

---

# Ology Walkstation



## Understanding

Ology Walkstation

**192**



## Specifying

Ology Walkstation

**198**

# Ology Walkstation

**The Ology Walkstation**

consists of a fully integrated electric height adjustable Ology worksurface with an exclusively engineered, low speed, commercial grade treadmill.

► Specifying, page 198

**Back and side edges**

are available in 3 mm edge profile.

**Quiet, high torque motor**

is included.

**Ology Walkstation** is available in worksurface widths from 34"W to 64"W.

**Treadmill and console** are centered on worksurface widths from 34"W to 64"W.

**Magnetic safety clip** is standard.

**Digital key pad console** allows user to start, stop, adjust speed, and adjust worksurface height.

**Commercial grade treadmill** has maximum speed of 2 mph in .1 mph increments and no incline adjustability.

**Ology Sit-to-Walkstation** is available in 70"W worksurface.

**Height-adjustable worksurface** is laminate.

**Base paint options** to match Ology desks.

**Leveling glides** have a standard 1/2" height or optional 1" height for surface leveling on uneven floors.

**Sit-to-Walkstation**, chair side, includes push button simple touch or 4 preset controller for ease of height adjustment when seated.

**The Sit-to-Walkstation** provides an area where the worksurface can be lowered for seated use. The user then has the flexibility to adjust from a seated, to a standing, to a walking position with room for a chair next to the treadmill.

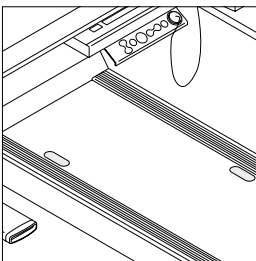
**Digital display console** allows user to monitor speed, calories burned, time, and distance.

**The treadmill** sits firmly in slots along the base of the table. In the Sit-to-Walkstation, the treadmill mounts under the right- or left-side of the table.

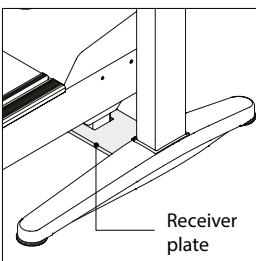
**Actual Dimensions**

	Overall Depth	Overall Width (Walkstation)	Overall Width (Sit-to-Walkstation)	Overall Height
Treadmill	66 1/2"	23"	23"	10 1/2"
Treadmill belt	50"	17 3/4"	17 3/4"	6 1/2"
Worksurface	29" or 30"	34", 40", 46", 52", 58", or 64"	70"	26 1/10"–52 1/8"

**Product Details**



**Ology Walkstation** is standard with indicators on belt to show movement and belt edge.



**Ology Walkstation** is standard with metal treadmill receiver plate between feet to insure stability and keep treadmill and worksurface aligned.

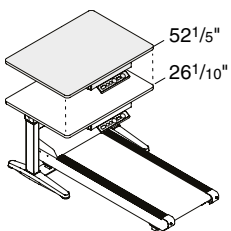
*Tip: Walkstation does not incline.*

**Maximum treadmill weight capacity** is 360 pounds.

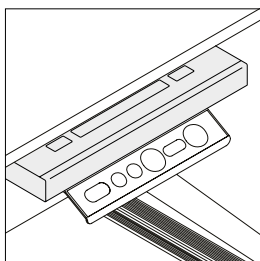
**Desk base** supports a maximum distributed weight load of 360 pounds.

*Tip: When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options (i.e. integrated rail, power and data access door or monitors).*

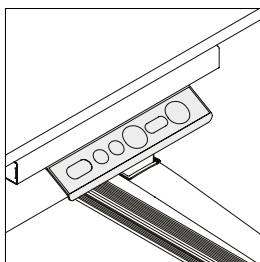
*Tip: A label applied to the underside of the worksurface will include the load-capacity for each desk.*



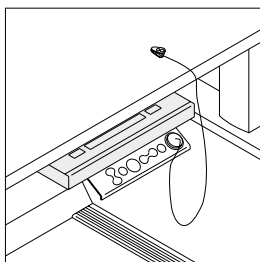
**Ology Walkstation** has an adjustability range of 26<sup>1</sup>/<sub>10</sub>"H to 52<sup>1</sup>/<sub>5</sub>"H.



