# Height-Adjustable Desks Specification Guide

#### **Availability**

Electronic price list updated with release 188.B (U.S.) and 150.B (Canada), dated August 20, 2018.

Spec News is available on *village.steelcase.com*. Search Steelcase Marketing Resources (Adstock) and download the current release's Spec News.

Tip: Steelcase Marketing Resources is a new global platform for ordering Steelcase marketing materials that replaces Adstock.

View or download Steelcase Specification Guides at https://www.steelcase.com/resources/documents?tax-[doctype]=spec-guide.

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 http://finishlibrary.steelcase.com.

► For a list of all trademarks, refer to the last page of this specification guide.

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Vorking With This Specification Guide	
Ten Tips: How to Get the Most Out of This Book	2
Additional Resources	4
Statement of Line	6

Workstation Design Guidelines and Requirements	28
How to Calculate Power Needs	29
Basics of Ergonomic Seating	30
Basics of Standing and Monitor Arm Positioning	31
Worksurface Shape Overview	32
Worksurface Edge Options	33
Height-Adjustable Desks Comparison Chart	34
Worktools Compatibility Charts	37
Ology	45
Migration	107
Migration SE	115
Series 5	123
Walkstation and Kybun Footpad	139
Airtouch	145
Series 3	163
Screens, Cableways, and Cable and Power Management	179

Surface Materials	20
Resources	21



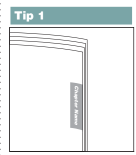
#### **For Canadian Pricing**

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

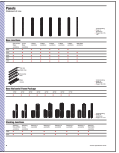
- Multiply the base price and each option by the Canadian factor.
- · Round each to the nearest dollar.
- · Add base and options for total list price.

# **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



**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.



**Product Drawing** 

shows you what the product

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

applicable: · Product Drawing

 Actual Dimensions Product Details Connections

Wiring and Cabling

Surface Materials

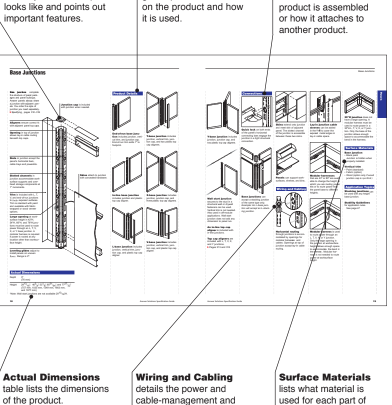
· Application Topics

# **Product Details** gives specific information

Connections describes how the product is assembled or how it attaches to



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



cable routing capabilities

of the product.

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.

for specification.

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

# **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.

# Bee Horizontal Frame Packages—Thin Trim To the Control and Service To the Control an

#### 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.

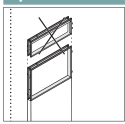
#### Tip 7

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.

#### Tip 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
T\$7042BL	131
TS7042S	130
TS7048BL	131
TS7048S	130
TS7060BL	131
TS7060S	130
T\$7072BL	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**

# Product brochures and planning tools can

be ordered through your Steelcase area office by calling 1.800.784.0358 or through the Marketing Resources website at village.steelcase.com.

#### This specification guide

contains multiple Steelcase and turnstone product lines which are designed into one specification guide for your convenience. Note that each product may be subject to different pricing terms and conditions.

Additional storage products can be found in the *Storage Specification Guide*.

Refer to the *turnstone* Furniture Specification Guide for the Understanding turnstone information.

#### **Printed Materials**

#### **Quick Ship Guide**

This handbook describes all Steelcase, turnstone, and Coalesse products that are available for Rapid2 (ships in 2 days), Rapid5 (ships in 5-7 days), or Coalesse Rapid10 (ships in 10 days).

#### Surface Materials Reference Manual

This publication provides:

- An explanation of the surface materials
- "Available on" matricesVertical surface fabric and seating upholstery selec-
- tion listingTechnical 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 Project-Symbols libraries, as well as 20-20 CAP Studio.

#### Furniture Symbol Graphic Data

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

#### **Digital Publications**

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

#### **Planning Ideas**

Planning ideas are available to help inspire, envision, and plan great solutions. 2D and 3D Auto-CAD drawings, Sketch-Up files, and SmartTools drawings are available on the Planning Ideas site: www.steelcase.com/planningideas.

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

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

Call the Steelcase Solutions Fulfillment Team if you have submitted an order to Steelcase and you need to speak to your Solutions Fulfillment Team Representative about the order. Also call if you have any postshipment 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.

#### **Related Products**

#### Steelcase worktools

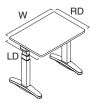
include a full line of ergonomically designed products that enhances and improves the work setting. Product platforms include computer support tools, organizational worktools, and personal lighting.

For additional information, refer to Steelcase Worktools Specification Guide.

Additional Resources

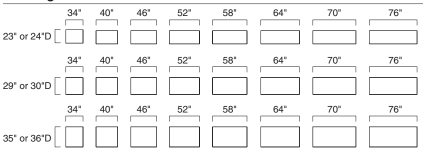
# **Statement of Line**

# **Ology Height-Adjustable Desks**

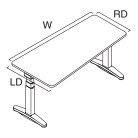


Understanding
► Page 46
Specifying
► Page 70

#### **Rectangular Desks**



Tip: Widths are parametric to 1/16" from 34"W-78"W.



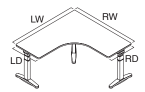
Understanding
► Page 46
Specifying
► Page 74

# **Tapered Desks\***



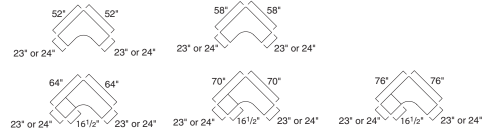
\*Left-hand units shown. Right-hand units available. Tip: Widths are parametric to ½16" from 58"W—78"W.

# **Ology Height-Adjustable Desks, continued**



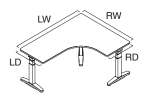
Understanding ► Page 46 Specifying ▶ Page 76

#### 90° Equal Corner Desks



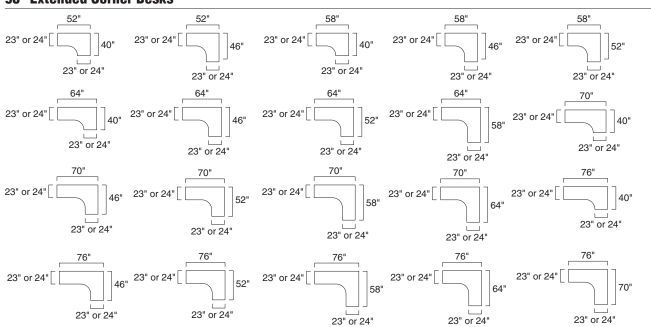
Tip: Widths are parametric to  $^{1}/_{16}$ " from 52"W–76"W.

Tip: 64"W, 70"W, and 76"W 90° equal worksurfaces ship in two pieces.



Understanding Page 46 Specifying ▶ Page 76

# 90° Extended Corner Desks\*



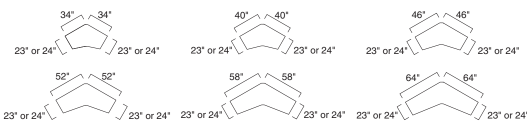
\*Left-hand units shown. Right-hand units available. Tip: Widths are parametric to 1/16" from 40"W-76"W.

# **Ology Height-Adjustable Desks, continued**

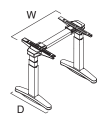


Understanding ► Page 46 Specifying ► Page 76

# 120° Equal Corner Desks



Tip: Widths are parametric to 1/16" from 34"W-64"W.

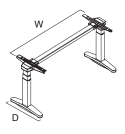


Understanding Page 46 Specifying
Page 82

#### **Rectangular Bases**

nootanga	icotangular bases								
	34"W	40"W	46"W	52"W	58"W	64"W	70"W	76"W	
23"D or 24"D	•	•	•	•	•	•	•	•	
29"D or 30"D	•	•	•	•	•	•	•	•	
35"D or 36"D	•	•	•	•	•	•	•	•	

Tip: Widths are parametric to 1/16" from 34"W-78"W.



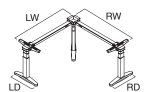
Understanding ► Page 46 Specifying ► Page 82

# Tanered Rases\*

Tapereu B	ascs			
	58"W	64"W	70"W	76"W
23"D/29"D or	•	•	•	•
24"D/30"D				

\*Left-hand units shown. Right-hand units available. Tip: Widths are parametric to 1/16" from 58"W-78"W.

# Ology Height-Adjustable Desks, continued

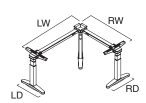


Understanding Page 46 Specifying ► Page 82

#### 90° Equal Corner Bases

	52"W	58"W	64"W	70"W	76"W
23"D or 24"D	•	•	•	•	•

Tip: Widths are parametric to \(^1/16\)" from 52\"W-76\"W.



Understanding ► Page 46 Specifying ► Page 82

RW

Understanding ► Page 46 Specifying ► Page 82

# 90° Extended Corner Bases\*

	40"W	46"W	52"W	58"W	64"W	70"W	76"W
23"D or 24"D	•	•	•	•	•	•	•

\*Left-hand units shown. Right-hand units available. Tip: Widths are parametric to 1/16" from 40"W-76"W.

# 120° Equal Corner Bases

	34"W	40"W	46"W	52"W	58"W	64"W	
23"D or 24"D	•	•	•	•	•	•	

Tip: Widths are parametric to 1/16" from 34"W-64"W.

# **Modesty Panels and Fixed Personal/Modesty Screens**



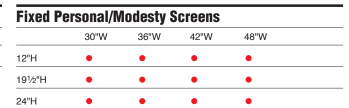
Understanding Page 62 Specifying Page 88

Understanding ►Page 63 Specifying ►Page 89

# **Modesty Panels**

	,						
	34"W	40"W	46"W	58"W	64"W	70"W	76"W
143⁄8"H	•	•	•	•	•	•	•

Tip: Widths are parametric to 1/16" from 34"W-78"W.

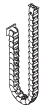


Tip: 191/2"H and 24"H are for privacy use only.

# **Ology Cable and Power Management**



Cable Riser-Leg Connection Understanding Page 48 Specifying Page 90



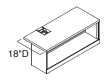
Cable Riser-Fence Connection Understanding Page 48 Specifying Page 90



Cable Basket
Understanding
▶ Page 48
Specifying
▶ Page 90



Cable Brackets
Understanding
▶ Page 48
Specifying
▶ Page 90



Flush steel open front



Proud steel open front



# Universal Steel One-High Open Laterals for Ology Extended Height Applications

	30"W	36"W	42"W
16"H	•	•	•

Drawings show Ology right application.
Units are also available with Ology left application.



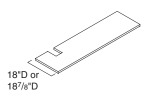
Understanding
► Page 64
Specifying
► Page 94



Understanding
Page 64
Specifying
Page 95

#### **Universal Shrouds**

#### **Universal Filler**

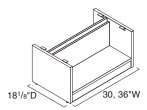


Understanding
► Page 68
Specifying
► Page 100

# **Universal Common Tops for Ology Applications**

60"W	66"W	72"W	78"W	84"W	90"W	96"W	108"W
•	•	•	•	•	•	•	•

Drawings show Ology right application.
Units are also available with Ology left application.



Understanding Page 66 Specifying Page 96

# **Universal Laminate Enhanced One-High Storage and 1.5-High for Ology Applications**

30"W	36"W	42"W			
15 <sup>11</sup> /32"H	•	•			

Tip: Units have removable back to allow access to Ology leg and can be specified with open or finished back.



Understanding ► Page 66 Specifying ▶ Page 97

#### Understanding ► Page 66 Specifying ► Page 98

# **Universal Laminate Enhanced Top for Ology Application**

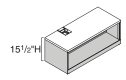
	30"W	36"W	42"W
1 <sup>3</sup> / <sub>16</sub> "H	•	•	•

Tip: Right-handed application shown. Left-handed application is also available.

#### **Universal Laminate Enhanced One-High Storage Filler Panel**

51/8"W 14<sup>5</sup>/8"H

#### **Elective Elements Height-Adjustable Storage**



Understanding ▶ Page 68 Specifying Page 102

# **Elective Elements One-High Open Plinth Base Pedestals for Ology Application**

Tip: Ology right application shown. Units are also available with Ology left application.

# **Elective Elements Height-Adjustable Storage, continued**



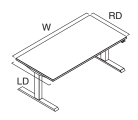
Understanding ►Page 68 Specifying
Page 104

# **Elective Elements Common Tops for Ology Application**

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

Tip: Ology right application shown. Units are also available with Ology left application.

# **Migration Height-Adjustable Desks**



Understanding Page 108
Specifying Page 112

# **Rectangular Desks**

	46"W	52"W	58"W	64"W	70"W
23"D, 29"D, or 35"D	•	•	•	•	•
46" 52	2" 5	58"	64"	70"	7
23"D 🗌					
46" 52	2" 5	58"	64"	70"	_
29"D [					
46" 52	2" 5	58"	64"	70"	7
35"D					



Understanding Page 108
Specifying Page 113

# **Rectangular Bases**

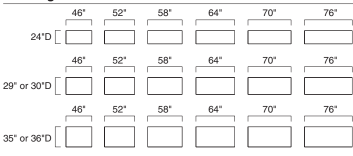
	46"W 52"W 58"	W 64"W 70"V
D, 29"D, or 35"D	• • •	• •

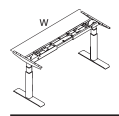
# Migration SE Height-Adjustable Desks



Understanding ➤ Page 116
Specifying
➤ Page 120

**Rectangular Desks** 





Understanding

- Page 116
  Specifying
  Page 122

**Rectangular Bases** 

	46"W	52"W	58"W	64"W	70"W	76"W
24"D	•	•	•	•	•	•
29"D or 30"D	•	•	•	•	•	•
35"D or 36"D	•	•	•	•	•	•

# **Migration Cable and Power Management**



Cable Riser-Leg Connection Understanding ▶ Page 108 Specifying

Page 114



Cable Riser-Fence Connection Understanding ▶ Page 108 Specifying

▶Page 114



Cable Brackets
Understanding
Page 108
Specifying
Page 114

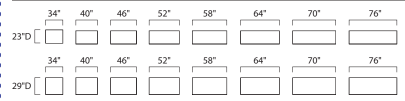
#### Series 5 Height-Adjustable Worksurfaces





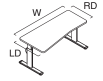
Understanding
▶Page 124
Specifying
▶Page 130

#### **Rectangular Worksurfaces**





Understanding
▶Page 124
Specifying
▶Page 130

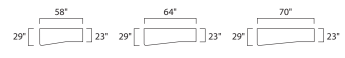


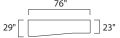
Understanding
Page 124
Specifying
Page 130

#### **Rectangular Bi-Level Worksurfaces**



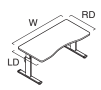
# **Taper-Flat Worksurfaces\***





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

# Series 5 Height-Adjustable Worksurfaces, continued



Understanding ►Page 124 Specifying Page 130

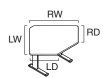
#### **Concave Worksurfaces**









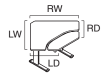


Understanding ▶Page 124 Specifying
Page 130

# 90° Corner Worksurfaces







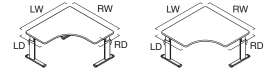
Understanding Page 124
Specifying
▶Page 130

#### 90° Corner Bi-Level Worksurfaces



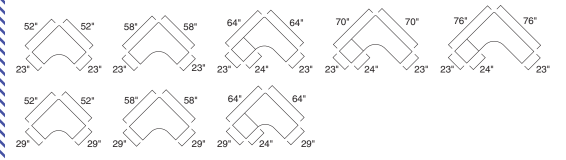


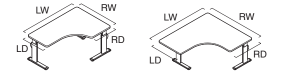
# Series 5 Height-Adjustable Worksurfaces, continued



Understanding
►Page 124
Specifying
►Page 130

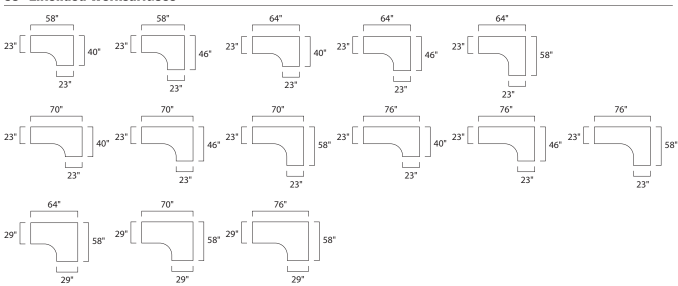
#### 90° Equal Worksurfaces





Understanding
►Page 124
Specifying
►Page 130

#### 90° Extended Worksurfaces\*



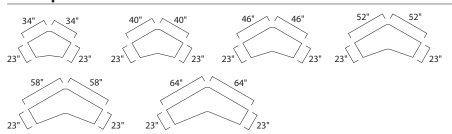
\*Left-hand units shown. Right-hand units available.

