Lite Scale 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 ... Products that are scheduled to be culled are indicated with an ... 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 |
| Additional Resources | 4 |
| | //////// |
| Statement of Line | 5 |
| | |
| Understanding | |
| Framing Components | 22 |
| Lite Scale Glass Lites | 36 |
| Lite Scale Door Opening Solutions | 38 |
| Lite Scale Doors | 40 |
| | |
| Specifying | |
| Framing Components | 54 |
| Lite Scale Glass Lites | 74 |
| Lite Scale Doors | 76 |
| Door Hardware | 116 |
| | |
| Surface Materials | 133 |
| Style Number Index | 136 |

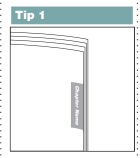


For Canadian Pricing

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.

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 are in.



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.



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

Tip 4

Study the product detail 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

- Product Drawing
- · Actual Dimensions
- · Product Details
- Connections

applicable:

- · Wiring and Cabling
- Surface Materials
- · Application Topics

Product Drawing

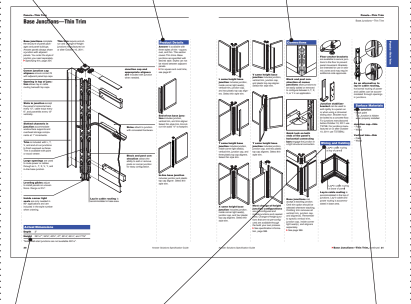
shows you what the product looks like and points out important features.

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.

Tip 5

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.

Paud-this You She Cherizontal Frame Packages—This Trim Paud-this You She Cherizontal Frame Packages—This Trim Paud-this You Paud-this Yo

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.

Tip 6

Required to Specify

Specify with Customiz Stain

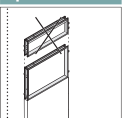
Italic typeface on specifying pages usually identifies wording that you should use in your order.

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.

Гір 8



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

Lite Scale is supported with informational materials, tools, and software to help you plan, specify, and order an installation efficiently.

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.

Printed Materials

Surface Materials Reference Manual

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

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.

For more information about these and other software tools to help you plan effective work environments, please email fsl@steelcase.com.

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 or contact your regional Architectural Dealer Sales Consultant.

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.

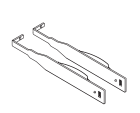
For information about Steelcase, the name of your nearest Steelcase dealer, or for product literature, call 1.800.333.9939, or visit our Web site: www.steelcase.com.

Sustainability

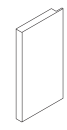
At Steelcase, we believe business can be a force for good. We create longlasting products that are better for people and better for the planet. Our products and operations use life cycle thinking to meet our commitment to reducing climate change. This commitment is reinforced by practices such as designing 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.

Statement of Line

Framing Components



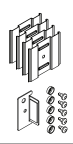
Understanding
► Page 22
Specifying
► Page 54



Understanding
► Page 22
Specifying
► Page 54

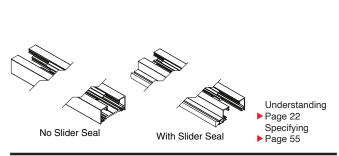
Post Extension

Ceiling Track Plinth Gen2

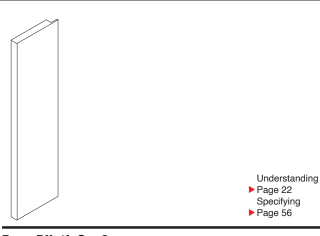


Understanding
Page 22
Specifying
Page 54

Vertical Transition Hardware



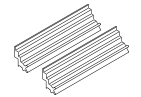
Vertical Transition Lite Scale to Privacy Walls/ Glass Selections



Base Plinth Gen2

2.5"H 5"H

Statement of Line, Framing Components, continued



Understanding ► Page 24 Specifying ► Page 57



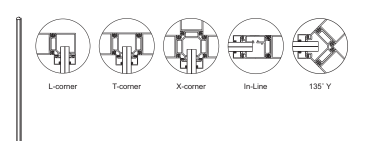
Understanding Page 30
Specifying ▶Page 57

Base Plinth—Panel

•

2.5"H 5"H **Ceiling Track Plinth—Panel**

2.25"H



Understanding

Page 30 Specifying

Page 60

Posts

122"H

Tip: Posts are cut to length in the field.



Understanding
►Page 30
Specifying ▶Page 59

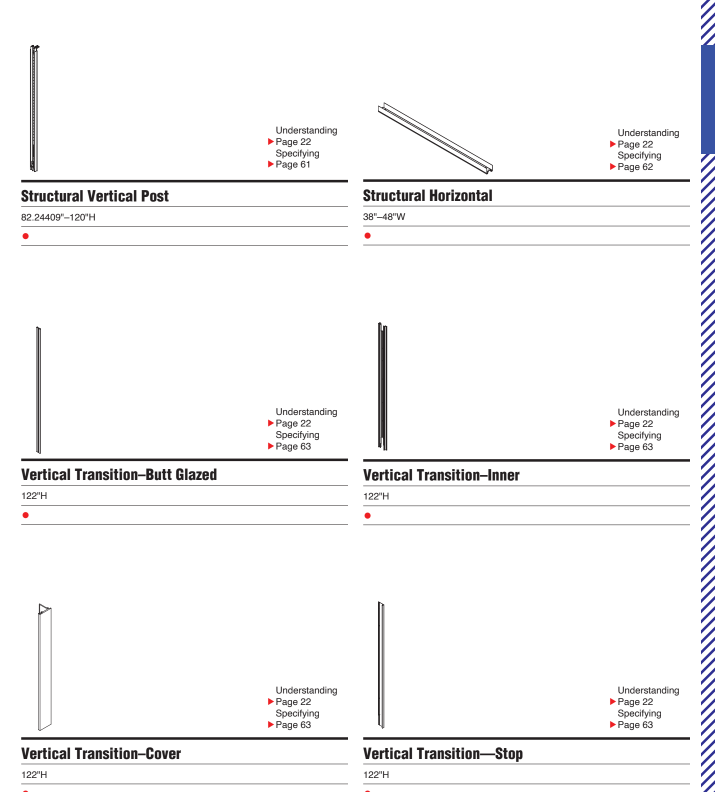


Understanding
Page 30
Specifying
Page 60

Feature Strips

In-line Half 121"H • •

Feature Strip Cover



Statement of Line, Framing Components, continued



Understanding ►Page 22 Specifying ►Page 63

Understanding ▶Page 22 Specifying Page 64

Vertical Transition—Safety Spring

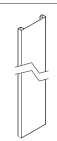


Understanding Page 22

Specifying
Page 64

90° Junction Trim

82.24409"-120"H



Understanding Page 22
Specifying

Page 65

Outer Junction Cover

82.24409"-120"H

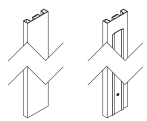


Understanding Page 33
Specifying

Page 65

Bypass Outer Junction Cover

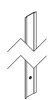
82.24409"-120"H



Understanding

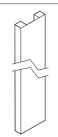
Page 34 Specifying ► Page 66

Glass Selections Bypass



Understanding ►Page 34 Specifying Page 66

Lite Scale Glass to V.I.A. Junction Adapter



Understanding Page 22

Specifying Page 67

Multi-Purpose Adapter

120"H

Utility Panel Cover

82.24409"-120"H



Understanding
► Page 22
Specifying
► Page 68



Understanding
► Page 22
Specifying
► Page 68

Straight Ceiling Track

144"L





Understanding
▶ Page 22
Specifying

► Page 69



Understanding
► Page 22
Specifying
► Page 69

Glass Stop-Vertical

122"L

Glass Channel-Vertical

122"L



Understanding
► Page 22
Specifying
► Page 69



Understanding
► Page 22
Specifying
► Page 69

Glass Channel-Ceiling Track, Single

122"L

•



122"L



Understanding
► Page 22
Specifying
► Page 69



Understanding
Page 22
Specifying
Page 70

Glass Channel Floor Track, Single

122"L

Finished End Cap—Small

Statement of Line, Framing Components, continued

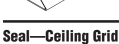


Understanding Page 22 Specifying ▶Page 70



Understanding ► Page 22 Specifying ► Page 71

Finished End Cap—Large





Understanding
Page 22
Specifying
Page 71



Understanding
Page 22
Specifying
Page 72

—Light and Sound

122"L

Glazing Channel—Ceiling

122"L



Understanding Page 22 Specifying ▶Page 72



Specifying ▶Page 73

Glazing Channel—Floor

122"L

Glazing Blocks

Statement of Line

Lite Scale Glass Lites



Specifying ▶Page 73



Specifying ▶Page 73

Glazing Shim-Small

Glazing Shim-Medium



Understanding
► Page 36
Specifying
► Page 74



Understanding
► Page 36
Specifying
► Page 75

Glass Lite Butt Glazed

6"-120"H x 6"-120"W

•



54'

_



Understanding
► Page 36
Specifying
► Page 75

Glazing Tape-Black

108'L

•

Statement of Line

Lite Scale Doors



Understanding ►Page 38 Specifying

Page 76

Understanding ►Page 38 Specifying

Single Reversible Swing Door Frame

83.62992"-119.80315"H x 28"-44.5"W

Single Reversible Solid Swing Door Leaf

83.62992"-119.80315"H x 28"-44.5"W



Understanding Page 38 Specifying ▶ Page 78



Understanding Page 38 Specifying ►Page 79

▶Page 77

Single Reversible Polished Edge Swing Door Leaf

83.62992"-119.80315"H x 28"-44.5"W



83.62992"-119.80315"H x 48"-80"W



Understanding Page 38
Specifying ▶Page 80

Understanding Page 38
Specifying ▶Page 81

Pair of Reversible Solid Swing Door Leaves

83.62992"-119.80315"H x 48"-80"W

Pair of Reversible Polished Edge Swing Door Leaves

83.62992"-119.80315"H x 48"-80"W



Understanding
► Page 48
Specifying
► Page 83

Single Surface Mounted Slider Door Frame

82.04724"-119.80315"H x 38"-48"W



Understanding
► Page 40
Specifying
► Page 84

Single Surface Mounted Polished Edge Slider Door Leaf

82.04724"-119.80315"H x 38"-48"W

•



Understanding
► Page 40
Specifying
► Page 85

Basic Single Surface Mounted Slider Door Track

6"-144"W



98.00001"-168"W



Understanding
► Page 40
Specifying
► Page 86

Understanding

Page 40

►Page 88

Specifying



Understanding
► Page 40
Specifying
► Page 87

Frame for Pair of Surface Mounted Slider Doors

82.04724"-119.80315"H x 60"-80"W

•



Pair of Surface Mounted Polished Edge Slider Door

82.04724"-119.80315"H x 60"-80"W

Leaves



Understanding
►Page 40
Specifying
►Page 89

Reinforced Track for Pair of Surface Mounted Slider Doors

106.874"-288"W

•

Slider Door Track Bracket

82.04724"-119.80315"H

Statement of Line, Lite Scale Doors, continued



Understanding Page 40 Specifying Page 92

Glass Selections Full—Height Polished Edge Slider Door Leaves

84"-120"H

Glass Selections Full—Height Polished Edge Slider Door Frame

84"-120"H X 38"W-48"W

•



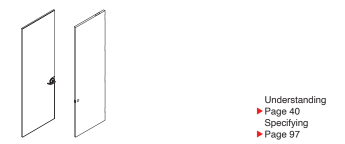


Glass Selections Full—Height Polished Edge Slider Track

| Door Width | Track Width | |
|------------|-------------|--|
| 38"W-48"W | 71"W–144"W | |
| • | • | |

Glass Selections Full—Height Polished Edge Slider Hanger





Glass Selections Full—Height Butt-Hinged Door Frame, Glass and Solid

| Ceiling Height | Door Width |
|----------------|------------|
| 84"-120.25"H | 40"-42"W |
| • | • |

Glass Selections Full—Height Butt-Hinged Door Leaf, Glass and Solid

| Ceiling Height | Door Width |
|----------------|------------|
| 84"-120.25"H | 40"-42"W |
| • | • |



Understanding
► Page 40
Specifying
► Page 100



Understanding
► Page 40
Specifying
► Page 101

Butt Hinge Kits—Glass Selections Polished Edge

Slim Line Hinge Kits—Glass Selections Polished Edge Door



Understanding
► Page 40
Specifying
► Page 102



Understanding
► Page 40
Specifying
► Page 103

Drop Seal—Glass Selections Butt-Hinged Polished Edge Door or Solid Door

40"W-42"W





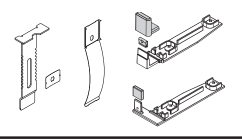
Understanding
► Page 40
Specifying
► Page 104

Swing Door—Drop Seal Assembly

28"-48"W

•

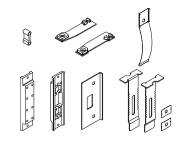
Statement of Line, Lite Scale Doors, continued



Understanding Page 40

Specifying

Page 105



Understanding

Page 40
Specifying Page 106

Slider Door—Assembly Hardware

Swing Door—Assembly Hardware

84"H-120"H



Understanding ▶Page 40 Specifying
Page 107



Understanding

▶Page 40 Specifying
Page 108

Door Frame—Slider, SIngle

84"H-120"H X 40"W-48"W

Door Frame—Swing, Single

84"H-120"H X 28"W-48"W



Understanding Page 40
Specifying

▶ Page 109

Understanding ► Page 40 Specifying ► Page 110

Door Leaf—Slider, Polished Edge

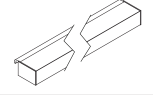
84"H-120"H X 40"W-48"W

Door Leaf—Swing, Polished Edge

84"H-120"H X 28"W-48"W



Understanding Page 40
Specifying Page 111



Understanding Page 40
Specifying ▶Page 112

Understanding

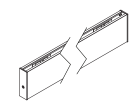
Page 40 Specifying ▶Page 114

Door Leaf—Swing, Solid

84"H-120"H X 28"W-48"W

Door Track—Slider, Single

| Planned Width | Width-Door | |
|---------------|------------|--|
| 75"H–120"H | 40"W-48"W | |
| | | |



Slider Door—Drop Seal Housing

Understanding Page 40 Specifying ▶Page 113

Slider Door Hardware—Drop Seal

40"-48"W





Understanding ▶Page 40 Specifying ▶Page 115

Vertical Transition, Everwall to Lite Scale

40"W-48"W

Statement of Line

Door Hardware



Specifying
Page 116



Specifying
Page 116

Door Seal–Glass Selection Butt Hinged Polished Edge Door

28"-44.5"W

_





Specifying
Page 117



Specifying ▶ Page 117

Dome Style Floor Stop

28"-44.5"W

•

Base Stop



Specifying
Page 118

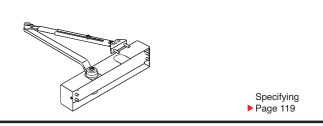


Specifying ▶Page 118

Cylindrical Latch Set

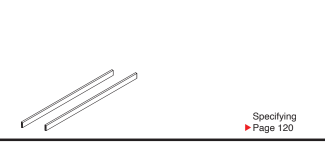
Mortise Latch Set





Push/Pull Handle

Door Closer

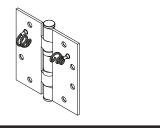




Door Drop Seals

48"W-80"W

Flush Bolts



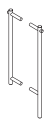
Specifying
Page 121



Electric Hinge

Ladder Pull, Aligned

Statement of Line, Door Hardware, continued



Specifying
Page 122



Specifying
Page 123

Ladder Pull, Offset

Cylindrical Latch Set for Use with Everwall Doors



Specifying
Page 123



Specifying
Page 124

Cylindrical Latch Set Housing for Everwall Polished Edge Doors **Mortise Latch Set for Use with Everwall Doors**



Specifying ▶Page 125

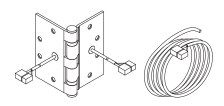


Specifying ▶ Page 125

Mortise Latch Set Housing for Everwall Polished Edge Doors **Butt Hinges for Use with Everwall Doors**



Specifying ▶Page 126



Specifying
Page 126

Door Closer for Use with Everwall Doors

Electric Hinge for Use with Everwall Doors



Specifying ▶Page 127



Specifying ▶Page 127

Roller Latch for Use with Everwall Doors

Electric Strike for Use with Everwall Swing Doors

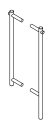


Specifying ▶Page 128

Specifying ▶Page 130

Slider Lever Lock for Use with Everwall Doors

Ladder Pull, Aligned for Use with Everwall Solid Doors



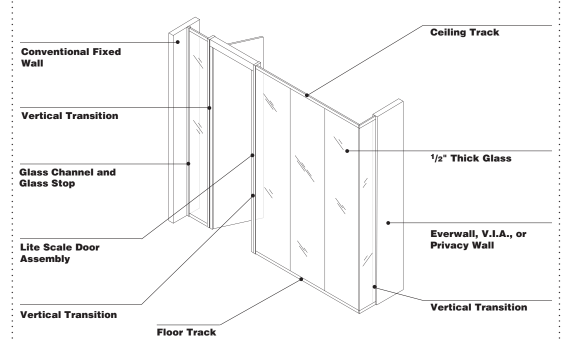
Specifying ▶Page 132

Ladder Pull, Offset for Use with Everwall Solid Doors

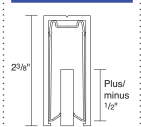
Framing Components

Lite Scale framing components include horizontal and vertical channels that interface with building elements or adjacent modular walls to enable installation of Lite Scale glass.

Lite Scale framing components will interface with a variety of door frame platforms and functionality.



Product Details



Ceiling track allows for ½" of adjustment in each direction. Floor track allows for an increase of ½".





Glazing channel

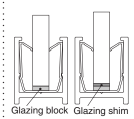
Ceiling track and glazing channel are combined during installation. Parts are provided in 122" lengths and cut to size on site as necessary.

Floor track

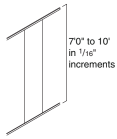


Glazing channel

Floor track and glazing channel are combined during installation. Parts are provided in the 122" lengths and cut to size on site as necessary.



Glazing shims, along with additional glazing blocks, can be combined to level the glass when floors are uneven. Floor track can be shimmed up to 1/2".



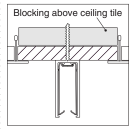
Ceiling height can be specified from 7'0" to 10'0" in $\frac{1}{16}$ " increments.

Tip: Specify ceiling height of your installation. Glass and door components will be fabricated to allow for ceiling track.



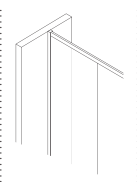
The maximum length of the Lite Scale glass

wall is 30'0". At this length, a vertical component (post, door frame, mini-end, or glass channel) must be positioned at both ends of the wall.

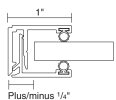


When installed under a suspended ceiling grid, blocking is required above ceiling tiles for structural support. Blocking materials and fasteners are provided

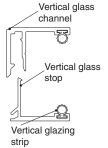
by the installer.



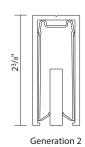
Lite Scale glass walls can intersect with conventional walls using vertical channels and stops.

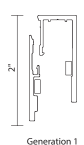


Vertical glass channel allows for ¹/₄" of adjustment.

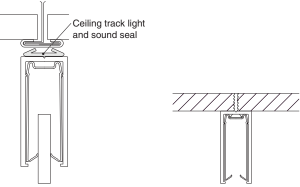


Vertical glass channels can be used at terminations against conventional walls. Parts are provided in 122" lengths and are cut to size on site as necessary.



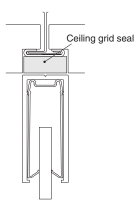


The original Generation 1 ceiling track for Lite Scale is a different height (2" versus 2³/₈") and utilizes a different glass height logic. Plan accordingly if using both versions.



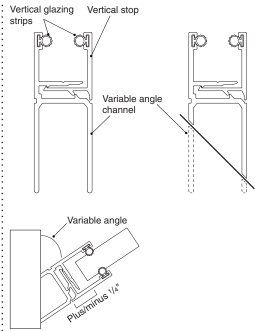
When installed under a suspended ceiling grid, a light and sound seal is added to the ceiling track during installation.

Tip: This seal is not required at drywall soffit or ceilings.

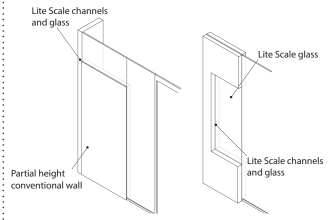


When installed under a suspended ceiling grid with recessed grid and tegular tiles, ceiling grid seal is specified to fill potential gaps.

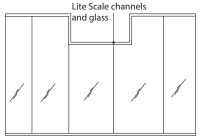
Framing Components, continued



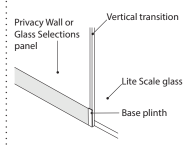
A variable angle glass channel with a glass stop is used to create angels other than 90° at a termination at a conventional wall. The channel is cut to the proper angle by the installer. The minimum angle is 45°. Parts are provided in 122" lengths and cut to size on site as necessary.



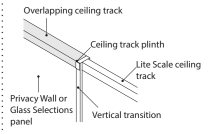
Vertical channel and glass stop can be field cut and mitered to fit a perimeter sill and soft conditions. Glass can also be set above partial height conventional walls in a knee-wall or clerestory application using floor track and ceiling track.



Glass ceiling track can be field cut and mitered to fit at soffit conditions or a change in ceiling height.

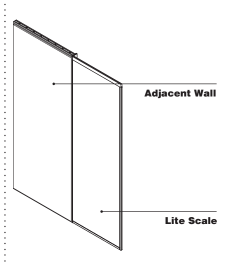


Base plinths cap the end of the Privacy Wall base trim at transitions from Lite Scale glass to Privacy Wall panels.

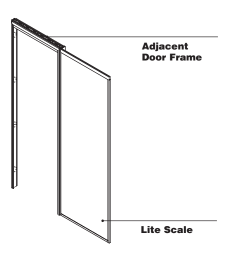


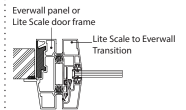
When using Privacy Wall panels with overlapping ceiling track, ceiling track plinths cap the end of the ceiling track at transitions from Lite Scale glass to Privacy Wall panels or door frames.

Lite Scale Transitions



Lite Scale is joined to door frames and adjacent Steelcase walls with vertical transitions. There are three different vertical transition assemblies for each wall type and door platform.

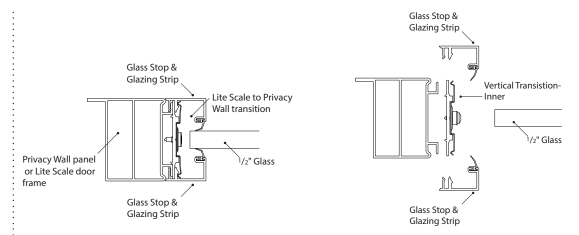




Lite Scale to Everwall

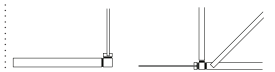


Framing Components, continued

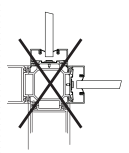


Lite Scale to Privacy Wall and Glass Selections

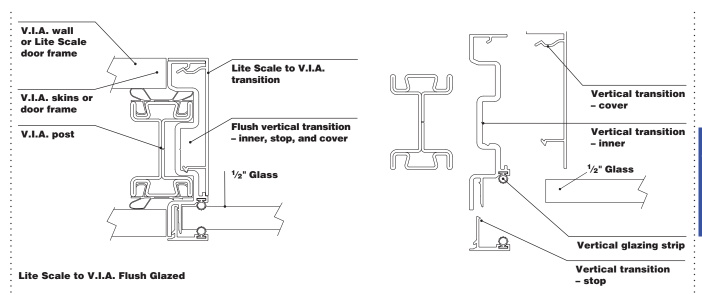
Transition assemblies are specified with a hardware attachment kit for assembly.

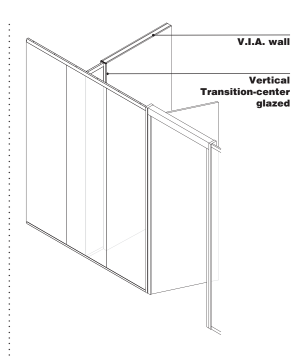


Transition verticals can be used at in-line connection at panels, door frames, as well as posts and adapters to join Lite Scale glass to Privacy Wall or Glass Selections.

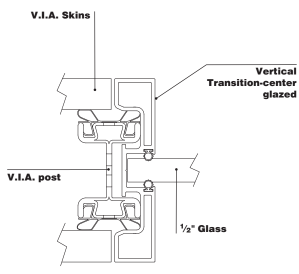


Transition verticals cannot be reconfigured in an X configuration.



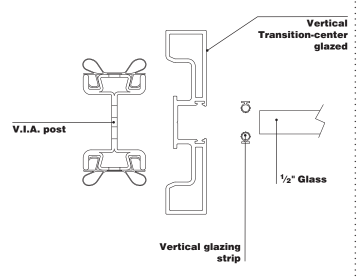


Lite Scale to V.I.A. at T Condition-Centered Glazed



Lite Scale to V.I.A. Centered Glazed

When blending Lite Scale V.I.A. with V.I.A. cross walls at T conditions as shown above, a center glazed vertical transition can be used at the common wall. Parts are provided in 122" lengths and cut to size as necessary.



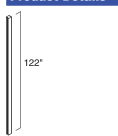
Framing Component:

Posts and Feature Strips

Note: All planning and application guidelines contained in this section of the specification guide are based on the requirement that ceiling track is connected to a ceiling in order to properly support the wall components as shown.