**Digital display console** allows user to monitor speed, calories, time, and distance.



**Digital key pad console** allows user to start, stop, adjust speed, and adjust worksurface height.



**Magnetic safety clip** should always be attached to user when walkstation is in use.

**Belt** must be in the off position before user steps on to treadmill.

**Wiring and Cabling**

**Nine foot power cord** is standard on treadmill.

**Surface Materials**

**Worksurface, back edge, and side edges**

- Laminate
- ▶ See *Surface Materials Reference Manual*.
- Open Line laminate (option)
- A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- ▶ See *Surface Materials Reference Manual*.

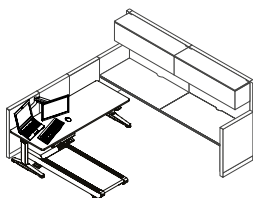
**Treadmill**

- 7270 Silverstone

**Base**

- 4799 Platinum Metallic
- 7207 Black
- 7241 Arctic White
- 7360 Merle

**Application Topics**



**Ology Walkstation** may be used in a variety of applications: meeting spaces, individual spaces, and shared spaces.

**Installation**

**Maintain** minimum clearance of 20" at sides of treadmill, 78<sup>7</sup>/<sub>10</sub>" at rear of treadmill, and 1" around perimeter of worksurface.

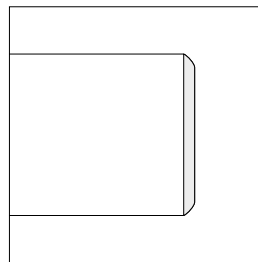
**Use of a Steelcase brand single or dual monitor arm** is suggested.

**Use of a hands-free listening or communication device** while operating the Ology Walkstation is strongly suggested.

**Product Details**

**High-Pressure Laminate Desks**

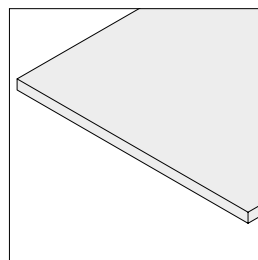
**Front (user's) edge profile** is available in 3 mm edge profile.



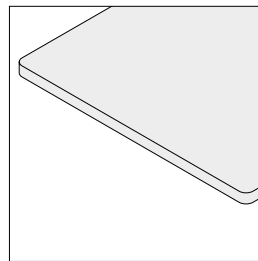
**PVC-free, 3 mm edge profiles** are proprietary polyolefin blend for all solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free.

▶ See *Surface Materials* in this book for specific PVC-free availability, page 274.

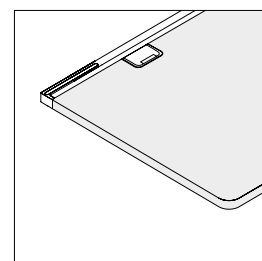
**Edge profile finishes** are specified separately from laminate color.



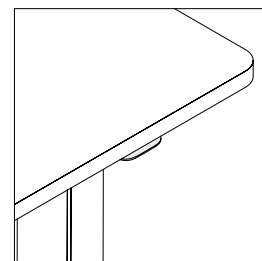
**Square corners**, available as an option, have 90° corners on all four sides with a front user's edge.



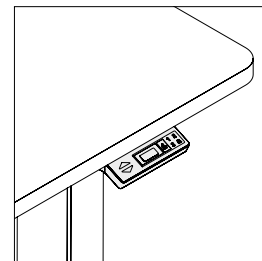
**Radius corners**, available as an option, have 1<sup>1</sup>/<sub>4</sub>" radius on all four sides with a continuous user's edge. Radius corners eliminate sharp edges and are appropriate for freestanding furniture.



**When radius corners are specified in applications with integrated rail**, the front corners of the desk will be radius and the back corners will be square.

