB3615C 303 Back Panel EGNLT23151DL 322 Plinth Bs End Panel EGNNT318R 335 Modesty Panel EGNB3645V 412, 469 Back Panel EGNLT231527L 321 Plinth Bs End Panel EGNNT318R 335 Modesty Panel EGNB3645V 412, 469 Back Panel EGNLT231527L 321 Plinth Bs End Panel EGNNT318R 336 Modesty Panel EGNB3645C 303 Back Panel EGNNT318R 336 Modesty Panel EGNB3645C 303 Back Panel EGNNT321 336 Modesty Panel EGNB3645C 303 Back Panel EGNNT021 336 Modesty Panel EGNB3645C 303 Back Panel EGNNT021 336 Modesty Panel EGNNB3615C 336 Modesty Panel	•						•		,
EGNB3015N 316 Back Panel EGNLT231521R 321 Plinth Bs End Panel EGNB721S 336 Modesty Panel EGNB3045V 412, 469 Back Panel EGNLT231521R 321 Plinth Bs End Panel EGNB722T 336 Modesty Panel EGNB3045V 412, 469 Back Panel EGNLT231527R 321 Plinth Bs End Panel EGNM731B 335 Modesty Panel EGNB3615S 503 Back Panel EGNLT23151D 322 Plinth Bs End Panel EGNM731B 335 Modesty Panel EGNB3645V 412, 469 Back Panel EGNLT23151D 322 Plinth Bs End Panel EGNM731B 336 Modesty Panel EGNB3643V 412, 469 Back Panel EGNLT231527R 321 Plinth Bs End Panel EGNB761S 336 Modesty Panel EGNB3643V 412, 469 Back Panel EGNLT231527R 321 Plinth Bs End Panel EGNB761S 336 Modesty Panel EGNB3645V 412, 469 Back Panel EGNLT231527R 321 Plinth Bs End Panel EGNB761S 336 Modesty Panel EGNB561S 336 Modesty Panel EGNB761S 336 Modesty Panel EGNB761S 336 Modesty Panel EGNB761S 336 Modesty Panel EGNB61S 337 Modesty Panel EGNB61S 338 Modesty Panel EGNB61S 339 Panel EGNB761S 339 Panel EGNB761S 339 Panel EGNB761S 339 Modesty Panel EGNB761S 3		,		:			:		•
E6NB3015N 316 Back Panel E6NLT23152TL 321 Plinth Bs End Panel E6NM7221 336 Modesty Panel E6NB3045W 412, 499 Back Panel E6NLT23152TL 321 Plinth Bs End Panel E6NM751BR 337 Modesty Panel E6NB3045W 412, 499 Back Panel E6NLT2915101 322 Plinth Bs End Panel E6NM7818 335 Modesty Panel E6NB3643W 412, 499 Back Panel E6NLT29152TL 321 Plinth Bs End Panel E6NM7821 335 Modesty Panel E6NB364BV 412, 499 Back Panel E6NLT29152TL 321 Plinth Bs End Panel E6NM7821 335 Modesty Panel E6NB615C 503 Back Panel E6NM1022T 336 Modesty Panel E6NM6412 335 Modesty Panel E6NB615C 503 Back Panel E6NM1022T 336 Modesty Panel E6NM6412 335 Modesty Panel E6NB617S 503 Back Panel E6NM1022T 336 Modesty Panel E6NM9012 336	•	,					•		•
E6NB3043V 412, 469 Back Panel E6NLT23152TL 321 Plinth Bs End Panel E6NLT23152TR 322 Plinth Bs End Panel E6NLT23152TR 321 Plinth Bs End Panel E6NLT23152TR 321 Plinth Bs End Panel E6NLT23152TR 322 Plinth Bs End Panel E6NLT23152TR 323 Modesty Panel E6NLT23152TR 323	:			:			:		,
E6NB3048V 412, 499 Back Panel E6NLT23152TR 32! Plinth Bs End Panel E6NM7518R 337 Modesty Panel E6NLT291510R 322 Plinth Bs End Panel E6NM7818 335 Modesty Panel E6NB3643V 412, 499 Back Panel E6NLT291510R 322 Plinth Bs End Panel E6NM7818 335 Modesty Panel E6NB3643V 412, 499 Back Panel E6NLT29152TR 32! Plinth Bs End Panel E6NM7821 336 Modesty Panel E6NB46152TR 32! Plinth Bs End Panel E6NB7818 335 Modesty Panel E6NB6615C 503 Back Panel E6NB16212TR 32! Plinth Bs End Panel E6NB6152TR 32! E6NB6152TR 32! Plinth Bs End Panel E6NB6152TR 33! Plinth Bs End Panel E6	•						•		•
E6NB3615N 316 Back Panel E6NLT291510N 322 Plinth Ba End Panel E6NM7811 335 Modesty Panel E6NB3643V 412,469 Back Panel E6NLT29152TL 321 Plinth Ba End Panel E6NM7821 336 Modesty Panel E6NB3648V 412,469 Back Panel E6NLT29152TL 321 Plinth Ba End Panel E6NM7821 336 Modesty Panel E6NB3648V 412,469 Back Panel E6NLT29152TL 321 Plinth Ba End Panel E6NM8412 335 Modesty Panel E6NB6015C 503 Back Panel E6NM10221 336 Modesty Panel E6NM8412 335 Modesty Panel E6NB6015C 503 Back Panel E6NM10821 336 Modesty Panel E6NM8412 335 Modesty Panel E6NB6015C 503 Back Panel E6NM10821 336 Modesty Panel E6NM8421 336 Modesty Panel E6NB6015C 503 Back Panel E6NM10821 336 Modesty Panel E6NM8421 336 Modesty Panel E6NM9021 335 Modesty Panel E6NM9021 335 Modesty Panel E6NM9021 336 Modesty Panel E6NM9021 337 Modesty Panel E6NM9021 337 Modesty Panel E6NM9021 338 Modesty Panel E6NM9021 339 Modesty Panel E6NM9021 339 Modesty Panel E6NM9021 339 Modesty Panel E6NM9021 339 Modesty Panel E6NM902		,		:					•
E6NB3645N 316 Back Panel E6NLT291510R 322 Plinth Bs End Panel E6NM7627 336 Modesty Panel E6NLT291527R 321 Plinth Bs End Panel E6NM7627 336 Modesty Panel E6NB3648V 412, 469 Back Panel E6NLT291527R 321 Plinth Bs End Panel E6NM7627 336 Modesty Panel E6NB6015C 503 Back Panel E6NM10221 336 Modesty Panel E6NM8412 335 Modesty Panel E6NB6015C 503 Back Panel E6NM10221 336 Modesty Panel E6NM8421 335 Modesty Panel E6NB6015C 503 Back Panel E6NM10821 337 Modesty Panel E6NM8421 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM6412 337 Modesty Panel E6NM6412 337 Modesty Panel E6NM6412 338 Modesty Panel E6NM6412 338 Modesty Panel E6NM6412 338 Modesty Panel E6NM6412 337 Modesty Panel E6NM6412 337 Modesty Panel E6NM6412 337 Modesty Panel E6NM6412 338 Modesty Panel E6NM6418 337 Modesty Panel E6N	•	,					•		•
E6NB3643V 412, 469 Back Panel E6NLT29152TL 321 Plinth Bs End Panel E6NM782T 336 Modesty Panel E6NM3641S 412, 469 Back Panel E6NLT29152TL 321 Plinth Bs End Panel E6NM782T 336 Modesty Panel E6NM8412 335 Modesty Panel E6NB461S 335 Modesty Panel E6NB461S 335 Modesty Panel E6NB41S 335 Modesty Panel E6NB41S 335 Modesty Panel E6NB41S 335 Modesty Panel E6NB41S 336 Modesty Panel E6NB41S 337 Modesty Pan	•						•		•
E6NB3648V 412, 469 Back Panel E6NLT291527R 321 Plintth Bs End Panel E6NM6412 335 Modesty Panel E6NB6015C 503 Back Panel E6NM10221 336 Modesty Panel E6NM8418 335 Modesty Panel E6NB815C 503 Back Panel E6NM10227 336 Modesty Panel E6NB418 336 Modesty Panel E6NB418 336 Modesty Panel E6NB867S 503 Back Panel E6NM10827 336 Modesty Panel E6NM8421 336 Modesty Panel E6NB667S 503 Back Panel E6NM11421 337 Modesty Panel E6NM8421 335 Modesty Panel E6NB667S 329 Panel Center Support E6NM11421 337 Modesty Panel E6NM9012 335 Modesty Panel E6NB627 329 Panel Center Support E6NM11421 337 Modesty Panel E6NM9013 335 Modesty Panel E6NET1527L 320 Plintth Bs End Panel E6NM12027 336 Modesty Panel E6NM9021 336 Modesty Panel E6NET1527L 320 Plintth Bs End Panel E6NM2412 336 Modesty Panel E6NM9021 336 Modesty Panel E6NET1727L 321 Plintth Bs End Panel E6NM3021 336 Modesty Panel E6NM9627 336 Modesty Panel E6NET1727L 320 Plintth Bs End Panel E6NM3021 336 Modesty Panel E6NM64218 347 Glass Modesty E6NET1327L 321 Plintth Bs End Panel E6NM3021 336 Modesty Panel E6NMG4218 347 Glass Modesty E6NET1327L 320 Plintth Bs End Panel E6NM3021 336 Modesty Panel E6NMG4218 347 Glass Modesty E6NET2327L 320 Plintth Bs End Panel E6NM3021 336 Modesty Panel E6NMG4128 347 Glass Modesty E6NET2327L 320 Plintth Bs End Panel E6NM3021 336 Modesty Panel E6NMG4128 347 Glass Modesty E6NET2327L 320 Plintth Bs End Panel E6NM3021 336 Modesty Panel E6NMG64128 347 Glass Modesty E6NET2327L 320 Plintth Bs End Panel E6NM3027 336 Modesty Panel E6NMG64128 347 Glass Modesty E6NET2327L 320 Plintth Bs End Panel E6NM3027 336 Modesty Panel E6NMG64128 347 Glass Modesty E6NET2327L 320 Plintth Bs End Panel E6NM4218 337 Modesty Panel E6NMG64188 347 Glass Modesty E6NET232	•			•			•		•
E6NB4815C 503 Back Panel E6NM10221 336 Modesty Panel E6NM8412 335 Modesty Panel E6NB6015C 503 Back Panel E6NM10821 337 Modesty Panel E6NM8418 335 Modesty Panel E6NB9615C 503 Back Panel E6NM10827 336 Modesty Panel E6NB421 336 Modesty Panel E6NB9615C 503 Back Panel E6NM10827 336 Modesty Panel E6NM8421 336 Modesty Panel E6NM8412 336 Modesty Panel E6NM8412 336 Modesty Panel E6NM8412 336 Modesty Panel E6NM9012 335 Modesty Panel E6NC127 329 Panel Center Support E6NM11427 337 Modesty Panel E6NM9012 336 Modesty Panel E6NE71527R 320 Pintth B5 End Panel E6NM12027 336 Modesty Panel E6NM9021 336 Modesty Panel E6NE71527R 320 Pintth B5 End Panel E6NM2412 335 Modesty Panel E6NM9021 336 Modesty Panel E6NE71721R 321 Pintth B5 End Panel E6NM3021 336 Modesty Panel E6NM6212 337 Modesty Panel E6NM6212 338 Modesty Panel E6NM6212 337 Modesty Panel E6NM6212 347 Glass Modesty E6NET12321R 320 Pintth B5 End Panel E6NM3621 336 Modesty Panel E6NM6212 347 Glass Modesty E6NET23271 320 Pintth B5 End Panel E6NM3621 336 Modesty Panel E6NM6212 347 Glass Modesty E6NET23271 320 Pintth B5 End Panel E6NM4218 335 Modesty Panel E6NM6212 347 Glass Modesty E6NET23271 320 Pintth B5 End Panel E6NM4218 337 Modesty Panel E6NM6212 347 Glass Modesty E6NET23271 320 Pintth B5 End Pane		,					:		•