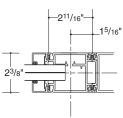
Posts join panels in a variety of configurations. ► Specifying, page 60 Recessed and overlapping ceiling track can be used with posts for Privacy Wall-Glass Selections. Ceiling tracks will butt up to posts. Ceiling track plinth Posts are cut to ceiling height length and connect to adjacent panels, door frames, and mini ends. Feature strips join posts to adjacent components. Surfaces of post are steel with powder coated paint. Glass Selections posts available in anodized





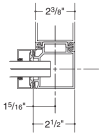
Post heights are standard at 122" and are cut in field to accommodate different ceiling heights.

Configurations for posts include in-line, L, T, X, and Y. *Tip: Base trim projects* ¹/₁₆" *from the face of the panel.*



Two in-line feature strips required

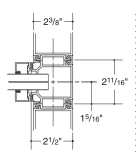
In-Line post

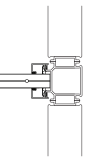


One in-line and one half feature strip required

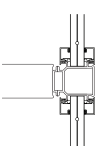
L-post

L-post has a square profile.

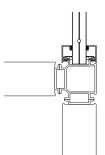




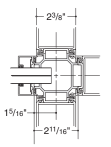
Two in-line and two half feature strips required

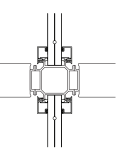


Two half feature strips required

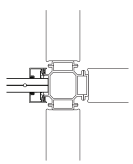


Two in-line and two half feature strips required **T-post** with allowable configurations.

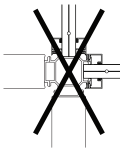




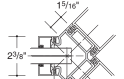
Four half feature strips required

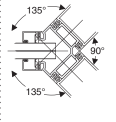


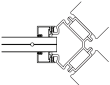
Two in-line and four half feature strips required



X-post with allowable configurations.







Two in-line and four half feature strips required

Y-post with allowable configuration is made up of a 90° corner and two 135° angles.



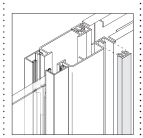


A post cannot be used for a V application. It must be Lite Scale to Lite Scale.

Connections

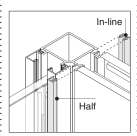
Any panel, door frame, or mini end can be connected to a post.

Posts are often more appropriate when planning with interior room dimensions. Tip: Remember to allow for post dimensions when calculating the overall length of a wall.

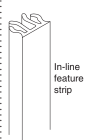


Feature strips, ordered separately, join panels and other components to posts and prevent light and sound leaks. Feature strips can be removed and reused.

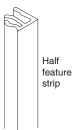
Page 59



Two kinds of feature strips are available. They are available in packages of 25 (style numbers GPFS121, GPFSH121, GPFSA121, or GPFSHA121) and available in 121" height only.



In-line feature strips are used when joining two surfaces on the same plane. They are 121" long and are field-cut to size.



Half feature strips are used in combination with inline feature strips for inside corner applications.

Tip: To ensure best fit for feature strips, specify a wall application option.

To rearrange panels, painted and anodized feature strips can be removed and reused.

Wiring & Cabling

Posts can be used to vertically route power and cable infeeds down from the ceiling or up from the floor.

Surface Materials

Posts

- Paint
- · Anodized aluminum

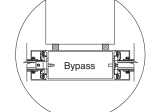
Feature Strips

- Paint
- · Anodized aluminum

Bypass

When applying Lite Scale glass fronts with conventional fixed cross walls, it may be desirable to cre-

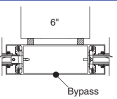
may be desirable to create an interface condition where the Lite Scale wall conceals the cross wall. The bypass assembly is designed so that it can be installed as a complete assembly and create an uninterrupted visual along a corridor.



Fixed Conventional Wall

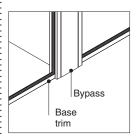
Ceiling Track





The planning width for a bypass assembly is 6".

Bypass surfaces can be painted or anodized aluminum.



Bypass assemblies are designed to be used with base trim along the corridor side of the wall.

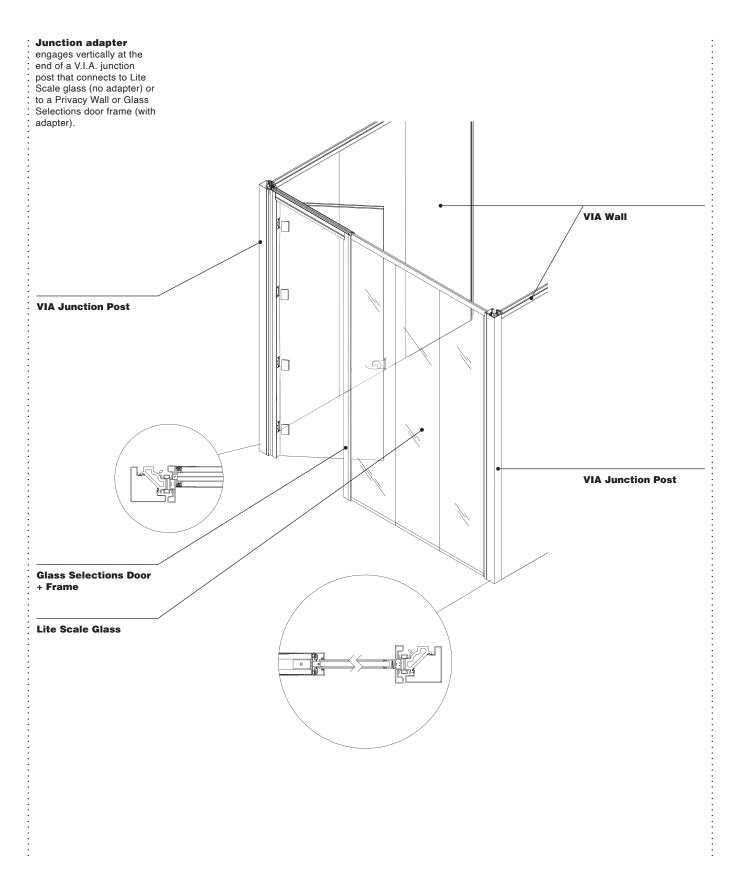
Surface Materials

Bypass

- 8043 Clear Anodized Aluminum
- Paint

Bypass

Lite Scale Glass to V.I.A. Junction Adapter



Product Details

Junction adapters are shipped in a standard height of 122" and are cut to length in the field.



Junction Adapter with no Adapter.



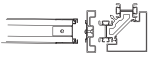
Junction Adapter with Adapter.

Junction adapters come in two configurations:

- with no adapter
- with adapter



Junction adapter with no adapter comes standard with attachment hardware. The "U"-channel is ordered separately using style numbers **FELGCVT** and **FELGSVT** to accept Lite Scale glass. It is assembled to the V.I.A. junction post with screws.

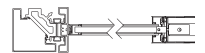


Junction adapter with adapter comes standard with a vertical spacer channel to accept Privacy Wall or Glass Selections door frame. It is assembled to the V.I.A. junction post with screws.

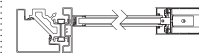
Junction adapter with no adapter will support a flush connection, center line connection, or a variable connection.



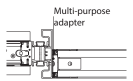
Privacy Wall installed flush to V.I.A.



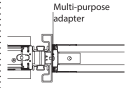
Privacy Wall installed center line to V.I.A.



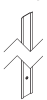
Privacy Wall installed at variable location to V.I.A. junction adapter will support a flush or near flush connection or center line connection.



Privacy Wall installed flush to V.I.A.



Privacy Wall installed center line to V.I.A.



Multi-purpose adapter is used in special applications.

Surface Materials

Junction adapter

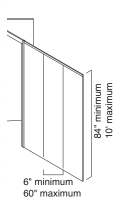
- 8043 Clear Anodized Aluminum
- Paint

Multi-purpose adapter

· Black paint

Lite Scale Glass Lites

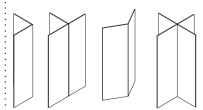
Lite Scale glass is a nominal 1/2" thick, and can be specified as tempered or laminated safety glass.



Glass thickness is 1/2". Glass lites can be specified in widths from 6" to 60" wide. Ceiling heights can be specified from 84" to 10'. Tip: Lite Scale glass widths of 40" or less are recommended to simplify handling and installation. Overall glass size should not exceed 40 square feet.



The maximum length of the Lite Scale glass wall is 30'. At this length, a vertical component (post, door frame, mini-end, or glass channel) must be positioned at both ends of the wall.

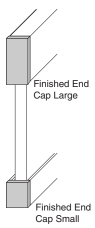


Various intersections can be created with Lite Scale glazing components. Framing components are shipped as straight lengths 122" long and are cut and mitered to the appropriate angle as part of the installation process.

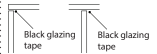
90 degree angles use black glazing tape to join individual pieces of glass. Other angles can be joined using silicone or flexible bulb seals similar to CRL seal S1LB.

See page 75 for black glazing tape.

Glass for Lite Scale glazing can be provided through Steelcase or sourced through local suppliers. Glass sizes can be specified in 1/16" increments



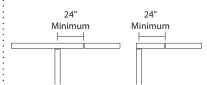
For walls that terminate in open plan, finished end caps are ordered to cap the ceiling and floor tracks.



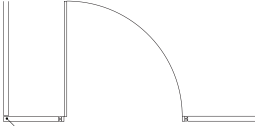
Black glazing tape is provided for perpendicular intersections.



An in-line glass joint can be no less than 61/4" to the centerline of an L or T butt glass intersection.



In order to minimize the visual impact of vertical glass joints, it is recommended that an in-line joint be positioned no closer than 24" from an intersection.



Front glass laps in front

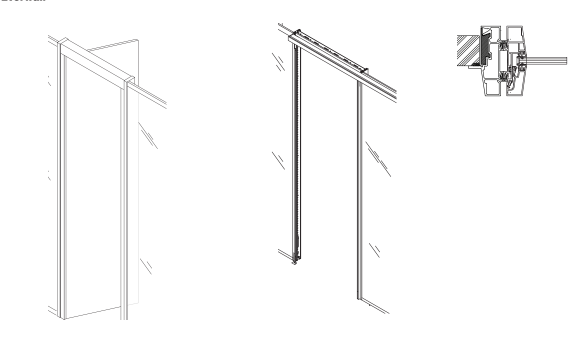
At L corners, the lap joint at the glass will typically be oriented to the glass in the front wall (as defined by the door opening placement) to extend through the corner.

Lite Scale Glass Lites

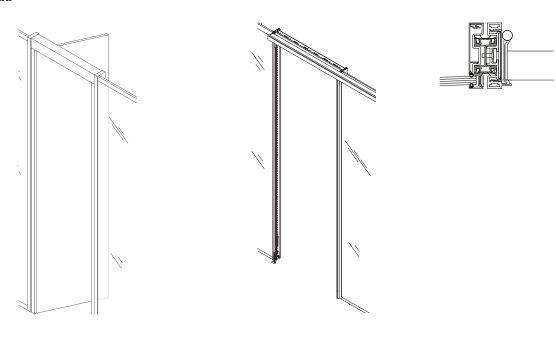
Lite Scale Door Opening Solutions

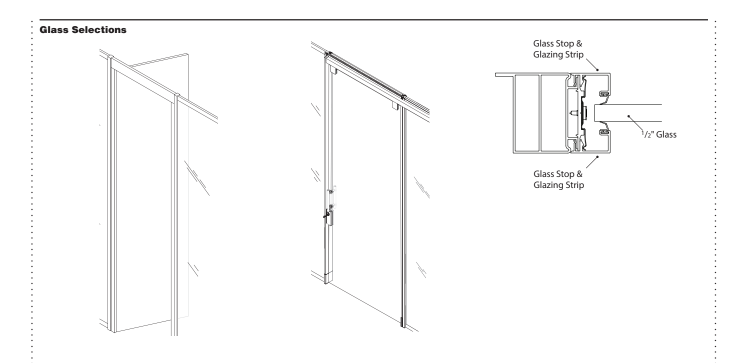
Lite Scale door opening solutions, which are offered specifically for use with Lite Scale walls, are derived from door unit assemblies and door hardware as designed for other architectural wall product lines.

Everwall



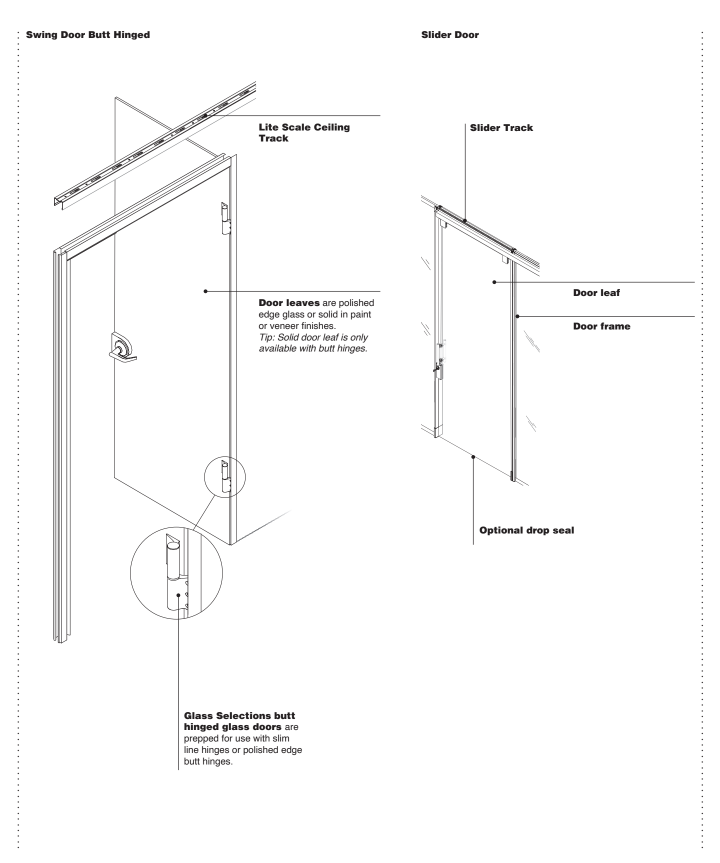
V.I.A.

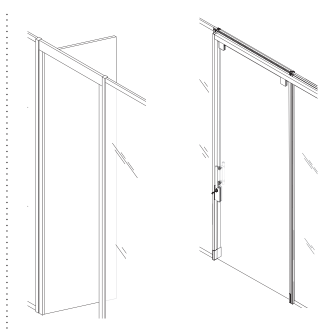




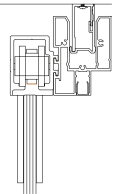
Doors

Glass Selections Design

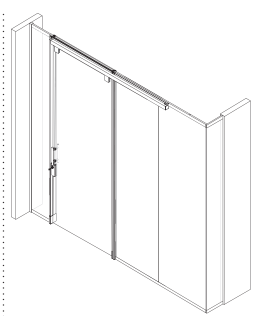




Door frames are available in full height configuration only.



Door frame headers are positioned to create a 1/4" reveal at the ceiling.

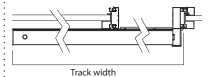


Slider door assemblies are applied by specifying door frame, door leaf, track, and hanger. Sliders are available as full height only. Door frames and doors are available in widths of 40"W, 42"W, or 48"W. Additional widths are available in 1" increments.



Slider door track is available in widths from 71"W to 144"W. The minimum width slider track = (door frame width x 2) minus 5".

Doors, Glass Selections Design, continued

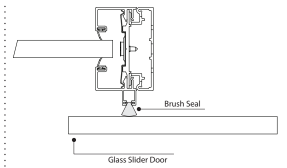


Slider door track width is measured from the centerline of the strike side feature strip to the end of the track.

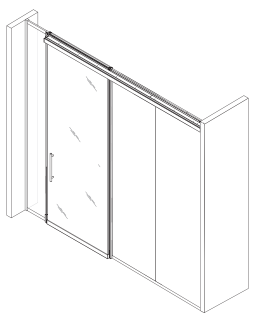


Slider door track hanger conceals the fastener that attaches the slider door track to the support structure above the ceiling.

Customer or GC to provide structure above the ceiling or soffit as required to support a 150 pound vertical load at the trailing edge of the slider track.



When specified adjacent to slider door with brush seal, the transition vertical will be configured to receive the brush seal.

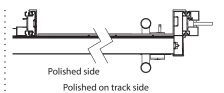


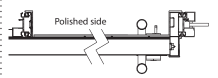
The slider track can span across a glass front by ordering an oversized width of track (120"W or 144"W) and having the installer cut to size.



Metal bottom Polished edge edge trim

Within SmartTools, when slider doors are specified with a bottom polished edge, SmartTools may automatically adjust the door height as part of the height verification process. In order to minimize the door undercut in the closed position, the door will be specified within the "minimized" option.





Polished away from track

When using etched and/or patterned glass on the slider doors, the glass can be oriented to either face of the wall.

▶ Refer to page 50 for more information regarding etched and pattern glass.



To enhance acoustical performance, polished edge doors can be specified with an optional drop seal at the bottom of the door. The drop seal automatically deploys to block the gap under the door when the door is closed, and retracts when the door is open.



40"W Glass Selections Lite Scale butt-hinged frames can be specified from 7'0"H to 10"¼"H in 1%" increments. Doors and frames that are 42"W can be specified at a maximum height of 9'0"H.

Glass Selections

butt-hinged doors are available with polished edge door leaves with ½" thick tempered glass in single, full height configuration or available with solid door leaf in single full height configuration.



Butt Hinge

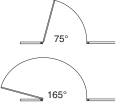


Slim Line Hinge

Polished edge butthinged doors can be equipped with polished edge butt hinges or slim line hinges.



Solid doors are equipped with butt hinges. Three hinges per door opening for ceiling height less than 87". Four hinges are required per door of or ceiling heights 87" or higher.



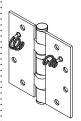
When specified with the self-close feature,

one of the slim line hinges includes a hold-open feature that engages the door at approximately 75° (when 90° hinge is specified) or 165° (when 180° hinge is specified). The hinge includes an adjustable control for regulating the force of the closure and fine-tuning the braking control.

The slim line hinge can also be configured as a free-swinging hinge.

An electric hinge is required when equipping a solid door with an electric lock

The electric hinge kit includes two or three additional butt hinges depending on door size.

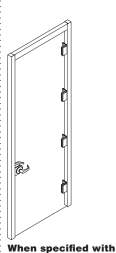


Electric hinge is equipped with four wire leads on each side. The leads are a minimum 8" long to be connected to low voltage building source and electric lock.

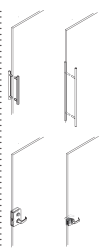
When a solid door leaf is specified for electric hinge, a cableway will be provided from the hinge mortise to the lock mortise cutout.



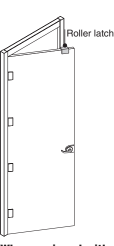
When specified with polished edge slim line hinges, Lite Scale doors and frames will be configured for two hinges.



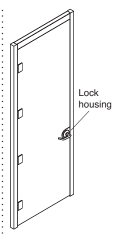
polished edge butt hinges at a height of 7'3"H or greater, Lite Scale doors and frames will be configured for four hinges. Doors and frames less than 7'3" will be configured for three hinges.



Glass Selections Lite Scale butt-hinged doors can be specified with mortise and cylindrical latch sets, push/pull handles, and ladder pulls.



When equipped with push/pull handles or ladder pulls, self-closing hinges or a roller latch should be specified to keep the door in the closed position.



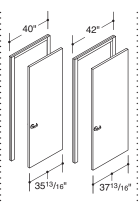
Glass Selections polished edge Lite Scale butt-hinged door leaves include housing for latch sets and roller latches as specified.

Glass Selections Lite Scale butt-hinged door frames are field cut to the floor with no plinth or base trim.

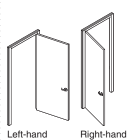


To enhance acoustical performance, an optional drop seal can be specified at he bottom of the door. The drop seal automatically deploys to block the gap under the door when the door is closed and retracts when the door is open.

Glass Selections Lite Scale butt-hinged doors and frames are designed to provide a ½" space between the bottom of the door leaf and the floor.



Width of a single door frame is 40"W or 42"W and accommodates door leaf widths of 35¹³/₁₆" or 37¹³/₁₆". The clear opening, not including hardware is 35"W and 37"W.



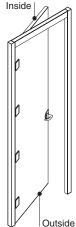
Left- and right-hand versions of butt-hinged doors and door frames are available. Swing orientation cannot be altered.

Lefthand Righthand



To determine whether a door is left or right

hand, imagine yourself standing in the door's frame with your back against the side of the frame where the door's hinges will be attached. If the door will swing to your left, it is a lefthand door (and frame). If it will swing to your right, it is a right-hand door (and frame).



When specifying a door leaf with a satin finish,

the etched side of the glass can be oriented to either surface of the wall. For this purpose, the outside surface is defined as shown above.

Surface Materials

Frame

Paint8043 Anodized Aluminum

Door leaf (glass)

- 6500 Clear Tempered
- 6501 Low Iron Clear Tempered
- 6542 Satin

Door leaf (solid)

- Paint
- Veneer

Hinges

- 4710 Black
- 9200 Satin Chrome
- 9201 Polished Chrome (slim line only)

Latch set housing

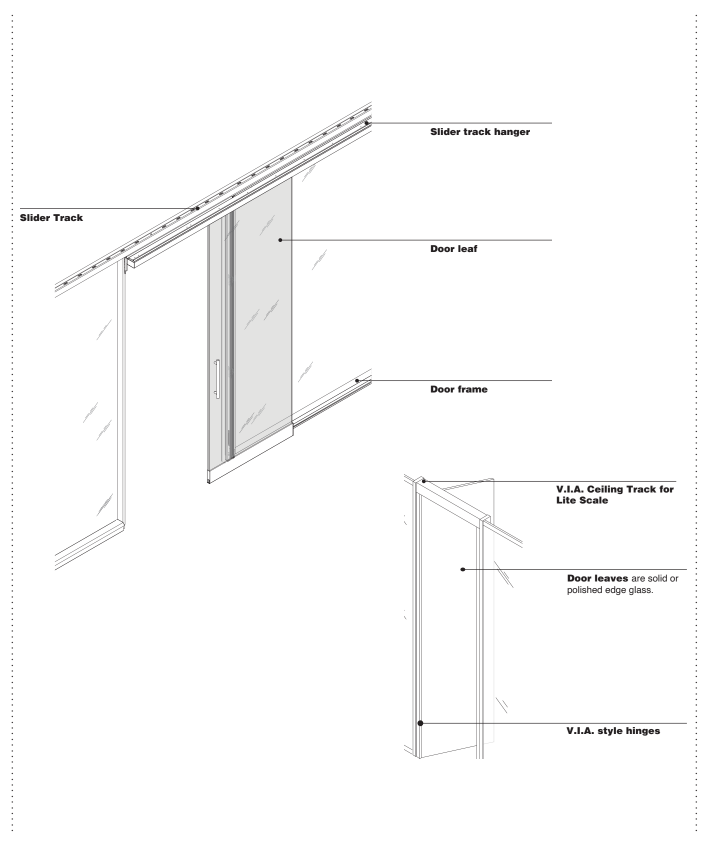
- · 4710 Black
- · 9200 Satin Chrome
- 9201 Polished Chrome

Roller latch housing

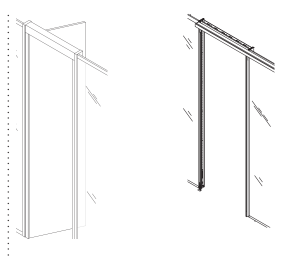
- 4710 Black
- · 9200 Satin Chrome

Drop seal

- Paint
- 8043 Anodized Aluminum



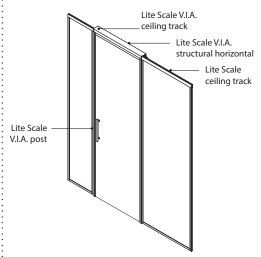
Doors



Lite Scale door frames available in full height configuration only. The planning height for door frames and door leaves is "ceiling height" minus 0.19685".

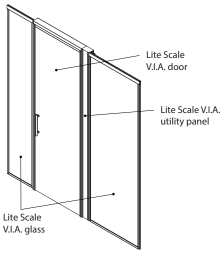


Lite Scale slider door assemblies are applied by specifying door frame, door leaf, and track. Lite Scale sliders are available as full height only. Lite Scale door frames and doors are available in widths of 28" to $44\frac{1}{2}$ ". Slider track must be oriented to the same side of the wall as the glass.

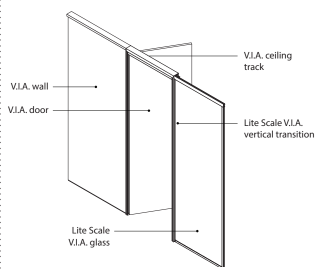


Lite Scale V.I.A. ceiling track is used at Lite Scale V.I.A. door frames. Lite Scale posts and Lite Scale structural horizontals are specified for use with V.I.A. Lite Scale door frames.

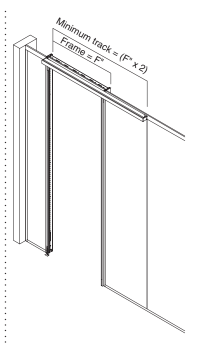
When Lite Scale V.I.A. posts are specified at a Lite Scale V.I.A. door frame, short leveler brackets are used to clear the inner vertical transition. Ceiling track end channel serves as a trim to transition from Lite Scale V.I.A. ceiling track above the door frame to the adjacent Lite Scale glass ceiling track.