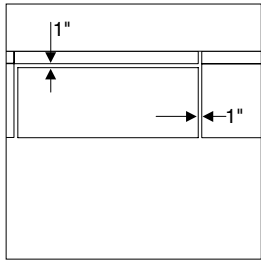


**Simple touch controller** is available as an option for 70"W tops and easily adjusts height of desk, at a rate of 1<sup>1</sup>/<sub>2</sub>" per second, by lifting or pressing down on the controller.

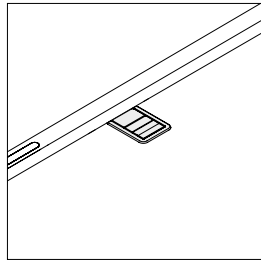


**4 pre-set programmable controller** is available as an option for 70"W tops. It allows users to set the seated and standing height positions or pre-set heights for multiple users. The collaboration button can be programmed to raise the desk to an average standing height for shoulder to shoulder/dyadic collaboration. Digital display will show the height of the desk when adjusting and at rest before it enters sleep mode.

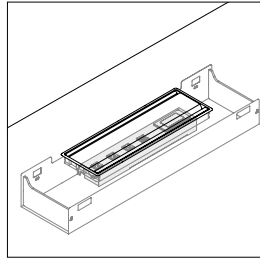
**Obstruction sensing technology** is standard with all Ology desks. The worksurface will backtrack when it makes contact with an object.



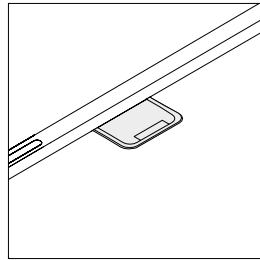
**Desk sizes** are listed in actual dimensions to allow for 1" gap to adjacent furniture eliminating any pinch points.



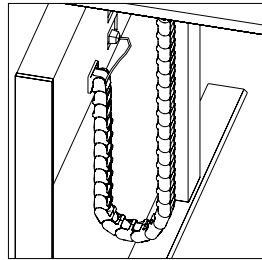
**Cord drop** is standard when rail is specified and power door or grommets are not optioned to allow for cords to drop below the surface.



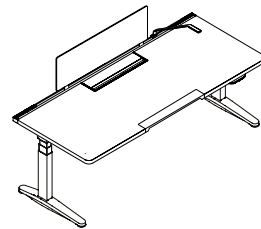
**Power strip**, located in tray, includes three outlets and easy access to two USB charging ports. Each port provides two amps of output. USB receptacles conveniently charge a wide range of electronic devices, though not all devices are USB compatible. Cord length is 10'. Data can be terminated and accessed in the tray, and it is positioned to the right. Both modular furniture and NEMA faceplates can be used. Chicago and California have special requirements. Desks shipping to Illinois and California with the power access door option have a powerstrip with overcurrent protection.



**Grommets**, available as an option, help manage cable/cords going from the top of desk to the underside. Grommet inside dimensions are 3/4"W X 3/4"D.



**Cable riser, with fence connection, inside dimensions** are 1"D x 1"W to accommodate a variety of cord sizes. Overall depth is 2".



**Integrated rail**, available as an option, allows for the mounting of privacy screens, monitor arms, lights, power strips, and other worktools.

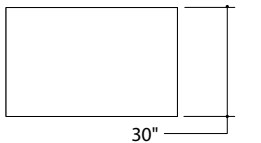
**Wiring and Cabling**

**Height-adjustable desks low surge electric motor with quiet operation** adjusts at 1 1/2" per second. Motor is 110V and includes a 10 4/5' power cord. Motor has 0.1W standby power.

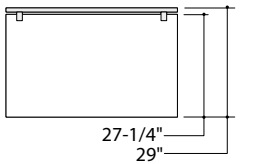
**Chicago** requires that desks shipping into Illinois ship with a 9' power cord.

**Ology Walkstations** are NRTL listed. ▶ See page 26

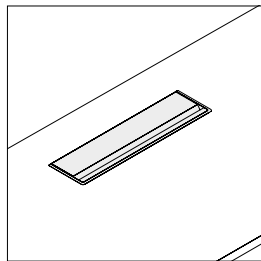
**Controllers** must be located next to the control box. The control box can be placed on either the right or left side of the desk and is field-installed.