E6NB6015C 503 Back Panel E6NM10227 336 Modesty Panel E6NM8418 335 Modesty Panel E6NB615C 503 Back Panel E6NM10821 337 Modesty Panel E6NM8421 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM9012 335 Modesty Panel E6NG0227 329 Panel Center Support E6NM11427 336 Modesty Panel E6NM9021 336 Modesty Panel E6NET1527L 320 Plinth Bs End Panel E6NM12021 336 Modesty Panel E6NM9027 336 Modesty Panel E6NET1527L 320 Plinth Bs End Panel E6NM2412 335 Modesty Panel E6NM9027 336 Modesty Panel E6NET1721L 321 Plinth Bs End Panel E6NM2427 336 Modesty Panel E6NM9621 336 Modesty Panel E6NM9627 336 Modesty Panel E6NM9621 337 Modesty Panel E6NM9621 337 Modesty Panel E6NM9621 337 Modesty Panel E6NM9612E 347 Glass Modesty E6NET1327L 320 Plinth Bs End Panel E6NM3612 336 Modesty Panel E6NM9612E 347 Glass Modesty E6NET2327L 320 Plinth Bs End Panel E6NM3621 336 Modesty Panel E6NM9612E 347 Glass Modesty E6NET2327L 320 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NM9612E 347 Glass Modesty E6NET2327L 320 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NM9612E 347 Glass Modesty E6NET2327L 320 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NM9612E 347 Glass Modesty	•	,					•		,
E6NB7215C 503 Back Panel E6NM10821 337 Modesty Panel E6NM8421 336 Modesty Panel E6NB9615C 503 Back Panel E6NM10827 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM9012 335 Modesty Panel E6NM9012 335 Modesty Panel E6NC1127 329 Panel Center Support E6NM11421 336 Modesty Panel E6NM9013 335 Modesty Panel E6NE71527R 320 Plinth Bs End Panel E6NM2427 336 Modesty Panel E6NM9021 336 Modesty Panel E6NM9021 336 Modesty Panel E6NM9027 336 Modesty Panel E6NM9021 337 Modesty Panel E6NM9021 338 Modesty Panel E6NM9021 337 Modesty Panel E6NM9021 338 Modesty Panel E6NM9021 338 Modesty Panel E6NM9021 339 Modesty Panel E6NM9021 339				:		•	•		•
E6NB9615C 503 Back Panel E6NM10827 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM8427 336 Modesty Panel E6NM9012 335 Modesty Panel E6NM9012 335 Modesty Panel E6NM9013 335 Modesty Panel E6NM9013 336 Modesty Panel E6NM9027 337 Modesty Panel E6NM9027 338 Modesty Panel E6NM9027 339 Pilinth Bs End Panel E6NM4218 337 Modesty Panel E6NM9027 339 Pilinth	•			•		•	•		•
E6NB967S 503 Back Panel E6NM11421 337 Modesty Panel E6NM9012 335 Modesty Panel E6NM227 329 Panel Center Support E6NM11427 336 Modesty Panel E6NM9013 336 Modesty Panel E6NM9027 337 Glass Modesty E6NET2321R 321 Plinth Bs End Panel E6NM3027 336 Modesty Panel E6NM9028 347 Glass Modesty E6NET2327R 320 Plinth Bs End Panel E6NM3027 336 Modesty Panel E6NM90412E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NM9018E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NM9018E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218 336 Modesty Panel E6NM9018E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NM9018E 347 Glass Modesty E6NET292 348 Plinth Bs End Panel E6NM418B 337 Modesty Panel E6NM07212E 347 Glass Modesty E6NET297 348 Plinth Bs End Panel E6NM481						•			,
E6NC1127 329 Panel Center Support E6NM142021 337 Modesty Panel E6NM9021 336 Modesty Panel E6NM9021 336 Modesty Panel E6NM9021 336 Modesty Panel E6NM9021 336 Modesty Panel E6NM9027 336 Modesty Panel E6NM9021 337 Glass Modesty Panel E6NM9021 337 Glass Modesty Panel E6NM9021 337 Glass Modesty E6NET1727R 320 Plinth B5 End Panel E6NM3027 336 Modesty Panel E6NM94818E 347 Glass Modesty E6NET2321R 321 Plinth B5 End Panel E6NM3027 336 Modesty Panel E6NM94818E 347 Glass Modesty E6NET2327R 320 Plinth B5 End Panel E6NM3027 336 Modesty Panel E6NM94814E 347 Glass Modesty E6NET2327R 320 Plinth B5 End Panel E6NM3027 336 Modesty Panel E6NM9414E 347 Glass Modesty E6NET2327R 320 Plinth B5 End Panel E6NM4218 337 Modesty Panel E6NM9414E 347 Glass Modesty E6NET2927R 320 Plinth B5 End Panel E6NM4218 337 Modesty Panel E6NM96012E 347 Glass Modesty E6NET2927R 320 Plinth B5 End Panel E6NM4218 337 Modesty Panel E6NM96012E 347 Glass Modesty E6NET0207R 320 Plinth B5 End Panel E6NM4218 337 Modesty Panel E6NM96012E 347 Glass Modesty E6NEF021M 339 Plinth B5 End Panel E6NM4218 337 Modesty Panel E6NM96012E 347 Glass Modesty E6NEF021M 339 Plinth B5 End Panel E6NM4218 337 Modesty Panel E6NM9721E 347 Glass Modesty E6NEF021M 348 Panel E6NM4818 337 Modesty Panel E6NM9721E 347 Glass Modesty E6NEF021M	•			•		•	•		,
E6NCB27 329 Panel Center Support E6NM12021 337 Modesty Panel E6NM9021 336 Modesty Panel E6NM12027 336 Modesty Panel E6NM9027 336 Modesty Panel E6NM12027 336 Modesty Panel E6NM9627 336 Modesty Panel E6NM1721R 321 Plinth Bs End Panel E6NM2427 336 Modesty Panel E6NM9627 336 Modesty Panel E6NM9621 347 Glass Modesty E6NET12321R 321 Plinth Bs End Panel E6NM3612 335 Modesty Panel E6NM64812E 347 Glass Modesty E6NET2321R 321 Plinth Bs End Panel E6NM3621 336 Modesty Panel E6NM64812E 347 Glass Modesty E6NET2327R 320 Plinth Bs End Panel E6NM3627 336 Modesty Panel E6NM66412E 347 Glass Modesty E6NET2327R 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NF6160C 319 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NMG6012E 347 Glass Modesty E6NF615N 319 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF618V 330 Leg Bs Filler Panel E6NM4218 335 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF618V 330 Leg Bs Filler Panel E6NM4818 337 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF621D 319 Plinth Bs Filler Panel E6NM4818 337 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF621D 319 Plinth Bs Filler Panel E6NM4818 337 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF621D 349 Plinth Bs Filler Panel E6NM4818 337 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF621D 349 Plinth	•			•		•			•
EGNET1527L 320 Plinth Bs End Panel EGNM12027 336 Modesty Panel EGNM9027 336 Modesty Panel EGNM9021 335 Modesty Panel EGNM90218 347 Glass Modesty EGNET1727R 320 Plinth Bs End Panel EGNM3027 336 Modesty Panel EGNM90218 347 Glass Modesty EGNET2321R 321 Plinth Bs End Panel EGNM3621 336 Modesty Panel EGNM904818E 347 Glass Modesty EGNET2327R 320 Plinth Bs End Panel EGNM3627 336 Modesty Panel EGNM90412E 347 Glass Modesty EGNET2327R 320 Plinth Bs End Panel EGNM4218 335 Modesty Panel EGNM90418E 347 Glass Modesty EGNET2927R 320 Plinth Bs End Panel EGNM4218 335 Modesty Panel EGNM90418E 347 Glass Modesty EGNET2927R 320 Plinth Bs End Panel EGNM4218 335 Modesty Panel EGNM90418E 347 Glass Modesty EGNET2927R 320 Plinth Bs End Panel EGNM4218 335 Modesty Panel EGNM90418E 347 Glass Modesty EGNET2927R 320 Plinth Bs End Panel EGNM4218 335 Modesty Panel EGNM90418E 347 Glass Modesty EGNF615N 319 Plinth Bs End Panel EGNM4218 337 Modesty Panel EGNM90618E 347 Glass Modesty EGNF615N 319 Plinth Bs End Panel EGNM4218 337 Modesty Panel EGNM907212E 347 Glass Modesty EGNF615N 319 Plinth Bs Filler Panel EGNM4218 337 Modesty Panel EGNM907212E 347 Glass Modesty EGNF621D 349 Plinth Bs Filler Panel EGNM4818 337 Modesty Panel EGNM907212E 347 Glass Modesty EGNF627D 348 Plinth Bs Filler Panel EGNM4818 337 Modesty Panel EGNM907212E 347 Glass Modesty Panel EGNM907212E 347 Glass Modesty Panel EGNM907212E 347 Glass Modes	•			•		•	•		•
E6NET1527R 320 Plinth Bs End Panel E6NM2412 335 Modesty Panel E6NM9621 336 Modesty Panel E6NET1721R 321 Plinth Bs End Panel E6NM2427 336 Modesty Panel E6NM9627 336 Modesty Panel E6NET172TR 321 Plinth Bs End Panel E6NM3012 335 Modesty Panel E6NMG4212E 347 Glass Modesty Panel E6NET172TR 320 Plinth Bs End Panel E6NM3027 336 Modesty Panel E6NMG412E 347 Glass Modesty E6NET2321L E6NET2321R 321 Plinth Bs End Panel E6NM3612 335 Modesty Panel E6NMG412E 347 Glass Modesty E6NET232TR E6NET232TR 320 Plinth Bs End Panel E6NM3621 335 Modesty Panel E6NMG6112E 347 Glass Modesty E6NET232TR E6NET232TR 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET232TR E6NF610C 319 Plinth Bs End Panel E6NM4218 335 Modesty			• • • • • • • • • • • • • • • • • • • •			•			•
E6NET1721L 321 Plinth Bs End Panel E6NM3012 335 Modesty Panel E6NM421E 347 Glass Modesty E6NET1727R 320 Plinth Bs End Panel E6NM3027 336 Modesty Panel E6NMG421E 347 Glass Modesty E6NET1727R 320 Plinth Bs End Panel E6NM3027 336 Modesty Panel E6NMG4218E 347 Glass Modesty E6NET2321L 321 Plinth Bs End Panel E6NM3027 336 Modesty Panel E6NMG4812E 347 Glass Modesty E6NET2321R 321 Plinth Bs End Panel E6NM3027 336 Modesty Panel E6NMG4818E 347 Glass Modesty E6NET2327L 320 Plinth Bs End Panel E6NM3621 336 Modesty Panel E6NMG5412E 347 Glass Modesty E6NET2327L 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6418E 347 Glass Modesty E6NET2327L 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218R 337 Modesty Panel E6NMG6018E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218R 337 Modesty Panel E6NMG6618E 347 Glass Modesty E6NET615N 319 Plinth Bs End Panel E6NM4218 336 Modesty Panel E6NMG6618E 347 Glass Modesty E6NF618V 330 Leg Bs Filler Panel E6NM4213R 337 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF621D 319 Plinth Bs Filler Panel E6NM4218 335 Modesty Panel E6NMG7218E 347 Glass Modesty E6NF621D 319 Plinth Bs Filler Panel E6NM4818 337 Modesty Panel E6NMG7218E 347 Glass Modesty E6NF627D 318 Plinth Bs Filler Panel E6NM4818 337 Modesty Panel E6NOT2427L 322 Plinth Bs End Filler Panel E6NM4818 337 Modesty Panel E6NOT3027R 322 Plinth Bs End Filler Panel E6NM4818 337 Modesty Panel E6NOT3027R 322 Plinth Bs End Filler Panel E6NM4818 337 Modesty Panel E6NOT3027R 322 Plinth Bs End Filler Panel E6NM4818 337 Modesty Panel E6NPT25194 348 Perp. Tether S E6NJT201527R 322 Plinth Bs End Panel E6NM4827B 337 Modesty Panel E6NPT25194 348 Perp. Tether S	:			:		•	:		•