Utility panels and in-line junctions can be positioned adjacent to Lite Scale V.I.A. door frames.



When a door frame is positioned directly adjacent to a V.I.A. wall and shares a common post, the door frame is specified as a V.I.A. (not Lite Scale) door frame. Flush vertical transitions are specified to connect V.I.A. Lite Scale door frames to adjacent Lite Scale glass walls.

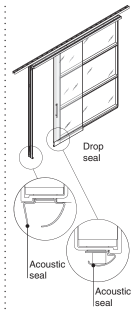


Slider door track is available in widths from 76"W to 144"W. The minimum width slider track = (door frame width x 2). Slider door track width is measured from the centerline of the strike side reveal to the end of the track.



Slider door track hanger conceals the fastener that attaches the slider door track to the support structure above the ceiling.

Customer or general contractor to provide structure above the ceiling or soffit as required to support a 150 pound vertical load at the trailing edge of the slider track.



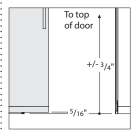
Slider doors are available with static and drop seals to make doorways as acoustically effective as possible.

Door frame seals are platinum in color. Drop seals are housed within the door bottom trim and are not visible

Frames are available in full height configurations, and are parametric.

Planning Height Range:

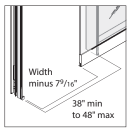
Minimum – 83.62992" Maximum – 119.80315" Planning height = ceiling height minus 0.19695".



The door frame assembly is designed to allow for 1½" of adjustment at the floor (plus/minus ¾"), while maintaining a consistent 5%16" undercut between the bottom of the door and the floor.



Doors can be oriented to either face of the wall to position the door on either the interior or exterior of a room.



Single door frame width is parametric, and can vary from 38" to 48" planning width. Steelcase recommends using a 40" wide door frame to maximize accessibility, maintain visual continuity, and simplify the planning process during reconfigurations. Clear opening width equals the planning width minus 79/16". Tip: Door frames that are less than 397/16" planning width will not meet ADA guidelines for minimum clear opening (32").

The maximum door frame planning width will vary according to door height.

►See page 53



To enhance acoustical performance, an optional drop seal can be specified in the bottom of the door. The drop seal automatically deploys to block the gap under the door when the door is closed, and retracts when the door is open.

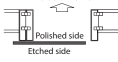
Hardware locations for polished edge doors are parametric, and can be changed through the Alternate Pull Manager in SmartTools as part of the design/planning process.



Door handing is determined by the direction in which the door travels when opening, as viewed from the face of the wall on which the door is mounted.

Certain etched or pattern glass types are polished on one face, and rough (etched or pattern) on the other. When defining the surface orientation of a glass frame, it is also important to consider the surface orientation of these types of glass. When planning with etched glass, the polished face of the glass is most often oriented to the corridor side of the wall to minimize the buildup of dirt on the etched face. Pattern glass is most often positioned with the patterned face oriented to the corridor, as the pattern face of the glass is considered the more attractive surface. Although these are the most common preferences for surface orientation, V.I.A. will allow for any relative position and orientation.

> Corridor side Inside of frame



Outside of frame

Polished to Inside

When specifying doors with etched

glass, the etched surface can be oriented to either side of the wall, regardless of handing or on which side of the wall the door is mounted.



The polished edge door includes an adjustable aluminum bottom trim, which can be adjusted during installation to ensure a minimal and consistent clearance at the bottom of the door.

Slider track is parametric, and spans the door frame and the adjacent glass as specified.

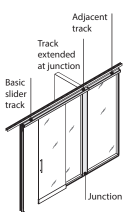


Slider track is mounted to structural posts using support brackets, which are specified in either a left, right, or T-configuration. The track is pre-drilled to fasten to the support brackets in the appropriate positions.

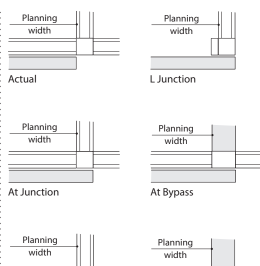
Slider track brackets are parametric in order to engage in post slots and set the slider track at the correct height

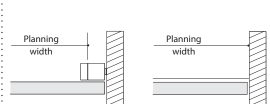
Slider track brackets are painted, and can be specified to match adjacent door frames, glass frames, and skins

The outboard edge of the slider track is supported by the door track hanger.



If visual continuity is desired along room exteriors, basic slider track width can be extended to span junctions, adapters, and mini ends.





Cutable at Mini end

Support Junction

Two sections of track

supported at one junction

Fixed Wall

Support Bypass

Two sections of track

supported at one bypass

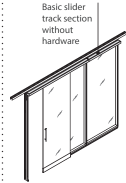
When slider track interfaces with a junction or bypass, the outboard edge of the track will be supported by a post rather than a hanger.

Slider track ends are cut to the correct length as dictated by the plan, with the appropriate hole position for track brackets.

When support junction and support bypass are specified, bracket holes will be positioned accordingly in the track.



Basic slider track can be ordered with all required hardware, including carriers and soft-close braking mechanisms.



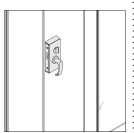
Sections of basic slider track can be specified without hardware and installed adjacent to other sections of track for visual continuity.

Adjacent sections of slider track must meet at junction or bypass.

When the end of a basic slider track is not directly adjacent to another section of the track, the end is notched to receive an end cap.



When the end of a basic slider track butts to another section of the track, the end is not notched.



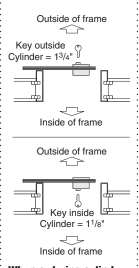
Lever locksets are available as an option on single doors, and are equipped with an ADA compliant single action lock feature, allowing for the door to be unlocked and opened in a single motion.

Locksets can be provided in one of two configurations:

- Random key with standard cylinder
- No cylinder (to allow customer to provide cylinders to specific keying requirements)

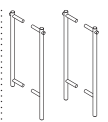
Lever locksets are provided with a standard lever handle. Locksets can be provided without handles to allow for an easy substitution of another style of lever.

Slider locksets are compatible with levers as manufactured by Schlage, Dorma, and Lawrence.



When ordering cylinders from other suppliers for use with the V.I.A. slider lever locksets,

cylinders must be specified with a Schlage L cam configuration. When keyway and cylinder are oriented to the outside of the door frame, specify a 1^34 " cylinder with a 7/16" trim ring. When keyway and cylinder are oriented to the inside of the door frame, specify a 11/8" cylinder with a 9/16" trim ring.

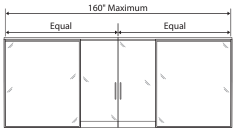


Locking ladder pulls

are equipped with a random keyed, small format interchangeable core. For customers with specific keying requirements, the core can be removed and replaced with customer's locally secured cores.

Locking ladder pulls can accommodate SFIC

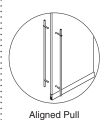
can accommodate SFIC cores (6 pin) as manufactured by Sargent, Schlage, Best, Medeco, Arrow, Yale, and Falcon.

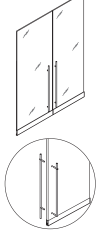




Planning Width Minus 14'

The clear opening dimension is planning width minus 14".

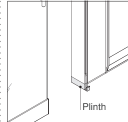




Offset Pull

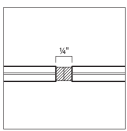
Pairs of slider doors can be specified with push/pulls x 18", or ladder pulls (aligned or offset).

Pairs of slider doors cannot be equipped with drop seals.



Plinths (ordered as a service part) can be used at the bottom of the door jamb to adapt to potential floor height changes when repositioning door frames during wall reconfigurations.

In most municipalities, slider doors are not considered code compliant for use in rooms where planned occupancy is greater than ten people.



Brush seals are provided for slider door pairs.

Surface Materials

Door frame

- 8043 Clear Anodized
- Aluminum
- Paint

Polished glass door

Tempered glass

Polished glass bottom trim

- 8043 Clear Anodized Aluminum
- Paint

Slider track

- 8043 Clear Anodized Aluminum
- Paint

Lockset

- · 9200 Satin Chrome
- · 4710 Low Gloss Black

Door pull

- 4710 Low Gloss Black
- · 8031 Brushed Stainless

Slider track bracket

Paint

Maximum Door Planning Widths Based on Height

| Ceiling Height | Full Height Slider | | Transom F | Transom Height Slider | |
|----------------|----------------------|---------------------------|---------------------|-----------------------------|--|
| | · Planning Height | Maximum Planning Width | •Planning Height | · Maximum Planning Width | |
| 22" | N.A. | N.A. | 120" | 40" | |
| 21" | 119.875" | 40" | 119" | 42" | |
| 20" | 118.875" | 42" | 118" | 42" | |
| 19" | 117.875" | 42" | 117" | 42" | |
| 18" | 116.875" | 42" | 116" | 42" | |
| 17" | 115.875" | 42" | 115" | 42" | |
| 16" | 114.875" | 42" | 114" | 42" | |
| 15" | 113.875" | 42" | 113" | 42" | |
| 14" | 112.875" | 42" | 112" | 43" | |
| 13" | 111.875" | 42" | 111" | 43" | |
| 12" | 110.875" | 43" | 110" | 43" | |
| 11" | 109.875" | 43" | 109" | 44" | |
| 10" | 108.875" | 44" | 108" | 44" | |
| 09" | 107.875" | 44" | 107" | 45" | |
| 08" | 106.875" | 46" | 106" | 45" | |
| 07" | 105.875" | 46" | 105" | 46" | |
| 06" | 104.875" | 46" | 104" | 46" | |
| 05" | 103.875" | 46" | 103" | 46" | |
| 04" | 102.875" | 46" | 102" | 47" | |
| 03" | 101.875" | 47" | 101" | 47" | |
| 02" | 100.875" | 47" | 100" | 48" | |
| 01" | 99.875" | 48" | 99" | 48" | |
| 00" | 98.875" | 48" | 98" | 48" | |
| 9" | 97.875" | 48" | 97" | 48" | |
| 8" | 96.875" | 48" | 96" | 48" | |
| 7" | 95.875" | 48" | 95" | 48" | |
| 6" | 94.875" | 48" | 94" | 48" | |
| 5" | 93.875" | 48" | 93" | 48" | |
| 4" | 92.875" | 48" | 92" | 48" | |
| 3" | 91.875" | 48" | 91" | 48" | |
| 2" | 90.875" | 48" | 90" | 48" | |
|)1" | 89.875" | 48" | 89" | 48" | |
| 00" | 88.875" | 48" | 88" | 48" | |
| 9" | 87.875" | 48" | 87" | 48" | |
| 9" 8" | | | | | |
| | 86.875" | 48" | 86" | 48" | |
| 7" | 85.875" | 48" | 85" | 48" | |
| 6" | 84.875" | 48" | 84" | 48" | |
| 25" | 83.875" | 48" | 83" | 48" | |
| 34" | 82.875" | 48" | 82" | 48" | |

Framing Components

Post Extension



| | Standard Includes | Required to Specify |
|------------|-----------------------|---------------------|
| Need help? | Post extension (pair) | Style number |

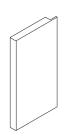
Product details,

Specification Information

page 22

| • Style Number | ·U.S. Price | |
|-------------------|----------------|--|
| GPPWPE | \$31 | |

Ceiling Track Plinth Gen2



| | Standard Includes | Required to Specify |
|-------------------------------------|--|---|
| Need help? Product details, page 22 | Ceiling track plinth (2 pair): paint price group 1 | 1 Style number 2 Paint color number for plinth 3 Options, if selected (see below) ▶See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify | |
|-----------|---|------------|-----------------------------|--|
| Surface | Paint price group 1 | No cost | Specify paint color number. | |
| Materials | Paint price group 2 | +\$5 | Specify paint color number. | |
| | Paint price group 3 | +\$8 | Specify paint color number. | |

Specification Information ·U.S. Style Number Base **Price GPLPCT2** \$291

Vertical Transition Hardware







Standard Includes **Required to Specify**

► Need help? Product details, page 22

 Four retaining springs, one bracket, five plastic grommets and five screws

Style number

Specification Information

| Style Number | · U.S. Price |
|-----------------|--------------|
| GPLVTHA | \$286 |

Vertical Transition Lite Scale to Privacy Walls/Glass Selections



Need help? Product details, page 22

Standard Includes

No slider seal:

- Inner channel: paint price group 1 Standard glass stops (2) Glazing strips (2): plastic
- With slider seal:
 Inner channel: paint price group 1
 Standard glass stop (1)
 Slider glass stop (1)
 Glazing strips (2): plastic
 Slider brush seal (1)

Required to Specify

- 1 Style number
- 2 Paint color number for inner channel
- 3 Plastic color number for glazing strips
- 4 Options, if selected (see below)
- See Surface Materials, page 134.

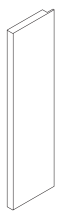
| With Slider Seal |
|------------------|

| | Options | U.S. Price | Required to Specify |
|-------------|---|-------------------|---|
| Slider Seal | No sliderSlider seal | No cost +\$105 | Specify with no slider seal. Specify with slider seal. |
| Surface | Inner channel | | |
| Materials | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$ 22 | Specify paint color number. |
| | Paint price group 3 | +\$ 34 | Specify paint color number. |
| | Anodized aluminum | No cost | Specify anodized aluminum. |
| | Glazing strips | | |
| | Plastic | No cost | Specify plastic color number. |

Specification Information Length Style U.S. Base Price

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Base Plinth Gen2



| | Standard Includes | Required to Specify |
|---|--|--|
| Need help? Product details, page 22 | Base plinths (pair): paint price group 1 | 1 Style number2 Paint color number for plinths3 Options, if selected (see below)▶See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|-----------------------|--|------------------------------------|--|
| Surface Materials | Paint price group 1Paint price group 2Paint price group 3Clear anodized | No cost +\$5 +\$8 No cost | Specify paint color number. Specify paint color number. Specify paint color number. Specify anodized aluminum. |
| Plinth Base Height | • 2½"H • 5"H | No cost No cost | Specify with 2½" plinth base height. Specify with 5" plinth base height. |

| Specificat | tion Information |
|-------------------|-------------------------|
| • Style Number | · U.S. Base Price |
| GPLPB2 | \$318 |



Trim-Plinth

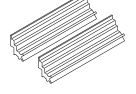
| | Standard Includes | Required to Specify |
|---|-------------------------------------|---|
| ► Need help? Product details, page 22 | Plinths (pair): paint price group 1 | 1 Style number 2 Paint color number for plinths 3 Options, if selected (see below) ▶ See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|---------------------------------|---|------------------------------------|--|
| Surface Materials | Paint price group 1Paint price group 2Paint price group 3Anodized aluminum | No cost +\$2 +\$3 No cost | Specify paint color number. Specify paint color number. Specify paint color number. Specify anodized aluminum. |
| Plinth Base • 2½"H Height • 5"H | | No cost No cost | Specify with 2½" plinth base height. Specify with 5" plinth base height. |

Specification Information

Plinth—Panel, Base (Pair)

GPPWPPB \$26



Tip: Plinth at ceiling track does not require a height selection.

Plinth—Panel, Ceiling Track (Pair)

2¹/₄" **GPPWPPC** \$28



Posts



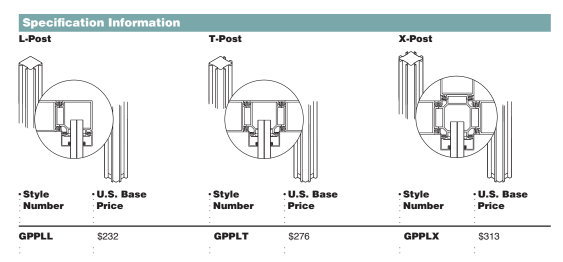
Tip: X-post does not require a finish since the post is not visible.

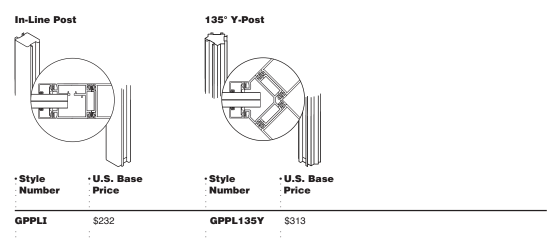
Standard Includes Required to Specify • Height: 122" ► Need help? 1 Style number 2 Paint color number for post

Product details, • Post: paint or anodized aluminum (except X-post) page 22

3 Options, if selected (see below) See Surface Materials, page 134.

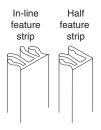
| | Options | U.S. Price | Required to Specify |
|-----------|---|--------------------------------------|--|
| Surface | Post (except X-post) | | |
| Materials | Paint price group 1Paint price group 2Paint price group 3Anodized aluminum | No cost +\$ 9 +\$23 No cost | Specify paint color number. Specify paint color number. Specify paint color number. Specify anodized aluminum. |







Feature Strips



Tip: Feature strips are 121" long and are cut to size in the field. They are required when joining door frames to other components.

Tip: Half feature strips are used in combination with in-line feature strips for inside corner applications.

Tip: Painted feature strips are designed for use with other Lite Scale Glass Selection painted components.

| | Standard Includes | Required to Specify |
|------------------|-----------------------|---|
| ► Need help? | Feature strips: paint | 1 Style number |
| Product details, | Height: 121" | 2 Paint color number for feature strips |
| page 30 | Quantity: 25 | 3 Options, if selected (see below) |
| | | See Surface Materials, page 134 |

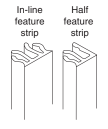
| | Options | U.S. Price | Required to Specify |
|-----------|---|------------|-----------------------------|
| Surface | Paint price group 1 | No cost | Specify paint color number. |
| Materials | Paint price group 2 | +\$ 9 | Specify paint color number. |
| | Paint price group 3 | +\$23 | Specify paint color number. |

| Specifi | cation Info | rmation |
|---------|-----------------|---------------------|
| ·Height | Style Number | ·U.S. Base Price |
| : | : | : |

Package of 25 Feature Strips

| | 3 · · · · · · · · · · · · · · · · · · · | | | | |
|---------|---|--------|--|--|--|
| In-Line | | | | | |
| 121" | GPFS121 | \$746 | | | |
| Half | | | | | |
| 121" | GPFSH121 | \$746 | | | |
| : | : | · · | | | |

Anodized Feature Strips



Tip: Feature strips are 121" long and are cut to size in the field. They are required when joining door frames to other components.

Tip: Anodized feature strips are designed for use with other Lite Scale Glass Selection anodized components.

| Standard Includes | Required to Specify |
|--|-----------------------------------|
| Feature strips: anodized aluminumHeight: 121" | Style number |
| | Feature strips: anodized aluminum |

Feature Strip Cover



| | Standard Includes | Required to Specify |
|---|---|---|
| Need help? Product details, page 30 | Feature strip cover: paint price group 1 or anodized aluminum | 1 Style number 2 Paint color number for feature strip cover 3 Options, if selected (see below) See Surface Materials, page 134. |

| | Options | | U.S. Price | Required to Specify | |
|------------------|--------------------------|-------------------|----------------|---|--|
| Surface | Pos | t (except X-post) | | | |
| Materials | Paint price group 1 | | No cost | Specify paint color number. | |
| | Pain | t price group 2 | +\$ 9 +\$23 | Specify paint color number. Specify paint color number. | |
| | Pain | t price group 3 | | | |
| | Anoc | dized aluminum | No cost | Specify anodized aluminum. | |
| Specifi | cation Infor | mation | | | |
| ·Length | ·Style | ·U.S. Base | | | |
| | Number | Price | | | |
| 40" | | | | | |
| 48" | GPPWFSC | \$64 | | | |



Structural Vertical Post

| | Stand | ard Includes | Required to Specify | |
|--|------------------------|---------------------------|---|--|
| Need help? Product details, page 22 Specification | • Seal: pla | | 1 Style number 2 Height 3 Plastic color number for seal ▶See <i>Surface Materials</i> , page 134. | |
| • Style Number | ·U.S. Base Price | (Add \$ to Base Price) | | |
| : | Per Post | Per Inch | | |
| FELPVS | \$313.18 | +\$0.21 | | |



Structural Horizontal



| | Standard II | ncludes | Required to Specify |
|---|----------------------------|-------------------------------|---------------------------|
| Need help? Product details, page 22 | • Post • Width: 38"–80" | | 1 Style number 2 Width |
| Specification Style Number | on Information •U.S. Base | · (Add \$ to · Base Price) | |
| : | Price Per Horizontal | Per Inch | |
| FELRHS | \$113.81 | +\$0.58 | |



Framing Component

Vertical Transitions and Stop

| | Standard Includes | | Required to Specify | | |
|---|--|------------------------|--|---|--|
| Need help? Product details, page 22 | Vertical transition, if selected: paint price group 1 Vertical stop, if selected: paint price group 1 Butt glazed, inner, or stop vertical transitions, if selected: vertical glazing strips (1) | | 1 Style number 2 Paint color number for transition or sto 3 Plastic finish for glazing strips in butt glazed, inner, or stop vertical transition 4 Options, if selected (see below) See Surface Materials, page 134. | | |
| | Options | | U.S. Price | Required to Specify | |
| Bottom Prep | | inner and cov | er vertical transit | tions | |
| | No notchBoth notch | | No cost +\$31 | Specify with no notch. Specify with both notch. | |
| Trim Finish | 8043 Clear Anodized Aluminum No cost Paint price group 1 No cost Paint price group 2 +\$22 Paint price group 3 +\$32 | | Specify with clear anodized aluminum. Specify paint color number. Specify paint color number. Specify paint color number. | | |
| Specification | on Information | | | | |
| Length | • Style Number | ·U.S. Base Price | | | |
| Vertical Tra | nsition—Butt (| Glazed | | | |
| 122" | FELVTBGSC | \$482 | | | |
| | · | | | | |
| | nsition—Inner | | | | |
| 122 " : | FELVTIBG | \$361 : | | | |
| Vertical Tra | nsition—Cove | r | | | |
| 122" | FELVTCBG | \$225 | | | |
| Vertical Tra | nsition—Stop | | | | |
| 122" | FELVTSBG | \$148 | | | |
| • | : | : | | | |
| | | | | | |
| | | | | | |

Tip: Safety springs come in a package of 25 springs.

N.A.