# Series 5 Height-Adjustable Worksurfaces, continued



Understanding ▶Page 124 Specifying
Page 130

# 120° Equal Worksurfaces



Tip: 34"W x 34"W worksurfaces are standard with a 2 -leg base. All other 120° equal worksurfaces have a 3-leg base.

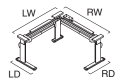




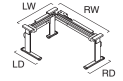
Understanding ►Page 124 Specifying Page 136

#### **Rectangular Bases**

	34"W-40"W	46"W-52"W	58"W	64"W-76"W
23"D	•	•	•	•
29"D	•	•	•	•



Understanding ▶Page 124 Specifying Page 136



Understanding ▶Page 124 Specifying Page 136

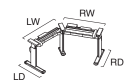
# 90° Equal Bases

	52"W	58"W	64"W-76"W	
23"-29"D	•	•	•	

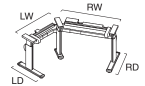
90° Extended Bases									
	40"W	46"W	58"W	64"W-76"W					
23"–29"D	•	•	•	•					

Statement of Line, continued

# Series 5 Height-Adjustable Worksurfaces, continued



Understanding
►Page 124
Specifying
►Page 136

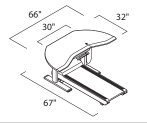


Understanding
►Page 124
Specifying
►Page 136

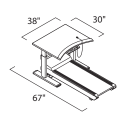
120° Equal Bases								
	40"W	46"W-58"W	64"W					
23"D	•	•	•					

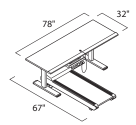
120° Extended Bases									
	34"W	40"W	46"W	58"W	64"W				
23"D	•	•	•	•	•				

#### **Walkstation**









Understanding
►Page 140
Specifying
►Page 143

# **Walkstation and Sit-to-Walkstation**

	38"W	66"W	78"W		
30"D	•				
32"D		•	•	 	



Understanding
Page 142
Specifying
Page 144

# **Kybun Footpad**

# **Airtouch Height-Adjustable Worksurfaces**

**Universal Tables** 



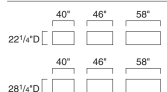


Understanding ▶Page 146 Specifying Page 152

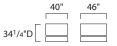


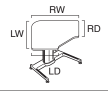
Understanding ▶Page 146 Specifying Page 152

#### **Rectangular Worksurfaces**

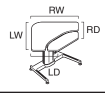


# **Rectangular Bi-Level Worksurfaces**





Understanding ▶Page 146 Specifying Page 152

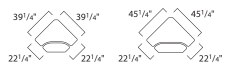


Understanding ►Page 146 Specifying Page 152

#### 90° Corner Worksurfaces



# 90° Corner Bi-Level Worksurfaces





Understanding ▶Page 146 Specifying
Page 152

#### 120° Equal Worksurfaces

Statement of Line, continued

# **Airtouch Height-Adjustable Worksurfaces**

For Use with Universal Systems

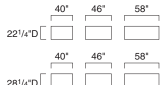


Understanding
►Page 146
Specifying
►Page 156



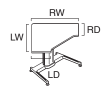
Understanding
▶Page 146
Specifying
▶Page 156

# **Rectangular Worksurfaces**

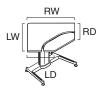


# **Rectangular Bi-Level Worksurfaces**



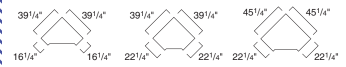


Understanding
►Page 146
Specifying
►Page 156

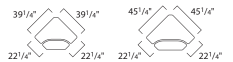


Understanding
►Page 146
Specifying
►Page 156

# 90° Corner Worksurfaces



#### 90° Corner Bi-Level Worksurfaces





Understanding
Page 146
Specifying
Page 156

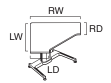
### **120° Equal Worksurfaces**

# **Airtouch Height-Adjustable Worksurfaces**

For Use with Series 9000



Understanding ▶Page 146 Specifying ▶Page 160



Understanding ▶Page 146 Specifying ▶Page 160

#### **Rectangular Worksurfaces**

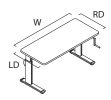


#### 90° Corner Worksurfaces

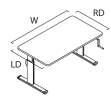


# Series 3 Height-Adjustable Worksurfaces



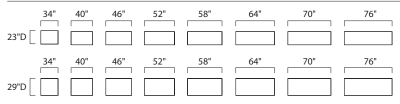






Understanding ▶Page 164 Specifying Page 170

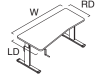
#### **Rectangular Worksurfaces**



Tip: 34"W and 40"W rectangular worksurfaces have a top-mount handle located on right-hand side of worksurface. 46"W to 76"W have a front-mount handle.

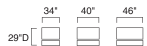


Understanding ▶Page 164 Specifying ▶Page 170

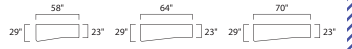


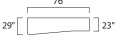
Understanding ▶Page 164 Specifying ▶ Page 170

#### **Rectangular Bi-Level Worksurfaces**



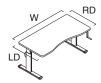
# **Taper-Flat Worksurfaces\***





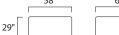
<sup>\*</sup>Left-hand units shown. Right-hand units available.

# Series 3 Height-Adjustable Worksurfaces, continued



Understanding
►Page 164
Specifying
►Page 170

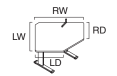
#### **Concave Worksurfaces**



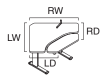








Understanding
▶Page 164
Specifying
▶Page 170



Understanding
►Page 164
Specifying
►Page 170

# 90° Corner Worksurfaces

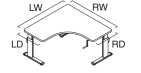


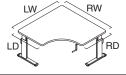


# 90° Corner Bi-Level Worksurfaces



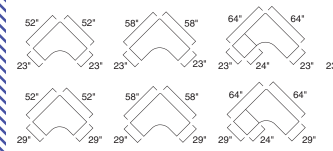




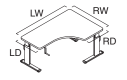


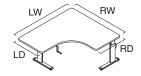
Understanding
►Page 164
Specifying
►Page 170

#### 90° Equal Worksurfaces



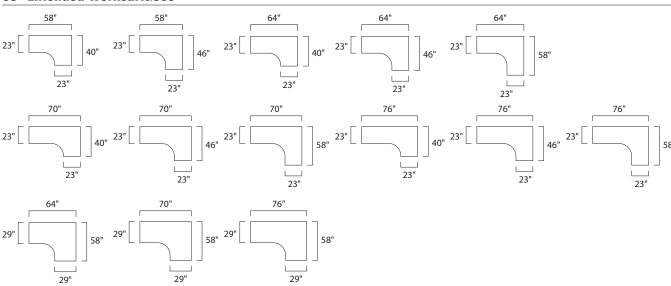
# Series 3 Height-Adjustable Worksurfaces, continued



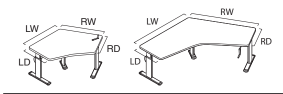


Understanding ▶Page 164 Specifying Page 170

#### 90° Extended Worksurfaces\*

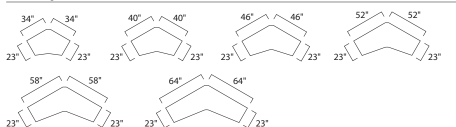


\*Left-hand units shown. Right-hand units available.



Understanding ▶Page 164 Specifying Page 170

# 120° Equal Worksurfaces



Tip: 34"W x 34"W and 40"W x 40"W worksurfaces are standard with top-mount crank.

Tip: 34"W x 34"W worksurfaces are standard with a 2-leg base. All other 120° equal worksurfaces have a 3-leg base.

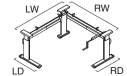
Statement of Line, continued

# Series 3 Height-Adjustable Worksurfaces, continued



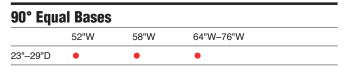


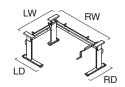
Understanding
►Page 164
Specifying
►Page 176



Understanding
Page 164
Specifying
Page 176

Rectan	Rectangular Bases				
	46"W-52"W	58"W	64"W-76"W		
23"D	•	•	•		
29"D	•	•	•		





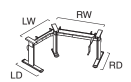
Understanding
▶Page 164
Specifying
▶Page 176



90° Extended Bases				
	40"W	46"W	58"W	64"W-76"W
23"–29"D	•	•	•	•



# Series 3 Height-Adjustable Worksurfaces, continued



Understanding ▶Page 164 Specifying ►Page 176

#### 120° Extended Bases

	34"W	40"W	46"W	58"W	64"W
23"D	•	•	•	•	•

# **Screens and Cableways**



Understanding ▶ Page 180 Specifying ▶ Page 190



Understanding ►Page 184 Specifying ▶ Page 191

#### **Universal Privacy/Modesty Screens**

	Height Above Worksurface	42"W	48"W	54"W	60"W	66"W
Privacy Mount Height*	19 <sup>1</sup> / <sub>5</sub> "H	•	•	•	•	•
Privacy/Modest Mount Height*	ty 13"H	•	•	•	•	•

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



	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W
13 <sup>1</sup> /2"H	•	•	•	•	•	•	•	•	•
19 <sup>1</sup> /2"H	•	•	•	•	•	•	•	•	•



Understanding ▶Page 185 Specifying
Page 194



Understanding ▶Page 185 Specifying Page 194

#### **Acrylic Privacy Screens**

_		_						
	22"W	28"W	34"W	40"W	46"W	52"W	58"W	64"W
22"H	•	•	•	•	•	•	•	•

#### **Acrylic Modesty Screens**

	22"W	28"W	34"W	40"W	46"W	52"W	58"W	64"W
14"H	•	•	•	•	•	•	•	•

<sup>\*</sup>Privacy mount height measures 48" from the floor to the top of the screen and privacy/modesty mount height measures 42" from the floor to the top of the screen.

Statement of Line, continued

# Screens and Cableways, continued

Understanding ▶Page 186 Specifying ▶Page 196

# **Cableways**

	25"W	31"W	37"W	43"W	49"W	55"W	61"W
8"H	•	•	•	•	•	•	•

#### **Cable and Power Management**



#### **Vertical Cable Carrier**

Understanding ▶ Page 187

Specifying ▶ Page 197



#### 6"D Wire Manager

Understanding Page 187

Specifying ▶ Page 197



#### 13/4"D Wire Manager

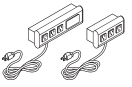
Understanding ►Page 187 Specifying
Page 198



#### Power/Data with C-clamp

Understanding ▶ Page 187

Specifying ▶ Page 197



#### **Power and Data Strips** with Cord and Rail **Attachment Brackets**

Understanding ▶ Page 187 Specifying ►Page 199



#### **Power and Data Strips** with Worksurface **Attachment Bracket**

Understanding ▶ Page 187

Specifying ▶Page 197



#### **USB Two-Outlet Powerstrip** with Clamp Mount

Understanding ▶ Page 187 Specifying

Page 197



#### **USB Two-Outlet Powerstrip with** Rail Mount

Understanding ▶ Page 187

Specifying ▶Page 197



#### **USB Three-Outlet Powerstrip with** Clamp Mount

Understanding ▶ Page 187

Specifying ▶ Page 197



#### **USB Three-Outlet Powerstrip** with Rail Mount

Understanding ▶Page 187 Specifying

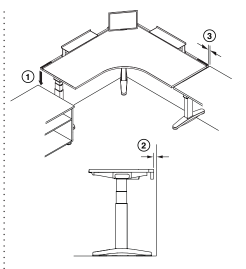
►Page 197

# **Workstation Design Guidelines and Requirements**

#### **Overview**

Designed for movement with dynamic seating, adjustable worktools and height-adjustable desks are important for today's office workers. To determine the best height-adjustable solution, consider these four criteria:

- Adjustability Needed:
   What is the height range
   requirement? (seated or
   sit-to-stand)
- Worksurface Size Needed:
   What does the physical
   space look like? (worksurface configuration)
- Equipment/Tools Used: What type of computer equipment and other worktools are being used on the worksurface? (load capacity)
- 4. Use:
  - What is the heightadjustable desk being used for (individual or shared, touchdown space or full workstation, sit-tostand or seated)?





Risk of Serious Injury. If not used as intended, moving worksurfaces can pinch or injure people, or damage property. Always follow theses Instructions:

- Keep height-adjustment range free from obstructions above and below the worksurface.
- 2. Plan for a minimum 1" gap against a panel or wall.
- 3. Plan for a minimum 1" gap to adjacent furniture.

#### Tips

#### **Obstructions**

Moving worksurfaces can collide with other objects. Do not install overhead storage, stationary pedestals or components in the path of height-adjustable desks.

#### Weight

The maximum allowable load (varies by height-adjustable desk) should be evenly distributed and must not be exceeded.

#### Width

Specify a minimum 1" gap to adjacent furniture. This eliminates any pinch points between a height-adjustable desk and a fixed object.

#### Depth

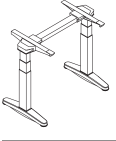
When placing a height-adjustable desk against a panel or wall specify the worksurface depth shorter to provide a minimum 1" gap. This eliminates pinch points and adds clearances for cable access.

#### **Managing Technology**

Design workstations with computer equipment in mind so that the height-adjustment range of the height-adjustable desk is not impeded because of cables. Consider the addition of a cable riser, cable basket, or cableway to help harness these wires and cables.

#### Power

Plan easy and unobstructed access to electrical outlets for computer equipment and height-adjustable desks (when applicable).





Risk of serious injury.

Bases-only warranty limitations and potential for injury: The use of worksurfaces that do not comply with the Steelcase defined criteria and limitations could cause personal injury or property damage due to pinch points, instability, or other problems, and voids all Steelcase Warranties, expressed or implied.

The use of worksurfaces that do not comply with Steelcase criteria voids any Steelcase claims of compliance with ANSI/BIFMA, UL, LEED, or other applicable requirements. The use of non-Steelcase worksurfaces on Steelcase adjustable-height bases may not be accepted as compliant to municipal electrical codes or OSHA federal workplace standards, because this use does not create an NRTL (UL, ETL, etc.) listed product. Steelcase is not responsible for the ultimate determinations of compliance for height-adjustable bases with non-Steelcase worksurface, and assumes no liability for their compliance with standards when height adjustable bases are used without a Steelcase worksurface as intended.

#### **Worksurface Criteria and Limitations**

The use of non-Steelcase worksurfaces is not recommended. Any use of a non-Steelcase worksurface requires additional investigation by the customer regarding the appropriateness for use. It is the sole responsibility of the customer to determine the suitability and safety of the selected worksurface construction and attachment means. The following information is provided as a guideline, but does not address all potential issues. Customers should seek professional guidance as to the appropriateness of their chosen worksurface.

#### **Tips**

**Height-adjustable bases** include fasteners intended for use with Steelcase worksurfaces. These fasteners may be suitable for worksurfaces meeting the following criteria:

- Medium-density or higher particleboard or fiberboard cores, with High- or Low-Pressure Laminates and backers.
- Thickness of 1" or greater (Ology, Migration, and Migration SE)
- $\bullet$  Thickness of  $13\!\%6"$  or greater (Series 3 and 5 bases)
- Fasteners located a minimum distance of 1" from any edge

# **How to Calculate Power Needs**

Use This to Determine How Many Power-Ins You'll Need

When planning a power network, you must calculate the amperage requirements of all your electrical components so you can provide sufficient electricity to power them.

# If your usage is not known in advance:

The National Electrical Code (NEC) allows a maximum of 13 receptacles on each 20-amp circuit. This provides up to 30 receptacles for each 3-circuit power-in and 40 receptacles for each 4-circuit power-in.

# If your usage is known in advance:

Add up the amperage used by each piece of equipment in the workstation. Whenever you reach 60 amps (20 amps times 3 circuits) or 80 amps (20 amps times 4 circuits) from items that are likely to be used at the same time, you have reached the limit for a single power-in. Specify another power-in and continue until all equipment is powered.

If the circuits will normally be subject to a continuous load (three or more hours of continuous use, such as lights or computers), the NEC requires that circuit capacity be "de-rated" by 20 percent. Therefore, treat circuits used for continuous loads as if they were rated at 16 amps instead of the regular 20 amps.

Try to anticipate future increases in power requirements and build some excess capacity into your plan.

See table at right for typical and actual amperage usages for components.

To calculate amperage when the wattage of a device is known, divide watts by 120.

Some appliances, such as large copiers, coffee makers, or space heaters require most of the current available on a 20-amp circuit. It is recommended that such devices be supplied with their own receptacle/circuit, directly from the building. This leaves the capacity of the furniture circuits available for the more dynamic requirements of the office equipment.