E6NET172TR 321 Plinth Bs End Panel E6NM3012 335 Modesty Panel E6NMG4218E 347 Glass Modesty E6NET172TL 320 Plinth Bs End Panel E6NM302T 336 Modesty Panel E6NMG4218E 347 Glass Modesty E6NET1322TL 321 Plinth Bs End Panel E6NM3612 335 Modesty Panel E6NMG4818E 347 Glass Modesty E6NET232TL 321 Plinth Bs End Panel E6NM3612 335 Modesty Panel E6NMG4818E 347 Glass Modesty E6NET232TL 320 Plinth Bs End Panel E6NM362T 336 Modesty Panel E6NMG5418E 347 Glass Modesty E6NET232TL 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6418E 347 Glass Modesty E6NET232TL 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET232TL 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6018E 347 Glass Modesty E6NET292TL 320 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NMG6018E 347 Glass Modesty E6NET292TL 320 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NMG6618E 347 Glass Modesty E6NET615N 319 Plinth Bs End Panel E6NM422T 336 Modesty Panel E6NMG6618E 347 Glass Modesty E6NEG15N 319 Plinth Bs Filler Panel E6NM4218 337 Modesty Panel E6NMG7212E 347 Glass Modesty E6NEG21D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NMG7218E 347 Glass Modesty E6NEG21D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NMG7218E 347 Glass Modesty E6NEG21D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NMG7218E 347 Glass Modesty E6NEG21D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NMG7218E 347 Glass Modesty E6NEG21D 347						•			•
E6NET1727L 320 Plinth Bs End Panel E6NM3021 336 Modesty Panel E6NMG4218E 347 Glass Modesty E6NET1727R E6NET2321L 321 Plinth Bs End Panel E6NM3612 335 Modesty Panel E6NMG4818E 347 Glass Modesty E6NET2321R E6NET2321L 321 Plinth Bs End Panel E6NM3621 336 Modesty Panel E6NMG5412E 347 Glass Modesty E6NET2327R E6NET2327R 320 Plinth Bs End Panel E6NM3627 336 Modesty Panel E6NMG5412E 347 Glass Modesty E6NET2327R E6NET2927L 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET2927R E6NET2927R 320 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NMG6018E 347 Glass Modesty E6NH6108 E6NF610C 319 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NMG6618E 347 Glass Modesty E6NH618N E6NF618V 330 Leg Bs Filler Panel E6NM4227 3	•			:		•	:		•
E6NET1727R 320 Plinth Bs End Panel E6NM3027 336 Modesty Panel E6NMG4812E 347 Glass Modesty E6NET2321L 321 Plinth Bs End Panel E6NM3612 335 Modesty Panel E6NMG4818E 347 Glass Modesty E6NET232TL 320 Plinth Bs End Panel E6NM3627 336 Modesty Panel E6NMG5412E 347 Glass Modesty E6NET232TL 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET292TL 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6018E 347 Glass Modesty E6NET292TR 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6018E 347 Glass Modesty E6NET292TR 320 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NMG6018E 347 Glass Modesty E6NEG1DR Glass Modesty E6NEG1DR 347 Glass Modesty E6NEG1DR Modesty E6NEG1DR 347 Glass Modesty E6NEG1DR Modesty E6NEG1DR 347 Glass Modesty E6NEG1DR 347 Glass Modesty E6NEG1DR 347 Glass Modesty E6NEG1DR	•					•	•		•
E6NET2321L 321 Plinth Bs End Panel E6NM3612 335 Modesty Panel E6NMG4818E 347 Glass Modesty E6NET2327L 320 Plinth Bs End Panel E6NM3621 336 Modesty Panel E6NMG5412E 347 Glass Modesty Glass Modesty E6NET2327R 320 Plinth Bs End Panel E6NM3621 336 Modesty Panel E6NMG6412E 347 Glass Modesty Glass Modesty E6NET2327R 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218R 337 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET2927R 320 Plinth Bs End Panel E6NM4218R 337 Modesty Panel E6NMG6018E 347 Glass Modesty E6NEG18E	•					•			
EGNET2321R 321 Plinth Bs End Panel E6NM3621 336 Modesty Panel E6NMG5412E 347 Glass Modesty Panel E6NET2327R 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6012E 347 Glass Modesty Bodesty Bodesty Panel E6NET2927R 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6012E 347 Glass Modesty Bodesty Bodesty Panel E6NET2927R 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6012E 347 Glass Modesty Bodesty Panel E6NF610C 319 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG6618E 347 Glass Modesty Bodesty Panel E6NF615N 319 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG7218E 347 Glass Modesty Bodesty Panel E6NMG7218E 347 Glass Modesty Bodesty Panel E6NMG7218E 347 Glass Modesty Panel E6NMG7218E 347 Glass Modesty Panel E6NMG7218E 347 Glass Modesty Panel E6NMG7218E						•	•		•
E6NET2327L 320 Plinth Bs End Panel E6NM3627 336 Modesty Panel E6NMG5418E 347 Glass Modesty E6NET2327R 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET2927T 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6018E 347 Glass Modesty E6NET2927T 320 Plinth Bs End Panel E6NM4218R 337 Modesty Panel E6NMG6018E 347 Glass Modesty E6NET618C 347 Glass Modesty E6NET618C 349 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG618E 347 Glass Modesty E6NEG18C 349 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG7218E 347 Glass Modesty E6NEG1B 347 Glass Modesty E6	:			:		•			•
E6NET2327R 320 Plinth Bs End Panel E6NM4212 335 Modesty Panel E6NMG6012E 347 Glass Modesty E6NET2927L E6NET2927R 320 Plinth Bs End Panel E6NM4218R 337 Modesty Panel E6NMG6012E 347 Glass Modesty E6NF610C 319 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG6612E 347 Glass Modesty E6NF615N 319 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF615N 339 Plinth Bs End Panel E6NM4227 336 Modesty Panel E6NMG7218E 347 Glass Modesty E6NF618V 330 Leg Bs Eniller Panel E6NM4518R 337 Modesty Panel E6NMG7218E 347 Glass Modesty E6NF621B 347 Glass Modesty E6NF621B<	•					•			•
E6NET2927L 320 Plinth Bs End Panel E6NM4218 335 Modesty Panel E6NMG6018E 347 Glass Modesty Bener E6NF610C 319 Plinth Bs End Panel E6NM4218R 337 Modesty Panel E6NMG6612E 347 Glass Modesty Bener E6NF610C 319 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG6618E 347 Glass Modesty Bener E6NF615N 319 Plinth Bs End Panel E6NM4218 337 Modesty Panel E6NMG7212E 347 Glass Modesty Bener E6NF618V 330 Leg Bs Filler Panel E6NM4518R 337 Modesty Panel E6NMG7218E 347 Glass Modesty Ganel E6NF621D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NOT2427L 322 Plinth Bs End F E6NF621M 319 Plinth Bs Filler Panel E6NM4818 337 Modesty Panel E6NOT3027L 322 Plinth Bs End F E6NF627B 318 Plinth Bs Filler Panel E6NM4818R 337 Modesty Panel <th>:</th> <th></th> <th></th> <th>:</th> <th></th> <th>•</th> <th>;</th> <th></th> <th>Glass Modesty Panel</th>	:			:		•	;		Glass Modesty Panel
E6NET2927R 320 Plinth Bs End Panel E6NM4218R 337 Modesty Panel E6NMG6612E 347 Glass Modesty E6NF610C E6NF610C 319 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG6618E 347 Glass Modesty E6NF615N E6NF615N 319 Plinth Bs End Panel E6NM4227 336 Modesty Panel E6NMG7212E 347 Glass Modesty E6NF618V E6NF618V 330 Leg Bs Filler Panel E6NM4518R 337 Modesty Panel E6NMG7218E 347 Glass Modesty E6NF621D E6NF621D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NMG7218E 347 Glass Modesty E6NF627D E6NF627B 318 Plinth Bs Filler Panel E6NM4818 337 Modesty Panel E6NOT3027L 322 Plinth Bs End Panel E6NF627P 318 Plinth Bs Filler Panel E6NM4818R 337 Modesty Panel E6NOT3027L 322 Plinth Bs End Panel E6NF627V 318 Plinth Bs End Panel E6NM4821 336				•		•			Glass Modesty Panel
E6NF610C 319 Plinth Bs End Panel E6NM4221 336 Modesty Panel E6NMG618E 347 Glass Modesty Panel E6NF615N 319 Plinth Bs End Panel E6NM4227 336 Modesty Panel E6NMG7212E 347 Glass Modesty Panel E6NF618V 330 Leg Bs Filler Panel E6NM4518R 337 Modesty Panel E6NMG7218E 347 Glass Modesty Panel E6NF621D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NOT2427L 322 Plinth Bs End Fanel E6NF621M 319 Plinth Bs Filler Panel E6NM4818 335 Modesty Panel E6NOT2427R 322 Plinth Bs End Fanel E6NF627B 318 Plinth Bs Filler Panel E6NM4818B 337 Modesty Panel E6NOT3027L 322 Plinth Bs End Fanel E6NF627V 318 Plinth Bs Filler Panel E6NM4821 336 Modesty Panel E6NPT19134 348 Perp. Tether S E6NJT241527L 322 Plinth Bs End Panel E6NM4827 336 Modesty Pan	:					,			Glass Modesty Panel
E6NF615N 319 Plinth Bs End Panel E6NM4227 336 Modesty Panel E6NMG7212E 347 Glass Modesty Panel E6NF618V 330 Leg Bs Filler Panel E6NM4518R 337 Modesty Panel E6NMG7218E 347 Glass Modesty Panel E6NF621D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NOT2427L 322 Plinth Bs End Filler Panel E6NF621M 319 Plinth Bs Filler Panel E6NM4818 335 Modesty Panel E6NOT2427R 322 Plinth Bs End Filler Panel E6NM4818B 337 Modesty Panel E6NOT3027L 322 Plinth Bs End Filler Panel E6NM4818B 337 Modesty Panel E6NOT3027L 322 Plinth Bs End Filler Panel E6NM4818B 337 Modesty Panel E6NOT3027R 322 Plinth Bs End Filler Panel E6NM4818B 337 Modesty Panel E6NOT3027R 322 Plinth Bs End Filler Panel E6NM4821 336 Modesty Panel E6NPT19134 348 Perp. Tether S E6NJT241527L 322 Plinth Bs End Panel <th< th=""><th>•</th><th></th><th></th><th>•</th><th></th><th>•</th><th>•</th><th></th><th>Glass Modesty Panel</th></th<>	•			•		•	•		Glass Modesty Panel