FELVTSSS

Lite Scale Specification Guide 63

\$210

Junction Covers and Trim

FELI90T

\$75.24

+\$0.26

90° Junction Trim



| | Standa | ard Includes | Required to Specify |
|---|------------|---------------|--|
| Need help? Product details, page 22 | | 2.24409"–120" | 1 Style number 2 Paint color number for trim 3 Height ▶ See <i>Surface Materials</i> , page 134. |
| Specification | on Informa | tion | |
| Style | ·U.S. | : (Add \$ to | |
| Number | Base | · Base Price) | |
| | | | |
| : | Price | | |

Outer Junction Cover



| | Standard Includes | Required to Specify |
|---|---|---|
| ► Need help? Product details, page 22 | Junction cover: paint price group 1 or 8043 Clear Anodized Aluminum Height: 82.24409"–120" | 1 Style number 2 Paint or anodized aluminum color number for cover 3 Height See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------|---------|------------|--------------------------|
| Fixed Angles | • 90° | No cost | Specify with 90° angle. |
| | • 180° | No cost | Specify with 180° angle. |

| Specificat | tion Informa | tion |
|-----------------|------------------------|---------------------------|
| Style Number | ·U.S. Base Price | (Add \$ to Base Price) |
| · · · | Per Cover | Per Inch |
| FELIJCO | \$309.39 | +\$0.26 |



Bypass Outer Junction Cover



| | Standard Includes | Required to Specify |
|---|--|---|
| ► Need help? Product details, page 22 | Junction cover: paint or 8043 Clear Anodized Aluminum Height: 82.24409"-120" | 1 Style number 2 Paint or anodized aluminum color number for cover 3 Height See Surface Materials, page 134. |

| Specificati Style | ion Informa ·U.S. | tion · (Add \$ to | |
|----------------------|----------------------|----------------------|--|
| Number | Base Price | Base Price) | |
| | Per Cover | Per Inch | |
| FELIJCOB | \$387.31 | +\$0.29 | |

Glass Selections Bypass



| | Standard Includes | Required to Specify |
|-------------------------------------|--|--|
| Need help? Product details, page 33 | Bypass: 8043 Clear Anodized Aluminum or paint price group 1 Width: 6" | 1 Style number 2 Paint or anodized aluminum color number for bypass See Surface Materials, page 134. |

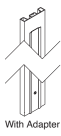
| | Options | U.S. Price | Required to Specify |
|--------------|--|------------|---------------------------------------|
| Frame Finish | 8043 Clear Anodized Aluminum | No cost | Specify with clear anodized aluminum. |
| | Paint Price Group 1 | No cost | Specify paint price group 1. |
| | Paint Price Group 2 | +\$21.00 | Specify paint price group 2. |
| | Paint Price Group 3 | +\$34.00 | Specify paint price group 3. |

| Height | · Style | ·U.S. | |
|--------|---------|----------|--|
| | Number | Base | |
| | : | Price | |
| | : | : | |
| 120" | GPGSLBP | \$800.00 | |
| | GPGSLBP | \$800.00 | |



Lite Scale Glass to V.I.A. Junction Adapter





| Need help? |
|------------------|
| Product details, |
| page 34 |

Standard Includes

- No adapter Junction adapter and fasteners:
 8043 Clear Anodized Aluminum or paint price group 1
- With adapter Junction adapter with spacer channel and fasteners: 8043 Clear Anodized Aluminum or paint price group 1
- Height: 122"

Required to Specify

- 1 Style number
- 2 Adapter (see below under Required Selections)
- 3 Paint or anodized aluminum color number for junction adapter
- See Surface Materials, page 134.

| | Required Selections | U.S. Price | Required to Specify |
|---------|---|-------------------|--|
| Adapter | No adapterWith adapter | No cost +\$250 | Specify with no adapter. Specify with adapter. |

| | Options | U.S. Price | Required to Specify |
|----------------------|---|--|--|
| Surface Materials | 8043 Clear Anodized Aluminum Paint price group 1 Paint price group 2 Paint price group 3 | No cost No cost +\$ 21 +\$ 34 | Specify with clear anodized aluminum. Specify paint price group 1. Specify paint price group 2. Specify paint price group 3. |

| Sp | ecification | Information |
|----|-------------|-------------|
| | | |

| Number | Base Price |
|--------|---------------|
| FELIFE | \$565 |

Multi-Purpose Adapter



| • | Need help? |
|---|------------------|
| | Product details, |

page 34

Standard Includes • Vertical spacer channel and fasteners: black paint

• Height: 120"

Required to Specify

Style number

Specification Information

| Style Number | · U.S. Price | |
|-----------------|-----------------|--|
| FELAMP | \$250 | |



Compone

Utility Panel Cover



Standard Includes

Required to Specify

Need help? Product details, page 22

- Cover: paint price group 1 or 8043 Clear Anodized Aluminum
- · Height: 82.24409"-120"

- 1 Style number
- 2 Paint or anodized aluminum color number for cover
- 3 Height
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify | |
|------------|--|-----------------|--|--|
| Cable | Cut-out count | | | |
| Management | No holes | No cost | Specify with no holes. | |
| | One hole | No cost | Specify with one hole. | |
| | Two holes | No cost | Specify with two holes. | |
| | Three holes | No cost | Specify with three holes. | |
| | Cut-out position, if cut-o | out(s) selected | | |
| | No cut-outs | No cost | Specify with no cut-outs. | |
| | Cut-out 1 location | No cost | Specify Y dimensions for cut-out 1. | |
| | Cut-out 2 location | No cost | Specify Y dimensions for cut-out 2. | |
| | Cut-out 3 location | No cost | Specify Y dimensions for cut-out 3. | |
| | Cut-out type (for each cut-out specified) | | | |
| | Clearance notch | No cost | Specify with clearance notch cut-out type for each applicable location. | |
| | Hardwire—2x4 rectangular | +\$ 8.04 | Specify with hardwire 2x4 rectangular cut-out type for each applicable location. | |
| | Modular power | +\$17.48 | Specify with modular power cut-out type for each applicable location. | |

| Specification Information | | | |
|---------------------------|-------------------------|------------------------|--|
| •Style Number | · U.S. Base Price | (Add \$ to Base Price) | |
| : | Per Cover | Per Inch | |
| FELUPC | \$323.34 | +\$0.26 | |



Ceiling Tracks

Straight Ceiling Track

► Need help?

page 22

Product details,



Standard Includes

· Ceiling track: paint

- Seal to match paint color, when applicable:
- -7190 Platinum Solid paint will default 6249 Platinum Solid plastic
- -7241 Arctic White paint will default 6009 Arctic White plastic
- 7360 Merle paint will receive 6527 Merle plastic
- All other paint selections require a plastic to be specified

Required to Specify

- 1 Style number
- 2 Paint color number for ceiling track
- 3 Plastic color number for seal, if required
- ►See Surface Materials, page 134.

| Specification Information | | | | |
|---------------------------|-------------------|----------------|--|--|
| Length | • Style Number | ·U.S. Price | | |
| 144" | FELCTS | \$131 | | |

Ceiling Track-End Channel



| | Standard Includes | Required to Specify |
|---|----------------------------------|---|
| ► Need help? Product details, page 22 | End channel: paint price group 1 | 1 Style number 2 Paint color number for end channel ▶See <i>Surface Materials</i> , page 134. |

| Specification Information | | |
|---------------------------|-----------------|--|
| • Style Number | · U.S. Price | |
| FELCTEC | \$73 | |



Standard Includes

Required to Specify

Need help? Product details, page 22

- Glass channel, if selected: paint price group 1
- · Glass stop, if selected: paint price group 1
- Vertical stop, vertical channel, or variable angle channel, if selected: vertical glazing strips (1)
- 1 Style number
- 2 Paint color number for channels or stops
- 3 Plastic finish for glazing strips in vertical stops, vertical channels, or variable angle channels
- 4 Options, if selected (see below)
- ►See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|--------|---|---------------------------|---|
| Trim | 8043 Clear Anodized Aluminum | No cost | Specify with clear anodized aluminum. |
| Finish | Paint price group 1Paint price group 2Paint price group 3 | No cost +\$22 +\$32 | Specify paint color number. Specify paint color number. Specify paint color number. |

| | ^ | \ |
|----|---|---|
| / | | |
| -0 | | / |

Specification Information Length Style Number

| Length | Style | • U.S. |
|--------|--------|--------|
| | Number | Base |
| | : | Pric |
| | • | • |



| 122" | FELGSVT | \$10 |
|------|---------|------|
| | | |



Glass Channel-Vertical

| 122" | FELGCVT | \$134 | |
|------|---------|-------|--|
| | | | |



Glass Channel-Ceiling Track, Single

| 122" | FELGCCTS | \$281 |
|------|----------|-------|
| | | |



Glass Channel-Variable Angle

| 122" | FELGCV | \$216 | |
|------|--------|-------|--|
| | | • | |
| | i i | | |



Glass Channel-Floor Track, Single

| 122" | FELGCFTS | \$207 |
|------|----------|-------|
| | | |

*

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Finished End Caps

| | Standard Includes | Required to Specify |
|---|---------------------------------------|--|
| ► Need help? Product details, page 22 | Finished end cap: paint price group 1 | 1 Style number 2 Paint color number for finished end cap ▶See <i>Surface Materials</i> , page 134. |

| Style Number | ·U.S. Price | |
|-----------------|----------------|--|
| | : : : | |
| Finished End C | ap-Small | |
| FELFECGCS | \$134 | |
| Finished End C | ap-Large | |
| FELFECGCL | \$134 | |
| | | |



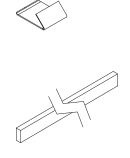


For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Seals

| : | Standard Includes | Required to Specify |
|---|-------------------|---------------------|
| Need help? • 5 Product details, page 22 | Seal | Style number |

| Specification Information | | | |
|---------------------------|----------------|--|--|
| •Style Number | ·U.S. Price | | |
| Seal-Ceiling | Grid | | |
| FELSCG | \$ 9 | | |
| | | | |



| Seal–Light and Sound | |
|----------------------|------|
| FELSL | \$16 |
| : | |



Glazing Accessories

| | Standard Includes | Required to Specify |
|-------------------------------------|-------------------|---------------------|
| Need help? Product details, page 22 | Channel | Style number |

| Specific | ation Informatio | n en | |
|-----------|-------------------|--|--|
| Length | • Style Number | · U.S. Price | |
| | | • | |
| Glazing C | hannel-Ceiling | • | |

| Glazing Channel-Floor | | | | | |
|-----------------------|--------|------|--|--|--|
| 122" | FELGCF | \$45 | | | |
| : | : | : | | | |

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Glazing Blocks



| Standard Includes | Required to Specify |
|-------------------|---------------------|
| Block: 100 pieces | Style number |

| Specification | ation Information |
|---------------|-------------------|
| Style | ·U.S. |
| Number | Price |

FELGB \$100

Glazing Shim-Small



| Standard Includes | Required to Specify |
|-------------------|---------------------|
| Shim: 100 pieces | Style number |

| Specifica | tion Information |
|-----------------|------------------|
| Style Number | · U.S. Price |
| FELGSS | \$89 |

Glazing Shim-Medium



| Standard Includes | Required to Specify |
|-------------------|---------------------|
| Shim: 100 pieces | Style number |

| Specifica | tion Information | | |
|-----------------|------------------|--|--|
| Style Number | ·U.S. Price | | |
| FELGSM | \$84 | | |



Glass Lite Butt Glazed



| | Standard Includes | Required to Specify |
|---|--|--|
| Need help? Product details, page 24 | 1/2" thick clear tempered glass: 6500 Clear Glass Height: 6"–120" Width: 6"–120" | 1 Style number 2 Height 3 Width 4 Glass color number for lite 5 Options, if selected (see below) ▶See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|------------|---|------------|-------------------------------------|
| Surface | 6500 Clear Glass6540 Clear Laminated Glass | No cost | Specify 6500 Clear Glass. |
| Materials | | +\$3.44 | Specify 6540 Clear Laminated Glass. |
| Height and | Height 6"–120"Width 6"–120" | No cost | Specify height. |
| Width | | No cost | Specify width. |

| Specifica | Specification Information | | | | |
|-----------|---------------------------|--------------|--------------------------|--|--|
| Style | ·U.S. | : (Add \$ to | · (Add \$ to Base Price) | | |
| Number | Base | : | | | |
| - | Price | : | | | |
| : | : | Per | · Per | | |
| : | | sq/ft | height inch | | |
| FELGLBG | \$100 | +\$38.36 | +\$0.79 | | |

Tip: Prices are calculated based on height and width specifications.



Glass Lite

Tapes

| | Standard Includes | Required to Specify |
|-------------------------------------|-------------------|---------------------|
| Need help? Product details, page 36 | • Tape | Style number |

| Specifica | tion Informatio | n | |
|------------------|-------------------|-----------------|--|
| Length | • Style Number | · U.S. Price | |
| Glazing Ta | ape—Clear | • | |
| 54' | FELGTC | \$113 | |
| • | | • | |

| Glazing Tape—Black | | | | |
|--------------------|--------|-------|--|--|
| 108' | FELGTB | \$528 | | |
| | • | • | | |







Single Reversible Swing Door Frame



Tip: When the black finish is specified, the strike plate will default to the satin chrome

Tip: The roller latch plate is not available in 9201 Polished Chrome, therefore, 9200 Satin Chrome will be defaulted when the hardware finish selected is either 9201 Polished Chrome or 9200 Satin Chrome.

Tip: Finishes for door hardware can vary slightly from one component to another depending on base metal materiality and finishing processes. When hardware is specified for common assemblies, all hardware components may not match exactly, but are designed to be compatible within a common door opening.

Tip: Electrification option is only available when cylindrical or mortise latch prep is selected. Electrification is not available when push/pull or ladder pull handles are selected.

| | Standard Includes | Required to Specify |
|---|---|--|
| Need help? Product details, page 38 | Door frame: paint price group 1 or 8043 Clear Anodized Aluminum Height: 83.62992"–119.80315" Width: 28"–44.5" Hinges: metal Strike plate: 9200 Satin Chrome or 9201 Polished Chrome | Style number Height Width Paint or anodized aluminum or paint color number for frame Satin stainless or polished chrome for hinges |

· Top mount type: ceiling

See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|---|---|------------|----------------------------------|
| Handedness | Right hand | No cost | Specify with right hand. |
| | Left hand | No cost | Specify with left hand. |
| Door Type | • Solid | No cost | Specify with solid. |
| | Polished edge (<93.71700") | +\$165.99 | Specify with polished edge. |
| | Polished edge (>93.71700") | +\$221.32 | Specify with polished edge. |
| Latch Prep | Cylindrical | No cost | Specify with cylindrical. |
| | Ladder aligned | No cost | Specify with ladder aligned. |
| | Ladder offset | No cost | Specify with ladder offset. |
| | Mortise | No cost | Specify with mortise. |
| | Push/pull handles | No cost | Specify with push/pull handles. |
| Roller Latch | No roller latch | No cost | Specify with no roller latch. |
| (only if push/ pull or ladder pull handles) | Top roller latch | No cost | Specify with roller latch. |
| Door Hardware | 4710 Low Gloss Black | No cost | Specify with low gloss black. |
| (hinges) | 9200 Satin Chrome | No cost | Specify with satin chrome. |
| | 9201 Polished Chrome (3 hinges) | +\$102.24 | Specify with polished chrome. |
| | Polished chrome (4 hinges) | +\$136.32 | Specify with polished chrome. |
| Strike Plate | Type 1 | No cost | Specify with type 1. |
| (if latch prep | • Type 2 | No cost | Specify with type 2. |
| is mortise) | No strike plate | -\$ 73.30 | Specify with no strike plate. |
| Electrification | No electric hinge | No cost | Specify with no electrification. |
| | For use with electric hinge | -\$189.15 | Specify with electrification. |
| | | | |

| | Style Number | ·U.S. Base | (Add \$ to Base Price) | | | |
|--|-----------------|---------------|------------------------|---------------|--|--|
| . === | | Price | | when frame is | when ceiling height | |
| TOTAL TOTAL TOTAL PORTION OF THE POR | FELFSWSR | \$3334.01 | +\$2.17 | +\$80.83 | +\$227.51 (for solid door) +\$440.24 (for polished edge door) | |



76 Lite Scale Specification Guide

Single Reversible Solid Swing Door Leaf



Tip: Painted solid door leaf cannot ship to customer locations in Canada. Specify a veneer door leaf versus painted or source the door locally for shipments to Canada only.

Standard Includes

Required to Specify

Need help? Product details, page 40

- Door leaf: paint price group 1 or veneer
- · Height: 83.62992"-119.80315"
- Width: 28"-44.5"
- · Top mount type: ceiling

- 1 Style number
- 2 Height 3 Width
- 4 Paint or veneer color number for door leaf
- ►See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|----------------------------------|--|------------|---|
| Door Finish | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 3 | +\$ 157.41 | Specify paint color number. |
| | Flat-cut wood veneer | +\$ 82.85 | Specify veneer color number. |
| | Quarter-cut/Rift-cut wood veneer | +\$ 239.02 | Specify veneer color number. |
| | Composite veneer price group 01 | +\$ 82.85 | Specify composite veneer color number. |
| | Composite veneer price group 02 | +\$ 442.78 | Specify composite veneer color number. |
| | Veneer price group 02 | +\$ 442.78 | Specify veneer color number. |
| | Veneer price group 03 | +\$1547.72 | Specify veneer color number. |
| | Customiz stain | +\$ 82.85 | Specify with Customiz stain. |
| Acoustic Seal | No seal | No cost | Specify with no seal. |
| | Drop seal | +\$ 63.92 | Specify with drop seal. |
| Latch Prep | Cylindrical | No cost | Specify with cylindrical. |
| | Ladder aligned | No cost | Specify with ladder aligned. |
| | Ladder offset | No cost | Specify with ladder offset. |
| | Mortise | +\$ 27.27 | Specify with mortise. |
| | Push/pull handles | No cost | Specify with push/pull handles. |
| Roller Latch (only if push/ | No roller latch (surface mounted door closer) | No cost | Specify with no roller latch. |
| pull or ladder pull handles) | Top roller latch (no door closer) | +\$ 27.27 | Specify with roller latch. |
| Door Closer | No door closer | No cost | Specify with no door closer. |
| (only if mortise or cylindrical) | Surface mounted door closer | No cost | Specify with surface mounted door closer. |
| Electrification | No electric hinge | No cost | Specify with no electrification. |
| | For use with electric hinge | +\$ 148.90 | Specify with electrification. |

Tip: Electrification option is only available when cylindrical or mortise latch prep is selected. Electrification is not available when push/pull or ladder pull handles are selected.

| Specification Information | | | | | | |
|---------------------------|---------------|--|--|--|--|--|
| · Style Number | ·U.S. Base | (Add \$ to Base Price) | | | | |
| | Price | Add per inch height of door when height >83.62992" | Add per frame when frame is not equal to 40" | Add per frame for 4th hinge when ceiling height and height > 93.71700" | | |
| FELLSWSSR | \$2187.81 | +\$18.80 | +\$79.66 | +\$44.00 | | |



► See page 1 for details.

Single Reversible Polished Edge Swing Door Leaf

► Need help?

page 40

Product details,



Tip: Glass orientation applies only when 6542 Satin is specified.

Tip: The roller latch housing is not available in 9201 Polished Chrome, therefore, 9200 Satin Chrome will be defaulted when the hardware finish selected is either 9201 Polished Chrome or 9200 Satin Chrome.

Tip: Finishes for door hardware can vary slightly from one component to another depending on base metal materiality and finishing processes. When hardware is specified for common assemblies, all hardware components may not match exactly, but are designed to be compatible within a common door opening.

Standard IncludesRequired to Specify• Door leaf: polished edge glass1 Style number• Height: 83.62992"-119.80315"2 Height• Width: 28"-44.5"3 Width• Top mount type: ceiling4 Glass number for door leaf

See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|----------------------------------|---|------------|---|
| Glass | Polished to inside | No cost | Specify with polished to inside. |
| Orientation | Polished to outside | No cost | Specify with polished to outside. |
| Handedness | Right hand | No cost | Specify with right hand. |
| | Left hand | No cost | Specify with left hand. |
| Latch Prep | Cylindrical | No cost | Specify with cylindrical. |
| | Ladder aligned | No cost | Specify with ladder aligned. |
| | Ladder offset | No cost | Specify with ladder offset. |
| | Mortise | +\$649.89 | Specify with mortise. |
| | Push/pull handles | -\$178.17 | Specify with push/pull handles. |
| Frame Prep (only if push/ | No roller latch (surface mounted door closer) | No cost | Specify with no roller latch. |
| pull or ladder pull handles) | Top roller latch (no door closer) | +\$614.82 | Specify with roller latch. |
| Door Closer | No door closer | No cost | Specify with no door closer. |
| (only if mortise or cylindrical) | Surface mounted door closer | +\$161.51 | Specify with surface mounted door closer. |
| Door Hardware | 4710 Low Gloss Black | No cost | Specify with low gloss black. |
| (only if mortise, | 9200 Satin Chrome | No cost | Specify with satin chrome. |
| cylindrical or roller latch) | 9201 Polished Chrome | +\$ 52.17 | Specify with polished chrome. |

| Style | ·U.S. | · (Add \$ to Base | Price) | |
|-----------|-----------|---------------------------|-----------------------------|--|
| Number | Base | · (100 \$ 10 Date 1 1100) | | |
| | Price | | Add per frame for 4th hinge | |
| | : | Add per sq/ft | when ceiling height | |
| | 1 | ; of door | and height > 93.71700" | |
| FELLSWPSR | \$1258.05 | +\$73.33 | +\$161.51 | |



78 Lite Scale Specification Guide

Pair of Reversible Swing Door Frames



Standard Includes Required to Specify

► Need help? Product details, page 40

- Door frame: paint price group 1 or 8043 Clear Anodized Aluminum
- Height: 83.62992"-119.80315"
- Width: 48"-80" · Hinges: metal
- · Strike plate: 9200 Satin Chrome or 9201 Polished Chrome
- · Astragal (when solid door is specified and one hand is inactive)
- Top mount type: ceiling

- 1 Style number
- 2 Height
- 3 Width
- 4 Active door width
- 5 Paint or anodized aluminum or paint color number for frame
- 6 Satin stainless or polished chrome for hinges
- 7 Paint or anodized aluminum or paint color number for astragal
- ► See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|-----------------|---|-------------------|--------------------------------------|
| Acoustic Seal | No seal | No cost | Specify with no seal. |
| | Drop seal | No cost | Specify with drop seal. |
| | Vertical seal | +\$ 1.19 per inch | Specify with vertical seal. |
| | Drop seal and vertical seal | No cost | Specify with drop and vertical seal. |
| Handedness | Right-hand active | +\$453.11 | Specify with right-hand. |
| | Left-hand active | +\$453.11 | Specify with left-hand. |
| | Both hands active | No cost | Specify with both hands active. |
| Door Type | • Solid | No cost | Specify with solid. |
| | Polished edge | +\$331.98 | Specify with polished edge. |
| Roller Latch | No roller latch | No cost | Specify with no roller latch. |
| | Roller latch | No cost | Specify with roller latch. |
| Door Hardware | 4710 Low Gloss Black | No cost | Specify with low gloss black. |
| | 9200 Satin Chrome | No cost | Specify with satin chrome. |
| | 9201 Polished Chrome | +\$204.48 | Specify with polished chrome. |
| Electrification | No electric hinge | No cost | Specify with no electrification. |
| | For use with electric hinge | - \$189.15 | Specify with electrification. |

Specification Information ·U.S. (Add \$ to Base Price)

Style Number Base Add per frame Price Add per frame for 4th hinge Add per inch when frame is when ceiling height height of frame not equal to 80" and height > 93.71700" **FELFSWPR** \$4399.46 +\$2.17 +\$80.83 +\$455.02 (for solid door) +\$880.48 (for polished edge door)

Tip: Polished edge door type must have both hands active.

Tip: When the black finish is specified, the strike plate will default to the satin chrome

Tip: The roller latch plate is not available in 9201 Polished Chrome, therefore, 9200 Satin Chrome will be defaulted when the hardware finish selected is either 9201 Polished Chrome or 9200 Satin Chrome.

Tip: Finishes for door hardware can vary slightly from one component to another depending on base metal materiality and finishing processes. When hardware is specified for common assemblies, all hardware components may not match exactly, but are designed to be compatible within a common door opening.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Pair of Reversible Solid Swing Door Leaves



Tip: Painted solid door leaf cannot ship to customer locations in Canada. Specify a veneer door leaf versus painted or source the door locally for shipments to Canada only.

Tip: Acoustic seal is available only when both hands active.

Standard Includes Required to Specify

- Need help? Product details, page 40
- Door leaf: paint price group 1 or veneer
- Height: 83.62992"-119.80315"
- Width: 48"-80"
- · Top mount type: ceiling

- 1 Style number
- 2 Height
- 3 Width
- 4 Active door width
 5 Paint or veneer color number for door leaves
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|--|--|--------------------|--|
| Door Finish | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 3 | +\$ 314.82 | Specify paint color number. |
| | Flat-cut wood veneer | +\$ 165.70 | Specify veneer color number. |
| | Quarter-cut/Rift-cut wood veneer | +\$ 478.04 | Specify veneer color number. |
| | Composite veneer price group 01 | +\$ 165.70 | Specify composite veneer color number. |
| | Composite veneer price group 02 | +\$ 885.56 | Specify composite veneer color number. |
| | Veneer price group 02 | +\$ 885.56 | Specify veneer color number. |
| | Veneer price group 03 | +\$3095.44 | Specify veneer color number. |
| | Customiz stain | +\$ 165.70 | Specify with Customiz stain. |
| Acoustic Seal | No seal | No cost | Specify with no seal. |
| | Vertical seal | +\$ 27.27 | Specify with vertical seal. |
| | Drop seal | +\$ 127.84 | Specify with drop seal. |
| | Drop seal and vertical seal | +\$ 155.11 | Specify with drop and vertical seal. |
| Handedness | Right-hand active | No cost | Specify with right-hand. |
| | Left-hand active | No cost | Specify with left-hand. |
| | Both hands active | No cost | Specify with both hands active. |
| Latch Prep | Cylindrical | No cost | Specify with cylindrical. |
| | Ladder, aligned | No cost | Specify with ladder, aligned. |
| | Ladder, offset | No cost | Specify with ladder, offset. |
| | No latch prep | No cost | Specify with no latch prep. |
| | Push/pull handles | No cost | Specify with push/pull handles. |
| | Mortise | +\$ 27.27 | Specify with mortise. |
| Roller Latch | No roller latch | No cost | Specify with no roller latch. |
| (only if ladder, push/pull or no latch prep) | Roller latch | +\$ 27.27 | Specify with roller latch. |
| Door Closer | No door closer Surface mounted door closer | No cost No cost | Specify with no door closer. Specify with surface mounted door closer. |
| Electrification | No electric hinge | No cost | Specify with no electrification. |
| | For use with electric lock | +\$ 148.90 | Specify with electrification lock. |
| | For use with electric strike | +\$ 148.90 | Specify with electrification strike. |

Specification Information

| Style | · U.S. | (Add \$ to base File) |
|----------|--------|-----------------------|
| · Number | Base | |

Price Add per inch Add per frame Add per frame for 4th hinge



Pair of Reversible Polished Edge Swing Door Leaves



Tip: Glass orientation applies only when 6542 Satin is specified.

Tip: Finishes for door hardware can vary slightly from one component to another depending on base metal materiality and finishing processes. When hardware is specified for common assemblies, all hardware components may not match exactly, but are designed to be compatible within a common door opening.

Standard Includes Required to Specify

Need help? Product details, page 40

- Door leaf: polished edge glassHeight: 83.62992"-119.80315"Width: 48"-80"
- Top mount type: ceilingHandedness: both hands active

- 1 Style number 2 Height 3 Width
- 4 Active door width 5 Glass number for door leaf
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|--|--|-------------------------------|--|
| Glass Orientation | Polished to insidePolished to outside | No cost No cost | Specify with polished to inside. Specify with polished to outside. |
| Latch Prep | Ladder, alignedLadder, offsetPush/pull handles | No cost No cost No cost | Specify with ladder, aligned. Specify with ladder, offset. Specify with push/pull handles. |
| Roller Latch | No roller latch Roller latch | No cost +\$1229.64 | Specify with no roller latch. Specify with roller latch. |
| Door Closer | No door closer Surface mounted door closer | No cost +\$ 323.02 | Specify with no door closer. Specify with surface mounted door closer. |
| Door Hardware (only if roller latch) | 4710 Low Gloss Black 9200 Satin Chrome | +\$ 403.17 No cost | Specify with low gloss black. Specify with satin chrome. |

Specification Information

| Opcomoun | on miloimat | | | |
|-----------|-------------|------------------------|-----------------------------|--|
| ·Style | ·U.S. | (Add \$ to Base Price) | | |
| Number | Base | | | |
| | Price | | Add per frame for 4th hinge | |
| | | Add per sq/ft | when ceiling height | |
| | : | ; of door | ; and height > 93.71700" | |
| FELLSWPPR | \$1875.92 | +\$73.33 | +\$323.02 | |

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Single Surface Mounted Slider Door Frame



Tip: Pull option only available with no lever lock.