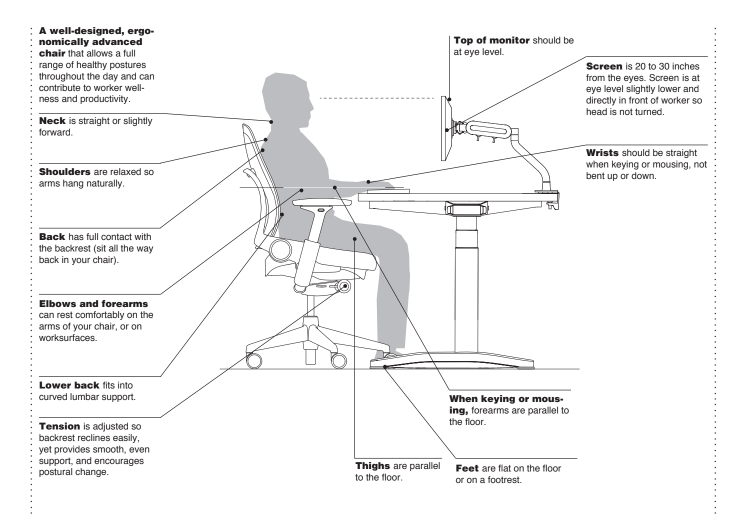
Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper planning of electrical circuits in your locale.

# Approximate power consumption for common devices

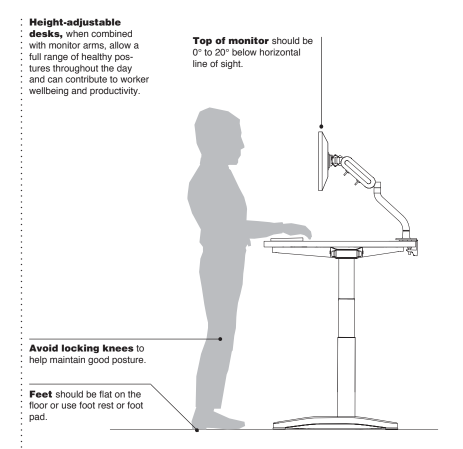
• Device	• Wattage	• Amperage	• Voltage	• Number • of Devices
:	· · · · · · · · ·		· · · · · · · ·	Supported on Single 20 Amp
:		:	•	: Circuit*
Laptop	90	0.8	110	20
CPU/Desktop Computer	120	1.1	110	15
Monitor	60	0.5	110	29
Phone	5	0.0	110	352
High Power Tablet (e.g. Surface Pro)	40	0.4	110	44
Low Power Tablet (e.g. iPad Air)	15	0.1	110	117
Desktop Printer	40	0.4	110	44
42" LCD Screen	210	1.9	110	8
DVD Player	25	0.2	110	70
Projector	175	1.6	110	10
Desktop Lamp	19	0.2	110	93
Large Printer/ Copier (high)	1900	17.3	110	1
Large Printer/ Copier (low)	850	7.7	110	2
Paper Shredder	360	3.3	110	5
Desktop Fan	20	0.2	110	88
Standing Fan	180	1.6	110	10
Coffee Maker (high)	1200	10.9	110	1
Coffee Maker (low)	600	5.5	110	3
Microwave (high)	400	13.6	110	1
Microwave (low)	150	5.5	110	3
Refrigerator (high)	1500	3.6	110	4
Refrigerator (low)	200	1.4	110	12
Vacuum (high)	1500	13.6	110	1
Vacuum (low)	200	1.8	110	9
Space Heater (high)	1500	13.6	110	1
Space Heater (low)	750	6.8	110	2

Tip: These calculations are estimations and are meant solely for informational purposes. It is important to conduct proper power planning for each installation to prevent overloading a circuit.

# **Basics of Ergonomic Seating**

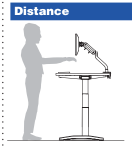


# **Basics of Standing and Monitor Arm Positioning**





# **Top of the monitor** should be positioned at or slightly below eye level.



**Monitor** should be 20" to 30" from the eyes or approximately an arm's length away.

# **Worksurface Shape Overview**

#### **Extensive worksurface** shape and size offering

allows designers to meet a variety of planning applications and footprints.



#### Rectangular

Ology Migration Migration SE Series 5 Airtouch Series 3

Concave

Series 5 Series 3



#### Rectangular Bi-Level

Series 5 Airtouch Series 3

90° Corner

Series 5

Airtouch

Series 3



#### **Tapered**

Ology



**Taper-Flat** 

Series 5 Series 3



# 90° Equal Series 5

Series 3



90° Corner Bi-Level

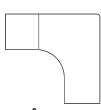
Ology

Series 5 Airtouch Series 3



90° Extended \* 120° Equal

Ology Series 5 Airtouch Series 3



90° Equal \* Ology

Series 5 Series 3



90° Extended

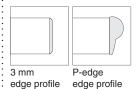
Ology Series 5 Series 3

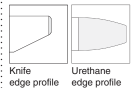


# **Worksurface Edge Options**

#### High-Pressure Laminate Worksurfaces

Front (user's) edge profile is available in four shapes, depending on which height-adjustable desk or worksurface is specified.





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.

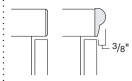
See Surface Materials in this book for specific PVCfree availability, page 204. Tip: Universal Tables (rounded corners) have a continuous 3 mm edge.

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

P-edge profile rises slightly above the laminate surface and curves into a %" radius. Back and side edges are flat.

Tip: P-edge profile available on Airtouch heightadjustable worksurfaces only.

Tip: Universal tables (rounded corners) have a continuous P-edge profile.



P-edge profile worksurface depths are 3/8" deeper than 3 mm edge profile worksurfaces. Both edge profiles provide a flush interface with universal pedestals.

# PVC-free, knife edge with 3 mm edge profile

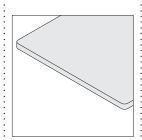
are proprietary blend for solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free.

Tip: Knife edge available on Series 3 and Series 5 height-adjustable worksurfaces only.

#### Urethane edge profiles

are specifiable in black or felt.

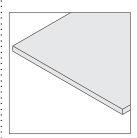
Tip: Urethane edge profiles available on Series 3, Series 5, and height-adjustable worksurfaces.



#### Universal tables (rounded corners) have rounded corners on all four sides with a continuous use

sides with a continuous user edge. Radius corners eliminate sharp edges and are appropriate for freestanding furniture.

Tip: Ology, when optioned with rounded corners and with integrated rail, will have 2" radius corners on the two front (user's) corners and 90° corners on the rear two corners.



Universal systems (square corners), knife edge, urethane edge, and wood veneer work-surfaces have 90° corner on all four sides with a front user's edge.

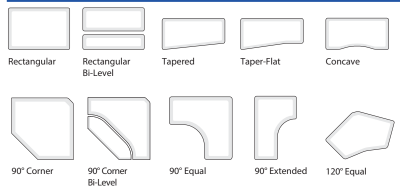
#### **Wood Veneer Worksurfaces**



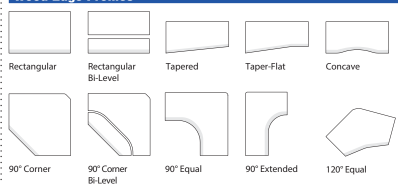
**Front (user's) edge profile** is wood veneer with a square (3 mm) radius. Back edge and edge that joins to adjacent worksurfaces are flat. Wood edge color matches finish specified for worksurface.

Tip: Wood veneer worksurfaces are available on Airtouch through specials.

#### **Universal Tables (rounded corners) Edge Profiles**



# Universal Systems (square corners), Knife, Urethane, and Wood Edge Profiles



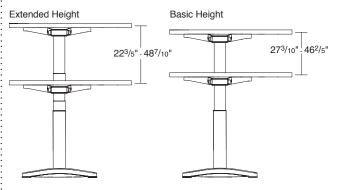
# **Height-Adjustable Desks Comparison Chart**

#### Height-adjustable desks

transform to meet the needs of someone 5' to 6'4" tall. Adjustables offer six selections; Ology, Migration, Migration SE, Series 5, Airtouch, and Series 3.

The chart below will help you determine which product line best meets your needs.

#### Ology



#### Enhanced sit-to-stand height-adjustability

A push button delivers electric adjustability at  $1^{1}/\!\!2^{n}$  per second. Includes three controller options:

- Simple touch
- Active touch
- 4 Pre-sets

Weight capacity of 314 pounds (2-leg) or 471 pounds (3-leg). Tip: When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 52 for worksurface weights.

#### Migration



# Sit-to-stand height-adjustability

A push button delivers electric adjustability up to 12/3" per second. Includes two controller options:

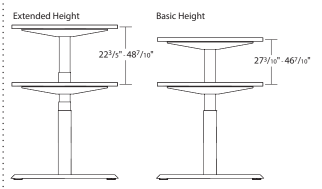
- · up/down
- 4 Pre-sets

Weight capacity of 195 pounds. Tip: When calculating lifting capacity, subtract the weight of the worksurface.

See page 111 for worksurface weights.

Adjustables Comparison (	Chart	
	<b>Ology</b> Sit-to-Stand	Migration Sit-to-Stand
Range of Adjustment	Extended height: 22%" – 487/10" Basic height: 273/10" – 46%"	223/5"—487/10"
Type of Adjustment	Electric	Electric
Distributed Weight Capacity	314 lb (2-leg) 471 lb (3-leg)	195 lb
Worksurface Weight	See page 52 for worksurface weights	See page 111 for worksurface weights
Worksurface Thickness	1"	1"
Controller	Simple touch, Active touch, 4 Pre-sets	Up/Down, Digital Pre-set
Integrated Rail	Yes	No
Integrated Soft Edge	Yes	No
Integrated Power Access Door	Yes	No
Motor	Enclosed	Enclosed
Decibel Rating	< 55 dBA	< 55 dBA
Volts	120v AC	120v AC
Amps	2-leg: 2.5A/ 3-leg: 3.75A	10A
Watts	2-leg: 300W/ 3-leg:450W	1200W
Standby Power	0.1W	0.1W
Frequency and Phase	60 Hz Single Phase	60 Hz Single Phase
Adjustablilty Speed	1½" per second	12/3" per second
Stretcher or Understructure Design	Fixed	Telescoping
Base Only Availability	Yes	Yes
ANSI/BIFMA (29"D Knee depth requirement for worksurface)	Meet or Exceed	Do not meet

#### **Migration SE**



#### Sit-to-stand height-adjustability

A push button delivers electric adjustability up to 11/3" per second. Includes two controller options:

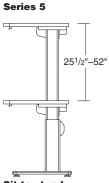
- up/down
- 4 Pre-sets

Weight capacity of 180 pounds.

Tip: When calculating lifting capacity, subtract the weight of the

▶See page 119 for worksurface weights.

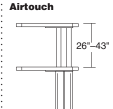
Migration SE Sit-to-Stand
Extended height: 223/5"—487/10"
Basic height: 27 <sup>3</sup> /10"-46 <sup>7</sup> /10"
Electric
180 lb
See page 119 for worksurface weights
1"
Up/Down, Digital Pre-set
No
No
No
Enclosed
< 55 dBA
120v AC
5A
600W
0.2W
60 Hz Single Phase
 11/3" per second
Telescoping
Yes
Meet or Exceed



Sit-to-stand height-adjustability

A simple push button delivers electric adjustability at 17/10" per second. Weight capacity of 195 pounds. Tip: When calculating lifting capacity, subtract the weight of the worksurface.

►See page 127 for worksurface weights.



Collaborative height-adjustability Weight capacity of

150 pounds. Tip: When calculating lifting capacity, subtract the weight of the worksurface.

See page 149 for worksurface weights.



Seated heightadjustability

Crank handle adjusts height at the rate of four turns per inch (2-leg) or six turns per inch (3-leg). Weight capacity of 205 pounds.

Tip: When calculating

lifting capacity, subtract the weight of the worksurface.

See page 167 for worksurface weights.

\*Small configurations only.

\*\* 29"D knee depth requirement for worksurface

Adjustables Comparison Chart			
	Series 5	Airtouch	Series 3
	Sit-to-Stand	Sit-to-Stand	Seated
Range of Adjustment	251/2"—52"	26"—43"	22"-34"
With Bi-Level Worksurfaces	21"—58"	21"—49"	17½"—40"
Гуре of Adjustment	Electric	Counterforce Mechanism	Crank
Distributed Weight Capacity	195 lb	150 lb	205 lb
Worksurface Weight	See page 127 for worksurface weights	See page 149 for worksurface weights	See page 167 for worksurface weights
Worksurface Thickness	13/16"	13/16"	13/16"
Controller	Up/down	Paddle	Front-mounted handle Top-mounted handle*
Integrated Rail	No	No	No
ntegrated Soft Edge	No	No	No
ntegrated Power Access Door	No	No	No
Motor	Exposed	N.A.	N.A.
Decible Rating	<50 dBA	N.A.	N.A.
Volts	120v AC	N.A.	N.A.
Amps	3.0A	N.A.	N.A.
Watts	360W	N.A.	N.A.
Standby Power	<0.21W	N.A.	N.A.
Frequency and Phase	60 Hz, Single Phase	N.A.	N.A.
Adjustablilty Speed	17/10" per second	User speed (1 second)	4 to 6 turns/1"
Stretcher or Under- structure Design	Telescoping	N.A.	Telescoping
Base Only Availability	Yes	No	Yes
ANSI/BIFMA **	Meet or Exceed	Meet or Exceed	Meet or Exceed

#### **Worktools Compatibility Charts**

To determine worksurface compatibility with acrylic privacy/modesty screens, cableway, SOTO rail, and SlatRail worktools for each configuration and shape, see compatibility chart below.

Tip: The Ology integrated rail option does not apply to these rules because the rail matches the worksurface width.

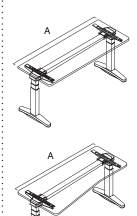
Tip: Slatwall stanchions are not applicable because they allow Slatwall to overhang mounting area.

Tip: SlatRail stanchions do not work with the same size screen, SOTO rail, or cableway combination (e.g. 48"W SlatRail will not work with 49"W cableway and 52"W screens) because of clamp location. Specify the SlatRail one size smaller or larger when using in combination (if applicable).

See page 180

Tip: For worksurfaces with top-mount handles, the handle sweeps in a circle with a 10" diameter which may interfere with mounting worktools.

#### **Ology Desks**



#### **Rectangular and Tapered**

Side A width

Acrylic Privacy/Modesty/SOTO Rail

		28"W	34"W	40"W	46"W	52"W	58"W	64"W
	34"W							
Ś	40"W							
Se	46"W							
ırf	52"W							
Worksurfaces	58"W							
<u>6</u>	64"W							
3	70"W							
	76"W							
		25"W	31"W	37"W	43"W	49"W	55"W	61"W
				Cable	eway			

#### Side A width

SlatRail											
24"W	30"W	36"W	42"W	48"W	60"W						
					-						



Side A width

# | Service | Serv

Acrylic Privacy/Modesty/SOTO Rail

#### Side **B** width

Acry	/lic Pı	rivacy	/Mod	esty/\$	SOTO	Rail
28"W	34"W	40"W	46"W	52"W	58"W	64"W

Side A width

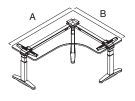
				Siat	naii			
S		24"W	30"W	36"W	42"W	48"W	60"W	
ည္ဆ	52"W							
Ī	58"W							
Worksurfaces	64"W							
9	70"W							
3	76"W							

ClatDail

Side B width

SlatRail									
24"W	30"W	36"W	42"W	48"W	60"W				

#### **Ology Desks, continued**



#### 90° Extended

Side A width

#### Acrylic Privacy/Modesty/SOTO Rail

28"W 34"W 40"W 46"W 52"W 58"W 64"W 40"W Worksurfaces 46"W 58"W 64"W 70"W 76"W 25"W 31"W 37"W 43"W 49"W 55"W 61"W Cableway

Side **B** width

#### Acrylic Privacy/Modesty/SOTO Rail

28"W 34"W 40"W 46"W 52"W 58"W 64"W

Side A width

#### SlatRail

24"W 30"W 36"W 42"W 48"W 60"W

40"W

46"W

58"W

64"W

70"W

76"W

Side B width

#### **SlatRail**

24"W 30"W 36"W 42"W 48"W 60"W



#### 120° Equal

Side A width

#### Acrylic Privacy/Modesty/SOTO Rail

Side **B** width

#### **Acrylic Privacy/Modesty/SOTO Rail**

28"W 34"W 40"W 46"W 52"W 58"W 64"W



#### **SlatRail**

**Cableway** 

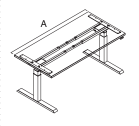
Side B width

#### SlatRail

24"W 30"W 36"W 42"W 48"W 60"W

#### **Migration and Migration SE Desks**

Worksurfaces



#### Rectangular

Side A width

A	Crylic	Priva	ICY/IVI	oaesi	y/30 i	U na	
	28"W	34"W	40"W	46"W	52"W	58"W	64"W
46"W	•	•	•				

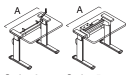
	25"W	31"W	37"W	43"W	49"W	55"W	
70"W	•	•	•	•	•	•	•
64"W	•	•	•	•	•	•	
58"W	•	•	•	•	•		
52"W	•	•	•	•			
46"W	•	•	•				

**Cableway** 

Side A width

SlatRail										
24"W	30"W	36"W	42"W	48"W	60"W					
•	•	•								
•	•	•	•							
•	•	•	•	•						
•	•	•	•	•	•					
•	•	•	•	•	•					

#### **Series 3 and 5 Worksurfaces**



Series 3 Series 5



Series 3

Tip: Top-mount handle sizes for Series 3 worksurfaces include 34"W and 40"W rectangular and all rectangular bi-level worksurfaces.