E6NF618V 330 Leg Bs Filler Panel E6NM4518R 337 Modesty Panel E6NMG7218E 347 Glass Modesty Panel E6NF621D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NOT2427L 322 Plinth Bs End Filler Panel E6NF621M 319 Plinth Bs Filler Panel E6NM4818B 337 Modesty Panel E6NOT3027L 322 Plinth Bs End Filler Panel E6NF627P 318 Plinth Bs Filler Panel E6NM4818B 337 Modesty Panel E6NOT3027L 322 Plinth Bs End Filler Panel E6NF627V 318 Plinth Bs Filler Panel E6NM4821 336 Modesty Panel E6NOT3027R 322 Plinth Bs End Filler Panel E6NM4821 336 Modesty Panel E6NPT19134 348 Perp. Tether S E6NJT241527L 322 Plinth Bs End Panel E6NM4827 336 Modesty Panel E6NPT19194 348 Perp. Tether S E6NJT301527L 322 Plinth Bs End Panel E6NM5412 335 Modesty Panel E6NPT25134 348 Perp. Tether S						•			Glass Modesty Panel
E6NF621D 319 Plinth Bs Filler Panel E6NM4812 335 Modesty Panel E6NOT2427L 322 Plinth Bs End Record Plinth Bs End Record Plinth Bs End Record Plinth Bs Filler Panel E6NM4818 335 Modesty Panel E6NOT3027L 322 Plinth Bs End Record Plinth Bs End Plin	: E6NF618V	330	Leg Bs Filler Panel	: E6NM4518R	337	•	E6NMG7218E	347	Glass Modesty Panel
E6NF621M 319 Plinth Bs Filler Panel E6NM4818 335 Modesty Panel E6NOT2427R 322 Plinth Bs End Re E6NF627B 318 Plinth Bs Filler Panel E6NM4818B 337 Modesty Panel E6NOT3027L 322 Plinth Bs End Re E6NF627P 318 Plinth Bs Filler Panel E6NM4818R 337 Modesty Panel E6NOT3027R 322 Plinth Bs End Re E6NF627P 318 Plinth Bs Filler Panel E6NM4821 336 Modesty Panel E6NPT19134 348 Perp. Tether S E6NJT241527L 322 Plinth Bs End Panel E6NM4827 336 Modesty Panel E6NPT19134 348 Perp. Tether S E6NJT301527L 322 Plinth Bs End Panel E6NM4827B 337 Modesty Panel E6NPT25134 348 Perp. Tether S E6NJT301527L 322 Plinth Bs End Panel E6NM5412 335 Modesty Panel E6NPT25134 348 Perp. Tether S E6NJT301527R 322 Plinth Bs End Panel E6NM5418 335 Modesty Panel E6NPT25134 348 Perp. Tether S <t< th=""><th>E6NF621D</th><th>319</th><th>•</th><th>E6NM4812</th><th>335</th><th>•</th><th>E6NOT2427L</th><th>322</th><th>Plinth Bs End Panel</th></t<>	E6NF621D	319	•	E6NM4812	335	•	E6NOT2427L	322	Plinth Bs End Panel
E6NF627P 318 Plinth Bs Filler Panel E6NM4818R 337 Modesty Panel E6NOT3027R 322 Plinth Bs End Rept Step. Tether Step. Te	E6NF621M	319	Plinth Bs Filler Panel	E6NM4818	335	-	E6NOT2427R	322	Plinth Bs End Panel
E6NF627V 318 Plinth Bs Filler Panel E6NM4821 336 Modesty Panel E6NPT19134 348 Perp. Tether S E6NJT241527L 322 Plinth Bs End Panel E6NM4827 336 Modesty Panel E6NPT19194 348 Perp. Tether S E6NJT241527R 322 Plinth Bs End Panel E6NM4827B 337 Modesty Panel E6NPT25134 348 Perp. Tether S E6NJT301527L 322 Plinth Bs End Panel E6NM5412 335 Modesty Panel E6NPT25134 348 Perp. Tether S E6NJT301527R 322 Plinth Bs End Panel E6NM5418 335 Modesty Panel E6NPT25134 348 Perp. Tether S E6NLL151527L 331 Leg Bs End Panel E6NM5418 335 Modesty Panel E6NPT31134 348 Perp. Tether S E6NLL151527R 331 Leg Bs End Panel E6NM5418R 337 Modesty Panel E6NT30727 323 Free Supt End E6NLL181527L 331 Leg Bs End Panel E6NM5427 336 Modesty Panel E6NT3	E6NF627B	318	Plinth Bs Filler Panel	E6NM4818B	337	Modesty Panel	E6NOT3027L	322	Plinth Bs End Panel
E6NJT241527L 322 Plinth Bs End Panel E6NM4827 336 Modesty Panel E6NPT19194 348 Perp. Tether S E6NJT241527R 322 Plinth Bs End Panel E6NM4827B 337 Modesty Panel E6NPT25134 348 Perp. Tether S E6NJT301527L 322 Plinth Bs End Panel E6NM5412 335 Modesty Panel E6NPT25194 348 Perp. Tether S E6NJT301527R 322 Plinth Bs End Panel E6NM5418 335 Modesty Panel E6NPT31134 348 Perp. Tether S E6NLL151527L 331 Leg Bs End Panel E6NM5418R 337 Modesty Panel E6NPT31134 348 Perp. Tether S E6NLL151527R 331 Leg Bs End Panel E6NM5418R 337 Modesty Panel E6NT30727 323 Free Supt End E6NLL181527L 331 Leg Bs End Panel E6NM5427 336 Modesty Panel E6NT36727 323 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM5427B 337 Modesty Panel E6NTL30	E6NF627P	318	Plinth Bs Filler Panel	E6NM4818R	337	Modesty Panel	E6NOT3027R	322	Plinth Bs End Panel
E6NJT241527R 322 Plinth Bs End Panel E6NM4827B 337 Modesty Panel E6NPT25134 348 Perp. Tether S E6NJT301527L 322 Plinth Bs End Panel E6NM5412 335 Modesty Panel E6NPT25194 348 Perp. Tether S E6NJT301527R 322 Plinth Bs End Panel E6NM5418 335 Modesty Panel E6NPT31134 348 Perp. Tether S E6NLL151527L 331 Leg Bs End Panel E6NM5418R 337 Modesty Panel E6NPT31134 348 Perp. Tether S E6NLL151527R 331 Leg Bs End Panel E6NM5418R 337 Modesty Panel E6NT30727 323 Free Supt End E6NLL181527L 331 Leg Bs End Panel E6NM5427 336 Modesty Panel E6NT36727 323 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM6012 335 Modesty Panel E6NTL36727 332 Free Supt End	E6NF627V	318	Plinth Bs Filler Panel	E6NM4821	336	Modesty Panel	E6NPT19134	348	Perp. Tether Support
E6NJT301527L 322 Plinth Bs End Panel E6NM5412 335 Modesty Panel E6NPT25194 348 Perp. Tether S E6NJT301527R 322 Plinth Bs End Panel E6NM5418 335 Modesty Panel E6NPT31134 348 Perp. Tether S E6NLL151527L 331 Leg Bs End Panel E6NM5418R 337 Modesty Panel E6NPT31194 348 Perp. Tether S E6NLL151527R 331 Leg Bs End Panel E6NM5421 336 Modesty Panel E6NT30727 323 Free Supt End E6NLL181527L 331 Leg Bs End Panel E6NM5427 336 Modesty Panel E6NT36727 323 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM5427B 337 Modesty Panel E6NTL36727 332 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM6012 335 Modesty Panel E6NTL36727 332 Free Supt End	E6NJT24152	27L 322	Plinth Bs End Panel	E6NM4827	336	Modesty Panel	E6NPT19194	348	Perp. Tether Support
E6NJT301527R 322 Plinth Bs End Panel E6NM5418 335 Modesty Panel E6NPT31134 348 Perp. Tether S E6NLL151527L 331 Leg Bs End Panel E6NM5418R 337 Modesty Panel E6NPT31194 348 Perp. Tether S E6NLL151527R 331 Leg Bs End Panel E6NM5421 336 Modesty Panel E6NT30727 323 Free Supt End E6NLL181527L 331 Leg Bs End Panel E6NM5427 336 Modesty Panel E6NT36727 323 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM6012 335 Modesty Panel E6NTL36727 332 Free Supt End	E6NJT24152	27R 322	Plinth Bs End Panel	E6NM4827B	337	Modesty Panel	E6NPT25134	348	Perp. Tether Support
E6NJT301527R 322 Plinth Bs End Panel E6NM5418 335 Modesty Panel E6NPT31134 348 Perp. Tether S E6NLL151527L 331 Leg Bs End Panel E6NM5418R 337 Modesty Panel E6NPT31194 348 Perp. Tether S E6NLL151527R 331 Leg Bs End Panel E6NM5421 336 Modesty Panel E6NT30727 323 Free Supt End E6NLL181527L 331 Leg Bs End Panel E6NM5427 336 Modesty Panel E6NT36727 323 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM6012 335 Modesty Panel E6NTL36727 332 Free Supt End	E6NJT30152	27L 322	Plinth Bs End Panel	E6NM5412	335	Modesty Panel	E6NPT25194	348	Perp. Tether Support
E6NLL151527R 331 Leg Bs End Panel E6NM5421 336 Modesty Panel E6NT30727 323 Free Supt End E6NLL181527L 331 Leg Bs End Panel E6NM5427 336 Modesty Panel E6NT36727 323 Free Supt End E6NLL181527R 331 Leg Bs End Panel E6NM5427B 337 Modesty Panel E6NTL30727 332 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM6012 335 Modesty Panel E6NTL36727 332 Free Supt End	E6NJT30152	27R 322	Plinth Bs End Panel	E6NM5418	335	Modesty Panel	E6NPT31134	348	Perp. Tether Support
E6NLL181527L 331 Leg Bs End Panel E6NM5427 336 Modesty Panel E6NT36727 323 Free Supt End E6NLL181527R 331 Leg Bs End Panel E6NM5427B 337 Modesty Panel E6NTL30727 332 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM6012 335 Modesty Panel E6NTL36727 332 Free Supt End	E6NLL15152	27L 331	Leg Bs End Panel	E6NM5418R	337	Modesty Panel	E6NPT31194	348	Perp. Tether Support
E6NLL181527R 331 Leg Bs End Panel E6NM5427B 337 Modesty Panel E6NTL30727 332 Free Supt End E6NLL241527L 331 Leg Bs End Panel E6NM6012 335 Modesty Panel E6NTL36727 332 Free Supt End	E6NLL15152	27R 331	Leg Bs End Panel	E6NM5421	336	Modesty Panel	E6NT30727	323	Free Supt End Panel
E6NLL241527L 331 Leg Bs End Panel E6NM6012 335 Modesty Panel E6NTL36727 332 Free Supt End	E6NLL18152	27L 331	Leg Bs End Panel	E6NM5427	336	Modesty Panel	E6NT36727	323	Free Supt End Panel
, , , , , , , , , , , , , , , , , , ,	E6NLL18152	27R 331	Leg Bs End Panel	E6NM5427B	337	Modesty Panel	E6NTL30727	332	Free Supt End Panel
E6NLL241527R 331 Leg Bs End Panel E6NM6018 335 Modesty Panel E6NTT24124 324, 333 T-Shape End F	E6NLL24152	27L 331	Leg Bs End Panel	E6NM6012	335	Modesty Panel	E6NTL36727	332	Free Supt End Panel
·	E6NLL24152	27R 331	Leg Bs End Panel	: E6NM6018	335	Modesty Panel	: E6NTT24124 324	, 333	T-Shape End Panel
E6NLT151527L 321 Plinth Bs End Panel E6NM6018R 337 Modesty Panel E6NTT301210 324 T-Shape End F	E6NLT15152	27L 321	Plinth Bs End Panel	E6NM6018R	337	Modesty Panel	E6NTT301210	324	T-Shape End Panel