Tip: Lock cores are only available in 9200 Satin Chrome.

Tip: Finishes for door hardware can vary slightly from one component to another depending on base metal materiality and finishing processes. When hardware is specified for common assemblies, all hardware components may not match exactly, but are designed to be compatible within a common door opening.

Tip: Keying and cylider orientation only available with lever lock option.

| | Standard Includes | Required to Specify |
|-------------------------------------|---|--|
| Need help? Product details, page 40 | Door frame: paint price group 1 or 8043 Clear Anodized Aluminum Height: 82.04724"–119.80315" Width: 38"–48" Door type: polished edge Tubular door pull: metal Top mount type: ceiling | Style number Height Width Paint or anodized aluminum color number for frame See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--|---|-----------------------|--|
| Handedness | Right hand Left hand | No cost No cost | Specify with right hand. Specify with left hand. |
| Lock | No lever lock Lever lock | No cost +\$2150.63 | Specify with no lock. Specify with lever lock. |
| Pull | Push/pull Separate pull | No cost -\$ 227.92 | Specify with push/pull. Specify with separate pull. |
| Hardware (Lockset and Pull Finish) | 4710 Low Gloss Black 8031 Brushed Stainless | No cost No cost | Specify with low gloss black. Specify with brushed stainless. |
| Keying | No cylinder Core, keyed random | –\$ 63.37 No cost | Specify with no cylinder. Specify with core. |
| Lever | No lever Lever one | –\$ 306.49 No cost | Specify with no lever. Specify with lever one. |
| Cylinder Orientation | Key inside Key outside | No cost No cost | Specify with key inside. Specify with key outside. |

Specification Information Style U.S. (Add \$ to Base Price) Number Base Price Add per inch height of frame width of frame FELFSLSM \$1365.66 +\$3.33 +\$3.33



Single Surface Mounted Polished Edge Slider Door Leaf

Single Surface Mounted Polished Edge Slider Door Leaf



Tip: Glass orientation applies only when 6542 Satin is specified.

Standard Includes **Required to Specify**

► Need help? Product details, page 40

- Door leaf: 1/2" thick polished edge glass · Bottom trim: paint price group 1 or 8043 Clear Anodized Aluminum
- · Height: 82.04724"-119.80315" • Width: 38"-48"
- Top mount type: ceiling

- 1 Style number 2 Height
- 3 Width
- 4 Glass color number for door leaf
- 5 Paint or anodized aluminum color number for bottom trim
- ► See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|------------------------------|--|--|---|
| Glass Surface Orientation | Polished to insidePolished to outside | No cost No cost | Specify with polished to inside. Specify with polished to outside. |
| Handedness | Right hand Left hand | No cost No cost | Specify with right hand. Specify with left hand. |
| Latch Prep | Ladder aligned Ladder offset Lever lock Push/pull | No cost No cost +\$311.92 No cost | Specify with ladder aligned. Specify with ladder offset. Specify with lever lock. Specify with push/pull. |
| Acoustic Seal | No seal Drop seal | No cost +\$221.86 | Specify with no seal. Specify with drop seal. |

| Specification | on Informatio | n | |
|-------------------|------------------------|---------------------------|--|
| • Style Number | ·U.S. Base Price | (Add \$ to Base Price) | |
| · · | • | Add per sq/ft of door | |
| FELLSLPSM | \$864.78 | +\$67.34 | |



Basic Single Surface Mounted Slider Door Track



Tip: Handedness, bracket hole count, and bracket hole location only required hardware is selected.

Standard Includes

Required to Specify

Need help?
Product details,
page 40

Hardware

- Door track: paint price group 1 or 8043 Clear Anodized Aluminum
- Width: 6"-144"

Options

· No hardware

- Door type: polished edge (only when hardware selected)
- Track orientation: flush

- 1 Style number
- 2 Width
- 3 Paint or anodized aluminum color number for door track
- ► See Surface Materials, page 134.

Required to Specify

Specify with no hardware.

| | Hardware | No cost | Specify with hardware. |
|----------------|--------------------------------------|---------|--|
| Handedness | Right hand | No cost | Specify with right hand. |
| | Left hand | No cost | Specify with left hand. |
| End | Actual | No cost | Specify actual. |
| Configuration, | L junction | No cost | Specify at L junction. |
| Left | Support junction | No cost | Specify at support junction. |
| | At junction | No cost | Specify at junction. |
| | At bypass | No cost | Specify at bypass. |
| | Support bypass | No cost | Specify at support bypass. |
| | Miniend | No cost | Specify at miniend. |
| | Fixed wall | No cost | Specify at fixed wall. |
| End | Actual | No cost | Specify actual. |
| Configuration, | L junction | No cost | Specify at L junction. |
| Right | Support junction | No cost | Specify at support junction. |
| | At junction | No cost | Specify at junction. |
| | At bypass | No cost | Specify at bypass. |
| | Support bypass | No cost | Specify at support bypass. |
| | Miniend | No cost | Specify at miniend. |
| | Fixed wall | No cost | Specify at fixed wall. |
| Utility Panel | No utility panel | No cost | Specify with no utility panel. |
| | Utility panel | No cost | Specify with utility panel. |
| End Notch | No notch | No cost | Specify no notch. |
| | Left notch | No cost | Specify left notch. |
| | Right notch | No cost | Specify right notch. |
| | Both notch | No cost | Specify both notch. |
| Bracket Hole | One hole | No cost | Specify with one hole. |
| Count | Two holes | No cost | Specify with two holes. |
| Bracket Hole | Hole one location | No cost | Specify X dimension for hole one. |
| Location | Hole two location, if selected | No cost | Specify X dimension for hole two, if selected. |

U.S. Price

-\$1423.80

| Specification | i illiorillation |
|---------------|------------------|
| ·Style | ·U.S. |
| Number | Base |
| | Price |
| | |

(Add \$ to Base Price)

Add per sq/ft width of track

FELTSLSMB

\$1606.56 +\$3.33



84 Lite Scale Specification Guide

Reinforced Single Surface Mounted Slider Door Track

Standard Includes

Required to Specify

► Need help? Product details, page 40

- Door track: paint price group 1 or 8043 Clear Anodized Aluminum
- · Width: 98.00001"-168"
- · Door type: polished edge End configuration, left and right: actualTrack orientation: flush

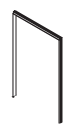
- 1 Style number 2 Width
- 3 Paint or anodized aluminum color number for door track
- ► See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|--------------------------|--|--|--|
| Handedness | Right handLeft hand | No cost No cost | Specify with right hand. Specify with left hand. |
| Utility Panel | No utility panelUtility panel | No cost No cost | Specify with no utility panel. Specify with utility panel. |
| End Notch | No notch Left notch Right notch Both notch | No cost No cost No cost No cost | Specify no notch. Specify left notch. Specify right notch. Specify both notch. |
| Bracket Hole Location | Hole one location | No cost | Specify X dimension for hole one. |

| Specification | Information | | |
|-------------------|-------------------------|------------------------------|--|
| • Style Number | · U.S. Base Price | (Add \$ to Base Price) | |
| | : | Add per sq/ft width of track | |
| FELTSLSMR | \$3347.61 | +\$8.93 | |



Frame for Pair of Surface Mounted Slider Doors



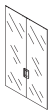
| | Standard Includes | Required to Specify |
|-------------------------------------|--|--|
| Need help? Product details, page 40 | Door frame: paint price group 1 or 8043 Clear Anodized Aluminum Height: 82.04724"–119.80315" Width: 60"–80" Door type: polished edge Top mount type: ceiling | Style number Height Width Paint or anodized aluminum color number for frame See Surface Materials, page 134. |

| Specificati | on Informat | ion | |
|-------------|-------------|-----------------------------|-----------------------------|
| Style | ·U.S. | · (Add \$ to Base | Price) |
| Number | Base | | |
| | Price | Add per inch width of track | Add per inch width of frame |
| FELFSLPM | \$2117.33 | +\$3.33 | +\$3.33 |
| | | | : |



Pair of Surface Mounted Polished Edge Slider Door Leaves

Pair of Surface Mounted Polished Edge Slider Door Leaves



Tip: Glass orientation applies only when 6542 Satin is specified.

Standard Includes Required to Specify 1 Style number 2 Height ► Need help? • Door leaf: 1/2" thick polished edge glass Bottom trim: paint price group 1 or 8043 Clear Anodized Product details, page 40 Aluminum 3 Width · Height: 82.04724"-119.80315" 4 Glass color number for door leaf • Width: 60"-80" 5 Paint or anodized aluminum color num-· Top mount type: ceiling ber for bottom trim ► See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|------------------------------|--|-------------------------------|--|
| Glass Surface Orientation | Polished to insidePolished to outside | No cost No cost | Specify with polished to inside. Specify with polished to outside. |
| Latch Prep | Ladder aligned Ladder offset Push/pull | No cost No cost No cost | Specify with ladder aligned. Specify with ladder offset. Specify with push/pull. |

| ·Style | ·U.S. | · (Add \$ to | |
|-----------|-----------|-----------------|--|
| Number | Base | Base Price) | |
| • | Price | : | |
| | | : Add per sq/ft | |
| | • | ; width of door | |
| FELLSLPPM | \$1729.56 | +\$67.34 | |
| | | | |



Reinforced Track for Pair of Surface Mounted Slider Doors



| | Standard Includes | Required to Specify |
|---|---|--|
| ► Need help? Product details, page 40 | Door track: paint price group 1 or 8043 Clear Anodized Aluminum Width: 106.874" to 288" Door type: polished edge Track orientation: flush End configuration, left and right: actual | 1 Style number 2 Width 3 Paint or anodized aluminum color number for door track 4 End notch (see below under Options) 5 Bracket hole one location (see below under Options) 6 Bracket hole two location (see below under Options) See Surface Materials, page 134. |

| | Options | | U.S. Price | Required to Specify |
|--------------------------|--|--------------|--|--|
| End Notch | No notchLeft notchRight notchBoth notch | | No cost No cost No cost No cost | Specify no notch. Specify left notch. Specify right notch. Specify both notch. |
| Bracket Hole Location | Hole one location Hole two location | • | No cost No cost | Specify X dimension for hole one. Specify X dimension for hole two. |
| Specification | n Information | | | |
| ·Style | ·U.S. | · (Add \$ to | | |

| Specification | Information | |
|---------------|--------------------|---------------|
| Style | ·U.S. | ; (Add \$ to |
| Number | Base | Base Price) |
| : | Price | |
| | | Add per sq/ft |
| <u>:</u> | <u>:</u> | width of door |
| FELTSLPMR | \$6695.22 | +\$8.93 |
| • | • | • |



Slider Door Track Bracket



Standard Includes Required to Specify

► Need help? Product details, page 40

- Bracket: paint price group 1Height: 82.04724"–119.80315"
- Top mount type: ceiling

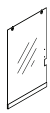
- 1 Style number 2 Paint color number for bracket
- 3 Height
- ► See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|--------------|--|-------------------------------|--|
| Bracket Type | L at leftL at rightT at center | No cost No cost No cost | Specify with L at left. Specify with L at right. Specify with T at center. |

| Specificatio | n Information | | |
|-----------------|----------------|--|--|
| Style Number | ·U.S. Price | | |
| FELTSLB | \$193 | | |



Glass Selections Full-Height Polished Edge Slider Door Leaves



Standard Includes **Required to Specify** 1 Style number · Slider door: glass with polished edges ► Need help? · Door base: paint Ceiling height (see below under Product details, page 40 · Ceiling height: 84"-120", in 1/16" increments Required Selections) · Width: 38"-48", in one-inch increments Door width (see below under Glass thickness: 3/8" Required Selections) 4 Paint color number for door base 5 Glass finish number for slider door Glass thickness 7 Base height 8 Handedness 9 Glass surface orientation 10 Lock option 11 Door guide with no drop seal finish, if selected: 4710 Low Gloss Black 9200 Satin Chrome

Tip: Height is specified in 1/16" increments and width is specified in 1" increments. . Height upcharge is calculated per inch over 96". Width upcharge is calculated per inch over 40".

Surface

Materials

5" base · Paint price group 1

| | Required Selection | ons U.S. Price | Required to Specify |
|--------|-------------------------|----------------------------|---|
| Height | • 84"–96" • 97"–120" | No cost +\$ 15 per inch | Specify ceiling height in $1/\!\!/_{\rm 16}"$ increments. Specify ceiling height in $1/\!\!/_{\rm 16}"$ increments. |
| Width | • 38"–40" • 41"–48" | No cost +\$ 40 per inch | Specify width in 1" increments. Specify width in 1" increments. |

12 Options, if selected (see below) ► See Surface Materials, page 134.

Specify paint color number.

| | Options | U.S. Price | Required to Specify |
|-------|------------------------|----------------------------|--|
| Width | • 38"–40" • 41"–48" | No cost +\$ 40 per inch | Specify width in 1" increments. Specify width in 1" increments. |
| | • 97"–120" | +\$ 15 per inch | Specify ceiling height in 1/16" increments. |

No cost

Tip: Glass Selections Lite Scale glazing slider door frame and door leaves are ordered separately.

Tip: When specified without drop seal (no seal), the door guide can be specified in either satin chrome or black. When specified with drop seal, the door guide will automatically be finished to match the drop seal and base selection.

| materials | Taint price group 1 | 110 0031 | opecity paint color number. |
|-----------------|--|-----------|--|
| | Paint price group 2 | +\$ 9 | Specify paint color number. |
| | Paint price group 3 | +\$ 23 | Specify paint color number. |
| | Full-height slider door l | eaves | |
| | Glass price group 1 | No cost | Specify glass number for leaves. |
| | Glass price group 3 | +\$1734 | Specify glass number for leaves. |
| Door guide with | 9200 Satin Chrome | No cost | Specify with satin chrome. |
| No Drop Seal | 4710 Low Gloss Black | +\$ 36 | Specify with low gloss black. |
| Glass | • 3/8" — thick glass | No cost | Specify with 3/8" glass thickness. |
| Thickness | • ½" — thick glass | +\$ 320 | Specify with 1/2" glass thickness. |
| Base | No base | -\$ 232 | Specify with no base. |
| Height | · 2 ¹ / ₂ " | -\$ 232 | Specify with 21/2" base height. |
| | • 5" | No cost | Specify with 5" base height. |
| Drop Seal | No seal | No cost | Specify with no seal. |
| | Drop seal | +\$ 392 | Specify with drop seal. |
| Door | Not minimized | No cost | Specify with not minimized. |
| Undercut | Minimized | No cost | Specify with minimized. |
| Handedness | Left handed | No cost | Specify with left handedness. |
| | Right handed | No cost | Specify with right handedness. |
| Glass | Polished on track | No cost | Specify with polished on track. |
| Orientation | Polished away from track | No cost | Specify with polished away from track. |
| Lock | No lock | No cost | Specify with no lock. |
| | Door lock | +\$ 57 | Specify with lock. |
| Non-standard | Standard widths | No cost | Specify width. |
| Width | Non-standard widths | +\$ 76 | Specify width. |
| Related | Full-height polished edge slid | der track | ▶Page 94 |
| Products | Full-height polished edge slid | der frame | ▶ Page 92 |
| | Full-height polished edge slid | | ▶ Page 95 |
| | 3 1 | • | • |

Tip: Standard widths are 40", 42", or 48". Non-standard widths are available in oneinch increments.

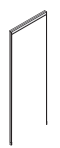
90 Lite Scale Specification Guide Tip: Bases prices are calculated based on height and width specification. See height and width upcharges above. All prices can be validated using SmartTools.



| Specification | n Info | mation | | | |
|-----------------|----------------|-------------|------------------------|--|--|
| Style Number | · Dimei · H | nsions W | ·U.S. Base Price | | |
| : | : | | | | |
| GPGSDLFHSS | 96" | 40" | \$2020 | | |

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Glass Selections Full-Height Polished Edge **Slider Frame**



Tip: Glass Selections Lite Scale slider door frame and door leaves are ordered separately.

Tip: Finishes for door hardware can vary slightly from one component to another depending on base metal materiality and finishing processes. When hardware is specified for common assemblies, all hardware components may not match exactly, but are designed to be compatible within a common door opening.

Tip: Standard widths are 40", 42", or 48". Non-standard widths are available in oneinch increments.

| | Standard Includes | Required to Specify |
|-------------------------------------|---|--|
| Need help? Product details, page 40 | Ceiling height: 84"–120", in one-inch increments Width: 38"–48", in one-inch increments Frame: paint or anodized aluminum Hardware (door pull, slider cylinder, and thumbturn): metal | Style number Ceiling height Door width Paint color number for frame Paint color number for base Base height Handedness Lock option Paint color lock housing finish Hardware (door pull, slider cylinder, and thumbturn), if selected: 4710 Low Gloss Black |

9200 Satin Chrome

11 Options, if selected (see below)

► See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|----------------------------|--|-----------------|--|
| Surface | Frame | | |
| Materials | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$ 41 | Specify paint color number. |
| | Paint price group 3 | +\$ 72 | Specify paint color number. |
| | Anodized aluminum | No cost | Specify with anodized aluminum. |
| | 2 ¹ / ₂ " base and 5" base | | |
| | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$ 9 | Specify paint color number. |
| | Paint price group 3 | +\$ 23 | Specify paint color number. |
| | Anodized aluminum | No cost | Specify with anodized aluminum. |
| Hardware (Pull, Slider, | 8031 Brushed Stainless 4710 Low Gloss Black | No cost | Specify with brushed stainless. |
| Cylinder, and | – No lock | +\$ 32 | Specify with low gloss black. |
| Thumbturn) | - Lock | +\$ 407 | Specify with low gloss black. |
| Base | No base | - \$ 187 | Specify with no base. |
| Height | · 2½" | No cost | Specify 21/2" base height. |
| | • 5" | No cost | Specify 5" base height. |
| Handedness | Left handed | No cost | Specify with left handedness. |
| | Right handed | No cost | Specify with right handedness. |
| Glass | Polished on track | No cost | Specify with polished on track. |
| Orientation | Polished away from track | No cost | Specify with polished away from track. |
| Lock | No lock | No cost | Specify with no lock. |
| | Door lock | +\$1724 | Specify with door lock. |
| | Lock housing | | |
| | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$ 9 | Specify paint color number. |
| | Paint price group 3 | +\$ 23 | Specify paint color number. |
| Ceiling | • 84"–108" | No cost | Specify ceiling height in 1" increments. |
| Height | • 109"–120" | +\$ 72 | Specify ceiling height in 1" increments. |
| Non-standard | Standard widths | No cost | Specify width. |
| Width | Non-standard widths | +\$ 108 | Specify width. |
| Related | Full-height polished edge slid | | ▶Page 94 |
| Products | Full-height polished edge slid | | ▶ Page 92 |
| | Full-height polished edge slid | der hanger | ▶ Page 95 |



| Specificatio | n Info | rmation | | | | |
|------------------|--------|--------------|------------------------|--|--|--|
| •Style Number | Dime | ensions W | ·U.S. Base Price | | | |
| GPGSDFFHSS | 96" | 40" | \$1348 | | | |



Tip: Bases prices are calculated based on height and width specification. See height and width upcharges above. All prices can be validated using SmartTools.



Glass Selections Full-Height Polished Edge Slider Track

► Need help?

page 40

Product details,



Tip: Glass Selections Lite Scale slider door frame and door leaves are ordered separately.

Standard Includes

· Slider track: paint or anodized aluminum

- Track width: 71"–144" in one-inch increments
- · Door width: 38"-45" in one-inch increments
- · Slider hardware
- Trolley covers: metal
- · Close assist, leading and trailing edge

Required to Specify

- 1 Style number
- 2 Track width
- 3 Door width
- 4 Paint color number for track
- 5 Cover (Trolley covers) finish: 4710 Low Gloss Black 8043 Clear Anodized Aluminum
- 6 Options, if selected (see below)
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|------------------|--|------------|---------------------------------------|
| Surface | Trim | | |
| Materials | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$ 41 | Specify paint color number. |
| | Paint price group 3 | +\$ 72 | Specify paint color number. |
| | Anodized aluminum | No cost | Specify with anodized aluminum. |
| Cover | 8043 Anodized Aluminum | No cost | Specify with clear Anodized Aluminum. |
| (Trolley Covers) | 4710 Low Gloss Black | +\$ 68 | Specify with low gloss black. |
| Track Width | • 71"–96" | No cost | Specify track width. |
| | • 97"–144" | +\$137 | Specify track width. |
| Related | Full-height polished edge slider door leaves | | ▶ Page 90 |
| Products | · Full-height polished edge slid | der frame | ▶Page 92 |
| | Full-height polished edge slid | der hanger | ▶ Page 95 |

Specification Information Style · Width · U.S. Number · Base Price GPGSDTSS 75" \$2977

Tip: Bases prices are calculated based on width specification. See width upcharges above. All prices can be validated using SmartTools.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Glass Selections Full-Height Polished Edge Slider Hanger

Glass Selections Full-Height Polished Edge Slider Hanger



Tip: This hanger is used only with product that was shipped prior to June 2019.

Tip: Hangers are shipped in 24" lengths and cut to length by the installer. One hanger will accommodate ten doors.

| | Standard Includes | Required to Specify |
|-------------------------------------|------------------------------------|--|
| Need help? Product details, page 40 | 24" hanger for slider track: paint | 1 Style number 2 Paint color number for hanger 3 Options, if selected (see below) ▶ See Surface Materials, page 134. |

| Options | U.S. Price | Required to Specify |
|---|--|---|
| Trim | · | _ |
| Paint price group 1 | No cost | Specify paint color number. |
| Paint price group 2 | +\$23 | Specify paint color number. |
| Paint price group 3 | +\$33 | Specify paint color number. |
| Anodized aluminum | No cost | Specify with anodized aluminum. |
| Full-height polished edge | slider door leaves | ▶ Page 90 |
| Full-height polished edge | slider track | ▶Page 94 |
| Full-height polished edge | slider frame | ▶Page 92 |
| | Trim Paint price group 1 Paint price group 2 Paint price group 3 Anodized aluminum Full-height polished edge Full-height polished edge | • Paint price group 1 No cost • Paint price group 2 +\$23 • Paint price group 3 +\$33 |

| Specificat | ion Information | |
|-----------------|------------------|--|
| Style Number | ·U.S. Base Price | |
| GPGSDTH | \$51 | |



Glass Selections Full-Height Butt-Hinged Door Frame



Tip: 42" wide door frame has maximum height 1081/4".

Tip: When specifying Lite Scale butt hinges, doors that are less than 7'4" in ceiling height require only three hinges.

| | Standard Includes | nequired to specify |
|---|--|--|
| Need help? Product details, page 40 | Ceiling height from 7'0"H to 10'1/4"H, in 1/8" increments Exception: maximum height of 42" wide door is 9'1/4" ceiling height. Factory prep for hinges <i>Tip: Door hardware is ordered separately.</i> | 1 Style number 2 Ceiling height (see below under Required Selections) 3 Width (see below under Required Selections) 4 Paint color number for door frame 5 Options, if selected (see below) See Surface Materials, page 134. |
| | | |

| | Required Selections | U.S. Price | Required to Specify |
|----------------|---------------------|--------------------|--|
| Ceiling Height | • 7'0"-10'1/4" | No cost | Specify ceiling height in 1/4" increments. |
| Width | • 40" • 42" | No cost No cost | Specify 40"W. Specify 42"W. |

| | Options | U.S. Price | Required to Specify |
|--------------|--|------------|---|
| Surface | Door frame | | |
| Materials | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$39 | Specify paint color number. |
| | Paint price group 3 | +\$65 | Specify paint color number. |
| | Anodized aluminum | No cost | Specify with anodized aluminum. |
| Swing | Left hand door leaf | No cost | Specify with left hand door leaf. |
| Orientation | Right hand door leaf | No cost | Specify with right hand door leaf. |
| Latch prep | Cylindrical | No cost | Specify with cylindrical. |
| | Mortise | No cost | Specify with mortise. |
| | Push/pull | No cost | Specify with push/pull. |
| | Ladder aligned | No cost | Specify with ladder aligned. |
| | Ladder offset | No cost | Specify with ladder offset. |
| | Custom pull | No cost | Specify with custom pull. |
| Roller Latch | No roller latch | No cost | Specify with no roller latch. |
| | Top roller latch | No cost | Specify with top roller latch |
| Hinge Type | Butt hinge | No cost | Specify with butt hinge. |
| | Slim line hinge | No cost | Specify with slim line hinge. |
| | Solid butt hinge | No cost | Specify with solid butt hinge. |
| Switch | No switch cutout | No cost | Specify with no switch cutout. |
| Cutout | Low voltage cutout | +\$41 | Specify with low voltage switch cutout. |

Tip: As an alternative to a frame with switch cutout, you can position a low-voltage switch in an in-line feature strip adjacent to the door frame.

| Specification | on Information | | | |
|---------------|-------------------|-------------------------|--|--|
| ·Width | • Style Number | · U.S. Base Price | | |
| 40" or 42" | GPLDSBF | \$1903 | | |



Glass Selections Full-Height Butt-Hinged Door Leaf

Glass Selections Full-Height Butt-Hinged Door Leaf



Tip: 42" wide door frame has maximum height 1081/4".