#### Rectangular, Rectangular Bi-level, Taper-Flat, and Concave

Side A width

76"W

		28"W	34"W	40"W	46"W	52"W	58"W	64"W
	34"W	<b>A</b>						
	40"W		<b>A</b>					
es	46"W	•	•	•				
rfac	52"W		•	•	•			
Worksurfaces	58"W	•	•	•	•	•		
Wor	64"W		•	•	•	•		
	70"W	•	•	•	•			•

**Acrylic Privacy/Modesty/SOTO Rail** 

37"W 43"W **Cableway** 

49"W

55"W 61"W

Side A width

SlatRail										
24"W	30"W	36"W	42"W	48"W	60"W					
	<b>A</b>									
•	•	•								
•	•	•	•	•						
•										
•	•	•	•	•	•					
•					•					

#### Legend

- = Series 3
- ▲ = Series 5

#### Series 3 and 5 Worksurfaces, continued





Series 5

Tip: Top-mount handle sizes for Series 3 worksurfaces include all 90° corner and 90° corner bi-level worksurfaces.

#### 90° Corner and 90° Corner Bi-level

#### **Acrylic Privacy/Modesty/SOTO Rail**

Çes	40"W		34"W	40"W	46"W	52"W	58"W	64"W
ă	40 VV							
Ä	46"W							
rks		25"W	31"W	37"W	43"W	49"W	55"W	61"W
Worksurfaces				Cable	eway			

Side **B** width

#### Acrylic Privacy/Modesty/SOTO Rail

28"W 34"W 40"W 46"W 52"W 58"W 64"W

Side A width

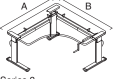
#### **SlatRail**

(D)		24"W	30"W	36"W	42"W	48"W	60"W	
ac	40"W 46"W	•	•					
sur	46"W	•	•	•				

Side **B** width

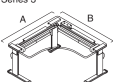
#### **SlatRail**

30"W 36"W 42"W 48"W 60"W



Series 3

Series 5



90° Equal

Side A width

#### **Acrylic Privacy/Modesty/SOTO Rail**

		28"W	34"W	40"W	46"W	52"W	58"W	64"W
	52"W			•				
rfaces	58"W							
	64"W	•	•	•	•	•		
Worksu	70"W	•	•		•	•	•	
/or	76"W	•	•	•	•	•	•	•
>		25"W	31"W	37"W	43"W	49"W	55"W	61"W

**Cableway** 

Side **B** width

#### Acrylic Privacy/Modesty/SOTO Rail

28"W	34"W	40"W	46"W	52"W	58"W	64"W
•						
•	•	•	•	•	•	
•	•			•	•	•
•	•	•	•	•	•	•

#### Side A width

				Slat	Rail			
40		24"W	30"W	36"W	42"W	48"W	60"W	
ĕ	52"W							
Worksurtaces	58"W	•	•	•	•			
	64"W	•	•	•	•	•		
0	70"W	•	•	•		•		
5	76"W	•	•	•	•	•	•	

Side **B** width

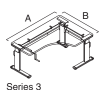
#### **SlatRail**

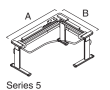
24"W	30"W	36"W	42"W	48"W	60"W	
•	•	•				
	•		•	•		
•	•	•	•	•		
			•		•	
•	•	•	•	•	•	

#### Legend

Series 3 ▲ = Series 5

#### Series 3 and 5 Worksurfaces, continued





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

#### 90° Extended

Side A width

	A	crylic	Priva	су/М	odest	y/S01	O Ra	il
		28"W	34"W	40"W	46"W	52"W	58"W	64"W
	40"W							
ces	46"W							
rfa	58"W	•	•	•	•	•		
ksn	64"W	•	•	•	•	•	•	
Worksurfaces	70"W	•	•	•	•	•	•	•
	ZCIIM							

**Cableway** 

25"W 31"W 37"W 43"W 49"W 55"W 61"W

Side A width

76"W

				Slat	Rail			
		24"W	30"W	36"W	42"W	48"W	60"W	
Worksurfaces	40"W							
	46"W							
	58"W	•	•	•	•	•		
	64"W	•	•	•	•	•		
	70"W	•	•	•	•	•	•	
>	76"\\/							

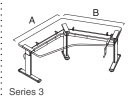
Side **B** width

Acry	/lic Pı	rivacy	//Mod	esty/\$	ото	Rail
28"W	34"W	40"W	46"W	52"W	58"W	64"W
•						
•		•				

Side **B** width

SlatRail										
24"W	30"W	36"W	42"W	48"W	60"W					
•										
•	•	•								

#### Series 3 and 5 Worksurfaces, continued





Series 5

Tip: Top-mount handle sizes for Series 3 worksurfaces include 34"W x 34"W and 40"W x 40"W 120° equal worksurfaces only.

#### 120° Equal

Side A width

	A	crylic	Priva	су/М	odest	y/S01	O Ra	il
		28"W	34"W	40"W	46"W	52"W	58"W	64"W
(A)	34"W	<b>A</b>						
Ö	40"W							
<u> </u>	46"W	•	•					
Worksurfaces	52"W	•	•	•	•			
9	58"W	•	•	•	•	•		
>	64"W	•	•	•	•	•	•	

25"W 31"W 37"W 43"W 49"W 55"W **Cableway** 

Side **B** width

Acry	/lic Pı	rivacy	/Mod	esty/\$	ОТО	Rail
28"W	34"W	40"W	46"W	52"W	58"W	64"W
	•					
•	•	•				
	•	•	•			
•	•	•	•	•		
•	•	•	•	•	•	

Side A width

				Slat	Rail		
		24"W	30"W	36"W	42"W	48"W	60"W
	34"W	<b>A</b>					
ces	40"W	•	•				
<u>r</u> a	46"W	•	•	•			
KSL	52"W	•	•	•	•		
Worksurfaces	58"W	•	•	•	•	•	
	64"W	•	•	•	•	•	

Side **B** width

SlatRail										
24"W	30"W	36"W	42"W	48"W	60"W					
<b>A</b>										
•	•									
•	•	•								
•	•	•	•							
•	•	•	•	•						
•	•	•	•	•						

Legend

= Series 3▲ = Series 5

#### **Airtouch Worksurfaces**



Tip: Cableways are not recommended for use with Airtouch 22<sup>1</sup>/4"D rectangular worksurfaces.

#### **Rectangular and Rectangular Bi-level**

Side A width

Side A width

	A	crylic	Priva	су/М	odest	y/S01	'O Ra	il
		28"W	34"W	40"W	46"W	52"W	58"W	64"W
rfaces	40"W	•	•					
Ta	46"W	•	•	•				
Worksu	58"W	•	•	•	•	•		
9		25"W	31"W	37"W	43"W	49"W	55"W	61"W
3				Cobl				



#### 90° Corner and 90° Corner Bi-Level

**Cableway** 

Side A width

Side B width

	A	rylic	Priva	ICY/IVI	oaest	y/50 i	U Ka	
S		28"W	34"W	40"W	46"W	52"W	58"W	64"W
Worksurfaces	39 <sup>1</sup> /4"W	•	•					
Ĕ	45 <sup>1</sup> /4"W	•	•	•				
rks		25"W	31"W	37"W	43"W	49"W	55"W	61"W
Wo				Cable	eway			

Acrylic Privacy/Modesty/SOTO Rail

28"W	34"W	40"W	46"W	52"W	58"W	64"W
•	•					
•	•	•				

Side A width

Side **B** width

				Siati	Kall			
S		24"W	30"W	36"W	42"W	48"W	60"W	
faces	391/4"W	•	•	•				
2	45 <sup>1</sup> /4"W	•	•	•	•			
Š								

ClatDail

24"W 30"W 36"W 42"W 48"W 60"W

**SlatRail** 



#### 120° Equal

Side A width

A width Side B

Acrylic Privacy/Modesty/SOTO Rail Acry

<u>v</u>				Cable	wew			
(Sur		25"W	31"W	37"W	43"W	49"W	55"W	61"W
faces	34"W	•						
S)		28"W	34"W	40"W	46"W	52"W	58"W	64"W

Side **B** width

Acrylic Privacy/Modesty/SOTO Rail
28"W 34"W 40"W 46"W 52"W 58"W 64"W

•

Side A width

Side B width

				Slat	Rail			
(D		24"W	30"W	36"W	42"W	48"W	60"W	
faces	34"W	•	•					
Ī								

**SlatRail** 24"W 30"W 36"W 42"W 48"W 60"W

#### Legend

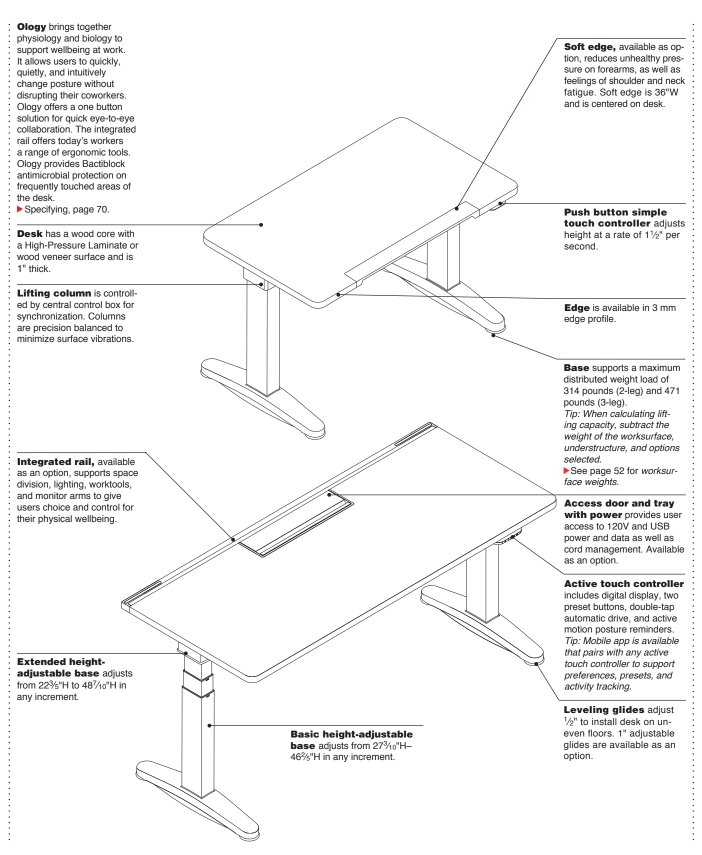
• = Series 3

▲ = Series 5

# Ology

nderstanding
Height-Adjustable Desks
Options Availability Chart
Modesty Panels
Fixed Personal/Modesty Screens
Universal Steel One-High Open Laterals for Ology Extended Height Applications
Universal Laminate Enhanced One-High and 1.5-High Storage for Ology Applications
Elective Elements One-High Open Plinth Base Pedestals and Common Tops for Ology Applications
pecifying
Rectangular Desks
Tapered Desks
Corner Desks
Height-Adjustable Bases
Ology Modesty Panels
Fixed Personal/Modesty Screens
Ology Cable and Power Management
Active Touch Controller Kit
Universal Steel One-High Open Laterals for Ology Extended Height Applications
Shrouds
Filler
Universal Laminate Enhanced One-High and 1.5-High Storage for Ology Applications
Тор
Filler Panel
Common Tops
Elective Elements One-High Open Plinth Base Pedestals for
Ology Application
Elective Elements Common Tops for Ology Application

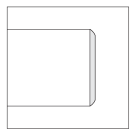
#### **Ology Height-Adjustable Desks**



#### **Product Details**

#### High-Pressure Laminate Desks

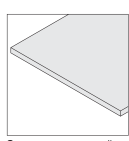
**Front (user's) edge profile** is available in 3 mm edge profile.



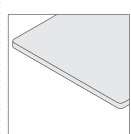
PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free.

See Surface Materials in this book for specific PVCfree availability, page 204.

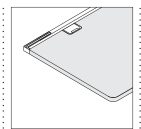
**Edge profile finishes** are specified separately from laminate color.



**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 11/4" radius on all four sides with a continuous user's edge. Radius corners eliminate sharp edges and are appropriate for freestanding furniture.

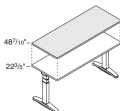


When radius corners are specified in applications with integrated rail, the front corners of the desk will be radius and the back corners will be square.

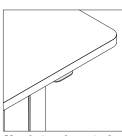
#### **Wood Veneer Desks**

Front (user's) edge profile is wood veneer with a square (3 mm) radius.

Side and back edges are flat. Wood edge color matches finish specified for desk. Corner style for wood veneer desks are square corners.



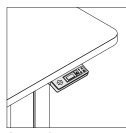
Extended ology desks adjust 22%"H to 487/10"H in any increment. Basic height-adjustable base adjusts from 273/10"H—46%"H in any increment.



Simple touch controller is available as an option and easily adjusts height of desk, at a rate of 1½" per second, by lifting or pressing down on the controller. Tip: Available with an antimicrobial option.

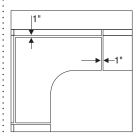


Active touch controller includes digital display, two preset buttons, double-tap automatic drive, and active motion posture reminders. Tip: Mobile app is available that pairs with any active touch controller to support preferences, presets, and activity tracking.



4 pre-set programmable controller is available as an option. 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.



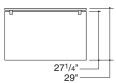
Desk sizes are listed in actual dimensions to allow for 1" gap to adjacent furniture eliminating any pinch points.



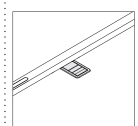
Integrated rail, available as an option, allows for the mounting of personal/modesty screens, monitor arms, lights, power strips, and other worktools.



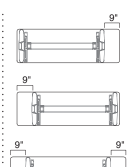
The overall dimension of the worksurface is 23"D, 29"D, or 35"D. If full depth worksurfaces are desired, add 1" to each depth.



Integrated rail is optional and must be specified on initial order. It cannot be added after install. Worksurface depth is shortened by 13/4" to accommodate the integrated rail so the overall footprint remains the same.



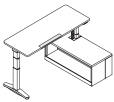
**Cord drop** is standard when rail is specified and power door or grommets are not optioned to allow for cords to drop below the surface. Corner desks will have a cord drop on opposite side when power door or grommets are specified on a single side.



Desk overhang for CPU holder or layering of low storage and pedestals is available as an option on rectangular desks. The overhang is 9" and available on 64"W or larger desks. Desk widths 70"W or larger allow for single or dual overhang.



Soft edge, available as an option, is polyurthane and is offered with Bactiblock antimicrobial protection. Soft edge is available on rectangular and tapered desks that are 58"W or wider without overhang. With a left or right overhang, soft edge is available on 70"W and 76"W only. Soft edge cannot be used on desks that have overhang on left and right.

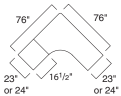


**Soft edge** can be positioned left or right on desks that are 64"W or wider for use with One-High integrated storage.



#### Worksurface overhang can be positioned left or right

can be positioned left or right on desks that are 70" wide or wider for use with One-High integrated storage.



#### 90° desks, 60½16" x 60½6" and wider, are manufactured in two pieces

due to laminate sheet size. Flush mounted desk bracing is provided. The desk split is located on the left side if an equal corner is specified. The split is located on the longest side if an extended corner is specified.

#### **Wiring and Cabling**

## Low surge electric motor with quiet operation adjusts at 1½" per

second. Motor is 110V and includes a 10<sup>4</sup>/<sub>5</sub>' power cord. Motor has 0.1W standby power.

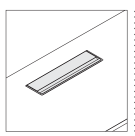
**Chicago** requires that desks shipping into Illinois ship with a 9' power cord.

#### Ology desks are listed

Tip: Ology base only is ETL recognized because alternative worksurfaces do not create an ETL listed product.

See page 28

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.

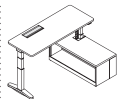


#### Power and data access door and tray with USB

is available as an option. The door is 16½"W and centered on the surface, providing user access to power, data, and USB, as well as cord management. Corner desks can support the access door on either side of the desk or on both sides and will have a cord drop on opposite side when an integrated rail is specified.