Style Number	Page	Description	Style Number	Page	Description	: Style : Number	Page	Description
E6NTT30124 32	4, 333	T-Shape End Panel	E60015367	499	Open Shelf	E60S158415H	484	Single-High OH Cab
E6NTT36124 32	4, 333	T-Shape End Panel	E60015427	499	Open Shelf	E60S158415P	486	Single-High OH Cab
E6NXT304227	326	Ext. T-Shp End Pnl	E60015487	499	Open Shelf	E60S158415S	485	Single-High OH Cab
E6NXT304427L	327	Ext. T-Shp End Pnl	E60015547	499	Open Shelf	E60S158422H	489	Single-High OH Cab
E6NXT304427R	327	Ext. T-Shp End Pnl	E60015607	499	Open Shelf	E60S158422P	490	Single-High OH Cab
E6NXT304827	326	Ext. T-Shp End Pnl	E60015667	499	Open Shelf	E60S159015H	484	Single-High OH Cab
E6NXT305027L	327	Ext. T-Shp End Pnl	E60015727	499	Open Shelf	E60S159015P	486	Single-High OH Cab
E6NXT305027R	327	Ext. T-Shp End Pnl	E60015787	499	Open Shelf	E60S159015S	485	Single-High OH Cab
E6NXT305427	326	Ext. T-Shp End Pnl	E60015847	499	Organizer Shelf	E60S159022H	489	Single-High OH Cab
E6NXT306027	326	Ext. T-Shp End Pnl	E60015907	499	Organizer Shelf	E60S159022P	490	Single-High OH Cab
E6NXT306627	326	Ext. T-Shp End Pnl	E60015967	499	Organizer Shelf	E60S159615H	484	Single-High OH Cab
E6NXT307227	326	Ext. T-Shp End Pnl	E60S153015H	484	Single-High OH Cab	E60S159615P	486	Single-High OH Cab
E6NXT363927	326	Ext. T-Shp End Pnl	E60S153015P	486	Single-High OH Cab	E60S159615S	485	Single-High OH Cab
E6NXT364527	326	Ext. T-Shp End Pnl	E60S153022H	489	Sgl High OH	E60S159622H	489	Single-High OH Cab
E6NXT365127	326	Ext. T-Shp End Pnl	E60S153022P	490	Sgl High OH	E60S159622P	490	Single-High OH Cab
E6NXT365127L	327	Ext. T-Shp End Pnl	E60S153615H	484	Single-High OH Cab	E60S184815H	484	Single-High OH Cab
E6NXT365127R	327	Ext. T-Shp End Pnl	E60S153615P	486	Single-High OH Cab	E60S185415H	484	Single-High OH Cab
E6NXT365727	326	Ext. T-Shp End Pnl	E60S153615S	485	Single-High OH Cab	E60S188415H	484	Single-High OH Cab
E6NXT366327	326	Ext. T-Shp End Pnl	E60S153622H	489	Single-High OH Cab	E6PA231527B	379	Adjustable-Height Ped
E6NXT366927	326	Ext. T-Shp End Pnl	E60S153622P	490	Single-High OH Cab	E6PA231527F	379	Adjustable-Height Ped
E60D156030C	496	Double-High OH Cab.	E60S154215H	484	Single-High OH Cab	E6PD161527P	373	Plinth Bs Hgd Dr Ped
E60D156030L	494	Double-High OH Cab.	E60S154215P	486	Single-High OH Cab	E6PD161827P	373	Plinth Bs Hgd Dr Ped
E60D156030P	497	Double-High OH Cab.	E60S154215S	485	Single-High OH Cab	E6PD163015P	383	Plinth Bs Open Bkcs
E60D156030R	495	Double-High OH Cab.	E60S154222H	489	Single-High OH Cab	E6PD163021P	386	Plinth Bs 1.5 High Stg
E60D156630C	496	Double-High OH Cab.	E60S154222P	490	Single-High OH Cab	E6PD163027P	374	Pinth Bs Und WS Bkcs
E60D156630L	494	Double-High OH Cab.	E60S154815H	484	Single-High OH Cab	E6PD163615P	383	Plinth Bs Open Bkcs
E60D156630P	497	Double-High OH Cab.	E60S154815P	486	Single-High OH Cab	E6PD163621P	386	Plinth Bs 1.5 High Stg
E60D156630R	495	Double-High OH Cab.	E60S154815S	485	Single-High OH Cab	E6PD163627P	374	Pinth Bs Und WS Bkcs
E60D150030R	496	Double-High OH Cab.	E60S154822H	489	Single-High OH Cab	E6PD163027P	386	Plinth Bs 1.5 High Stg
E60D157230C	494	•	E60S154822P	490		E6PD104221P	371	Plinth Bs 2-B/F Ped
		Double-High OH Cab.	•		Single-High OH Cab	•		
E60D157230P	497	Double-High OH Cab.	E60S155415H	484	Single-High OH Cab	E6PD171527F	371	Plinth Bs 2-B/F Ped
E60D157230R	495	Double-High OH Cab.	E60S155415P	486	Single-High OH Cab	E6PD171527L	372	Plinth Bs Hgd Dr Ped
E60D157830C	496	Double-High OH Cab.	E60S155415S	485	Single-High OH Cab	E6PD171527R	372	Plinth Bs Hgd Dr Ped
E60D157830L	494	Double-High OH Cab.	E60S155422H	489	Single-High OH Cab	E6PD171827B	371	Plinth Bs 2-B/F Ped
E60D157830P	497	Double-High OH Cab.	E60S155422P	490	Single-High OH Cab	E6PD171827F	371	Plinth Bs F/F Ped
E60D157830R	495	Double-High OH Cab.	E60S156015H	484	Single-High OH Cab	E6PD171827L	372	Plinth Bs Hgd Dr Ped
E60D158430C	496	Double-High OH Cab.	E60S156015P	486	Single-High OH Cab	E6PD171827R	372	Plinth Bs Hgd Dr Ped
E60D158430L	494	Double-High OH Cab.	E60S156015S	485	Single-High OH Cab	: E6PD173015N	383	Plinth Bs File Dwr Ped
E60D158430P		Double-High OH Cab.	E60S156022H	489		E6PD173021G		Plinth Bs 1.5 High Stg
E60D158430R		Double-High OH Cab.	E60S156022P	490	Single-High OH Cab	E6PD173027D		Plinth Bs 2-Hi Lat Ped
E60D159030C	496	Double-High OH Cab.	E60S156615H	484	Single-High OH Cab	E6PD173027F	373	Plinth Bs 2-Hi Lat Ped
E60D159030L	494	Double-High OH Cab.	E60S156615P	486	Single-High OH Cab	E6PD173615N	383	Plinth Bs File Dwr Ped
E60D159030P	497	Double-High OH Cab.	E60S156615S	485	Single-High OH Cab	E6PD173621G	385	Plinth Bs 1.5 High Stor
E60D159030R	495	Double-High OH Cab.	E60S156622H	489	Single-High OH Cab	E6PD173627D	372	Plinth Bs 2-Hi Lat Ped
E60D159630C	496	Double-High OH Cab.	E60S156622P	490	Single-High OH Cab	E6PD173627F	373	Plinth Bs 2-Hi Lat Ped
E60D159630L	494	Double-High OH Cab.	E60S157215H	484	Single-High OH Cab	E6PD221527P	373	Plinth Bs Hgd Dr Ped
E60D159630P	497	Double-High OH Cab.	E60S157215P	486	Single-High OH Cab	E6PD221827P	373	Plinth Bs Hgd Dr Ped
E60D159630R	495	Double-High OH Cab.	E60S157215S	485	Single-High OH Cab	E6PD223015P	383	Plinth Bs Opn Bks Ped
E60F15307	499	Open Shelf	E60S157222H	489	Single-High OH Cab	E6PD223021P	386	Plinth Bs 1.5 High Stg
E60F15367	499	Open Shelf	E60S157222P	490	Single-High OH Cab	E6PD223021T	386	Plinth Bs 1.5 High Stg
E60F15427	499	Open Shelf	E60S157815H	484	Single-High OH Cab	E6PD223027P	374	Pinth Bs Und WS Bkc
E60F15487	499	Open Shelf	E60S157815P	486	Single-High OH Cab	E6PD223615P	383	Plinth Bs Open Bkcs
E60F15547	499	Open Shelf	E60S157815S	485	Single-High OH Cab	E6PD223621P	386	Plinth Bs 1.5 High Stor
E60F15607	499	Open Shelf	E60S157822H	489	Single-High OH Cab	E6PD223621T	386	Plinth Bs 1.5 High Stor
	499	Open Shelf	E60S157822P	490	Single-High OH Cab	E6PD223627P	374	Pinth Bs Und WS Bkcs