Tip: When specifying Lite

Scale butt hinges, doors that

are less than 7'4" in ceiling

height require only three

Tip: Drop seal must be

ordered separately.

Standard Includes

Required to Specify

► Need help? Product details, page 40

Latch prep

Roller Latch

Hinge Type

· Cylindrical

Push/pull

Ladder aligned

· Ladder offset

· No roller latch

· Top roller latch

· Slim line hinge

• Butt hinge

· Mortise

- Ceiling height from 7'0"H to 10"1/4"H, in 1/8" increments Exception: maximum height of 42" wide door is 9"/4" ceiling height.
- Polished edge butt-hinged door with ½" tempered glass
- · Housing for latch set or roller latch as specified
- Factory prep for hinges
- Tip: Door hardware is ordered separately.
- 1 Style number
- 2 Ceiling height (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Hardware finish for housings
- 5 Glass color number for door

Specify with cylindrical.

Specify with mortise.

Specify with push/pull.
Specify with ladder aligned.

Specify with ladder offset.

Specify with no roller latch. Specify with top roller latch

Specify with slim line hinge.

Specify with butt hinge.

- 6 Options, if selected (see below)
- See Surface Materials, page 134.

| | Required Selections | U.S. Price | Required to Specify |
|----------------|---------------------|--|--|
| Ceiling Height | • 7'0"–10'1/4" | +\$ 48 for every 4" increment over 84" | Specify ceiling height in 1/8" increments. |
| Width | • 40" • 42" | No cost +\$ 61 | Specify 40". Specify 42". |

U.S. Price Options Required to Specify Surface **Glass door surface Materials** Glass group 1 No cost Specify paint color number. · Glass group 3 +\$ 32.90 per SF Specify paint color number. (round up to nearest SF) **Hardware** Satin chrome No cost Specify with satin chrome. · Polished chrome +\$ 49 Specify with polished chrome. • Black +\$ 62 Specify with black. **Glass Surface** Orientation · Polished to inside No cost Specify with polished to inside. · Polished to outside No cost Specify with polished to outside. Swing · Left hand door leaf Specify with left hand door leaf. No cost **Orientation** · Right hand door leaf No cost Specify with right hand door leaf.

No cost

+\$544

-\$534

-\$534

-\$534

No cost

+\$535

No cost

No cost

| Specificati | on Information | |
|-------------|-------------------|------------------------|
| ·Width | · Style Number | ·U.S. Base Price |
|)" or 42" | GPLLPESBF | \$2383 |

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Glass Selections Full-Height Butt-Hinged Solid Door Leaf

► Need help?

page 40

Product details,



Tip: 42" wide door frame has maximum height 1081/4".

Tip: When specifying doors that are less than 87" in ceiling height require only three hinges. Doors 87" and higher will require four hinges.

Tip: When push/pull and ladder pulls are specified, a roller latch must be selected.

Tip: Stanchion upcharges are only applied if latch prep selection is custom pull.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Standard Includes

- Ceiling height from 7'0"H to 10' 1/4"H, in 1/8" increments Exception: maximum height of 42" wide door is 91/4" ceiling height.
- · Solid butt-hinged door: paint price group 01
- Housing for latch set or roller latch as specified
- Factory prep for hinges

Tip: Door hardware is ordered separately.

Required to Specify

- 1 Style number
- 2 Ceiling height (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Hardware finish for housings
- 5 Paint color number for door
- 6 Options, if selected (see below)
- See Surface Materials, page 134.

| | Required Selections | U.S. Price | Required to Specify |
|----------------|---------------------|-------------------------------------|--|
| Ceiling Height | • 7'0"–10'1/4" | +\$ 16.88 per 1" increment over 84" | Specify ceiling height in ½" increments. |
| Width | • 40" • 42" | See price below See price below | Specify 40"W. Specify 42"W. |

| | Options | U.S. Price | Required to Specify |
|--------------|--|------------|--|
| Door Finish | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 3 | +\$150.50 | Specify paint color number. |
| | Veneer price group 01 | +\$ 83.05 | Specify veneer color number. |
| | Veneer price group 02 | +\$236.61 | Specify veneer color number. |
| | Veneer price group 03 | +\$236.61 | Specify veneer color number. |
| | Customiz stain | +\$ 83.05 | Specify with Customiz stain. |
| Handedness | Left hand | No cost | Specify with left hand door leaf. |
| | Right hand | No cost | Specify with right hand door leaf. |
| Latch prep | Cylindrical | No cost | Specify with cylindrical. |
| | PBA ladder aligned locking | No cost | Specify with ladder aligned locking. |
| | PBA ladder aligned non-locking | No cost | Specify with ladder aligned non-locking. |
| | PBA ladder offset locking | No cost | Specify with PBA ladder offset locking. |
| | PBA ladder offset non-locking | No cost | Specify with PBA ladder offset non- |
| | · · · · · · · · · · · · · · · · · · | | locking. |
| | Push/pull | No cost | Specify with push/pull. |
| | Ladder aligned | No cost | Specify with ladder aligned. |
| | TCS ladder aligned locking | No cost | Specify with TCS ladder aligned locking |
| | TCS ladder aligned | No cost | Specify with TCS ladder aligned locking |
| | non-locking | No cost | Specify with TCS ladder aligned non- |
| | | . 10 0001 | lockina. |
| | TCS ladder offset locking | No cost | Specify with TCS ladder offset locking. |
| | Custom pull | No cost | Specify with custom pull. |
| | Mortise | +\$ 26.79 | Specify with mortise. |
| Pull Size | • 18" | No cost | Specify with 18" pull. |
| | • 24" | No cost | Specify with 24" pull. |
| | • 36" | No cost | Specify with 36" pull |
| | • 48" | No cost | Specify with 48" pull |
| | • 60" | No cost | Specify with 60" pull |
| | • 72" | No cost | Specify with 72" pull |
| Number of | • 2 | No cost | Specify with 2 stanchions. |
| Stanchions | • 3 | +\$ 57.00 | Specify with 3 stanchions. |
| | • 4 | +\$114.00 | Specify with 4 stanchions. |
| Acoustical | No drop seal | No cost | Specify with no drop seal. |
| Seal | Drop seal | +\$ 63.32 | Specify with drop seal. |
| Roller Latch | No roller latch | No cost | Specify with no roller latch. |
| | Top roller latch | No cost | Specify with top roller latch. |

98 Lite Scale Specification Guide

| Specification Information | | |
|---------------------------|------------|-----------|
| Style Number | ·U.S. Base | Prices |
| Number | 40"W | : 42"W |
| GPGSLLSSBF | \$2164.64 | \$2282.40 |

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Butt Hinge Kits—Glass Selections Polished Edge Door



Tip: Doors that are less than 7'3" in ceiling height require only three hinges.

| | Standard Includes | Required to Specify |
|-------------------------------------|--|---|
| Need help? Product details, page 40 | Set of hinges for use with Glass Selections butt-hinged door | 1 Style number 2 Hinge quantity (see below under Required Selections) 3 Paint or metal color number for hinge 4 Swing orientation 5 Options, if selected (see below) See Surface Materials, page 134. |

| | Required Selections | U.S. Price | Required to Specify |
|----------------|---------------------------------------|-------------------|--|
| Hinge Quantity | Three hinges Four hinges | No cost +\$479 | Specify with two hinges. Specify with three hinges. |
| | Options | U.S. Price | Required to Specify |
| O | • • • • • • • • • • • • • • • • • • • | | |

| | Options | U.S. Price | Required to Specify |
|-------------|--|------------|------------------------------------|
| Surface | Hinge | | |
| Materials | Satin chrome | No cost | Specify with satin chrome. |
| | Black | +\$215 | Specify with black. |
| Swing | Left hand door leaf | No cost | Specify with left hand door leaf. |
| Orientation | Right hand door leaf | No cost | Specify with right hand door leaf. |

| Specification | on Information | |
|-----------------|-------------------------|--|
| Style Number | · U.S. Base Price | |
| GPLDBHPE | \$1439 | |



Glass Selections Polished Edge Door

Slim Line Hinge Kits-

Slim Line Hinge Kits—Glass Selections Polished Edge Door



Standard Includes Required to Specify Need help? • Set of two hinges for use with Glass Selections polished edge butt-hinged door 1 Style number Product details, page 40 • Self close functionality, if specified 3 Options, if selected (see below) • See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|---------------|--|------------|------------------------------------|
| Surface | Hardware | | |
| Materials | Satin chrome | No cost | Specify with satin chrome. |
| | Polished chrome | +\$ 85 | Specify with polished chrome. |
| | Black | +\$117 | Specify with black. |
| Swing | Left hand door leaf | No cost | Specify with left hand door leaf. |
| Orientation | Right hand door leaf | No cost | Specify with right hand door leaf. |
| Hinge | Free-swinging | No cost | Specify with free-swinging. |
| Functionality | Self-closing 90° | +\$281 | Specify with self-closing 90°. |
| - | Self-closing 180° | +\$281 | Specify with self-closing 180°. |

| Specification Information | | | | |
|---------------------------|------------------------|--|--|--|
| Style Number | ·U.S. Base Price | | | |
| GPLDSHPE | \$1925 | | | |



Drop Seal—Glass Selections Butt-Hinged Polished Edge Door or Solid Door



| | Standard Includes | Required to Specify |
|-------------------------------------|--|---|
| Need help? Product details, page 40 | Drop seal for butt-hinged polished edge door or solid door | Style number Width (see below under Required Selections) Door type (see below under Required Selections) Paint or metal color number for drop seal Options, if selected (see below) See Surface Materials, page 134. |
| | | |

| | Required Selections | U.S. Price | Required to Specify |
|-----------|---------------------|------------|-----------------------------|
| Width | • 40" | No cost | Specify 40". |
| | • 42" | No cost | Specify 42". |
| Door Type | Polished edge | No cost | Specify polished edge door. |
| | • Solid | No cost | Specify solid door. |
| | Options | U.S. Price | Required to Specify |
| Surface | Drop seal | | |
| Materials | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | ±\$23 | Specify paint color number |

| Surface | Drop seal | | |
|-------------|---|---------|---------------------------------|
| Materials | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$23 | Specify paint color number. |
| | Paint price group 3 | +\$34 | Specify paint color number. |
| | Anodized aluminum | No cost | Specify with anodized aluminum. |
| | | | |
| | | | |
| Specificati | ion Information | | |

| Specification Information | | |
|---------------------------|------------------------|--|
| •Style Number | ·U.S. Base Price | |
| GPLDDS | \$380 | |



Roller Latch—Glass Selections Butt-Hinged Polished Edge Door

Roller Latch—Glass Selections Butt-Hinged Polished Edge Door



Tip: Roller latch housing is included with polished edge door leaf when specified.

| | Standard Includes | Required to Specify |
|-------------------------------------|--|---------------------|
| Need help? Product details, page 40 | Roller latch, includes roller latch housing: 8031 Brushed Stainless | Style number |
| Specification | n Information | |
| Style Number | · U.S. Price | |
| GPLDRL | \$198 | |



Swing Door—Drop Seal Assembly



| Standard Includes | Required to Specify |
|---|---|
| Drop seal assembly: paint price group 01 8043 Clear Anodized Aluminum Width: 28"-48" | or 1 Style number 2 Options, if selected (see below) ► See Surface Materials, page 134. |

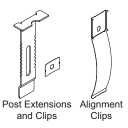
| | Options | U.S. Price | Required to Specify |
|-------------|---|---------------------------|---|
| Door Type | Polished edgeSolid | No cost No cost | Specify with polished edge. Specify with solid. |
| Bottom Trim | Anodized aluminum | No cost | Specify with anodized aluminum. |
| Finish | Paint price group 01Paint price group 02 | No cost +\$0.14 per | Specify paint color number. |
| | Paint price group 03 | inch width +\$0.57 per | Specify paint color number. |
| | . 5 . | inch width | Specify paint color number. |

| Specification Information | | |
|---------------------------|-------------------|--|
| Style Number | · U.S. Base Price | |
| NESWDSALS | \$373.78 : | |



Slider Door—Assembly Hardware

Handedness







Standard Includes Required to Specify

- · Assembly hardware for slider door frame
- · Two post extensions, clips, and hardware
- · Two alignment clips and hardware

Right hand

- Left- or right-hand leading edge plate and hardware
 Left- or right-hand trailing edge plate and hardware

| 1 Style number |
|------------------------------------|
| 2 Options, if selected (see below) |

Specify with right hand.

| Options | U.S. Price | Required to Specify |
|-------------------------------|------------|-------------------------|
| Left hand | No cost | Specify with left hand. |

| Specification | on Information | | |
|-----------------|----------------|--|--|
| Style Number | ·U.S. Price | | |
| NEAHSLLS | \$89.36 | | |

No cost

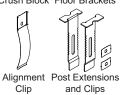
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

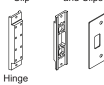
Swing Door—Assembly Hardware





Crush Block Floor Brackets





Truck Strike Strike
Bracket Bracket Plate

Tip: Hardware offering will vary depending on the options that are specified.

Tip: If a push/pull or ladder pull is selected, choose a roller latch or self closing hinge to keep door closed.

Standard Includes

Required to Specify

- Two hinges/trucks and hardware for swing door frame: paint price group 01
- · Strike bracket and hardware
- · Strike plate and hardware: 9200 Satin Chrome
- Alignment clips
- · Post extensions, clips, and hardware
- Floor brackets
- Crush block
- Height: 84"-120"

- 1 Style number 2 Height
- 3 Options, if selected (see below)
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|-----------------|--|---------------------|--|
| Surface | Hinge | | |
| Materials | Satin chrome | No cost | Specify with satin chrome. |
| | Polished chrome | +\$ 43.86 per hinge | Specify with polished chrome. |
| Door Type | Polished edge | No cost | Specify with polished edge. |
| | • Solid | No cost | Specify with solid. |
| Latch Prep | Custom pull | No cost | Specify with custom pull. |
| | Cylindrical | No cost | Specify with cylindrical. |
| | Mortise | No cost | Specify with mortise. |
| | PBA ladder aligned locking | No cost | Specify with PBA ladder aligned locking. |
| | PBA ladder aligned non-locking | No cost | Specify with PBA ladder aligned non-locking. |
| | PBA ladder offset locking | No cost | Specify with PBA ladder offset locking. |
| | PBA ladder offset non-locking | No cost | Specify with PBA ladder offset non-locking. |
| | Push/pull | No cost | Specify with push/pull. |
| | TCS ladder aligned locking | No cost | Specify with TCS ladder aligned locking. |
| | TCS ladder aligned non-locking | No cost | Specify with TCS ladder aligned |
| | | | non-locking. |
| | TCS ladder offset locking | No cost | Specify with TCS ladder offset locking. |
| Roller Latch | No roller latch | No cost | Specify with no roller latch. |
| | Roller latch | No cost | Specify with roller latch. |
| Hinge Type | Electric | No cost | Specify with electric. |
| | Polished edge butt | No cost | Specify with polished edge butt. |
| | Slim line | No cost | Specify with slim line. |
| | Solid butt | No cost | Specify with solid butt. |
| Hinge | • Two | No cost | Specify with 2. |
| Quantity | Three | +\$ 71.92 | Specify with 3. |
| | • Four | +\$143.83 | Specify with 4. |
| Electrification | Electric strike | No cost | Specify with electric strike. |
| | No electrification | No cost | Specify with no electrification. |
| Strike Plate | No strike plate | No cost | Specify with no strike plate. |
| | Type 1 | No cost | Specify with type 1. |
| | • Type 2 | No cost | Specify with type 2. |
| | | | |

| Specification Information | | | | |
|---------------------------|-------------------------|--|--|--|
| •Style Number | · U.S. Base Price | | | |
| NEAHSWLS | \$143.83 | | | |



Door Frame—Slider, Single



| Standard Includes | Required to Specify |
|--|------------------------------------|
| Door frame: paint price group 01 or 8043 Clear | 1 Style number |
| Anodized Aluminum | 2 Width |
| Width: 40"–48" | 3 Height |
| Height: 84"–120" | 4 Plastic color number for seal |
| Seal: plastic | 5 Options, if selected (see below) |
| , | See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------|---|------------------|--------------------------------|
| Frame Finish | Anodized aluminum | No cost | Specify with anodized aluminum |
| | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | | Specify paint color number. |
| | – Height | +\$0.34 per inch | |
| | – Width | +\$0.14 per inch | |
| | Paint price group 3 | • | Specify paint color number. |
| | – Height | +\$1.38 per inch | |
| | – Width | +\$0.58 per inch | |
| Seal Finish | Plastic | No cost | Specify with plastic. |
| Handedness | Left hand | No cost | Specify with left hand. |
| | Right hand | No cost | Specify with right hand. |
| Latch Prep | Lever lock | No cost | Specify with lever lock. |
| • | No latch prep | No cost | Specify with no latch prep. |

| Specification Information | | | | |
|---------------------------|------------------------|--|--|--|
| Style Number | ·U.S. Base Price | | | |
| NEDFSLSLS | \$1787.12 | | | |



Door Frame—Swing, Single



| Standard Includes | Required to Specify |
|---|--|
| Door frame: paint price group 01 or 8043 Clear Anodized Aluminum Width: 28"–48" Height: 84"–120" Seal: plastic | 1 Style number 2 Width 3 Height 4 Paint or anodized aluminum for frame 5 Plastic color number for seal 6 Options, if selected (see below) ▶ See Surface Materials, page 134. |
| | |

| | Options | U.S. Price | Required to Specify |
|--------------|--|------------------|--|
| Frame Finish | Anodized aluminum | No cost | Specify with anodized aluminum. |
| | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | | Specify paint color number. |
| | Height | +\$0.34 per inch | |
| | Width | +\$0.14 per inch | |
| | Paint price group 3 | | Specify paint color number. |
| | Height | +\$1.38 per inch | |
| | Width | +\$0.58 per inch | |
| Seal Finish | Plastic | No cost | Specify with plastic. |
| Door Type | Polished edge | No cost | Specify with polished edge. |
| | • Solid | No cost | Specify with sollid. |
| Latch Prep | Custom pull | No cost | Specify with custom pull. |
| | Cylindrical | No cost | Specify with cylindrical. |
| | Mortise | No cost | Specify with mortise. |
| | PBA ladder aligned locking | No cost | Specify with PBA ladder aligned locking. |
| | PBA ladder aligned non-locking | No cost | Specify with PBA ladder aligned |
| | 9 | | non-locking. |
| | PBA ladder offset locking | No cost | Specify with PBA ladder offset locking. |
| | PBA ladder offset non-locking | No cost | Specify with PBA ladder offset |
| | - | | non-locking. |
| | Push/pull | No cost | Specify with push/pull. |
| | TCS ladder aligned locking | No cost | Specify with TCS ladder aligned locking. |
| | TCS ladder aligned non-locking | No cost | Specify with TCS ladder aligned |
| | | | non-locking. |
| | TCS ladder offset locking | No cost | Specify with TCS ladder offset locking. |
| Roller Latch | No roller latch | No cost | Specify with no roller latch. |
| | Roller latch | No cost | Specify with roller latch. |
| Hinge Type | Electric | No cost | Specify with electric. |
| | Polished edge butt | No cost | Specify with polished edge butt. |
| | Slim line | No cost | Specify with slim line. |
| | Solid butt | No cost | Specify with solid butt. |
| Hinge | • Two | No cost | Specify with 2. |
| Quantity | Three | No cost | Specify with 3. |
| | Four | No cost | Specify with 4. |

Specification Information

| • Style Number | · U.S. Base Price |
|-------------------|-------------------|
| NEDFSWSLS | \$2200.75 |



Door Leaf—Slider, Polished Edge



Standard Includes Required to Specify

- ¾s" thick glass door leaf: 6500 Clear glass
 Width: 40"–48"
 Height: 84"–120"

- 1 Style number 2 Width
- 3 Height
- 4 Options, if selected (see below)
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|---------------|--|---------------------|--|
| Glass Finish | Customer's Own Glass | No cost | Specify with customer's own glass. |
| | Glass Price Group 1 | No cost | Specify glass color number. |
| | Glass Price Group 3 | | Specify glass color number. |
| | - ³ /8" | +\$ 50.74 | |
| | - ¹ /2" | +\$ 34.41 | |
| Glass | • 1/2" | +\$ 18.28 per sq/ft | Specify with 1/2". |
| Thickness | • 3/8" | No cost | Specify with 3/8". |
| Glass Surface | Polished to inside | No cost | Specify with polished to inside. |
| Orientation | Polished to outside | No cost | Specify with polished to outside. |
| Handedness | Left hand | No cost | Specify with left hand. |
| | Right hand | No cost | Specify with right hand. |
| Latch Prep | Custom pull | No cost | Specify with custom pull. |
| | PBA ladder aligned locking | +\$ 26.55 | Specify with PBA ladder aligned locking. |
| | PBA ladder aligned non-locking | +\$ 26.55 | Specify with PBA ladder aligned non-locking. |
| | PBA ladder offset locking | +\$ 26.55 | Specify with PBA ladder offset locking. |
| | PBA ladder offset non-locking | +\$ 26.55 | Specify with PBA ladder offset non-locking. |
| | Pus/hpull | +\$ 26.55 | Specify with push/pull. |
| | TCS ladder aligned locking | +\$ 26.55 | Specify with TCS ladder aligned locking. |
| | TCS ladder aligned non-locking | +\$ 26.55 | Specify with TCS ladder aligned non-locking. |
| | TCS ladder offset locking | +\$ 26.55 | Specify with TCS ladder offset locking. |
| | Lever lock | +\$ 99.57 | Specify with lever lock. |
| Pull Size | • 18" | No cost | Specify with 18". |
| | • 24" | No cost | Specify with 24". |
| | • 36" | No cost | Specify with 36". |
| | • 48" | No cost | Specify with 48". |
| | • 60" | No cost | Specify with 60". |
| | • 72" | No cost | Specify with 72". |
| Number of | • Two | No cost | Specify with 2. |
| Stanchions | Three | +\$ 56.68 | Specify with 3. |
| | • Four | +\$114.45 | Specify with 4. |

Specification Information

| _ | | |
|------------|----------|----------------|
| · Style | ·U.S. | · (Add \$ to |
| Number | Base | Base Price) |
| : | Price | |
| : | Per leaf | Per sq/ft leaf |
| NEDLSLPELS | \$199.14 | +\$32.31 |
| • | | • |



Door Leaf—Swing, Polished Edge



| Standard Includes | Required to Specify |
|---|---|
| %" thick glass: glass price group 1 Width: 28"–48" Height: 84"–120" | 1 Style number 2 Width 3 Height 4 Options, if selected (see below) ▶ See Surface Materials, page 134. |
| | |

| | Options | U.S. Price | Required to Specify |
|------------------------------|---|--|---|
| Glass Finish | Customer's Own Glass Glass price group 01 Glass price group 03 | No cost No cost | Specify with anodized aluminum. Specify paint color number. Specify paint color number. |
| | - 3/8" - 1/2" | +\$ 50.74 per sq/ft +\$ 34.41 per sq/ft | |
| Glass Thickness | • 1/2" • 3/8" | +\$ 18.28 per sq/ft No cost | Specify with $1/2"$. Specify with $3/6"$. |
| Glass Surface Orientation | Polished to insidePolished to outside | No cost No cost | Specify with polished to inside. Specify with polished to outside. |
| Handedness | Left hand Right hand | No cost No cost | Specify with left hand. Specify with right hand. |
| Latch Prep | Custom pull PBA ladder aligned locking PBA ladder aligned non-locking | No cost +\$ 26.55 +\$ 26.55 | Specify with custom pull. Specify with PBA ladder aligned locking. Specify with PBA ladder aligned non-locking. |
| | PBA ladder offset locking PBA ladder offset non-locking | +\$ 26.55 +\$ 26.55 | Specify with PBA ladder offset locking. Specify with PBA ladder offset non-locking. |
| | Push/pullTCS ladder aligned lockingTCS ladder aligned non-locking | +\$ 26.55 +\$ 26.55 +\$ 26.55 | Specify with push/pull. Specify with TCS ladder aligned locking. Specify with TCS ladder aligned non-locking. |
| | TCS ladder offset lockingCylindricalMortise | +\$ 26.55 +\$ 99.57 +\$ 99.57 | Specify with TCS ladder offset locking. Specify with cylindrical. Specify with mortise. |
| Pull Size | • 18" • 24" • 36" • 48" • 60" • 72" | No cost No cost No cost No cost No cost TCS Aligned Locking +\$ 13.28 TCS Aligned Non-Lock +\$ 13.28 | Specify with 18". Specify with 24". Specify with 36". Specify with 48". Specify with 60". Specify with 72". |
| Hinge Type | Slim line Polished edge butt | +\$ 53.10 +\$ 99.57 | Specify with slime line. Specify with solid butt. |
| Hinge Quantity | • Two • Three • Four | No cost +\$ 53.10 +\$106.21 | Specify with 2. Specify with 3. Specify with 4. |
| Number of Stanchions | • Two • Three • Four | No cost +\$ 56.68 +\$114.45 | Specify with 2. Specify with 3. Specify with 4. |
| Roller Latch | No roller latch Roller latch | No cost +\$ 99.60 | Specify with no roller latch. Specify with roller latch. |

| * |
|-----------------------------|
| For Canadian Pricing |
| Multiply U.S. Price by the |
| Canadian price factor. |

Canadian price factor.