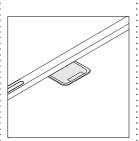


Power strip, located in tray, includes three outlets and easy access to two USB charging ports. Each port provides two amperage of output. USB receptacles conveniently charge a wide range of electronic devices, though not all devices are USB compatible. Cord length is 10'. Data can be terminated and 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.



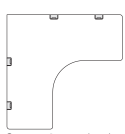
#### Power and data access door and tray can be positioned left or right on

positioned left or right on desks that are 64"W or wider for use with One-High integrated storage.



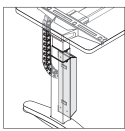
**Grommets,** available as an option, help manage cable/cords going from the top of desk to the underside. Grommet inside dimensions are 31/4"W X 33/4"D.





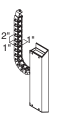
**Grommets** come in pairs. 90° and 120° corners offer pairs of grommets on the left side, right side, or both sides.

Tip: When grommet is optioned, power and data access door cannot be applied on the same side of the worksurface.



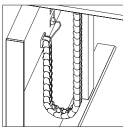
**Cable riser** supports cable management vertically between the floor and the underside of the desk. It is available in 6527 Merle and

is specified separately.
►Specifying, page 90



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 riser, with fence connection, inside dimensions are 1"D x

1"W to accommodate a variety of cord sizes. Overall depth is 2".



Cable basket and cable brackets, ordered separately, support horizontal cable management below the worksurface.

►Specifying, page 90

**Cable baskets** are available on rectangular, tapered, and 90° corner desks 46½16"W or larger and 120° corner desks 40½16"W or larger.



**Cable baskets** inside dimensions are 6"D x

 $17^3/4$ "W x  $4^1/4$ "H and the overall width is 18"W with a height of  $4^3/4$ "H.



Inside dimensions of cable brackets are 6"D x 21/4"W x 1/18"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

#### **Wood Veneer Desk**

- Wood veneer (standard)
- Customiz stain (option)
- Full-Fill Finish (option)

#### Square 3 mm edge profile

 Wood veneer to match desk

#### Height-adjustable base

- 4799 Platinum Metallic
- 7207 Black7241 Arctic White
- 7360 Merle

Soft edge and grommet • 6527 Merle

#### Power and Data Access Door and Trav

#### **Door**• Paint

Anodized Aluminum

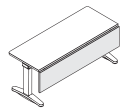
#### Door bezel

• 6527 Merle

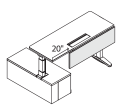
#### **Application Topics**

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.

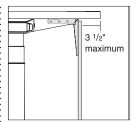
See page 28



Modesty panels, available in laminate and wood veneer, attach to the understructure of the desk. It is parametric in width from 1/16". Width of modesty panel can be equal to or less than the width of the desk. Tip: Full-width modesty panels cannot be used on desks with integrated rail. To use with the integrated rail, the modesty panel must be undersized by a minimum of 12" (rectangular and tapered) or 7" (90°) and inset from the edge of the worksurface.

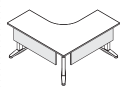


When using modesty panels with integrated storage, modesty panels must be specified 20" smaller than the width of the desk.



**Modesty panels** may be inset a maximum of  $3\frac{1}{2}$ " from the back of the worksurface to allow for c-clamping.

Tip: Inset modesty panels do not work with the power access door option or the cable basket and cable brackets.



#### In order to inset,

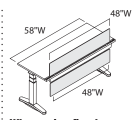
modesty panels must be specified a minimum of 12" smaller (rectangular and tapered) or 7" smaller (90°) than the width of the desk understructure. Utilize the mounting plates and screws to attach the modesty panel to the underside of the worksurface instead of to the cantilevers.

Tip: Inset modesty panels do not work with the power access door option or the cable basket and cable brackets.

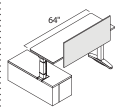


Fixed privacy/modesty screens mount on the integrated rail above for privacy and below for modesty.

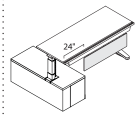
Tip: 19½"H and 24"H are for privacy use only.



When using fixed screens in the modesty position, the desk must be at least 10" wider than the width of the screen.



When mounting Universal privacy/ modesty screens with One-High integrated storage, desks must be 64"W and wider.



When using fixed screens in the modesty position with One-High integrated storage, the desk must be at least 24" wider than the width of the screen.



Universal boundary screens are not permitted on height-adjustable desks, as they do not pass minimum safety requirements which could result in the desk tipping over.



On extended height desks, any storage higher than 19" will impede the height range of the desk. On basic height desks, any storage higher than 237/10" will impede the height range of the desk. Tip: Do not place storage underneath controller.

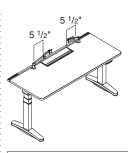


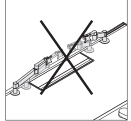
When the centered power access door is optioned, on extended height desks any storage taller than 16½"H will impede the height range of the desk. On basic height desks, any storage taller than 21½"H will impede the height range of the desk. Tip: Do not place storage underneath controller.



When optioning the integrated rail, without the power access door, flat panel monitor arms may be c-clamped or attached with a c:scape bracket; except for CF series or Eyesite.

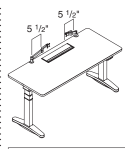
Tip: The cable basket cannot be used in the same location.

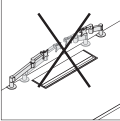




When optioning both the integrated rail and power access door, flat panel monitor arms cannot be c-clamped 5½" on either side of the power door.

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





When optioning the power access door only, flat panel monitor arms cannot be c-clamped behind the power door (except for Eyesite) or 5½" to either side.

# Eyesite monitor arms can be c-clamped behind the power door if the "c-clamp mount for use with power access door" option is included when ordering Ology bracket (FPCOL). Steelcase Worktools Specification Guide



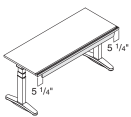
When optioning both the integrated rail and power access door,

the Eyesite monitor arm and the "rail mount bracket" option should be included when ordering Ology bracket (FPCOL).

Steelcase Worktools
Specification Guide
Tip: FYI monitor arms with
c:scape brackets may not be
attached behind the power
door, and have to mount to
either side.

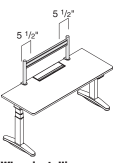
Tip: CF series monitor arms cannot be rail mounted.

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

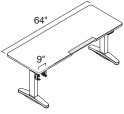


When attaching SOTO worktools, lighting, c:scape screens, or flat panel monitor arms to the integrated rail,

there is a  $5\frac{1}{4}$ " mounting free zone on each end of the rail.



When installing SlatRail with a power door only, do not c-clamp the stanchions 5½" on either side of the power door.



When mounting CPU holders, specify the overhang option. Tip: CPU holders that require less than 12"D

Tip: CPU holders that require less than 12"D clearance may be mounted inboard of legs.

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



Read base only warranty limitations.

See page 28 for Workstation Design Guidelines and Requirements.



**Keyboard assemblies** are not recommended for use on height-adjustable

#### Installation

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

Two-piece tops ship with flush mounted desk bracing.

Height-adjustable base requires attachment to the worksurface.

Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds

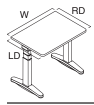
(3-leg).

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

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

#### **Worksurface Weight**

Worksurface	W	LD	RD	<ul> <li>Worksurface Weight</li> </ul>
Shape				:



				23"D	24"D	
Rectangular	34"	23" or 24"	23" or 24"	20 lb	21 lb	
	40"	23" or 24"	23" or 24"	24 lb	25 lb	
	46"	23" or 24"	23" or 24"	27 lb	29 lb	
	52"	23" or 24"	23" or 24"	31 lb	32 lb	
	58"	23" or 24"	23" or 24"	35 lb	36 lb	
	64"	23" or 24"	23" or 24"	39 lb	40 lb	
	70"	23" or 24"	23" or 24"	42 lb	43 lb	
	76"	23" or 24"	23" or 24"	46 lb	47 lb	
				29"D	30"D	
	34"	29" or 30"	29" or 30"	26 lb	27 lb	
	40"	29" or 30"	29" or 30"	30 lb	31 lb	
	46"	29" or 30"	29" or 30"	34 lb	36 lb	
	52"	29" or 30"	29" or 30"	39 lb	41 lb	
	58"	29" or 30"	29" or 30"	43 lb	45 lb	
	64"	29" or 30"	29" or 30"	48 lb	50 lb	
	70"	29" or 30"	29" or 30"	52 lb	54 lb	
	76"	29" or 30"	29" or 30"	56 lb	59 lb	
				35"D	36"D	
	34"	35" or 36"	35" or 36"	31 lb	32 lb	
	40"	35" or 36"	35" or 36"	36 lb	37 lb	
	46"	35" or 36"	35" or 36"	42 lb	43 lb	
	52"	35" or 36"	35" or 36"	47 lb	48 lb	
	58"	35" or 36"	35" or 36"	52 lb	54 lb	
	64"	35" or 36"	35" or 36"	58 lb	60 lb	
	70"	35" or 36"	35" or 36"	63 lb	65 lb	
	76"	35" or 36"	35" or 36"	69 lb	71 lb	

	Options			Accessory	
· Understructure Weight	· Integrated Rail Weight	Power and Data Access Door Weight	Soft Edge Weight	· Modesty Panel Weight*	:
	· weight	: Door Weight	:	· :	

16.9 lb	5.1 lb	N.A.	N.A.	15.2 lb	
18.6 lb	5.8 lb	6.9 lb	N.A.	17.6 lb	
20.3 lb	6.6 lb	6.9 lb	N.A.	20.0 lb	
22.0 lb	7.3 lb	6.9 lb	N.A.	22.4 lb	
23.7 lb	8.0 lb	6.9 lb	2.6 lb	24.8 lb	
25.4 lb	8.8 lb	6.9 lb	2.6 lb	27.3 lb	
27.1 lb	9.5 lb	6.9 lb	2.6 lb	29.7 lb	
28.9 lb	10.2 lb	6.9 lb	2.6 lb	32.1 lb	
17.9 lb	5.1 lb	N.A.	N.A.	15.2 lb	
19.6 lb	5.8 lb	6.9 lb	N.A.	17.6 lb	
21.3 lb	6.6 lb	6.9 lb	N.A.	20.0 lb	
23.0 lb	7.3 lb	6.9 lb	N.A.	22.4 lb	
24.7 lb	8.0 lb	6.9 lb	2.6 lb	24.8 lb	
26.4 lb	8.8 lb	6.9 lb	2.6 lb	27.3 lb	
28.1 lb	9.5 lb	6.9 lb	2.6 lb	29.7 lb	
29.9 lb	10.2 lb	6.9 lb	2.6 lb	32.1 lb	
18.9 lb	5.1 lb	N.A.	N.A.	15.2 lb	
20.6 lb	5.8 lb	6.9 lb	N.A.	17.6 lb	
22.3 lb	6.6 lb	6.9 lb	N.A.	20.0 lb	
24.0 lb	7.3 lb	6.9 lb	N.A.	22.4 lb	
25.7 lb	8.0 lb	6.9 lb	2.6 lb	24.8 lb	
27.4 lb	8.8 lb	6.9 lb	2.6 lb	27.3 lb	
29.1 lb	9.5 lb	6.9 lb	2.6 lb	29.7 lb	
30.9 lb	10.2 lb	6.9 lb	2.6 lb	32.1 lb	

<sup>\*</sup>For detailed modesty panel information, see page 62

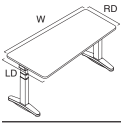
#### Ology Height-Adjustable Desks, continued

Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds (3-leg).

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

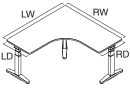
Tip: A label applied to the underside of the worksurface will include the load-capacity for each desk.

∶ Worksurface ∶ Shape	w	LD	RD	· Worksurface Weight
				23"D/29"D 24"D/30"D



Tapered	58"	29" or 30"	23" or 24"	39 lb	40 lb
	64"	29" or 30"	23" or 24"	43 lb	45 lb
	70"	29" or 30"	23" or 24"	47 lb	49 lb
	76"	29" or 30"	23" or 24"	51 lb	53 lb
	58"	23" or 24"	29" or 30"	39 lb	40 lb
	64"	23" or 24"	29" or 30"	43 lb	45 lb
	70"	23" or 24"	29" or 30"	47 lb	49 lb
	76"	23" or 24"	29" or 30"	51 lb	53 lb

Shape	Worksurface	LW	LD	RW	RD	·Worksurface	Weight
23"D 24"D	∵ Shape						
20 0 24 0	:					23"D	24"D



:	90° Equal	52"	23" or 24"	52"	23" or 24"	58.2 lb	59.2 lb
:		58"	23" or 24"	58"	23" or 24"	66.6 lb	67.6 lb
:		64"	23" or 24"	64"	23" or 24"	75.0 lb	77.0 lb
:		70"	23" or 24"	70"	23" or 24"	83.4 lb	85.4 lb
:		76"	23" or 24"	76"	23" or 24"	91.8 lb	94.8 lb

54

	·Options			·Accessory	
· Understructure · Weight	·Integrated Rail	Power and Data Access Door	Soft Edge Weight	· Modesty Panel Weight*	
:	Weight	Weight	:		

24.2 lb	8.0 lb	6.9 lb	2.6 lb	24.8 lb	
25.9 lb	8.8 lb	6.9 lb	2.6 lb	27.3 lb	
27.6 lb	9.5 lb	6.9 lb	2.6 lb	29.7 lb	
29.4 lb	10.2 lb	6.9 lb	2.6 lb	32.1 lb	
24.2 lb	8.0 lb	6.9 lb	2.6 lb	24.8 lb	
25.9 lb	8.8 lb	6.9 lb	2.6 lb	27.3 lb	
27.6 lb	9.5 lb	6.9 lb	2.6 lb	29.7 lb	
29.4 lb	10.2 lb	6.9 lb	2.6 lb	32.1 lb	
	•				

•	Op	tio	ns

· Understructure	· Integrated	Power and Data Access Door	· Soft Edge
· Weight	Rail		· Weight
:	Weight	Weight	

29.2 lb	15.8 lb	N.A.	N.A.	
31.5 lb	17.3 lb	6.9 lb each	N.A.	
33.9 lb	18.7 lb	6.9 lb each	N.A.	
36.2 lb	20.2 lb	6.9 lb each	N.A.	
38.5 lb	21.7 lb	6.9 lb each	N.A.	

<sup>\*</sup>For detailed modesty panel information, see page 62

#### Ology Height-Adjustable Desks, continued

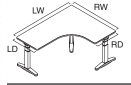
Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds (3-leg).