	Style Number	Page	Description	Style Number	Page	Description	: Style : Number	Page	Description
: .				: ———		<u> </u>	- : 		-
	E6PD224221P E6PD231521C		Plinth Bs 1.5 High Stg	E6TW241565J	423 415	Plinth Bs Tower Plinth Bs Tower	E6WB2442 E6WB2448	283	Bridge WS
•	E6PD231521C	385 371	1.5 High Stg Plinth Bs 2-B/F Ped	E6TW241572A	417	Plinth Bs Tower	E6WC4242242	283 301	Bridge WS Frnt Cnr WS
	E6PD231527F	371	Plinth Bs 2-File Ped	E6TW241572E	417	Plinth Bs Tower	E6WC4242242	301	Frnt Cnr WS
	E6PD231527F			E6TW241572E	420	Plinth Bs Tower	E6WD2460	275	Desk WS
	E6PD231527E	372 372	Plinth Bs Hgd Dr Ped Plinth Bs Hgd Dr Ped	E6TW241572F	420	Plinth Bs Tower	E6WD2466	275	Desk WS
	E6PD231821C		-	E6TW241577B	417	Plinth Bs Tower	E6WD2472	275	Desk WS
	E6PD231827B	371	1.5 High Stg Plinth Bs 2-B/F Ped	E6TW241577E	417	Plinth Bs Tower	E6WD2472	275	Desk WS
		371	Plinth Bs 2-File Ped	E6TW241577E		Plinth Bs Tower	:	275	
	E6PD231827F		Plinth Bs 2-rile Ped		420	Plinth Bs Tower	E6WD2484	275	Desk WS Desk WS
	E6PD231827L E6PD231827R	372	J	E6TW242455T	420 420	Plinth Bs Tower	E6WD2490	275	Desk WS
	E6PD231827R	372 383	Plinth Bs Hgd Dr Ped Plinth Bs File Dr Ped	E6TW242455W	416	Plinth Bs Tower	E6WD3060	275	Desk WS
		385				Plinth Bs Tower	E6WD3066	275	Desk WS
	E6PD233021C E6PD233021G		Plinth Bs 1.5 High Stor	E6TW242465D E6TW242465G	417 420	Plinth Bs Tower	E6WD3072	275	Desk WS
	E6PD233021G	385 372	Plinth Bs 1.5 High Stor		420	Plinth Bs Tower	E6WD3078	275	
	E6PD233027D	372	Plinth Bs Hgd Dr Ped Plinth Bs 2-Hi Lat Ped	E6TW242465H	423	Plinth Bs Tower	E6WD3084 E6WD3090	275	Desk WS Desk WS
			Plinth Bs File Dr Ped	E6TW242465L	423	Plinth Bs Tower	:		Desk WS
	E6PD233615N	383		E6TW242465M		Plinth Bs Tower	E6WD3666	275	
	E6PD233621C	385	Plinth Bs 1.5 High Stor		424		E6WD3672	275	Desk WS
•	E6PD233621G	385	Plinth Bs 1.5 High Stor	E6TW242465N	424	Plinth Bs Tower	: E6WD3678	275	Desk WS
	E6PD233627D	372	Plinth Bs 2-Hi Lat Ped		416	Plinth Bs Tower	E6WD3684	275	Desk WS
•	E6PD233627F	373	Plinth Bs 2-Hi Lat Ped	E6TW242472D	417	Plinth Bs Tower	E6WD3690	275	Desk WS
	E6PD283027P	374	Plnth Bs Und WS Bkcs	E6TW242472G	420	Plinth Bs Tower	E6WE3060	293	Frstnd WS Bullet
•	E6PD283627P	374	Plinth Bs Und WS Bkcs	E6TW242472H	420	Plinth Bs Tower	E6WE3066	293	Fresta d W.C. Bullet
	E6PD291527B	371	Plinth Bs 2-B/F Ped	E6TW242472K	423	Plinth Bs Tower	E6WE3072	293	Frstnd WS Bullet
•	E6PD291527F	371	Plinth Bs 2-Hi Lat Ped	E6TW242472L	424	Plinth Bs Tower	E6WE3078	293	Freshold WS Bullet
	E6PD291827B	371	Plinth Bs 2-B/F Ped	E6TW242477C	416	Plinth Bs Tower	E6WE3084	293	Freshold WS Bullet
•	E6PD291827F E6PD293027D	371	Plinth Bs 2-File Dr Ped	E6TW242477D	417	Plinth Bs Tower Plinth Bs Tower	E6WE3090	293 293	Frstnd WS Bullet Frstnd WS Bullet
	E6PD293027B	372 373	Plinth Bs Hgd Dr Ped	E6TW242477G E6TW242477H	420 420		E6WE3660	293	
•	E6PD293627F	373	Plinth Bs 2-Lateral File Plinth Bs 2-Lateral File	E61W242477H	420	Plinth Bs Tower Plinth Bs Tower	E6WE3666 E6WE3672	293	Frstnd WS Bullet Frstnd WS Bullet
•	E6PDHAD	375		E6TW242477K	423	Plinth Bs Tower	E6WE3678	293	Frstnd WS Bullet
:	E6PH151535L	391	PInth Bs Ped Ology Ap PInth Bs High Pedestal	E6TW302465C	416	Plinth Bs Tower	E6WE3684	293	Frstnd WS Bullet
	E6PH151535P	391	ŭ	E6TW302465D	417	Plinth Bs Tower	E6WE3690	293	
	E6PH151535R	391	PInth Bs High Pedestal PInth Bs High Pedestal	E6TW302473C	417	Plinth Bs Tower	E6WF363048N	293	Frstnd WS Bullet Dbl Tapered WS
•	E6PM201523	389	Plinth Bs Mobile Ped	E6TW302472D	417	Plinth Bs Tower	E6WF363048S	291	Dbl Tapered WS
	E6PS238	532	Leg Bs Power Shroud	E6TW302477C	416	Plinth Bs Tower	E6WF363060N	291	Dbl Tapered WS
•	E6QCT1212	328	Plinth Bs Cnr Supp Kits	E6TW302477D	417	Plinth Bs Tower	E6WF363060S	291	Dbl Tapered WS
	E6QKT151215	328	Plinth Bs Cnr Supp Kits	E6TWL241565		Leg Bs Tower	E6WF423672N	291	Dbl Tapered WS
	E6QL24	351	Height-Adjustable Leg	E6TWL241565E		Leg Bs Tower	E6WF423672S	291	Dbl Tapered WS
	E6QL27	351	Height-Adjustable Leg	E6TWL241572		Leg Bs Tower	E6WG306642L		P-Top WS
•	E6QR6227T	350	Rectangular Col Leg	E6TWL241572E		Leg Bs Tower	E6WG306642R		P-Top WS
	E6QR6227TB	350	Rectangular Col Leg	E6TWL2424650		Leg Bs Tower	E6WG307242L	295	P-Top WS
•	E6SL158R	351	Leg Bs Stg Leg	E6TWL242465		Leg Bs Tower	E6WG307242R	295	P-Top WS
	E6SL188R	351	Leg Bs Stg Leg	E6TWL2424650		Leg Bs Tower	E6WH243072R	289	Sngl-Tapered WS
•	E6SL248R	351	Leg Bs Stg Leg	E6TWL242465H		Leg Bs Tower	E6WH302472L	289	Sngl-Tapered WS
	E6SL8SL	351	Leg Bs Stg Leg	E6TWL2424720		Leg Bs Tower	E6WI243036R	291	Tapered Run-off WS
•	E6SL8SR	351	Leg Bs Stg Leg	E6TWL242472		Leg Bs Tower	E6WI243060R	291	Tapered Run-off WS
	E6TW182455T	420	Plinth Bs Tower	E6TWL2424720		Leg Bs Tower	E6WI302436L	291	Tapered Run-off WS
	E6TW182455W		Plinth Bs Tower	E6TWL242472H		Leg Bs Tower	E6WI302460L	291	Tapered Run-off WS
	E6TW241545L	415	Plinth Bs Tower	E6VP4C	528	Wire Power Unit	E6WJ1530A		Transaction Top WS
	E6TW241545R	416	Plinth Bs Tower	E6VPC	528	Wire Power Unit	E6WJ1530M	305	Transaction Top WS
	E6TW241565A	415	Plinth Bs Tower	E6VPH	528	Wire Power Unit	E6WJ1536A	305	Transaction Top WS
	E6TW241565B	417	Plinth Bs Tower	E6VZ24C	528	Technology Zone	E6WJ1536M	305	Transaction Top WS
	E6TW241565E	419	Plinth Bs Tower	E6WB1842	283	Bridge WS	E6WJ1542A	305	Transaction Top WS
	E6TW241565F	420	Plinth Bs Tower	E6WB1848	283	Bridge WS	E6WJ1542M		Transaction Top WS
:		,		:		- 5-	:		

Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description
E6WJ1548A	305	Transaction Top WS	E6WS1848	271	Straight WS	E6XC7242242	303	Ext. Corner WS
E6WJ1548M	305	Transaction Top WS	E6WS1854	271	Straight WS	E6XD4272L	299	Ext. Bullet WS
E6WJ1560A	305	Transaction Top WS	E6WS1860	271	Straight WS	E6XD4272R	299	Ext. Bullet WS
E6WJ1560M	305	Transaction Top WS	E6WS1866	271	Straight WS	E6XEDGE	310	Edge Profile Sample
E6WM3042	293	Bullet Runoff WS	E6WS1872	271	Straight WS	E6XG3660L	297	Meeting WS
E6WM3048	293	Bullet Runoff WS	E6WS1878	271	Straight WS	E6XG3660R	297	Meeting WS
E6WM3054	293	Bullet Runoff WS	E6WS1884	271	Straight WS	E6XG3678L	297	Meeting WS
E6WM3060	293	Bullet Runoff WS	E6WS1890	271	Straight WS	E6XG3678R	297	Meeting WS
E6WM3066	293	Bullet Runoff WS	E6WS24102	272	Straight WS	EESCTL	285	Laminate Comm Top
E6WM3072	293	Bullet Runoff WS	E6WS24108	272	Straight WS	EESCTW	286	Veneer Common Top
E6WN3060L	281	Desk Return WS	E6WS24114	272	Straight WS	EESFSL	399	File Surround—Lam
E6WN3060R	281	Desk Return WS	E6WS24120	272	Straight WS	EESFSW	399	File Surround—Veneer
E6WN3072L	281	Desk Return WS	E6WS2424	271	Straight WS	LOCK9201FR	549	Lock Cylinder
E6WN3072R	281	Desk Return WS	E6WS2430	271	Straight WS	LOCK9201XF	549	Lock Cylinder
E6WN3660L	281	Desk Return WS	E6WS2436	271	Straight WS	LOCK9250FR	549	Lock Cylinder
E6WN3660R	281	Desk Return WS	E6WS2442	271	Straight WS	LOCK9250XF	549	Lock Cylinder
E6WN3672L	281	Desk Return WS	E6WS2448	271	Straight WS	LSL18	533	LED Light
E6WN3672R	281	Desk Return WS	E6WS2454	271	Straight WS	LSL18YA	533	LED Light
E6W030	307	Round Table WS	E6WS2460	271	Straight WS	LSL18YB	533	LED Light
E6W036	307	Round Table WS	E6WS2466	271	Straight WS	PSCB	346	Sarto Alnmt Clip
E6WP306642L	295	Freestanding P-Top	E6WS2472	271	Straight WS	PSPM	343	Sarto Privacy Screens
E6WP306642R	295	Freestanding P-Top	E6WS2478	271	Straight WS	PSPS	345	Sarto Privacy Screens
E6WP307242L	295	Freestanding P-Top	E6WS2484	271	Straight WS	SLHAD1S	361	SL HAD Int Storage
E6WP307242R	295	Freestanding P-Top	E6WS2490	271	Straight WS	SLHAD2S	357	Slim Leg HAD Free
E6WP367248L	295	Freestanding P-Top	E6WS2496	272	Straight WS	SLHMOD 3	862-364	Slim Leg HAD Mod Pan
E6WP367248R	295	Freestanding P-Top	E6WS30102	272	Straight WS	SLHVCM	365	Slim Leg HAD Wr Mgr
E6WQ3030	307	Square Table WS	E6WS30108	272	Straight WS	UFAL	341	Aligners
E6WQ3636	307	Square Table WS	E6WS30114	272	Straight WS	UFPM	338	Uni Prv/ Mod Screen
E6WR1830L	277	Return WS	E6WS30120	272	Straight WS	UFPS	341	Uni Prv Screen
E6WR1830R	278	Return WS	E6WS3024	272	Straight WS	:		
E6WR1836L	277	Return WS	E6WS3030	272	Straight WS	:		
E6WR1836R	278	Return WS	E6WS3036	272	Straight WS	:		
E6WR1842L	277	Return WS	E6WS3042	272	Straight WS	•		
E6WR1842R	278	Return WS	E6WS3048	272	Straight WS	:		
E6WR1848L	277	Return WS	E6WS3054	272	Straight WS	•		
E6WR1848R	278	Return WS	E6WS3060	272	Straight WS	•		
E6WR1860L	277	Return WS	E6WS3066	272	Straight WS	:		
E6WR1860R	278	Return WS	E6WS3072	272	Straight WS			
E6WR1872L	277	Return WS	E6WS3078		Straight WS	:		
E6WR1872R	278	Return WS	E6WS3084	272	Straight WS	:		
E6WR2430L	277	Return WS	: E6WS3090	272	Straight WS	:		
E6WR2430R	278	Return WS	E6WS3096		Straight WS	•		
E6WR2436L	277	Return WS	E6WSHAD	377	Ology Open Pedestal	:		
E6WR2436R		Return WS	E6WU424224	2 301	Front Corner WS	:		
E6WR2442L	277	Return WS	E6WU424230		Front Corner WS	•		
E6WR2442R	278	Return WS	E6WW303666		Bow Front WS	•		
E6WR2448L		Return WS	E6WW303672		Bow Front WS	•		
E6WR2448R		Return WS	E6WW364272		Bow Front WS	•		
E6WR2460L	277	Return WS	E6WW364278		Bow Front WS	•		
E6WR2460R	278	Return WS	E6WW364284		Bow Front WS	•		
E6WR2472L	277		E6XC426024		Ext. Corner WS	•		
			•			•		
E6WR2472R	278	Return WS	E6XC426624	2 303	Ext. Corner WS	•		