**The overall depth of the worksurface** is 29"D or 30"D.

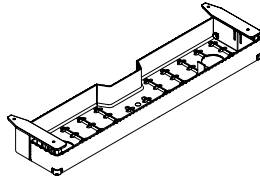
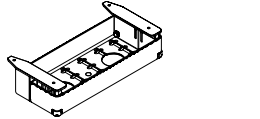
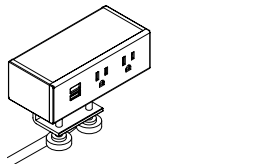


**Integrated rail** is optional and must be specified on initial order. It cannot be added after install. Worksurface depth is shortened by 1 3/4" to accommodate the integrated rail so the overall footprint remains the same.



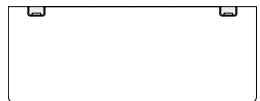
**Power and data access door and tray with USB** is available as an option. The door is 16 1/2"W on the surface, providing user access to power, data, and USB, as well as cord management.

**If power and data access door** is selected, grommet cannot be selected.

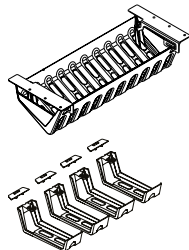


**If power door is not specified**, another recommendation for power and cable management is Powerstrip Intro or Powerstrip Plus and the Universal Cable Management Kit. Powerstrip Intro or Plus are available separately to support power outlets, USB-A, USB-C needs. Please reference pages 230, 234, and 240 for further information.

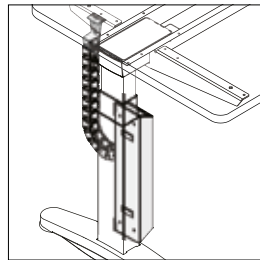
*Tip: When a rail is specified on Ology Walkstation, the Universal Cable Management Kit cannot be used due to interference.*



**Grommets** come in pairs. *Tip: When grommet is optioned, power and data access door cannot be applied.*

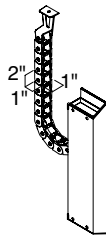


**Cable basket and cable brackets**, ordered separately, support horizontal cable management below the worksurface. ▶ Specifying, page 111

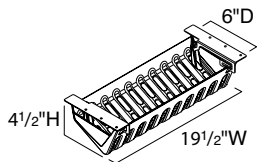


**Cable riser** supports cable management vertically between the floor and the underside of the desk. It is available in 6527 Merle and is specified separately. ▶ Specifying, page 111

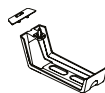
**Cable baskets** are available on rectangular, tapered, and 90° corner desks 46 1/16"W or larger, and 120° corner desks 40 1/16"W or larger. *Tip: If the rail is specified on Ology, the cable basket is only allowed in the back facing orientation.*



**Cable riser, with leg connection, inside dimensions** are 1"D x 1"W to accommodate a variety of cord sizes. Overall depth is 2".



**Cable baskets** inside dimensions are 6"D x 17 3/4"W x 4 1/4"H and the overall width is 19 1/2"W with a height of 4 1/2"H.



**Inside dimensions of cable brackets** are 6"D x 2"H.

## Surface Materials

### High-Pressure Laminate Desk

- Laminate
- ▶ See *Surface Materials Reference Manual*.
- Open Line laminate (option)
- A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- ▶ See *Surface Materials Reference Manual*.

### 3 mm edge profile

- Plastic

### Height-adjustable base

- 4799 Platinum Metallic
- 7207 Black
- 7241 Arctic White
- 7360 Merle

### Power and Data Access Door and Tray

#### Door

- Paint
- Anodized Aluminum

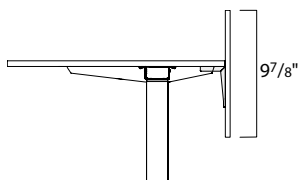
#### Door bezel

- 6527 Merle

## Application Topics

**Moving desks** can collide with other components. Do not install overhead storage, desk-height power, or desk accessories in the path of height-adjustable desks.