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

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

#### Worksurface Weight, continued

∶ Worksurface ⋮ Shape	LW	LD	RW	RD	Worksurface	Weight
					23"D	24"D



90° Extended	40"	23" or 24"	52"	23" or 24"	49.8 lb	50.8 lb
	40"	23" or 24"	58"	23" or 24"	54.1 lb	55.1 lb
	40"	23" or 24"	64"	23" or 24"	58.2 lb	59.2 lb
	40"	23" or 24"	70"	23" or 24"	62.4 lb	63.4 lb
	40"	23" or 24"	76"	23" or 24"	66.6 lb	67.6 lb
	46"	23" or 24"	52"	23" or 24"	54.0 lb	55.0 lb
•	46"	23" or 24"	58"	23" or 24"	58.2 lb	59.2 lb
	46"	23" or 24"	64"	23" or 24"	62.4 lb	64.4 lb
	46"	23" or 24"	70"	23" or 24"	66.6 lb	68.6 lb
	46"	23" or 24"	76"	23" or 24"	70.8 lb	72.8 lb
	52"	23" or 24"	40"	23" or 24"	49.8 lb	50.8 lb
	52"	23" or 24"	46"	23" or 24"	54.0 lb	55.0 lb
	52"	23" or 24"	58"	23" or 24"	62.4 lb	63.4 lb
	52"	23" or 24"	64"	23" or 24"	66.6 lb	67.6 lb
	52"	23" or 24"	70"	23" or 24"	70.8 lb	72.8 lb
	52"	23" or 24"	76"	23" or 24"	75.0 lb	77.0 lb
	58"	23" or 24"	40"	23" or 24"	54.1 lb	55.1 lb
	58"	23" or 24"	46"	23" or 24"	58.2 lb	59.2 lb
	58"	23" or 24"	52"	23" or 24"	62.4 lb	63.4 lb
	58"	23" or 24"	64"	23" or 24"	70.8 lb	72.8 lb
	58"	23" or 24"	70"	23" or 24"	75.0 lb	77.0 lb
	58"	23" or 24"	76"	23" or 24"	79.2 lb	81.2 lb
	64"	23" or 24"	40"	23" or 24"	58.2 lb	59.2 lb
	64"	23" or 24"	46"	23" or 24"	62.4 lb	64.4 lb
	64"	23" or 24"	52"	23" or 24"	66.6 lb	67.6 lb
	64"	23" or 24"	58"	23" or 24"	70.8 lb	72.8 lb
	64"	23" or 24"	70"	23" or 24"	79.2 lb	82.2 lb
	64"	23" or 24"	76"	23" or 24"	83.4 lb	86.4 lb

56

	Options			:
· Understructure Weight	Integrated Rail Weight	Power and Data Access Door Weight	Soft Edge Weight	
:	· · ·	· · ·	:	:
· ·		·	_	

29	0.8 lb	18.8 lb	6.9 lb	N.A.	:
31	.0 lb	19.9 lb	6.9 lb	N.A.	:
32	2.2 lb	20.9 lb	6.9 lb	N.A.	:
33	3.3 lb	21.9 lb	6.9 lb	N.A.	:
34	1.5 lb	23.0 lb	6.9 lb	N.A.	:
31	.0 lb	19.9 lb	6.9 lb	N.A.	:
32	2.2 lb	20.9 lb	6.9 lb	N.A.	:
33	3.3 lb	21.9 lb	6.9 lb	N.A.	:
34	1.5 lb	23.0 lb	6.9 lb	N.A.	:
35	5.7 lb	24.0 lb	6.9 lb	N.A.	:
29	0.8 lb	18.8 lb	6.9 lb	N.A.	:
31	.0 lb	19.9 lb	6.9 lb	N.A.	:
33	3.3 lb	21.9 lb	6.9 lb	N.A.	:
34	1.5 lb	23.0 lb	6.9 lb	N.A.	:
35	5.7 lb	24.0 lb	6.9 lb	N.A.	:
36	6.9 lb	25.1 lb	6.9 lb	N.A.	:
31	.0 lb	19.9 lb	6.9 lb	N.A.	:
32	2.2 lb	20.9 lb	6.9 lb	N.A.	:
33	3.3 lb	21.9 lb	6.9 lb	N.A.	:
35	5.7 lb	24.0 lb	6.9 lb	N.A.	:
36	6.9 lb	25.1 lb	6.9 lb	N.A.	:
38	3.1 lb	26.1 lb	6.9 lb	N.A.	:
32	2.2 lb	20.9 lb	6.9 lb	N.A.	:
33	3.3 lb	21.9 lb	6.9 lb	N.A.	:
34	1.5 lb	23.0 lb	6.9 lb	N.A.	:
35	5.7 lb	24.0 lb	6.9 lb	N.A.	:
38	3.0 lb	26.1 lb	6.9 lb	N.A.	:
39	9.2 lb	27.1 lb	6.9 lb	N.A.	:

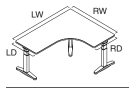
Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds (3-leg).

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

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

#### **Worksurface Weight, continued**

Worksurface Shape	LW	LD	RW	RD	·Worksurface	Weight
эпаре					23"D	24"D



90° Extended, continued	70"	23" or 24"	40"	23" or 24"	62.4 lb	63.4 lb
	70"	23" or 24"	46"	23" or 24"	66.6 lb	68.6 lb
	70"	23" or 24"	52"	23" or 24"	70.8 lb	72.8 lb
	70"	23" or 24"	58"	23" or 24"	75.0 lb	77.0 lb
	70"	23" or 24"	64"	23" or 24"	79.2 lb	82.2 lb
	70"	23" or 24"	76"	23" or 24"	87.6 lb	90.6 lb
	76"	23" or 24"	40"	23" or 24"	66.6 lb	67.6 lb
	76"	23" or 24"	46"	23" or 24"	70.8 lb	72.8 lb
	76"	23" or 24"	52"	23" or 24"	75.0 lb	77.0 lb
	76"	23" or 24"	58"	23" or 24"	79.2 lb	81.2 lb
	76"	23" or 24"	64"	23" or 24"	83.4 lb	86.4 lb
	76"	23" or 24"	70"	23" or 24"	87.6 lb	90.6 lb

•	Worksurface Shape	LW	LD	RW	RD	Worksurface	Weight
:	Shape					23"D	24"D
:						:	



:	120° Equal	34"	23" or 24"	34"	23" or 24"	38.7 lb	39.7 lb
:		40"	23" or 24"	40"	23" or 24"	47.1 lb	48.1 lb
:		46"	23" or 24"	46"	23" or 24"	55.5 lb	56.5 lb
:		52"	23" or 24"	52"	23" or 24"	63.9 lb	65.9 lb
:		58"	23" or 24"	58"	23" or 24"	72.3 lb	74.3 lb
:		64"	23" or 24"	64"	23" or 24"	80.7 lb	82.7 lb

	Options			
· Understructure Weight	Integrated Rail Weight	Power and Data Access Door Weight	·Soft Edge Weight	
33.3 lb	21.9 lb	6.9 lb	N.A.	_
34.5 lb	23.0 lb	6.9 lb	N.A.	
35.7 lb	24.0 lb	6.9 lb	N.A.	
36.9 lb	25.1 lb	6.9 lb	N.A.	
38.0 lb	26.1 lb	6.9 lb	N.A.	
40.4 lb	28.2 lb	6.9 lb	N.A.	
34.5 lb	23.0 lb	6.9 lb	N.A.	
35.7 lb	24.0 lb	6.9 lb	N.A.	
36.9 lb	25.1 lb	6.9 lb	N.A.	
38.1 lb	26.1 lb	6.9 lb	N.A.	
39.2 lb	27.1 lb	6.9 lb	N.A.	
40.4 lb	28.2 lb	6.9 lb	N.A.	
:	:	:	:	
	Options			
· Understructure · Weight	Integrated Rail Weight	Power and Data Access Door Weight	Soft Edge Weight	

11.5 lb

13.0 lb

14.5 lb

15.9 lb

17.4 lb

18.9 lb

N.A.

N.A.

N.A.

6.9 lb

6.9 lb

6.9 lb

20.1 lb

22.5 lb

24.8 lb

27.2 lb

29.5 lb

31.8 lb

N.A.

N.A.

N.A.

N.A.

N.A.

N.A.

## **Options Availability Chart**





	Rectangular											
	34"W	40"W	46"W	52"W	58"W	64"W	70"W	76"W				
Grommet												
Integrated Rail												
Overhang						Left or Right	Left or Right Left and Right	Left or Right Left and Right				
Overhang + Soft Edge							Left or Right					
Power Door						Left, Right, or Center	Left, Right, or Center	Left, Right, or Center				
Soft Edge						Left, Right, or Center	Left, Right, or Center	Left, Right, or Center				

		Тар	pered	
	58"W	64"W	70"W	76"W
Grommet				
Integrated Rail				
Overhang				
Power Door		Left, Right or Center	Left, Right or Center	Left, Right or Center
Soft Edge		Left, Right or Center	Left, Right or Center	Left, Right or Center

Tip: When integrated storage is present, power door and soft edge can be positioned left or right on desks that are 64"W or wider. Position must shift away from the storage.

Tip: Overhang can be positioned left or right on desks that are 70" wide or wider when used with integrated storage.





		90 Degree								
	40"W	46"W	52"W	58"W	64"W	70"W	76"W			
Grommet										
Integrated Rail										
Overhang										
Power Door										
Soft Edge										

Tip: Integrated storage can be used on 90° Ology desks that are 70" wide or wider.

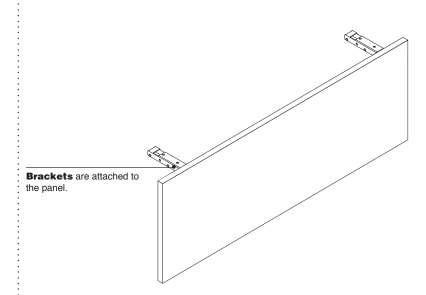


		120 Degree						
	34"W	40"W	46"W	52"W	58"W	64"W		
Grommet								
Integrated Rail								
Overhang								
Power Door								
Soft Edge								

Tip: Integrated storage can be used on 120° Ology desks that are 52" wide or wider.

#### **Ology Modesty Panels**

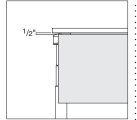
Modesty panels provide modesty when needed.
Modesty panels, available in laminate and veneer, connect to the desk frame.
Specifying, page 88



# Actual Dimensions Modular Modesty Panels Width 31½", 37½", 43½", 49½", 54½", 61½", 67½", or 73½" Height 14¾" Overall height 14½" Thickness ¾"

Tip: Overall height is measured from bottom of mounting surface to the bottom of the screen. Tip: Parametric modesty panel widths can be specified from 34"-78"W in 1/16" increments.

#### **Product Details**



**Gap** is ½" between underside of the worksurface and top of modesty panel. *Tip: C-clamp mounting is not allowed when attaching modesty panels.* 

#### **Surface Materials**

#### High-Pressure Laminate Panel

- 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

#### Wood veneer panel

- Wood veneer (standard)
- Customiz stain (option)
- Full-Fill Finish (option)

#### Square 3 mm edge profile

 Wood veneer to match panel

#### Bracket

7360 Merle

#### **Application Topics**

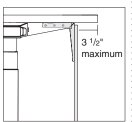
Modesty panels are parametric in width from 34"W to 78"W in ½16" increments. Modesty panel can be equal to the width of the desk or shorter.

#### When used with One-High integrated storage, modesty panel must be a minimum of 20" shorter than worksurface width to allow for pinch point clearances.

**Modesty panels** are undersized 2½" to account for desks with radius corners.

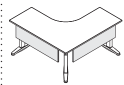


Full width modesty panels cannot be used on desks with integrated rail. Tip: To use with the integrated rail, the modesty panel must be undersized by a minimum of 12" (rectangular and tapered) or 7" (90°) and inset from the edge of the worksurface.



**Modesty panels** may be inset a maximum of  $3\frac{1}{2}$  from the back of the worksurface to allow for c-clamping.

Tip: Inset modesty panels do not work with the power access door option or the cable basket and cable brackets.

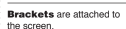


In order to inset, modesty panels must be specified a minimum of 12" smaller (rectangular and tapered) or 7" smaller (90°) than the width of the desk understructure. Utilize the mounting plates and screws to attach the modesty panel to the underside of the worksurface instead of to the cantilevers. Tip: Inset modesty panels do not work with the power access door option or the cable basket and cable brackets.

### **Fixed Personal/Modesty Screens**

# Personal screens are tackable and provide variable privacy when and where it is needed. The screens can be used on the Ology integrated rail and the SOTO rail. Specifying, page 89

**Fixed personal screens** are available in three heights; 12", 19½", and 24" - and four widths to accommodate varying levels of privacy. Height is measured from the top of the mounting surface to the top of the screen.

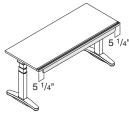


# Actual Dimensions Fixed Personal/Modesty Screens Width 30", 36", 42", or 48" Height 11", 18½", or 23" Overall height 12", 19½", or 24" Thickness 3¼"

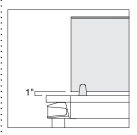
Tip: Overall height is measured from top of mounting surface to the top of the screen.

# Product Details

**Personal screens** can be mounted on the rail. The overall height from the floor will vary depending on the height of the adjustable worksurface.



When attaching c:scape screens to the integrated rail, there is a 5½" mounting free zone on each end of the rail.



**Gap** is 1" between personal screen and rail.

#### **Surface Materials**

#### Infill

Fabric

#### **Brackets**

4799 Platinum paint



#### Fabric without pattern

is recommended when using a COM fabric to provide a consistent visual. Fabric with patterns could result in the above visual.



19<sup>1</sup>/<sub>2</sub>"H and 24"H personal screens cannot be used in the modesty position on Ology desks.



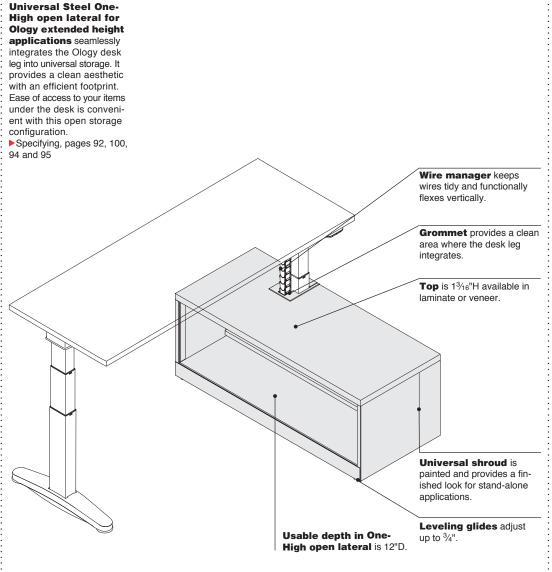
personal/modesty screens to the Ology integrated rail, there is a 51/4" mounting free zone on each end of the rail.



When using fixed screens in the modesty position, the desk must be at least 10" larger than the width of the screen.

When used with One-High integrated storage, fixed modesty screens must be a minimum of 24" shorter than worksurface width to allow for pinch point clearances.

# Universal Steel One-High Open Laterals for Ology Extended Height Applications



<b>Product Details</b>
Base
Universal 3" Base

Laminate and wood veneer tops with square edge profile are available. Tops are 13/16"H.



Removable interior cover provides access to power outlets that can be located in the panel behind storage unit.

## Case Widths and Ology Foot Dimensions

**30"W Ology base units** can house Ology legs of 24" or 30" in length. 36"W and 42"W units can house Ology legs of 24", 30", or 36" in length.

**Integrated leg options** apply to One-High units only and are meant for use with Ology extended height-adjustable desks only.

Actual Dimensions					
Depth with flush steel open front	18"				
Depth with proud steel open front	18 <sup>7</sup> / <sub>8</sub> "				
Width	30", 36", and 42"				
Height	16"				

#### **Surface Materials**

#### Lateral case

Paint

#### Laminate top

- Laminate
- Open Line laminate (option)

#### Edges

Plastic

#### **Wood veneer top**

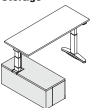
- Wood veneer—open pore finishes
- Full-fill (option) is available on wood veneer tops only.

#### Universal shroud and Universal filler

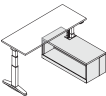
Paint

#### **Application Topics**

Storage



Application: Ology left

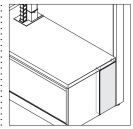


Application: Ology right

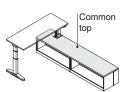
**Application** is determined by which leg of the Ology desk is located inside the storage.



**Universal shroud** is used to finish off the back of the storage when application is used as stand-alone unit.



**Universal filler** is used in end-of-run applications where end of storage unit will be visible.

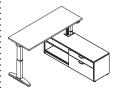


No top option on lateral file is available for use with a Universal common top shared with an adjacent lateral.

**Common tops for Ology application** can be used with two units side-by-side when one storage unit is required for Ology leg integration.

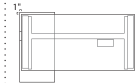
#### Universal common top for Ology applica-

tions, ordered separately, is available in laminate or veneer. Cut-out for Ology leg is available on the left side or the right side of the Universal common top. Ology desk cannot be placed in the middle of the Universal common top.

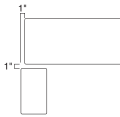


Common tops for Ology application are available when ganging Ology base units to other Universal Laminate low storage of the same height. Select proud option tops to ensure alignment with other base units with drawer or door fronts.

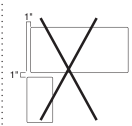
▶ See page 68 for common



To help avoid pinch points, the Universal steel One-High low storage for Ology application extends 1" past the back of the Ology worksurface.



When specifying One-High storage that matches the worksurface depth, only One-High storage should be placed adjacent to the desk.



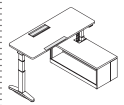
Pinch point clearances are not maintained when 1.5-High or taller storage is used adjacent to One-High integrated storage that matches the worksurface

depth.



Ology modesty panel or fixed personal/

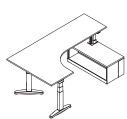
**modesty screens** must be undersized and justified to the outside when used with One-High storage unit. When used with One-High integrated storage, screens used in the modesty position must be a minimum of 18" shorter than worksurface width to allow for pinch point clearances.



Soft edge and power and data access door can be positioned left or right on Ology desks that are 64"W or wider for use with One-High integrated storage.



**Worksurface overhang** can be positioned left or right on desks that are 70" wide or wider.



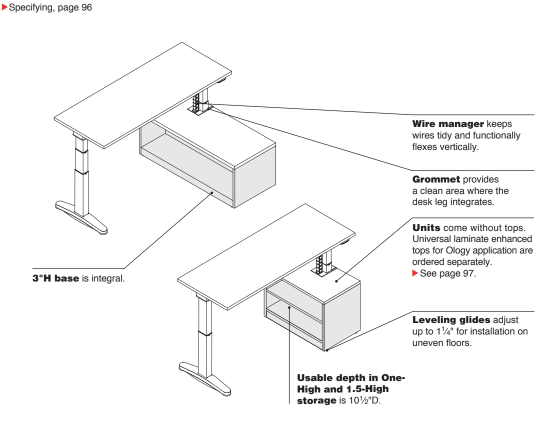
**Ology 90° corners** that are 70" wide and wider can be used with One-High storage unit.