271 Straight WS

271 Straight WS

E6WS1836

E6WS1842

303 Ext. Corner WS

303 Ext. Corner WS

E6XC6042242

E6XC6642242

Trademark List

™/® The following is a non-exhaustive list of trademarks and registered trademarks for products of Steelcase Inc. or one of its related corporate entities: Agree, Airtouch, Alight, Amia, Answer, Aspekt, Avenir, Await, B-Free, Ballet, Bassline, Bindu, Bivi, Bix, Bottomline, Brody, Buoy, Cachet, Campfire, Capa, CF Series, CG_1, Chord, Circa, Clipper, Cobi, Collaboration, Convene, Coupe, Cura, Currency, dash, Divisio, Duo, E-Table 2, Edge Series, Elbrook, Elective Elements, Embold, Empath, Everwall, Exponents, Folio, FrameOne, Gesture, Groupwork, Host, Hosu, i2i, Jenny, Kart, Kathryn, Kick, Lagunitas, Leap, Leela, LessThanFive, LiveBack, LiveSeat, Mackinac, Marien152, Max-Stacker, media:scape, Migration, Millbrae, Mineral, Mitra, Montage, Montara650, MoreThanFive, Move, Node, Ocular, Ology, Opus, Paperflo, Passerelle, Player, Pocket, Potrero415, GiVI, Fladia, Regard, Relay, Reply, Ripple, Roam, Sarto, Scoop, Sebastopol, Senti Series, Senza, Shortcut, Sidewalk, Siento, Seste, SILQ, Soffio, Sorrel, SOTO, Steelcase Eclipse, Steelcase Flex, Steelcase Karman, Steelcase Relay, Steelcase Rise, Steelcase Series, Surround, SW_1, Switch, Sync, Tava, Tenor, Think, Thoughtful, Thread, Together, Train, Trees, Turnstone, Umami, Underscore, V.I.A., Verb, Verge, Verlay, Victor2, Visalia, WorkValet, and X-tenz.

™/® The following are trademarks or registered trademarks of AMO Solutions, LLC: 3F, Activ, Amobi, Bixby, Bodi, Cluvo, Concur, Embank, FL-X, Iline, Jaku, Kinex, Personality Plus, Revi, S-Series, Siya, Tektis, Tizu, Uptake, and Zilo.

™/® The following are trademarks or registered trademarks of Orangebox Ltd., Cardiff, UK: Air3, Aspect, Avi, Away from the Desk, Border, Campers & Dens, Coppice, Cubb, Kirn, On the QT, Ramsey, Skomer, Sully, Track-B, and Vale.

™/® The following are trademarks or registered trademarks of Viccarbe Habitat, S.L.: Aleta, Cambio, Designed in The Sun, Foro, Funda, Holy Day, Kelly, Last Minute, Noha, Savina, Sistema, Sistema, Viable, and Wrado.

® The following are registered brands of Steelcase Inc. and its family of companies: Steelcase, AMQ, Coalesse, Designtex, Halcon, Orangebox, Smith System, and Viccarbe.

® The following registered trademarks are under license from AWI Licensing Company, Dover, DE: SoundScapes, DuraBrite, BioBlock, and Armstrong.

® The following registered trademarks are under license from Byrne Electrical, Rockford, MI: Interport, Mini-Port, Axil Z, and Ellora.

® The following is a registered trademark of DuPont, Wilmington, DE: Corian.

 ${\small \texttt{@}} \ \mathsf{The} \ \mathsf{following} \ \mathsf{is} \ \mathsf{a} \ \mathsf{registered} \ \mathsf{trademark} \ \mathsf{of} \ \mathsf{Genlyte} \ \mathsf{Thomas} \ \mathsf{Company}, \ \mathsf{Louisville}, \ \mathsf{KY} : \mathsf{Lightolier}.$

® The following is a registered trademark of Hilti Corporation, FL-9494 Schaan, Principality of Liechtenstein:

® The following is a registered trademark of Leviton Manufacturing Company, Little Neck, NY: Decora.

® The following is a registered trademark of Mechanical Plastics Corp, Elmsford, NY: Toggler.

® The following is a registered trademark of Microsoft Corporation, Redmond, WA: Microsoft.

® The following are registered trademarks of Orangebox Ltd., Cardiff, UK: Orangebox.

 ${\small \texttt{®}} \ \mathsf{The} \ \mathsf{following} \ \mathsf{is} \ \mathsf{a} \ \mathsf{registered} \ \mathsf{trademark} \ \mathsf{of} \ \mathsf{Panduit} \ \mathsf{Corporation}, \ \mathsf{Lockport}, \ \mathsf{IL} : \ \mathsf{Panduit}.$

® The following is a registered trademark of Trav (Press), Cuneo, Italy: Assisa.

® The following is a registered trademark of Virtual Ink, Boston, MA: mimioActive.

® The following registered trademarks are under license from Wilkhahn Furniture Products: Avera, Senzo, Versal, and Wilkhahn FS.

 ${\small \texttt{®}} \ \mathsf{The} \ \mathsf{following} \ \mathsf{are} \ \mathsf{registered} \ \mathsf{trademarks} \ \mathsf{of} \ \mathsf{Polyvision} \ \mathsf{Corp} \\ \mathsf{:} \ \mathsf{Flow}, \ \mathsf{Motif}, \ \mathsf{Polyvision}, \ \mathsf{Sans}, \\ \mathsf{and} \ \mathsf{Serif}.$

® The following is a registered trademark of Wilsonart International, Temple, TX: Chemsurf.

 ${\small \verb§Monthset} \textbf{ B The following is a registered trademark of Wiremold, West Hartford, CT: Wiremold.}$

® The following is a registered trademark of EMU Group S.P.A., Perugia, Italy: EMU.

® The following is a registered trademark of Security People, Inc.: Digilock.

® The following are registered trademarks of Natural Capital Partners Europe Limited: CarbonNeutral and the CarbonNeutral Certified logo.

™ The following is a trademark of Microsoft Corporation, Redmond, WA: Windows.

[™] The following is a trademark of Rodman Industries, Inc., Oconomowoc, WI; ResinCore1.

™ The following is a trademark of Ultrafabrics, LLC, Elmsford, NY: Ultraleather.

[™] The following trademarks are under license from Wilkhahn Furniture products: Cana, Linus, Logon, Picto, Range, Stitz. Thema. Timetable, and Tubis.

 $^{\text{TM}}$ The following trademarks are under license from Walter Knoll: Andoo, Bob, Lazlo, Lox, Ribbon, and Together.

™ The following trademarks are under license from PP Møbler: Bar and Flag Halyard.

™ The following trademarks are under license from Carl Hansen: Elbow, Paddle, Shell, Wing, and Wishbone

[™] The following trademarks are under license from Cambridge Sound Management, LLC Cambridge, MA: QtPro Soundmasking, Qt Quiet Technology, and Sonet Qt.

™ The following is a trademark of Electri-Cable Assemblies, Shelton, CT: Interact.

™ The following is a trademark of Clestra Hauserman: IRYS.

The following is a trademark of Wiesner-Hager Möbel GmbH; Nooi.

™ The following are trademarks of Polyvision: Accord, a3, e3, Boundri, and Nota.

™ The following is a trademark of Bostock Company, Inc: SnapCab.

™ The following is a trademark of Williams-Sonoma, Inc: West Elm.

™ The following is a trademark of Elena Marguina Testor: nanimarguina.

 $^{\mbox{\tiny TM}}$ The following is a trademark of Forbo International SA: Forbo.

Trademarks used herein are the property of Steelcase Inc. or their respective owners