▶ See page 26



**Modesty screens maximum modesty screen height from underside of work surface is 9 7/8".**

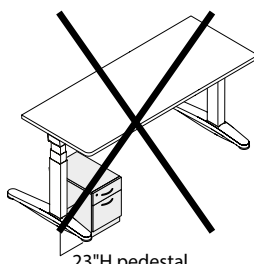
**Universal privacy/modesty screens in privacy mount only with 19 1/2" above and 5 1/2" below work surface.**

### Screens not allowed on Walkstation:

- Universal privacy/modesty screens in privacy/modesty mount
- Soffio screens
- Acrylic modesty screen
- Ology modesty panels
- Fixed personal/modesty screens
- Universal boundary screens

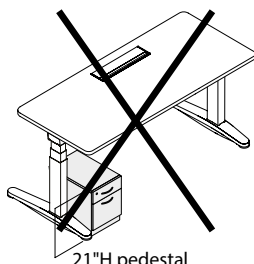
### Screens allowed on Walkstation:

- Sarto and Sarto curved screens
- Acrylic privacy screen
- Fixed personal screen only above the work surface



23"H pedestal

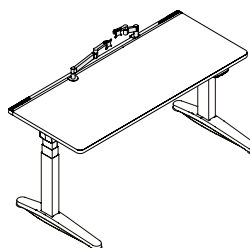
**Any storage higher than 22"** will impede the height range of the desk. *Tip: Do not place storage underneath controller.*



21"H pedestal

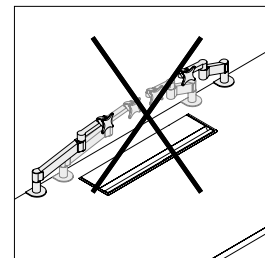
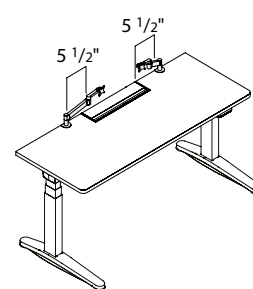
**When the power access door** is optional, on any storage taller than 19 1/2"H will impede the height range of the desk.

*Tip: Do not place storage underneath controller.*



**When optioning the integrated rail, without the power access door**, attach: CF monitor arm with FrameOne bracket or C-clamp installed prior to rail.

*Tip: The cable basket cannot be used in the same location.*

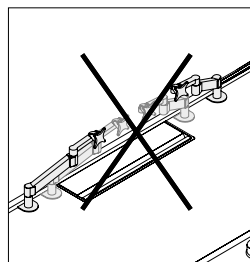
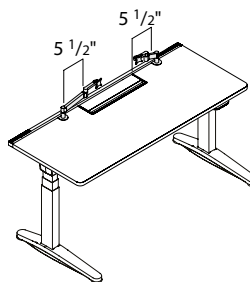


**When optioning the power access door only**, flat panel monitor arms cannot be c-clamped behind the power door (except for Eyesite) or 5 1/2" to either side.

**CF monitor arms** cannot be rail mounted.

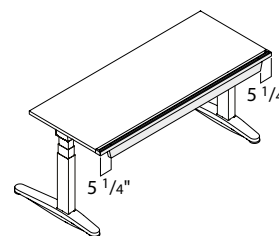
▶ See page 43 for *Steelcase Monitor Arm Guidelines*.

*Tip: The cable basket cannot be used in the same location.*

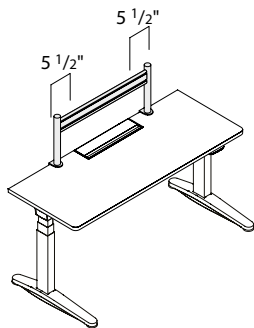


**When optioning both the integrated rail and power access door**, flat panel monitor arms cannot be c-clamped 5 1/2" on either side of the power door.

**When optioning the integrated rail and using a cable basket**, there will not be enough room to C-clamp behind the basket.



**When attaching lighting, fixed privacy screens, or flat panel monitor arms to the integrated rail**, there is a 5 1/4" mounting free zone on each end of the rail.