Ology 120° corners that are 52" wide and wider can be used with One-High storage unit.

# **Universal Laminate Enhanced One-High and 1.5-High Storage for Ology Applications**

**Universal laminate** enhanced One-High and 1.5-High lowstorage units are available with options to accommodate Ology leg integration. It provides a clean aesthetic with an efficient footprint. Ease of access to your items under the desk is convenient with this open storage configuration. Tip: Using Universal laminate storage with Universal steel storage is not recommended.

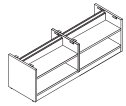


Actual Dimensions						
	One-High	1.5-High				
Depth	181/8"	185%"				
Width	30", 36", and 42"	30", 36", and 42"				
Height	15 <sup>11</sup> / <sub>32</sub> "	21 <sup>11</sup> / <sub>32</sub> "				

#### **Product Details**



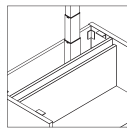
**Ology bases** have a removeable interior back panel to allow access to the Ology base.



Open back



**Ology base units** offer an option of open back or a finished back for use in applications where back of unit is exposed.



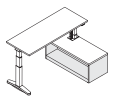
Universal laminate units for Ology leg application always come without tops. Tops must be ordered separately.

See page 96 for 30"W, 36"W, and 42"W tops.

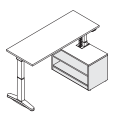
#### **Universal laminate**

**tops** that begin with "RE" for Ology application have proud front detail and are flush to the back edge of storage.

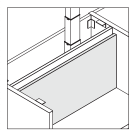
► See page 96



One-High storage can be used with Ology extended range desks or basic range desks.



1.5-High storage can only be used with Ology basic range desks.



One-High and 1.5-High storage for Ology application have a removeable interior back panel to allow access to the Ology base.

When using Ology base units ganged to other One-High units, omit top on non-Ology units and use proud option for worksurface, ordered

#### **Case Widths** and Ology Foot **Dimensions**

separately.

30"W Ology base units can house Ology legs of 24" or 30" in length. 36"W and 42"W units can house Ology legs of 24", 30", or 36" in

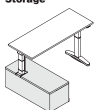
#### **Surface Materials**

#### Case

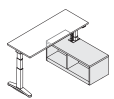
Laminate

#### **Application Topics**

#### Storage

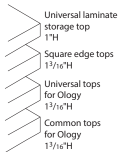


Application: Ology left



Application: Ology right

**Application** is determined by which leg of the Ology desk is located inside the storage.



#### **Universal laminate** enhanced storage tops are 1"H. 13/16"H tops will ensure proper alignment in Answer beam applications.

**Universal tops for** Ology application feature cutout for Ology leg and are used on individual storage units.

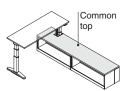
#### **Common tops for Ology** application can be used with two units side-by-side when one storage unit is required for Ology leg integration.



**Common tops for Ology** application are available when ganging Ology base units to other Universal Laminate low storage of the same height. Select proud option tops to ensure alignment with other base units with drawer or door fronts. ► See page 68 for common

Base units are nonhanded. Handedness is identified in the specification of the tops, which are ordered separately.

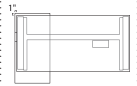
Finished back should be specified when in stand alone application, for example, on an aisle.



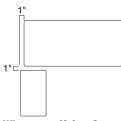
When Ology base unit is used in a ganged application with other One-High storage units, specify the additional One-High storage unit with no top and specify a Universal common top with Ology grommet See page 100 for Universal common tops.

#### **Universal common top** for Ology applications, ordered separately, is available in laminate or veneer. Location of the Ology port is determined by application orientation. If right leg is integrated into storage, it

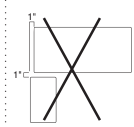
is a right application. Ology desk cannot be placed in the middle of the Universal Ology modesty panel common top.



To help avoid pinch points, the Universal laminate One-High low storage for Ology application extends 1" past the back of the Ology worksurface



When specifying One-**High storage that** matches the worksurface depth, only One-High storage should be placed adjacent to the desk.

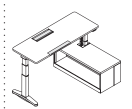


**Pinch point clearances** are not maintained when 1.5-High or taller storage is used adjacent to One-High integrated storage that matches the worksurface depth.



or fixed personal/ modesty screens must be undersized and justified to the outside when used with One-High storage unit.

When used with One-High integrated storage, screens used in the modesty position must be a minimum of 18" shorter than worksurface width to allow for pinch point clearances.



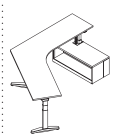
Soft edge and power and data access door can be positioned left or right on Ology desks that are 64"W or wider for use with One-High integrated storage.



Worksurface overhang can be positioned left or right on desks that are 70" wide or wider.

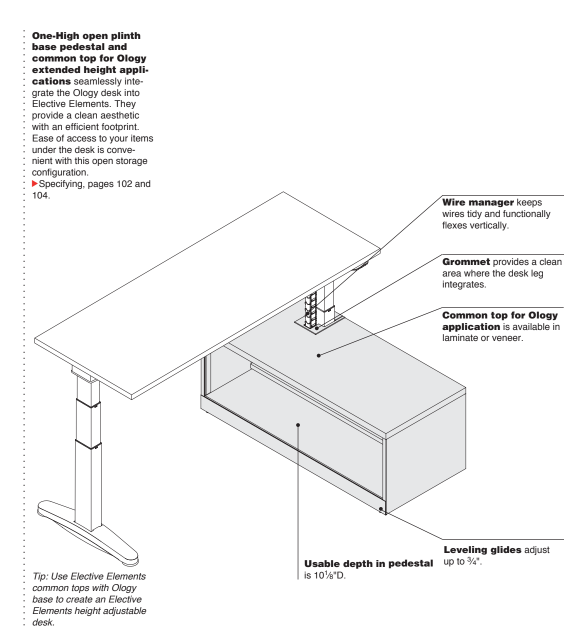


Ology 90° corners that are 70" wide and wider can be used with One-High storage unit.



Ology 120° corners that are 52" wide and wider can be used with One-High storage unit.

# Elective Elements One-High Open Plinth Base Pedestals and Common Tops for Ology Extended Height Applications



#### **Actual Dimensions**

#### **One-High Open Plinth Base Pedestal**

Depth	171/4"
Width	24", 30", 36", and 42"
Height	15½"

#### **Common Top**

Depth	18"
Width	24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", and 120"
Height	N.A.

#### **Product Details**

#### **Pedestal Base**



3" Base



#### Removable interior

**cover** provides access to power outlets that can be located in the panel behind storage unit.

#### Base widths and Ology foot:

- 24"W Ology base units can house Ology legs 24" in length.
- 30"W Ology base units can house Ology legs of 24" or 30" in length.
- 36"W and 42"W units can house Ology legs of 24", 30", or 36" in length.

#### **Surface Materials**

#### **Pedestal case**

- Veneer
- Laminate

#### Laminate top on pedestal and common top

- Laminate
- Open Line laminate (option)

#### Edges on pedestal and common top

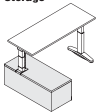
- Wood veneer
- Plastic

#### Wood veneer top on pedestal and common top

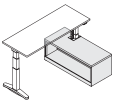
- Wood veneer open pore finishes
- Full-fill (option) is available on wood veneer tops only.

#### **Application Topics**





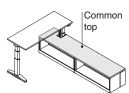
Application: Ology left



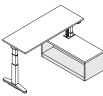
Application: Ology right

**Application** is determined by which leg of the Ology base is located inside the pedestal.

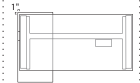
Common tops for Ology application can be used with two units side-by-side when one storage unit is required for Ology leg integration.



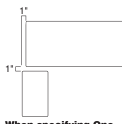
Common top for Ology applications, ordered separately, is available in laminate or veneer. Cut-out for Ology leg is available on the left side or the right side of the common top. Ology desk cannot be placed in the middle of the common top.



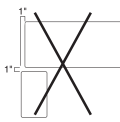
Common tops for Ology application are available when ganging Ology base units to other Elective Elements pedestals of the same height.



To help avoid pinch points, the pedestal for Ology application extends 1" past the back of the common top.



When specifying One-High storage that matches the worksurface depth, only One-High storage should be placed adjacent to the desk.



Pinch point clearances are not maintained when 1.5-High or taller storage is used adjacent to One-High integrated storage that matches the worksurface depth.



Modesty panel or fixed personal/modesty screens must be undersized and justified to the outside of the common top when used with pedestal.

When used with One-High integrated storage, screens used in the modesty position must be a minimum of 18" shorter than worksurface width to allow for pinch point clearances.



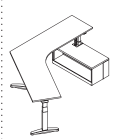
Soft edge and power and data access door can be positioned left or right on Ology desks that are 64"W or wider for use with One-High integrated storage.



**Worksurface overhang** can be positioned left or right on desks that are 70" wide or wider.



**Ology 90° corners** that are 70" wide and wider can be used with One-High storage unit.



**Ology 120° corners** that are 52" wide and wider can be used with One-High storage unit.

#### **Ology Height-Adjustable Rectangular Desks**

High-Pressure Laminate or Wood Veneer

► Need help?

page 46

Product details,



Tip: On extended height desks, any storage higher than 19", or 161/2" if the power access door is optioned, will impede lowest height range of worksurface. On basic height desks, any storage higher than 237/10", or 211/5" if the power access door is optioned, will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable desks

See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 52 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller and/or soft edge.

Tip: 9" overhang is available on desks 64"W and larger. Overhang on both sides is available on 70"W and larger.



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

See page 1 for details.

#### **Standard Includes**

#### Worksurface: High-Pressure Laminate with 3 mm plastic edge or wood veneer

- · Electric height-adjustable sit-to-stand base: paint
- · Modular widths: 34"-76"
- 1/2" adjustable glides
- · Power cord: 9'
- · Attachment hardware

#### **Required to Specify**

- 1 Style number
- 2 Desk depth
- 3 Desk width
- 4 High-Pressure Laminate or wood color for worksurface
- 5 Plastic color number for profile edge on laminate worksurface, if selected
- 6 Desk corner style, if laminate desk selected (see below under Required Selections)
- 7 Paint color number for base: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 8 Controller (see below under Required Selections)
- 9 Integrated rail (see below under Required Selections)
- 10 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 11 Options, if selected (see below)
- See Surface Materials, page 204

	Required Selections	U.S. Price	Required to Specify
Desk Corner Style (Laminate Desks Only)	Square corners     Radius corners	No cost +\$ 64	Specify with square corners. Specify with radius corners.
Controller	Simple touch controller     Active touch controller     4 Pre-set controller	No cost +\$120 +\$120	Specify with simple touch controller. Specify with active touch controller. Specify with 4 pre-set controller.
Integrated Rail	Without integrated rail     With integrated rail	No cost +\$344	Specify without integrated rail. Specify with integrated rail.
Antimicrobial Surface	Non-antimicrobial surface     Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.

	Options	U.S. Price	Required to Specify			
Surface	High-Pressure Laminate	desks				
Materials	Open Line laminate	+\$ 71 plus cost of laminate	See Surface Materials Reference Manual.			
	Wood veneer desks					
	<ul> <li>Premium wood 2</li> </ul>	+\$ 71	Specify Premium wood 2 finish number.			
	<ul> <li>Premium wood 3</li> </ul>	+\$249	Specify Premium wood 3 finish number.			
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with customiz stain.			
			See Surface Materials Reference Manual.			
	<ul> <li>Full-fill finish</li> </ul>	+\$ 71	Specify full-fill finish number.			
	Base					
	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.			
	Paint price group 2	+\$ 28	Specify paint color number.			
			See Surface Materials, page 204.			
Desk Type	Parametric width desk	No cost	Specify with parametric desk type.			
Overhang	Desk overhang on left	+\$ 58	Specify with desk overhang left.			
	<ul> <li>Desk overhang on right</li> </ul>	+\$ 58	Specify with desk overhang right.			
	<ul> <li>Desk overhang left and right</li> </ul>	+\$116	Specify with desk overhang left and right.			

▶Options, continued on next page

#### ▶Options, continued from previous page

Tip: Soft edge is available on desks 58"W and larger. If overhang left or overhang right is selected, soft edge is available on desks 70"W or 76"W. Soft edge cannot be specified on desks that have overhang on both sides.

Tip: Power and data access door is available on desks 40"W or greater.

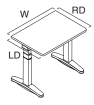
Tip: Power access door and soft edge can be positioned left or right on desks that are 64"W or wider for use with One-High integrated storage.

Tip: Rectangular desks accommodate either power and data access door or grommet, but not both.

	Options	U.S. Price	Required to Specify
Soft Edge	With soft edge	+\$264	Specify with soft edge.
Power and Data Access Door, Tray and USB	Power and data access door, tray and USB: paint group 1 or 2	+\$825	Specify with power and data access door and select paint color number.
	<ul> <li>Power and data access door, tray and USB: anodized aluminum</li> </ul>	+\$835	Specify with power and data access door and select anodized aluminum.
Power and Data	Centered	No cost	Specify with centered position.
Access Door	• Left	No cost	Specify with left position.
and Soft Edge Position	• Right	No cost	Specify with right position.
Grommet	Grommet	+\$ 42	Specify with grommet.
Glides	1" adjustable glides	+\$ 30	Specify with 1" glides.
Related	Modesty panels		▶ Page 88
Products	<ul> <li>Fixed personal/modesty screen</li> </ul>	าร	▶ Page 89
	· Cable and power management	t	▶ Page 90

#### **Specification Information**

· Dimensions



#### **U.S. Base Prices**

Style	Pillicipions									
Number	D	· Desk Type	•							
:		Modular	: 34"W	: 40"W	: 46"W	: 52"W	: 58"W	: 64"W	: 70"W	: 76"W
		Parametric	· 34"W	36 <sup>1</sup> / <sub>16</sub> "W	· 42 <sup>1</sup> / <sub>16</sub> "W	· 48 <sup>1</sup> / <sub>16</sub> "W	· 54 <sup>1</sup> / <sub>16</sub> "W	· 60 <sup>1</sup> / <sub>16</sub> "W	· 66½16"W	· 72 <sup>1</sup> / <sub>16</sub> "W
:	:	:	-36"W	-42"W	-48"W	-54"W	-60"W	-66"W	-72"W	-78"W
		:	:	:		:			:	:

#### High-Pressure Laminate Desks — Extended Height

OLELRQ	23" or 24"	\$1685	\$1738	\$1791	\$1848	\$1905	\$1967	\$2027	\$2089
	29" or 30"	\$1896	\$1955	\$2016	\$2080	\$2144	\$2211	\$2280	\$2351
	35" or 36"	\$2108	\$2173	\$2241	\$2311	\$2385	\$2455	\$2533	\$2614

#### **Wood Veneer Desks** — Extended Height

OLELRQ	23" or 24"	\$2240	\$2302	\$2362	\$2429	\$2495	\$2567	\$2635	\$2709
	29" or 30"	\$2474	\$2543	\$2612	\$2685	\$2757	\$2836	\$2912	\$2993
	35" or 36"	\$2708	\$2783	\$2862	\$2941	\$3021	\$3104	\$3188	\$3279

#### ▶ Specification Information, continued on next page



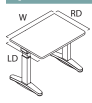
**For Canadian Pricing** Multiply U.S. Price by the

Canadian price factor.

► See page 1 for details.

#### ▶ Specification Information, continued from previous page

#### **Specification Information**



			U.S. Base	Prices						
• Style Number	• Dimensions D	Desk Type	34"W	'W <u></u> 40"W	: 46"W	52"W 48 <sup>1</sup> / <sub>16</sub> "W -54"W	∶58"W	. 64"W	: 70"W	: 76"W
	:	Parametric	: 34"W :-36"W	36 <sup>1</sup> / <sub>16</sub> "W -42"W	42 <sup>1</sup> / <sub>16</sub> "W -48"W		54 <sup>1</sup> / <sub>16</sub> "W -60"W	60 <sup>1</sup> / <sub>16</sub> "W -66"W	66 <sup>1</sup> / <sub>16</sub> "W -72"W	72 <sup>1</sup> / <sub>16</sub> "W
ligh-Pr	essure Lami	nate Desks	— Bas	ic Height						
DLSLRQ	23" or 24"		\$1550	\$1598	\$1647	\$1700	\$1752	\$1810	\$1865	\$1922
	29" or 30"		\$1744	\$1799	\$1854	\$1914	\$1973	\$2034	\$2098	\$2163
	35" or 36"	:	\$1940	\$1999	\$2062	\$2126	\$2194	\$2259	\$2331	\$2404
Nood V	eneer Desks	— Basic I	leight							
OLSLRQ	23" or 24"		\$2105	\$2162	\$2218	\$2281	\$2342	\$2410	\$2473	\$2542
	29" or 30"		\$2322	\$2387	\$2450	\$2519	\$2586	\$2659	\$2730	\$2805
	35" or 36"		\$2540	\$2609	\$2683	\$2756	\$2830	\$2908	\$2986	\$3069
		:	:	:	:		:	:	:	:



### **Ology Height-Adjustable Tapered Desks**

► Need help?

page 46

Product details,

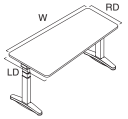
**Desk Corner** 

Desks Only)

Style (Laminate

▶ Options, continued on next page

High-Pressure Laminate or Wood Veneer



Tip: On extended height desks, any storage higher than 19", or 16½" if the power access door is optioned, will impede lowest height range of worksurface. On basic height desks, any storage higher than 237/10", or 21½" if the power access door is optioned, will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable desks.