See page 1 for details.

| Specification | n Information |
|-----------------|-------------------|
| Style Number | ·U.S. Base Price |
| Number | (per square foot) |
| <u> </u> | <u> </u> |
| NEDLSWPELS | \$34.32 |

110

Door Leaf—Swing, Solid



| Standard Includes | Required to Specify |
|---|--|
| Door leaf: paint price group 01 Width: 28" – 48" | 1 Style number 2 Width |
| • Height: 84" – 120" | 3 Height4 Options, if selected (see below)▶ See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|-------------------------|---|--|--|
| Door Finish | Paint price group 1 Paint price group 3 Veneer customiz stain Veneer price group 1 Veneer price group 3 | No cost +\$ 5.02 per sq ft +\$ 55.91 per sq ft +\$ 25.08 per sq ft +\$ 55.91 per sq ft | Specify paint color number. |
| Handedness | Left hand Right hand | No cost No cost | Specify with left hand. Specify with right hand. |
| Latch Prep | Custom pull Cylindrical Mortise No latch prep PBA ladder aligned locking PBA ladder aligned non-locking PBA ladder offset locking | No cost No cost No cost No cost No cost No cost | Specify with custom pull. Specify with cylindrical. Specify with mortise. Specify with no latch prep. Specify with PBA ladder aligned locking. Specify with With PBA ladder aligned non-locking. Specify with with PBA ladder offset |
| | PBA ladder offset non-locking | No cost | locking. Specify with PBA ladder offset non-locking. |
| | Push/pullTCS ladder aligned lockingTCS ladder aligned non-locking | No cost No cost No cost | Specify with push/pull. Specify with TCS ladder aligned locking. Specify with TCS ladder aligned non-locking. |
| | TCS ladder offset locking | No cost | Specify with TCS ladder offset locking. |
| Pull Size | • 18" • 24" • 36" • 48" • 60" • 72" | No cost No cost No cost No cost No cost No cost | Specify with 18". Specify with 24". Specify with 36". Specify with 48". Specify with 60". Specify with 72". |
| Hinge Type | • Two • Three | No cost No cost | Specify with two. Specify with three. |
| Hinge Quantity | • Two • Three | No cost No cost | Specify with two. Specify with three. |
| Number of Stanchions | • Two • Three • Four | No cost +\$ 56.68 +\$114.45 | Specify with two. Specify with three. Specify with four. |
| Acoustic Seal | Drop seal No seal | No cost No cost | Specify with drop seal. Specify with no seal. |
| Roller Latch | No roller latch Roller latch | No cost No cost | Specify with no roller latch. Specify with roller latch. |

Specification Information

| Style | ·U.S. |
|--------|-------------------|
| Number | Base |
| | Price |
| · · | (per square foot) |

\$156.15

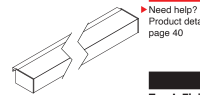


For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Door Track—Slider, Single

Product details,

page 40



Standard Includes

Required to Specify

- 1 Style number 2 Width
- 3 Paint or anodized aluminum for track
- 4 Options, if selected (see below) See Surface Materials, page 134.

| p? details, | Door track: paint price group 01 or 8043 Clear Anodized Aluminum |
|----------------|---|
| icians, | • Width: 75" – 120" |
| | |

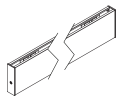
| | Options | U.S. Price | Required to Specify |
|-------------------------|---|------------|----------------------------------|
| Track Finish | Anodized aluminium | No cost | Specify with anodized aluminium. |
| | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$18.48 | Specify paint color number. |
| | Paint price group 3 | +\$76.91 | Specify paint color number. |
| Glass | • 1/2" | No cost | Specify with 1/2". |
| Thickness | • 3/8" | No cost | Specify with 3/8". |
| End | Actual | No cost | Specify with actual. |
| Configuration – Left | Fixed wall | No cost | Specify with fixed wall. |
| End | Actual | No cost | Specify with actual. |
| Configuration – Right | Fixed wall | No cost | Specify with fixed wall. |

Specification Information

| Number Base Price | Style | ·U.S. | |
|--------------------|--------|---------------|--|
| | Number | Base Price | |
| EDTSLSLS \$2626.32 | | : | |



Slider Door—Drop Seal Housing



Standard Includes Required to Specify

► Need help? Product details, page 40

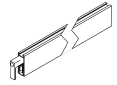
- Drop seal housing: paint price group 01 or 8043 Clear Anodized Aluminum
- Width: 40" 48"
- 1 Style number 2 Width
- 3 Paint or anodized aluminum for track
- 4 Options, if selected (see below)
- See Surface Materials, page 134.

| Options | U.S. Price | Required to Specify |
|---|--|---|
| Anodized aluminium | No cost | Specify with anodized aluminium. |
| Paint price group 1 | No cost | Specify paint color number. |
| Paint price group 2 | +\$0.13 per inch width | Specify paint color number. |
| Paint price group 3 | +\$0.53 per inch width | Specify paint color number. |
| • 1/2" | No cost | Specify with 1/2". |
| • 3/8" | No cost | Specify with 3/8". |
| Left hand | No cost | Specify with left hand. |
| Right hand | No cost | Specify with right hand. |
| | Anodized aluminium Paint price group 1 Paint price group 2 Paint price group 3 1/2" 3/8" Left hand | Anodized aluminium Paint price group 1 Paint price group 2 Paint price group 3 Paint price group 3 Paint price group 3 No cost 1/2" No cost No cost No cost No cost No cost |

| Specification Information | | | |
|---------------------------|----------|--|--|
| Style | · U.S. | | |
| Number | Base | | |
| | Price | | |
| NECL CHI C | | | |
| NESLSHLS | \$669.06 | | |



Slider Door Hardware—Drop Seal



Tip: When the standard preset widths are specified the list price will be reduced by 5% from the formula factors as shown above. This discount applies only to the base price per panel and the per square foot of panel add.

| | Standard Includes | Required to Specify |
|-------------------------------------|--|---------------------------|
| Need help? Product details, page 40 | Drop seal for slider doorWidth: 40" – 48" | 1 Style number 2 Width |

| Specification Information | | |
|---------------------------|---------------|--|
| • Style Number | · U.S. Price | |
| NESLDHDSLS | \$362.80 : | |



Vertical Transition, Everwall to Lite Scale



| Standard Includes | Required to Specify |
|--|---|
| Trim: paint price group 01 or 8043 Clear Anodized | 1 Style number 2 Paint or anodized aluminum color |
| Aluminum Seal: plastic | number for transition 3 Options, if selected (see below) See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|--|------------|---------------------------------|
| Trim Finish | Anodized aluminum | No cost | Specify with anodized aluminum. |
| | Paint price group 01 | No cost | Specify paint color number. |
| | Paint price group 02 | +\$ 39.24 | Specify paint color number. |
| | Paint price group 03 | +\$156.96 | Specify paint color number. |
| Seal Finish | • Plastic | No cost | Specify with plastic. |
| Attachment | • Door | No cost | Specify with door. |
| Brackets | Panel | No cost | Specify with panel. |
| Glass Alignment | Center glaze | No cost | Specify with center glaze. |

| Specification Information | | | |
|---------------------------|-------------------------|--|--|
| •Style Number | · U.S. Base Price | | |
| NEVTVLS | \$911.97 | | |



Door Hardware

Drop Seal—Glass Selections Butt-Hinged Polished Edge Door



Tip: In order to ensure proper engagement at the drop seal, door frame cannot accommodate any fluctu-ation in floor height when drop seal is specified.

| Standard Includes | Required to Specify |
|-------------------|---------------------|
| | |

- Drop seal for butt-hinged polished edge door
- Width: 28"-441/2"

- 1 Style number 2 Width
- 3 Paint or metal color number for drop seal
- 4 Options, if selected (see below)
- See Surface Materials, page 134.

| Options | U.S. Price | Required to Specify |
|---|---|---|
| Drop seal | | |
| Paint price group 1 | No cost | Specify paint color number. |
| Paint price group 2 | +\$ 6.60 | Specify paint color number. |
| Paint price group 3 | +\$25.07 | Specify paint color number. |
| Anodized aluminum | No cost | Specify with anodized aluminum. |
| | Prop seal Paint price group 1 Paint price group 2 Paint price group 3 | Paint price group 1 No cost Paint price group 2 +\$ 6.60 Paint price group 3 +\$25.07 |

| Specification Information | | | |
|---------------------------|-------------------------|--|--|
| Style Number | · U.S. Base Price | | |
| FELDDS | \$458.00 | | |

Magnetic Wall Stop



Tip: For use with painted solid or Clerestory panels only.

| Standard Includes | Required to Specify |
|--------------------|---|
| Magnetic wall stop | 1 Style number 2 Paint or metal color number for wall stop |
| | 3 Options, if selected (see below) |
| | ► See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|---|---------------------------------|--|
| Hardware Finish | 9200 Satin Chrome4710 Low Gloss Black9201 Polished Chrome | No cost +\$ 2.50 +\$36.00 | Specify with satin chrome. Specify with low gloss black. Specify with polished chrome. |

| Specification Information | | |
|---------------------------|-------------------|--|
| • Style Number | · U.S. Base Price | |
| GPLDMWS | \$59.00 : | |



Dome Style Floor Stop



| Standard Includes | Required to Specify |
|-----------------------|--|
| Dome-style floor stop | 1 Style number |
| | 2 Paint or metal color number for floor stop |
| | 3 Options, if selected (see below) |
| | ► See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|---|---------------------------------|--|
| Hardware Finish | 9200 Satin Chrome4710 Low Gloss Black9201 Polished Chrome | No cost +\$24.00 +\$36.00 | Specify with satin chrome. Specify with low gloss black. Specify with polished chrome. |
| Specificat | ion Information | | |
| •Style Number | ·U.S. Base Price | | |

Base Stop

GPLDDFS

\$26.00



| Standard Includes | Required to Specify |
|--------------------|--|
| Screw-in base stop | 1 Style number 2 Paint or metal color number for base stop 3 Options, if selected (see below) See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|---|---------------------------------|--|
| Hardware Finish | 9200 Satin Chrome9201 Polished Chrome4710 Low Gloss Black | No cost +\$36.00 +\$70.50 | Specify with satin chrome. Specify with polished chrome. Specify with low gloss black. |

| Specificat | ion Information |
|------------------|-------------------|
| •Style Number | · U.S. Base Price |
| GPLDSBS | \$100.00 |



Cylindrical Latch Set



Tip: When the black finish is specified on latch sets, the strike plate will default to the satin chrome finish.

| Standard Includes | Required to Specify |
|--|--|
| Cylindrical latch set Strike plate | 1 Style number 2 Finish color number for cylindrical latch set 3 Options, if selected (see below) ► See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|---|---|--|
| Hardware Finish | 9200 Satin Chrome4710 Low Gloss Black9201 Polished Chrome | No cost No cost +\$ 34.97 | Specify with satin chrome. Specify with low gloss black. Specify with polished chrome. |
| Latch Prep | PassagePassage, blackLocksetLockset, black | No cost +\$679.14 +\$320.72 +\$311.51 | Specify with passage. Specify with black passage. Specify with lockset. Specify with black lockset. |
| Keying | Core, keyed random Core, keyed random, black No core No core, black No key | No cost +\$456.52 No cost +\$371.89 No cost | Specify with core. Specify with black core. Specify with no core. Specify with black no core. Specify with no key. |

Specification Information

| Number | Price |
|---------|----------|
| FELDCLO | \$849.92 |
| | |

Mortise Latch Set



Tip: When using mortise latch sets, once a wood door or a glass door lock housing has been face drilled, it will not be reversible.

Tip: When the black finish is specified on latch sets, the strike plate will default to the satin chrome finish.

| Standard Includes | Required to Specify |
|-------------------|---|
| Mortise latch set | 1 Style number |
| Strike plate | 2 Finish color number for mortise latch set |
| | 3 Options, if selected (see below) |
| | ► See Surface Materials, page 134. |

| Options | U.S. Price | Required to Specify |
|---|--|---|
| 9200 Satin Chrome | No cost | Specify with satin chrome. |
| 4710 Low Gloss Black | No cost | Specify with low gloss black. |
| 9201 Polished Chrome | +\$ 51.00 | Specify with polished chrome. |
| Passage | No cost | Specify with passage. |
| Passage, black | +\$204.23 | Specify with black passage. |
| Lockset | +\$287.00 | Specify with lockset. |
| Lockset, black | +\$279.35 | Specify with black lockset. |
| Core, keyed random | No cost | Specify with core. |
| Core, keyed random, black | +\$108.81 | Specify with black core. |
| No cylinder | No cost | Specify with no cylinder. |
| No cylinder, black | +\$ 45.98 | Specify with black no cylinder. |
| No key | No cost | Specify with no key. |
| | 9200 Satin Chrome 4710 Low Gloss Black 9201 Polished Chrome Passage Passage, black Lockset Lockset Core, keyed random Core, keyed random, black No cylinder No cylinder | 9200 Satin Chrome 4710 Low Gloss Black 9201 Polished Chrome +\$ 51.00 Passage No cost Passage, black +\$204.23 Lockset +\$287.00 Lockset, black -\$279.35 Core, keyed random Core, keyed random, black No cylinder No cylinder No cylinder, black +\$ 45.98 |

Specification Information Style U.S. Base Number Price

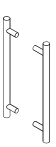
Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

For Canadian Pricing

FELDMLO \$1439.64

Push/Pull Handle

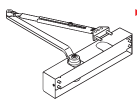


| Standard Includes | Required to Specify |
|-------------------|------------------------------------|
| Push/pull handle | 1 Style number |
| | 2 Finish color number for handle |
| | 3 Options, if selected (see below) |
| | See Surface Materials, page 134. |

| Hardware Finish | 8031 Brushed Stainless 4710 Low Gloss Black | No cost +\$43.41 | Specify with brushed stainless. Specify with low gloss black. |
|--------------------------------|---|---------------------|--|
| Specificati Style Number | on Information • U.S. Base Price | | |
| FELDPPH | \$208.03 | | |

U.S. Price

Door Closer



| • | Need help? |
|---|------------------|
| | Product details, |
| | page 40 |

Standard Includes

Options

Surface mounted door closer

Required to Specify

Required to Specify

- 1 Style number
- 2 Finish color number for door closer
- 3 Options, if selected (see below)
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify | |
|--------------------|---|----------------------|---|--|
| Hardware Finish | 4799 Platinum Metallic4710 Low Gloss Black | No cost +\$217.91 | Specify with platinum metallic. Specify with low gloss black. | |
| | | | | |

Specification Information Style U.S. Number Base Price FELDCLS \$928.29



Door Drop Seals



Standard Includes Required to Specify

- · Pair of door drop seals
- Width: 48" 80"

- 1 Style number
- 2 Finish color number for drop seals 3 Options, if selected (see below)
- ► See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|----------|---|------------|--------------------------------|
| Hardware | 8031 Brushed Stainless | No cost | Specify with brushed stainless |
| Finish | Paint price group 1 | No cost | Specify paint color number. |
| | Paint price group 2 | +\$12.20 | Specify paint color number. |
| | Paint price group 3 | +\$50.14 | Specify paint color number. |

Specification Information

| · Style | ∙U.S. |
|---------|-------|
| Number | Base |
| : | Price |
| | |
| · | • |

FELDDSP \$458.00

Flush Bolts



| Standard Includes | Required to Specify |
|-------------------------------------|--|
| Pair of flush bolts: paint or metal | 1 Style number 2 Finish color number for flush bolts 3 Options, if selected (see below) ▶ See Surface Materials, page 134. |

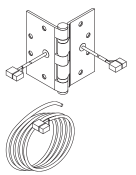
| | Options | U.S. Price | Required to Specify |
|-----------------|---|---------------------------------|--|
| Hardware Finish | 9200 Satin Chrome9201 Polished Chrome4710 Low Gloss Black | No cost +\$67.00 +\$92.96 | Specify with satin chrome. Specify with polished chrome. Specify with low gloss black. |

Specification Information

| •Style | ·U.S. Base |
|---------|------------|
| Number | Price |
| FELDFBP | \$400.21 |



Electric Hinge



Standard Includes

Required to Specify

- One electric hinge with wire conductors and modular connectors: paint or metal
- Low voltage harness 132"

- 1 Style number
- 2 Finish color number for electric hinge
- 3 Options, if selected (see below)
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify | |
|--------------------|---|-----------------------------------|--|--|
| Hardware Finish | 9200 Satin Chrome9201 Polished Chrome4710 Low Gloss Black | No cost +\$ 34.97 +\$122.00 | Specify with satin chrome. Specify with polished chrome. Specify with low gloss black. | |

Specification Information

| EEI DUE \$005.22 | Style Number | ·U.S. Base Price | |
|------------------|-----------------|---------------------|--|
| FEI DUE \$085.22 | | <u>:</u> | |
| FELDRE \$503.22 | FELDHE | \$985.22 | |

Ladder Pull, Aligned



Tip: Latch prep with lockset includes cylinder with random keyed removable core.

| Standard Includes | Required to Specify |
|----------------------|-------------------------------------|
| Ladder pull, aligned | 1 Style number |
| | 2 Finish color number for base stop |
| | 3 Options, if selected (see below) |
| | See Surface Materials, page 134. |

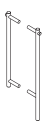
| | Options | U.S. Price | Required to Specify |
|--------------------|---|-----------------------|--|
| Hardware Finish | 8031 Brushed Stainless4710 Low Gloss Black | No cost +\$ 830.79 | Specify with brushed stainless. Specify with low gloss black. |
| Latch Prep | Passage Lockset | No cost +\$2734.59 | Specify with passage. Specify with lockset. |
| Door Type | Polished edgeSolid | No cost +\$ 319.67 | Specify with polished edge. Specify with solid. |

Specification Information

| Style Number | · U.S. Base Price | |
|-----------------|----------------------|--|
| FELDLPA | \$2134.49 | |



Lite Scale—Ladder Pull, Offset



Tip: Latch prep with lockset includes cylinder with random keyed removable core.

| Standard Includes | Required to Specify |
|---|-------------------------------------|
| Ladder pull, offset | 1 Style number |
| | 2 Finish color number for base stop |
| | 3 Options, if selected (see below) |
| | ► See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|---|-----------------------|--|
| Hardware Finish | 8031 Brushed Stainless4710 Low Gloss Black | No cost +\$ 612.79 | Specify with brushed stainless. Specify with low gloss black. |
| Latch Prep | Passage Lockset | No cost +\$2734.59 | Specify with passage. Specify with lockset. |
| Door Type | Polished edge Solid | No cost +\$ 320.67 | Specify with polished edge. Specify with solid. |



Cylindrical Latch Set for Use with Everwall Doors





Cylindrical Latchset for Polished Edge Door

Tip: When the black finish is specified on latch sets, the strike plate will default to the satin chrome finish.

Standard Includes Required to Specify

- Cylindrical latch set for solid door: 9200 Satin Chrome
- Cylindrical latch set for polished edge door, includes latch set and cover assembly: 9200 Satin Chrome
- · Strike plate

- 1 Style number
- 2 Finish color number for cylindrical latch set
- 3 Options, if selected (see below)
- ► See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|--------------------|--|------------|----------------------------------|
| Hardware Finish | 9200 Satin Chrome4710 Low Gloss Black | No cost | Specify with satin chrome. |
| | Passage | +\$689.32 | Specify with low gloss black. |
| | – No core | +\$779.55 | Specify with low gloss black. |
| | With core, random keyed9201 Polished Chrome | +\$779.55 | Specify with low gloss black. |
| | Passage | +\$ 51.80 | Specify with polished chrome. |
| | – No core | +\$110.45 | Specify with polished chrome. |
| | - With core, random keyed | +\$110.45 | Specify with polished chrome. |
| Door Type | Solid | No cost | Specify with solid. |
| | Polished edge | +\$423.54 | Specify with polished edge. |
| Key Option | Passage | No cost | Specify with passage. |
| | No core | +\$160.53 | Specify with no core. |
| | With core, keyed random | +\$290.82 | Specify with core, random keyed. |

| Specification Information | | |
|---------------------------|---------------------|--|
| • Style Number | ·U.S. Base Price | |
| NEDHCLLS | \$793.34 | |

Cylindrical Latch Set Housing for Everwall Polished Edge Doors with Locally Sourced Hardware



Cylindrical Latchset Housing for Polished Edge Door

Tip: Cylindrical latch set is not included.

Tip: For use only with polished edge doors, solid doors hardware is mounted directly on to the leaf.

Tip: When the black finish is specified on housings, the strike plate will default to the satin chrome finish.

| Standard Includes | Required to Specify |
|--|--|
| Cylindrical latch set housing: 9200 Satin Chrome | 1 Style number 2 Finish color number for housing 3 Options, if selected (see below) ▶ See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|---|-------------------------------|--|
| Hardware Finish | 9200 Satin Chrome4710 Low Gloss Black9201 Polished Chrome | No cost No cost No cost | Specify with satin chrome. Specify with low gloss black. Specify with polished chrome. |
| Specificati | ion Information | | |

| Specification | n Information | | |
|-----------------|----------------|--|--|
| Style Number | ·U.S. Price | | |
| NEDHCPHLS | \$423.54 | | |

Mortise Latch Set for Use with Everwall Doors



Mortise Latchset for Solid Door



Mortise Latchset for Polished Edge Door

Tip: When using mortise latch sets, once a wood door or a glass door lock housing has been face drilled, it will not be reversible.

Tip: When the black finish is specified on latch sets, the strike plate will default to the satin chrome finish.

Standard Includes Required to Specify

- Mortise latch set for solid door: 9200 Satin Chrome
- Mortise latch set for polished edge door, includes latch set and cover assembly: 9200 Satin Chrome
- Strike plate

- 1 Style number
- 2 Finish color number for mortise latch set
- 3 Options, if selected (see below)
- See Surface Materials, page 134.

| | Options | U.S. Price | Required to Specify |
|--------------------|--|------------|----------------------------------|
| Hardware Finish | 9200 Satin Chrome4710 Low Gloss Black | No cost | Specify with satin chrome. |
| | Passage | +\$207.30 | Specify with low gloss black. |
| | Random keyed | +\$110.45 | Specify with low gloss black. |
| | No cylinder | +\$110.45 | Specify with low gloss black. |
| | 9201 Polished Chrome | | |
| | Passage | +\$ 51.80 | Specify with polished chrome. |
| | Random keyed | +\$110.45 | Specify with polished chrome. |
| | No cylinder | +\$110.45 | Specify with polished chrome. |
| Door Type | • Solid | No cost | Specify with solid. |
| | Polished edge | +\$599.26 | Specify with polished edge. |
| Key Option | Passage | No cost | Specify with passage. |
| | No cylinder | -\$130.29 | Specify with no cylinder. |
| | With core, random keyed | +\$260.57 | Specify with core, random keyed. |
| Lever Option | • L lever | No cost | Specify with L lever. |
| | No lever | -\$389.09 | Specify with no lever. |
| | MB lever | | |
| | Passage | +\$420.26 | Specify with MB lever. |
| | No cylinder | +\$420.26 | Specify with MB lever. |
| | Random keyed | +\$690.87 | Specify with MB lever. |
| | REM lever | | |
| | Passage | +\$774.85 | Specify with REM lever. |
| | No cylinder | +\$774.85 | Specify with REM lever. |
| | Random keyed | +\$954.62 | Specify with REM lever. |

| Specification information | | |
|---------------------------|------------|--|
| Style | ·U.S. Base | |
| Number | Price | |
| | | |

NEDHMLLS \$1343.30



Mortise Latch Set Housing for Everwall Polished Edge Doors with Locally Sourced Hardware

Options

• 9200 Satin Chrome

· 4710 Low Gloss Black



Mortise Latchset Housing for Polished Edge Door

Tip: Mortise latch set is not included.

Tip: For use only with polished edge doors, solid doors hardware is mounted directly on to the leaf.

Tip: When using mortise latch sets, once a housing has been face drilled, it will not be reversible.

Tip: When the black finish is specified on latch sets, the strike plate will default to the satin chrome finish.

| Standard Includes | Required to Specify |
|--|--|
| Cylindrical latch set housing: 9200 Satin Chrome | 1 Style number 2 Finish color number for mortise latch set 3 Options, if selected (see below) ▶ See Surface Materials, page 134. |

Required to Specify

Specify with low gloss black.