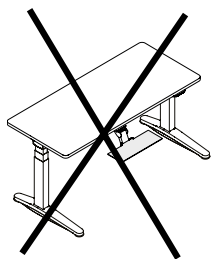


**When installing SlatRail with a power door only**, do not c-clamp the stanchions 5 1/2" on either side of the power door.

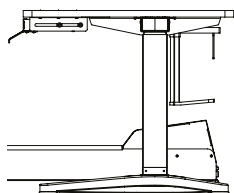
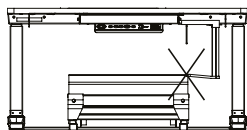
**All assemblies** meet or exceed ANSI/BIFMA standards.

**WARNING**

▶ See page 26 for Workstation Design Guidelines and Requirements.



**Keyboard assemblies** are not allowed.



**When mounted on user side, CPU mini** only works with desktop widths of 58" and 64". If mounted on back edge, CPU mini only works on desktop width of 70", or if CPU mini depth is less than 9 1/8", works on width of 64".

**Installation**

**Desks** ship with pre-drilled holes for mounting bases.

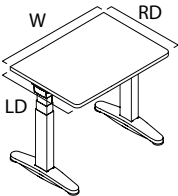
**Height-adjustable base** requires attachment to the worksurface.

Base supports a maximum distributed weight capacity of 360 pounds (2-leg).

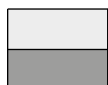
*Tip: When calculating lifting capacity, subtract the weight of the worksurface, understructure and options (i.e. integrated rail, power and data access door).*

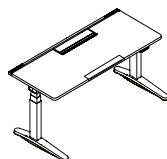
*Tip: A label applied to the underside of the worksurface will include the load capacity for each desk.*

### Worksurface Weight

Worksurface Shape	W	Worksurface Weight		Understructure Weight	Options	
		29"D	30"D		Integrated Rail Weight	Power and Data Access Door Weight
	34"	26 lb	27 lb	7.8 lb	5.1 lb	N.A.
	40"	30 lb	31 lb	9.0 lb	5.8 lb	6.9 lb
	46"	34 lb	36 lb	10.1 lb	6.6 lb	6.9 lb
	52"	39 lb	41 lb	11.3 lb	7.3 lb	6.9 lb
	58"	43 lb	45 lb	12.4 lb	8.0 lb	6.9 lb
	64"	48 lb	50 lb	13.6 lb	8.8 lb	6.9 lb
	70"	52 lb	54 lb	14.8 lb	9.5 lb	6.9 lb

### Ology Walkstation Options Availability Chart


 Available  
 Not available

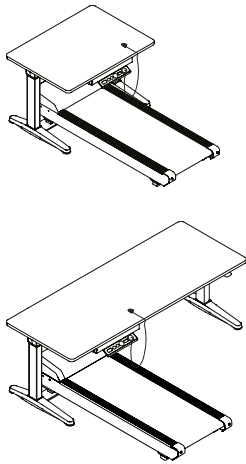


	Rectangular						
	34"W	40"W	46"W	52"W	58"W	64"W	70"W
Grommet	Available	Available	Available	Available	Available	Available	Available
Integrated Rail	Available	Available	Available	Available	Available	Available	Available
Power Door	Not available	Center	Center	Center	Center	Left, Right, or Center	Left, Right, or Center

Note: Grommet and power door cannot be specified together.