Specify with satin chrome.

| | 9201 Polished Chrome | No cost | Specify with polished chrome. |
|-------------------|----------------------|---------|-------------------------------|
| Specificatio | n Information | | |
| · Style Number | ·U.S. Price | | |
| NEDHMPHLS | \$599.26 | | |

U.S. Price

No cost

No cost

Butt Hinges for Use with Everwall Doors

Hardware

Finish



| Standard Includes | Required to Specify |
|---|--|
| Set of three butt hinges: 9200 Satin Chrome | 1 Style number 2 Paint or metal color number for hinge |
| | 3 Options, if selected (see below) ► See Surface Materials, page 134. |
| | See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|----------------|--|---------------------|-------------------------------|
| Hardware | 9200 Satin Chrome | No cost | Specify with satin chrome. |
| Finish | 9201 Polished Chrome | +\$ 25.92 per hinge | Specify with polished chrome |
| | 4710 Low Gloss Black | +\$ 52.86 per hinge | Specify with low gloss black. |
| Door Type | Polished edge Solid | No cost | Specify with polished edge. |
| | - 3 hinges | -\$336.86 | Specify with solid. |
| | – 4 hinges | -\$449.15 | Specify with solid. |
| Handedness | Left hand | No cost | Specify with left hand. |
| | Right hand | No cost | Specify with right hand. |
| Hinge Quantity | • 3 hinges | No cost | Specify with 3 hinges. |
| | • 4 hinges | +\$181.72 | Specify with 4 hinges. |

| Specification Information | | | | |
|---------------------------|-------------------|--|--|--|
| Style Number | · U.S. Base Price | | | |
| NESWDHBHLS | \$545.16 | | | |



Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Door Closer for Use with Everwall Doors



| Standard Includes | Required to Specify |
|--|--|
| Surface mounted door closer: 4799 Platinum | 1 Style number 2 Finish color number for door closer 3 Options, if selected (see below) ▶ See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|---|----------------------|--|
| Hardware Finish | 4799 Platinum Metallic4710 Low Gloss Black | No cost +\$110.53 | Specify with platinum metallic. Specify with low gloss black. |
| Specificati | ion Information | | |
| • Style Number | ·U.S. Base Price | | |
| NESWDHCLS | RLS \$986.97 | | |

Electric Hinge for Use with Everwall Doors



| Standard Includes | Required to Specify |
|--|---|
| One electric hinge with wire conductors and two or three standard butt hinges: 9200 Satin Chrome | 1 Style number 2 Finish color number for electric hinge 3 Options, if selected (see below) See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|---|---|--|
| Hardware Finish | 9200 Satin Chrome9201 Polished Chrome4710 Low Gloss Black | No cost +\$25.92 per hinge +\$52.86 per hinge | Specify with satin chrome. Specify with polished chrome. Specify with low gloss black. |
| Hinge Quantity | • 3 hinges • 4 hinges | No cost No cost | Specify with 3 hinges. Specify with 4 hinges. |

| Specification Information | | |
|---------------------------|----------------------|--|
| • Style Number | · U.S. Base Price | |
| NESWDHELECHNGLS | \$1414.33 : | |



Roller Latch for Use with Everwall Doors



Roller Latchset for Solid Door



| Standard Includes | Required to Specify |
|---|---|
| Roller latch for solid door: 9200 Satin Chrome Roller latch for polished edge door, includes roller latch and housing: 9200 Satin Chrome | 1 Style number 2 Finish color number for roller latch 3 Options, if selected (see below) See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------------|--|----------------------|---|
| Door Type | SolidPolished edge | No cost +\$458.11 | Specify with solid. Specify with polished edge. |
| Hardware Finish | 9200 Satin Chrome4710 Low Gloss Black | No cost +\$204.60 | Specify with satin chrome. Specify with low gloss black. |

| Specification Information | | |
|---------------------------|-------------|--|
| · Style Number | · U.S. Base | |
| Number | Price | |
| : | : | |
| NESWDHRLLS | \$214.46 | |
| | | |

Electric Strike for Use with Everwall Doors



| Standard Includes | Required to Specify |
|---|------------------------------------|
| Electric strike | 1 Style number |
| Multi-voltage single solenoid | 2 Options, if selected (see below) |
| Selectable lock mode | See Surface Materials, page 134. |
| Horizontal adjustment | |
| Plug-in wire connectors | |

| | Options | U.S. Price | Required to Specify | |
|------------|---|--------------------|---|--|
| Latch Prep | CylindricalMortise | No cost No cost | Specify with cylindrical. Specify with mortise. | |

Specification Information Style Number U.S. Price NESESTKLS \$829.21



Slider Lever Lock for Use with Everwall Doors



| Standard Includes | Required to Specify |
|---|---|
| Slider lever lock: 4710 Low Gloss Black or 9200 Satin Chrome | 1 Style number 2 Finish color number for lever lock 3 Options, if selected (see below) ▶ See Surface Materials, page 134. |

| | Options | U.S. Price | Required to Specify |
|--------------|---|-------------------|---------------------------|
| Lever Option | L lever No lever | No cost | Specify with L lever. |
| | No cylinder | -\$389.09 | Specify with no lever. |
| | With core, random keyedMB lever | - \$389.09 | Specify with no lever. |
| | With core, random keyedREM lever | +\$690.87 | Specify with MB lever. |
| | With core, random keyed | +\$954.62 | Specify with REM lever. |
| Cylinder | Key inside | No cost | Specify with key inside. |
| Orientation | Key outside | No cost | Specify with key outside. |

| Specification | on Information | |
|------------------|---------------------|--|
| •Style Number | ·U.S. Base Price | |
| NEDHSSLLS | \$1411.91 : | |



Ladder Pull, Aligned for Use with Everwall Doors



Tip: Latch prep with lockset includes cylinder with random keyed removable core.

| Standard Includes | Required to Specify |
|---|---|
| Ladder pull, aligned: metal Solid door type | Style number Hardware finish (see below under Required Selections) Door type (see below under Required Selections) Latch prep (see below under Required Selections) Skey option (see below under Required Selections) |

See Surface Materials, page 134.

| | Required Selections | U.S. Price | Required to Specify |
|--------------------|--|------------------------------------|--|
| Hardware Finish | 9200 Satin Chrome4710 Low Gloss Black | Prices at right Prices at right | Specify with satin chrome. Specify with low gloss black. |
| Door Type | Solid Polished edge | No cost -\$ 320.83 | Specify with solid. Specify with polished edge. |
| Latch Prep | PBA ladder aligned locking 9200 Satin Chrome 4710 Low Gloss PBA ladder aligned non-locking | +\$5101.23 +\$5957.76 | Specify with PBA ladder aligned locking. Specify with PBA ladder aligned locking. |
| | – 9200 Satin Chrome | +\$2271.74 | Specify with PBA ladder aligned non- locking. |
| | – 4710 Low Gloss | +\$2893.72 | Specify with PBA ladder aligned non- locking. |
| | TCS ladder aligned locking 48": 9200 Satin Chrome | +\$3494.37 | Specify with 48" TCS ladder aligned locking. |
| | - 48": 4710 Low Gloss | +\$3785.96 | Specify with 48" TCS ladder aligned locking. |
| | - 60": 9200 Satin Chrome | +\$4062.72 | Specify with 60" TCS ladder aligned locking. |
| | - 60": 4710 Low Gloss | +\$4529.48 | Specify with 60" TCS ladder aligned locking. |
| | - 72": 9200 Satin Chrome | +\$4392.80 | Specify with 72" TCS ladder aligned locking. |
| | - 72": 4710 Low Gloss | +\$4698.64 | Specify with 72" TCS ladder aligned locking. |

[▶] Required Selections, continued on next page



▶ Required Selections, continued from previous page

| | Required Selections | U.S. Price | Required to Specify |
|-------------|--|----------------------------------|---|
| Latch Prep, | TCS ladder aligned non-locking | 9 | |
| continued | - 18": 9200 Satin Chrome | +\$ 611.19 | Specify with 18" TCS ladder aligned non- locking. |
| | - 18": 4710 Low Gloss Black | +\$ 891.49 | Specify with 18" TCS ladder aligned non- locking. |
| | - 24": 9200 Satin Chrome | +\$ 787.21 | Specify with 24" TCS ladder aligned non- locking. |
| | - 24": 4710 Low Gloss Black | +\$1067.36 | Specify with 24" TCS ladder aligned non- locking. |
| | - 36": 9200 Satin Chrome | +\$ 922.76 | Specify with 36" TCS ladder aligned non- locking. |
| | - 36": 4710 Low Gloss Black | +\$1202.35 | Specify with 36" TCS ladder aligned non- locking. |
| | - 48": 9200 Satin Chrome | +\$1084.49 | Specify with 48" TCS ladder aligned non- locking. |
| | - 48": 4710 Low Gloss Black | +\$1363.14 | Specify with 48" TCS ladder aligned non- locking. |
| | - 60": 9200 Satin Chrome | +\$1295.96 | Specify with 60" TCS ladder aligned non- locking. |
| | - 60": 4710 Low Gloss Black | +\$1563.69 | Specify with 60" TCS ladder aligned non- locking. |
| | - 72": 9200 Satin Crome | +\$1879.76 | Specify with 72" TCS ladder aligned non- locking. |
| | - 72": 4710 Low Gloss Black | +\$2161.16 | Specify with 72" TCS ladder aligned non-locking. |
| Key Option | No keying optionWith core, random keyedNo cylinder | No cost No cost -\$ 130.29 | Specify with no keying option. Specify with core, random keyed. Specify with no cylinder. |

| • Style Number | · U.S. Base Price | |
|-------------------|----------------------|--|
| : | : | |
| NEDHLPALS | \$320.83 | |





For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Ladder Pull, Offset for Use with Everwall Doors



Tip: Latch prep with lockset includes cylinder with random keyed removable core.

| Standard Includes | Required to Specify |
|--|--|
| Ladder pull, offset: metal Solid door type | 1 Style number 2 Hardware finish (see below under Required Selections) 3 Door type (see below under Required Selections) 4 Latch prep (see below under Required Selections) 5 Key option (see below under Required |
| | Selections) |

See Surface Materials, page 134.

| Required Selections | U.S. Price | Required to Specify |
|--|---|---|
| 9200 Satin Chrome4710 Low Gloss Black | Prices below Prices below | Specify with satin chrome. Specify with low gloss black. |
| Solid Polished edge | No cost | Specify with solid. Specify with polished edge. |
| · Folished edge | -φ 320.03 | Specify with polished edge. |
| PBA ladder offset locking | | |
| -9200 Satin Chrome | +\$5101.23 | Specify with PBA ladder offset locking. |
| - 4710 Low Gloss | +\$5957.76 | Specify with PBA ladder offset locking. |
| PBA ladder offset non-locking | | - |
| - 9200 Satin Chrome | +\$2789.86 | Specify with PBA ladder offset non-locking |
| 4710 Low Gloss | +\$3646.40 | Specify with PBA ladder offset non-locking |
| TCS ladder offset locking | | |
| - 48": 9200 Satin Chrome | +\$3508.31 | Specify with TCS ladder offset locking. |
| 48": 4710 Low Gloss | +\$3785.96 | Specify with TCS ladder offset locking. |
| – 60": 9200 Satin Chrome | +\$4062.72 | Specify with TCS ladder offset locking. |
| - 60": 4710 Low Gloss | +\$4529.48 | Specify with TCS ladder offset locking. |
| No keying option | No cost | Specify with no keying option. |
| With core, random keyed | No cost | Specify with core, random keyed. |
| No cylinder | -\$ 130.29 | Specify with no cylinder. |
| | 9200 Satin Chrome 4710 Low Gloss Black Solid Polished edge PBA ladder offset locking 9200 Satin Chrome 4710 Low Gloss PBA ladder offset non-locking 9200 Satin Chrome 4710 Low Gloss TCS ladder offset locking 48": 9200 Satin Chrome 48": 4710 Low Gloss 60": 9200 Satin Chrome 60": 4710 Low Gloss No keying option With core, random keyed | 9200 Satin Chrome 4710 Low Gloss Black Polished edge PBA ladder offset locking 9200 Satin Chrome 4710 Low Gloss PBA ladder offset non-locking 9200 Satin Chrome 45101.23 4710 Low Gloss PBA ladder offset non-locking 9200 Satin Chrome 4710 Low Gloss TCS ladder offset locking 48": 9200 Satin Chrome 48": 4710 Low Gloss 48": 4710 Low Gloss 48": 4710 Low Gloss 48": 4710 Low Gloss 83785.96 60": 9200 Satin Chrome 484062.72 60": 4710 Low Gloss No cost With core, random keyed No cost |

| Specification | n Information |
|-------------------|----------------------|
| • Style Number | · U.S. Base Price |
| NEDHLPOLS | \$320.83 |



Surface Materials

Surface Materials

Surface Materials

134

Surface Materials

This listing includes all the surface material choices that are available for the products in this specification guide.

Resources

For more information about surface materials, refer to the following resources: **Additional surface**

material specification

tools are available to assist you in the specification process - the Surface Materials Rinders

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

· A complete set of swatch cards for hard surfaces. vertical surface fabrics

and seating

Lite Scale Binder

includes: Brochures

· Swatch cards

Paint

Tip: All products may not be available in all colors listed

Price Group 1

Smooth Paint

4238 Mocha 4239 Clay 4240

Chalk 4242 Milk

Low Gloss Black 4710

4843 Linen 4844 Glacier 4849 Vapor

4858 Seagull

Textured Paint

7190 Platinum Solid

7207 Black 7225 Sand 7236

Fog 7237 Slate Fieldstone 7238

7239 Midnight Arctic White

7243 Seagull 7360 Merle

Price Group 2

Smooth Paint

4700 Warm White

Smooth Metallic Paint

Mineral Metallic 4743 4750 Champagne Metallic Sterling Metallic 4798

Platinum Metallic 4799 4803 Near Black Metallic

Textured Metallic

7245 Carbon Metallic 7246 Midnight Metallic

Custom Surfaces Price Group 3

PerfectMatch

PerfectMatch is a service that allows you to create your own paint color. Refer to the Surface Materials Reference Manual for more information about this program.

Accent Paint

1ATG Rose Quartz

4AV4 Baltic

4CL7 Sandstone 4CL8 Smokey Plum

4CZ6 Lagoon

Lux Coatings

4B22 Matte Brass 4B23 **Burnished Bronze**

Night Bronze 4B25 Matte Copper

Smoked Mica 4B26 4B29 Cast Iron

Accent Paint and Lux Coatings are available on products that receive the

metal and accessories paint finishes

Metal and **Accessory Paint**

Steelcase Surfaces

Applies to:

- Outer junction cover
- Outer bypass junction cover
- Finished end cover and
- · Utility panel cover
- Dr frames
- Slider Dr Lfs
- Slider Dr track
- · Junction adapter
- · Plinth trims
- Posts
- · Feature strips
- · Feature strip covers Clear Anodized Aluminum

Plastic

Steelcase Surfaces

Applies to:

- · Ceiling track
- Post
- Seals

Arctic White 6009

6249 Platinum Solid Merle

6655 Warm White

Steelcase Surfaces

Applies to:

Glass Lite Butt Glazed

Price Group 1

6500 Clear Glass

Price Group 2

6540 Clear Laminated

Applies to:

Polished edge Dr Lfs

Price Group 1

6500 Clear Glass

Price Group 3

6501 Low Iron Clear 6542 Satin

Customer-specified glass is available.

Plated Metal

Steelcase Surfaces

Applies to:

- · Push/pull handle
- Hinges
- Roller latch
- Lockset

· Flush bolts 4710 Low Gloss Black

Brushed Stainless 9200 Satin Chrome

Polished Chrome

Select Surfaces

For information on products within Select

Surfaces, including accent paints and fabrics from . Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/ surface-materials under the Select Surfaces section

Wood

Applies to:

Dr leaf

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. 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
- 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.

Steelcase Surfaces

Veneers are matched for proper balance and consistency. Veneers are available flat cut or quarter cut, except for Oak, which is rift cut. Refer to the Surface Materials Reference Manual for descriptions of each cut.

Open-pore finish is a medium gloss finish that Lfs the wood grain texture visible to the eye and distinguishable to the touch

Veneer

Wood Group 1

Flat-Cut Open-Pore

3062 FC/OP Graphite
Walnut
3402 FC/OP Clear Cherry
(Aged)
3412 FC/OP Natural

Cherry **3**3422 FC/OP Medium

Cherry
3522 FC/OP Medium
Cherry
3522 FC/OP Clear Maple

3592 FC/OP Clear Maple 3592 FC/OP Blonde on Maple **9** 3702 FC/OP Clear Walnut

3712 FC/OP Clear Walnu 3712 FC/OP Natural Walnut

3752 FC/OP Medium Walnut **3** 3762 FC/OP Dark Walnut

3762 FC/OP Dark Walnut 3772 FC/OP Medium Mahogany on Walnut

Flat-Cut Open-Pore, Natural Veneer

3342 FC/OP Black Walnut 35A2 FC/OP Blanch Maple 37A2 FC/OP Thunder Walnut

Quarter-Cut Open-Pore

3042 QC/OP Ash
3222 QC/OP Clear Maple
3292 QC/OP Blonde on
Maple **9**

Quarter-Cut Open-Pore, Natural Veneer

32A2 QC/OP Blanch Maple33A2 QC/OP ThunderWalnut3392 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.

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 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

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/surface-materials under the Select Surfaces section.

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 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 fee 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

Established

Style Number Index

| Style Number | Page | Description | Style Number P | age | Description |
|-----------------|------|--|-------------------|-----|--|
| FELAMP | 66 | Multi-Purpose Adapter | GPFS121 | 59 | PW Feature Strip - Li Sc |
| FELCTEC | 68 | LSG V.I.A. Ceiling Track - End Channel | GPFSA121 | 59 | PW Anodized Feature Strip - Li Sc |
| FELCTS | 68 | LSG V.I.A. Straight Ceiling Track | GPFSH121 | 59 | PW Feature Strip - Li Sc |
| FELDCLO | 118 | Cylindrical Latch Set | GPFSHA121 | 59 | PW Anodized Feature Strip - Li Sc |
| FELDCLS | 119 | Dr Closer—Li Sc | GPGSDFFHSS | 93 | PW GS Slider Frame Li Sc |
| FELDDS | 116 | Dr Drop Seal-Li Sc | GPGSDLFHSS | 91 | PW GS Slider Dr Leaf Li Sc |
| FELDDSP | 120 | Drop Seal—Li Sc | GPGSDTH | 95 | PW GS Slider Hanger Li Sc |
| FELDFBP | 120 | Flush Bolts | GPGSDTSS | 94 | PW GS Slider Track Li Sc |
| FELDHE | 121 | Electric Hinge—Li Sc | GPGSLBP | 65 | Glass Selections Bypass |
| FELDLPA | 121 | Ladder Pull, Aligned—Li Sc | GPGSLLSSBF | 99 | Glass Selections Full-Height |
| FELDLPO | 122 | Ladder Pull, Offset—Li Sc | GPLDBHPE | 100 | Butt Hinge Kit |
| FELDMLO | 118 | Mortise Latch Set—Li Sc | GPLDDFS | 117 | Dome Style Floor Stop—Li Sc |
| FELDPPH | 119 | Push/Pull Handle—Li Sc | GPLDDS | 102 | Drop Seal |
| FELFECGCL | 70 | | GPLDMWS | 116 | Magnetic Wall Stop—Li Sc |
| | | LSG V.I.A. Finished End Cap—Large | • | | · |
| FELFECGCS | 70 | LSG V.I.A. Finished End Cap—Small | GPLDRL | 103 | Roller Latch |
| FELFSLPM | 86 | LSG V.I.A. Pair of Surfce Mtd Sldr Dr Frms | GPLDSBF | 96 | PW GS Butt-Hinged Dr Frame Li Sc |
| FELFSLSM | 82 | LSG V.I.A. Sgl Surfce Mtd Sldr Dr Frm | GPLDSBS | 117 | Base Stop—Li Sc |
| FELFSWPR | 79 | LSG V.I.A. Pair of Rvrsble Swng Dr Frms | GPLDSHPE | 101 | Slim Line Hinge Kit |
| FELFSWSR | 76 | LSG V.I.A. Sgl Rvrsble Swng Dr Frm | GPLLPESBF | 97 | PW GS Butt-Hinged Dr Leaf Li Sc |
| FELGB | 73 | LSG V.I.A. Glazing Blocks | GPLPB2 | 56 | Base Plinth Gen2—Li Sc |
| FELGCC | 72 | LSG V.I.A. Glazing Chnnl—Ceiling | GPLPCT2 | 54 | Ceiling Track Plinth Gen2-Li Sc |
| FELGCCTS | 69 | LSG V.I.A. Glass Chnnl—Ceiling Trck, Sgl | GPLVT | 55 | Vert Trans Lite to PW/GS-Li Sc |
| FELGCF | 72 | LSG V.I.A. Glazing Chnnl—Floor | GPLVTHA | 54 | Vertical Transition Hardware—Li Sc |
| FELGCFTS | 69 | LSG V.I.A. Glass Chnnl Floor Trck, Sgl | GPPL135Y | 58 | Post |
| FELGCV | 69 | LSG V.I.A. Glass Chnnl—Variable Angle | GPPLI | 58 | Post |
| FELGCVT | 69 | LSG V.I.A. Glass Chnnl | GPPLL | 58 | Post |
| FELGLBG | 74 | LSG V.I.A.—Glass Lite Butt Glazed | GPPLT | 58 | Post |
| FELGSM | 73 | LSG V.I.A. Glzing Shim—Medium | GPPLX | 58 | Post |
| FELGSS | 73 | LSG V.I.A. Glzing Shim—Small | GPPWFSC | 60 | PW Feature Strip, Li Sc |
| FELGSVT | 69 | LSG V.I.A. Glass Stop | GPPWPE | 54 | PW Post Extension Li Sc |
| | | • | GPPWPPB | | |
| FELGTB | 75 | LSG V.I.A. Glzing Tape—Black | • | 57 | PW Plinth, Base, Li Sc |
| FELGTC | 75 | LSG V.I.A. Glzing Tape—Clear | GPPWPPC | 57 | PW Plinth, Ceiling Track, Li Sc |
| FELI90T | 64 | LSG V.I.A. 90° Junction Trim | NEAHSLLS | 105 | Slider Dr—Assembly Hardware |
| FELIFE | 66 | Glass to V.I.A. Junction Adapter | NEAHSWLS | 106 | Swing Dr—Assembly Hardware |
| FELIJCO | 64 | LSG V.I.A. Outer Junction Cover | NEDFSLSLS | 107 | Dr Frame—Slider, Single |
| FELIJCOB | 65 | LSG V.I.A. Bypass Outer Junction Cover | NEDFSWSLS | 108 | Dr Frame—Swing, Single |
| FELLSLPPM | 87 | LSG V.I.A. Pair Sfce Mtd Pol Edg Sldr Lfs | NEDHCLLS | 123 | Everwall Dr, Cylindrical Latch Set |
| FELLSLPSM | 83 | LSG V.I.A. Sgl Srfce Mtd Pol Edg Sldr Lf | NEDHCPHLS | 123 | Everwall Dr, Cylindrical Latch Set Hsg |
| FELLSWPPR | 81 | LSG V.I.A. Pair Rvrsble Pol Edg Swng Lfs | NEDHLPALS | 131 | Everwall Dr, Ladder Pull, Aligned |
| FELLSWPSR | 78 | LSG V.I.A. Sgl Rvrsble Pol Edg Swng Lf | NEDHLPOLS | 132 | Everwall Dr, Ladder Pull, Offset |
| FELLSWSPR | 80 | LSG V.I.A. Pair Rvrsble Solid Swng Lfs | NEDHMLLS | 124 | Everwall Dr, Mortise Latch Set |
| FELLSWSSR | 77 | LSG V.I.A. Sgl Rvrsble Solid Swng Lf | NEDHMPHLS | 125 | Everwall Dr, Butt Hinges |
| FELPVS | 61 | LSG V.I.A. Structural Vertical Post | NEDHSSLLS | 128 | Everwall Dr, Slider Lever Lock |
| FELRHS | 62 | LSG V.I.A. Structural Horizontal | NEDLSLPELS | 109 | Dr Leaf-Slider, Polished Edge |
| FELSCG | 71 | LSG V.I.A. Seal – Ceiling Grid | NEDLSWPELS | 110 | Dr Leaf—Swing, Polished Edge |
| FELSL | 71 | LSG V.I.A. Seal – Light and Sound | NEDLSWSLS | 111 | Dr Leaf—Swing, Solid |
| FELTSLB | 89 | LSG V.I.A. Slider Dr Track Bracket | NEDTSLSLS | 112 | Dr Track—Slider, Single |
| FELTSLPMR | 88 | LSG V.I.A. Reinf Trck Srfce Mtd Sldr Drs | NESESTKLS | 127 | Everwall Dr. Electric Strike |
| FELTSLSMB | 84 | LSG V.I.A. Basic Sgl Srfce Mtd Sldr Trck | NESLDHDSLS | 114 | Slider Dr Hardware—Drop Seal |
| | | | • | | · |
| FELTSLSMR | 85 | LSG V.I.A. Heilitz Panel Cayor | NESLSHLS | 113 | Slider Dr.—Drop Seal Hse |
| FELUPC | 67 | LSG V.I.A. Utility Panel Cover | NESWDHBHLS | 125 | Everwall Dr. But Hinges |
| FELVTBGSC | 63 | LSG V.I.A. Vrt Transition – Butt Glazed | NESWDHCLSRLS | 126 | Everwall Dr, Dr Closer |
| FELVTCBG | 63 | LSG V.I.A. Vrt Transition – Cover | NESWDHELECHNGLS | 126 | Everwall Dr, Electric Hinge |
| FELVTIBG | 63 | LSG V.I.A. Vrt Transition – Inner | NESWDHRLLS | 127 | Everwall Dr, Roller Latch |
| FELVTSBG | 63 | LSG V.I.A. Vrt Transition – Stop | NESWDSALS | 104 | Swing Dr—Drop Seal Assembly |
| | | | | | |

Resources

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 Wrapp.

® 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.

® The following is a registered trademark of Genlyte Thomas Company, Louisville, KY: 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 Marquina Testor: nanimarquina

 $^{\mbox{\tiny TM}}$ The following is a trademark of Forbo International SA: Forbo.

Trademarks used herein are the property of Steelcase Inc. or their respective owners