# Ology Walkstation



Standard Includes		Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 192</li> </ul>	<ul style="list-style-type: none"> <li>• Worksurface: High-Pressure Laminate price group 1 with 3 mm plastic edge</li> <li>• Electric height-adjustable sit-to-stand base: paint</li> <li>• Modular widths: 34"–70"</li> <li>• 1/2" adjustable glides</li> <li>• Desk power cord: 10<sup>1/2</sup>'</li> <li>• Attachment hardware</li> <li>• Treadmill: 7270 Silverstone</li> <li>• High-torque motor</li> <li>• Digital display and keypad console</li> <li>• Magnetic safety clip</li> </ul>	<ol style="list-style-type: none"> <li>1 Style number</li> <li>2 Desk depth</li> <li>3 Desk width</li> <li>4 High-Pressure Laminate color number for worksurface</li> <li>5 Plastic color number for profile edge on laminate worksurface</li> <li>6 Paint color number for base:               <ul style="list-style-type: none"> <li>4799 Platinum Metallic</li> <li>7207 Black</li> <li>7241 Arctic White</li> <li>7360 Merle</li> </ul> </li> <li>7 Desk corner style (see below under Required Selections)</li> <li>8 Options, if selected</li> </ol> <ul style="list-style-type: none"> <li>▶ See <i>Surface Materials</i>, page 274.</li> </ul>

	Required Selections	U.S. Price	Required to Specify
<b>Desk Corner Style</b>	<ul style="list-style-type: none"> <li>• Square corners</li> <li>• Radius corners</li> </ul>	No cost +\$ 93	Specify <i>with square corners</i> . Specify <i>with radius corners</i> .

	Options	U.S. Price	Required to Specify
<b>Surface Materials</b>	<b>High-Pressure Laminate desks</b> <ul style="list-style-type: none"> <li>• Laminate price group 2</li> <li>• Laminate price group 3</li> <li>• Open Line laminate</li> </ul>	See information at left See information at left +\$ 102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See <i>Surface Materials Reference Manual</i> .
	<b>Base</b> <ul style="list-style-type: none"> <li>• Paint price group 1</li> <li>• Paint price group 2</li> </ul>	No cost +\$ 44	Specify paint color number. Specify paint color number.
<b>Integrated Rail</b>	<ul style="list-style-type: none"> <li>• Without integrated rail</li> <li>• With integrated rail</li> </ul>	No cost +\$ 448	Specify <i>without integrated rail</i> . Specify <i>with integrated rail</i> .
<b>Power and Data Access Door, Tray and USB</b>	<ul style="list-style-type: none"> <li>• Power and data access door, tray and USB: paint group 1 or 2</li> <li>• Power and data access door, tray and USB: anodized aluminum</li> </ul>	+\$1124 +\$1140	Specify <i>with power and data access door</i> and select paint color number. Specify <i>with power and data access door</i> and select anodized aluminum.
<b>Power and Data Access Door</b>	<ul style="list-style-type: none"> <li>• Centered</li> <li>• Left</li> <li>• Right</li> </ul>	No cost No cost No cost	Specify <i>with centered position</i> . Specify <i>with left position</i> . Specify <i>with right position</i> .
<b>Grommet</b>	<ul style="list-style-type: none"> <li>• Grommet</li> </ul>	+\$ 61	Specify <i>with grommet</i> .
<b>Glides</b>	<ul style="list-style-type: none"> <li>• 1" adjustable glides</li> </ul>	+\$ 46	Specify <i>with 1" glides</i> .
<b>Controller – 70"W</b>	<ul style="list-style-type: none"> <li>• Simple touch controller</li> <li>• 4 Pre-set controller</li> </ul>	No cost +\$ 173	Specify <i>with simple touch controller</i> . Specify <i>with 4 pre-set controller</i> .

Tip: For laminate group 2 and group 3, please refer to the electronic catalog or SmartTools.

Tip: Ology Walkstation work-surface widths 34"W, 40"W, 46"W, 52"W, 58"W, or 64"W.

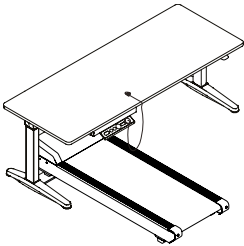
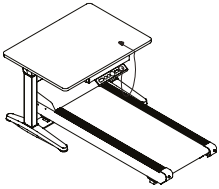
Tip: Ology Sit-to-Walkstation work-surface width is 70".


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



**Specification Information**

Style Number	Depth	U.S. Base Prices						
		34"W	40"W	46"W	52"W	58"W	64"W	70"W
<b>OLWALK</b>	29" or 30"	\$9385	\$9666	\$9956	\$10,256	\$10,563	\$10,880	\$11,205



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