See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 52 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller and/or soft edge.

Tip: Soft edge is available on desks 58"W and larger.

Tip: Power access door and soft edge can be positioned left or right on desks that are 64"W or wider for use with One-High integrated storage.

#### Standard Includes

Required Selections

· Square corners

· Radius corners

- Worksurface: High-Pressure Laminate with 3 mm plastic edge or wood veneer
- · Electric height-adjustable sit-to-stand base: paint
- · Modular widths: 58"-76"
- 1/2" adjustable glides
- · Power cord: 9'
- · Attachment hardware

#### **Required to Specify**

- 1 Style number2 Desk depth
- 3 Desk width
- 4 High-Pressure Laminate or wood color for worksurface
- 5 Plastic color number for profile edge on laminate worksurface, if selected
- 6 Desk corner style, if laminate desk selected (see below under Required Selections)
- 7 Paint color number for base 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 8 Controller (see below under Required Selections)
- 9 Integrated rail (see below under Required Selections)
- 10 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 11 Options, if selected (see below)
- See Surface Materials, page 204

**Required to Specify** 

Specify with square corners.

Specify with radius corners.

Controller	<ul><li>Simple touch controller</li><li>Active touch controller</li><li>4 Pre-set controller</li></ul>	No cost +\$120 +\$120	Specify with simple touch controller. Specify with active touch controller. Specify with 4 pre-set controller.
Integrated Rail	Without integrated rail     With integrated rail	No cost +\$344	Specify without integrated rail. Specify with integrated rail.
Antimicrobial Surface	Non-antimicrobial surface     Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.
	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate • Open Line laminate	desks +\$ 71 plus cost of laminate	See Surface Materials Reference Manual.
	Wood veneer desks Premium wood 2 Premium wood 3 Customiz stain Full-fill finish	+\$ 71 +\$249 No cost +\$ 71	Specify Premium wood 2 finish number. Specify Premium wood 3 finish number. Specify with customiz stain. See Surface Materials Reference Manual. Specify full-fill finish number.
	<ul><li>Base</li><li>Paint price group 1</li><li>Paint price group 2</li></ul>	No cost +\$ 28	Specify paint color number. Specify paint color number. See Surface Materials, page 204.
Desk Type	<ul> <li>Parametric width desk</li> </ul>	No cost	Specify with parametric desk type.
Soft Edge	With soft edge	+\$264	Specify with soft edge.
Power and Data Access Door, Tray and USB	tray and USB: paint group 1 or 2	+\$825	Specify with power and data access door and select paint color number.
	<ul> <li>Power and data access door, tray and USB: anodized aluminum</li> </ul>	+\$835	Specify with power and data access door and select anodized aluminum.

**U.S. Price** 

No cost

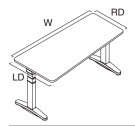
+\$ 64

#### ▶Options, continued from previous page

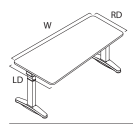
Tip: Tapered desks accommodate either power and data access door or grommet, but not both.

	Options	U.S. Price	Required to Specify
Power and Data	Centered	No cost	Specify with centered position.
Access Door	• Left	No cost	Specify with left position.
and Soft Edge	Right	No cost	Specify with right position.
Position			
Grommet	Grommet	+\$42	Specify with grommet.
Glides	1" adjustable glides	+\$30	Specify with 1" glides.
Related	Modesty panels		► Page 88
Products	<ul> <li>Fixed personal/modesty s</li> </ul>	creens	▶ Page 89
	· Cable and power manage	ment	▶ Page 90

Specific	ation In	formation	1								
Style	Dimens	sions		U.S. Base Prices	U.S. Base Prices						
Number	LD	RD	· Desk Type								
:	:	:	Modular	: 58"W	: 64"W	: 70"W	: 76"W				
:	:		Parametric	58 <sup>1</sup> / <sub>16</sub> "W-60"W	: 60 <sup>1</sup> / <sub>16</sub> "W-66"W	: 66 <sup>1</sup> / <sub>16</sub> "W-72"W	72 <sup>1</sup> / <sub>16</sub> "W–78"W				
:			•	:			•				



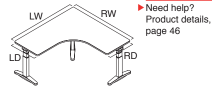
High-Pre	High-Pressure Laminate Desks — Extended Height											
OLELRT	23" or 24"	29" or 30"	\$2144	\$2211	\$2280	\$2351						
	29" or 30"	23" or 24"	\$2144	\$2211	\$2280	\$2351						
Wood Ve	eneer Desk	s — Extended	Height									
OLELRT	23" or 24"	29" or 30"	\$2757	\$2836	\$2912	\$2993						
	29" or 30"	23" or 24"	\$2757	\$2836	\$2912	\$2993						



High-Pre	essure Lam	inate Desks —	Basic Height				
OLSLRT	23" or 24"	29" or 30"	\$1973	\$2034	\$2098	\$2163	
:	29" or 30"	23" or 24"	\$1973 :	\$2034	\$2098	\$2163	
Wood Ve	eneer Desk	s — Basic Heig	ht				
OLSLRT	23" or 24"	29" or 30"	\$2586	\$2659	\$2730	\$2805	
	29" or 30"	23" or 24"	\$2586	\$2659	\$2730	\$2805	
		· ·					

## **Ology Height-Adjustable Corner Desks**

High-Pressure Laminate or Wood Veneer



Tip: On extended height desks, any storage higher than 19", or 16½" if the power access door is optioned, will impede lowest height range of worksurface. On basic height desks, any storage higher than 237/10", or 21½" if the power access door is optioned, will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure and options selected.

See page 52 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

#### **Standard Includes**

- Worksurface: High-Pressure Laminate with 3 mm plastic edge or wood veneer
- Electric height-adjustable sit-to-stand base: paint
- · Modular widths:
- 90° equal corner: 52"-76"
- 90° extended corner: 40"-76"
- 120° equal corner: 34"-64"
- ½" adjustable glides
- · Power cord: 9'
- · Attachment hardware

#### **Required to Specify**

- 1 Style number
- Desk depth
- 3 Desk width
- 4 High-Pressure Laminate or wood color for worksurface
- 5 Plastic color number for profile edge on laminate worksurface, if selected
- 6 Desk corner style, if laminate desk selected (see below under Required Selections)
- 7 Paint color number for base 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 8 Controller (see below under Required Selections)
- 9 Integrated rail (see below under Required Selections)
- 10 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 11 Options, if selected (see below)
- See Surface Materials, page 204

	Required Selections	U.S. Price	Required to Specify
Desk Corner Style (Laminate Desks Only)	<ul><li>Square corners</li><li>Radius corners</li></ul>	No cost +\$ 64	Specify with square corners. Specify with radius corners.
Controller	Simple touch controller     Active touch controller     4 Pre-set controller	No cost +\$120 +\$120	Specify with simple touch controller. Specify with active touch controller. Specify with 4 pre-set controller.
Integrated Rail	Without integrated rail     With integrated rail	No cost +\$688	Specify without integrated rail. Specify with integrated rail.
Antimicrobial Surface	Non-antimicrobial surface     Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.

	Options	U.S. Price	Required to Specify			
Surface	High-Pressure Lamina	ate desks				
Materials	Open Line laminate	te +\$ 71 ► See Surface Materials Ref plus cost of laminate				
	Wood veneer desks					
	<ul> <li>Premium wood 2</li> </ul>	+\$ 71	Specify Premium wood 2 finish number.			
	<ul> <li>Premium wood 3</li> </ul>	+\$249	Specify Premium wood 3 finish number.			
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with customiz stain.			
			See Surface Materials Reference Manual.			
	<ul> <li>Full-fill finish</li> </ul>	+\$ 71	Specify full-fill finish number.			
	Base					
	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.			
	Paint price group 2	+\$ 42	Specify paint color number.			
	1 0 1	•	► See Surface Materials, page 204.			
Desk Type	Modular width desk	No cost	Specify with modular desk type.			
	<ul> <li>Parametric width desk</li> </ul>	No cost	Specify with parametric desk type.			

▶Options, continued on next page



#### ▶Options, continued from previous page

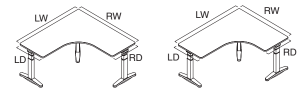
Tip: Power and data access door and gromment cannot be located on the same side of the desk.

Tip: Power and data access door is available on desks 58"W or greater.

Tip: When selecting power and data access door or grommet on one side, a cord drop will be standard on opposite side if integrated rail is present.

	Options	U.S. Price	Required to Specify
Power and Data Access Door, Tray and USB	Power and data access door on left or right: paint group 1 or 2	+\$ 825	Specify with power and data access door on left or right and select paint color number.
	Power and data access door on left or right: anodized aluminum	+\$ 835	Specify with power and data access door on left or right and select anodized aluminum.
	Power and data access door on left and right: paint group 1 or 2	+\$1650	Specify with power and data access door on left and right and select paint color number.
	<ul> <li>Power and data access door on left and right: anodized aluminum</li> </ul>	+\$1670	Specify with power and data access door on left and right and select anodized aluminum.
Grommet	Grommet on left- or right-hand side.	+\$ 42	Specify with grommet and select left- or right-hand sides.
	<ul> <li>Grommet on left- and right-hand side.</li> </ul>	+\$ 84	Specify with grommet and select left- and right-hand sides.
Glides	1" adjustable glides	+\$ 45	Specify with 1" glides.
Related	Modesty panels		▶Page 88
Products	<ul> <li>Fixed personal/modesty scree</li> </ul>	ns	Page 89
	<ul> <li>Cable and power managemen</li> </ul>	t	▶ Page 90

Specific	cation Info	rmation										
Style	Dimension	S			· U.S. Base Prices							
Number	D			<ul><li>Modular</li><li>Right Width</li></ul>	: 40"W	: 46"W	: 52"W	: 58"W	: 64"W	: 70"W	: 76"W	
:	:	• Modular	<ul> <li>Parametric</li> </ul>	Parametric								
		Left Width	Left Width	Right Width	: 40"W-	42 <sup>1</sup> / <sub>16</sub> "W-	48 <sup>1</sup> / <sub>16</sub> "W-	52 <sup>1</sup> / <sub>16</sub> "W-	60 <sup>1</sup> / <sub>16</sub> "W-	66 <sup>1</sup> / <sub>16</sub> "W-	721/16"W—	
		:		:	42"W	48"W	52"W	60"W	66"W	72"W	76"W	
:	:	:	:	:	:	:	:	:	:	:	:	



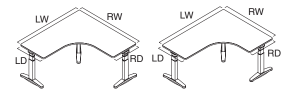
### 90° Corner Desks — Extended Height

High-Pres	sure Lamina	te Desks								
OLELLC	23" or 24"	40"W	40"W-42"W	N.A.	N.A.	\$2677	\$2677	\$2761	\$2846	\$2934
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W–48"W	N.A.	N.A.	\$2761	\$2761	\$2846	\$2934	\$3027
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W–52"W	\$2677	\$2761	\$2761	\$2761	\$3027	\$3122	\$3220
	23" or 24"	58"W	52 <sup>1</sup> / <sub>16</sub> "W-60"W	\$2677	\$2761	\$2761	\$2934	\$3027	\$3122	\$3220
	23" or 24"	64"W	60 <sup>1</sup> / <sub>16</sub> "W–66"W	\$2761	\$2846	\$3027	\$3027	\$3122	\$3322	\$3322
	23" or 24"	70"W	66 <sup>1</sup> / <sub>16</sub> "W-72"W	\$2846	\$2934	\$3122	\$3122	\$3322	\$3322	\$3531
	23" or 24"	76"W	72 <sup>1</sup> / <sub>16</sub> "W-76"W	\$2934	\$3027	\$3220	\$3220	\$3322	\$3531	\$3531
:		:	1	:	:	:	:	:		

Tip: Equal corner widths are parametric to 1/16" from 52"W-76"W.

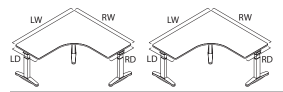
Tip:  $90^{\circ}$  desks,  $60^{1}/_{16}$ "W x  $60^{1}/_{16}$ "W and wider, are manufactured in two pieces. The worksurface split is located on the left side of an equal corner and on the longest side of an extended corner.

Specific	Specification Information											
·Style	·Dimensions				· U.S. Base Prices							
Number	D			<ul><li>Modular</li><li>Right Width</li></ul>	40"W	: 46"W	: 52"W	: 58"W	: 64"W	: 70"W	: 76"W	
		<ul> <li>Modular</li> </ul>	<ul> <li>Parametric</li> </ul>	Parametric								
	:	Left Width	Left Width	Right Width	: 40"W— : 42"W	42 <sup>1</sup> / <sub>16</sub> "W—	: 48 <sup>1</sup> / <sub>16</sub> "W— : 52"W	: 52 <sup>1</sup> / <sub>16</sub> "W— : 60"W	: 60 <sup>1</sup> / <sub>16</sub> "W—	: 66½16"W—	: 72½16"W— : 76"W	
:	:	•	•	:	:	:		:		. 72 **	:	



#### 90° Corner Desks — Extended Height

Wood Ver	neer Desks									
OLELLC	23" or 24"	40"W	40"W-42"W	N.A.	N.A.	\$3602	\$3602	\$3699	\$3797	\$3902
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W-48"W	N.A.	N.A.	\$3699	\$3699	\$3797	\$3902	\$4009
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W–52"W	\$3602	\$3699	\$3699	\$3699	\$4009	\$4117	\$4231
	23" or 24"	58"W	52 <sup>1</sup> / <sub>16</sub> "W-60"W	\$3602	\$3699	\$3699	\$3902	\$4009	\$4117	\$4231
	23" or 24"	64"W	60 <sup>1</sup> / <sub>16</sub> "W–66"W	\$3699	\$3797	\$4009	\$4009	\$4117	\$4346	\$4346
	23" or 24"	70"W	66 <sup>1</sup> / <sub>16</sub> "W-72"W	\$3797	\$3902	\$4117	\$4117	\$4346	\$4346	\$4590
	23" or 24"	76"W	72 <sup>1</sup> / <sub>16</sub> "W-76"W	\$3902	\$4009	\$4231	\$4231	\$4346	\$4590	\$4590
	:	:	: :		:	:	:	:	:	:



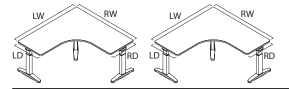
### 90° Corner Desks — Basic Height

			•											
High-Pres	High-Pressure Laminate Desks													
OLSLLC	23" or 24"	40"W	40"W-42"W	N.A.	N.A.	\$2463	\$2463	\$2541	\$2619	\$2699				
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W-48"W	N.A.	N.A.	\$2541	\$2541	\$2619	\$2699	\$2785				
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W–52"W	\$2463	\$2541	\$2541	\$2541	\$2785	\$2872	\$2962				
	23" or 24"	58"W	52 <sup>1</sup> / <sub>16</sub> "W-60"W	\$2463	\$2541	\$2541	\$2699	\$2785	\$2872	\$2962				
	23" or 24"	64"W	60 <sup>1</sup> / <sub>16</sub> "W–66"W	\$2541	\$2619	\$2785	\$2785	\$2872	\$3056	\$3056				
	23" or 24"	70"W	66 <sup>1</sup> / <sub>16</sub> "W-72"W	\$2619	\$2699	\$2872	\$2872	\$3056	\$3056	\$3248				
	23" or 24"	76"W	72 <sup>1</sup> / <sub>16</sub> "W-76"W	\$2699	\$2785	\$2962	\$2962	\$3056	\$3248	\$3248				

Tip: Equal corner widths are parametric to 1/16" from 52"W-76"W.

Tip:  $90^{\circ}$  desks,  $60^{1}/16^{\circ}$ W x  $60^{1}/16^{\circ}$ W and wider, are manufactured in two pieces. The worksurface split is located on the left side of an equal corner and on the longest side of an extended corner.

Specific	Specification Information														
Style	Dimensions	5			· U.S. Base Prices										
Number	D			<ul><li>Modular</li><li>Right Width</li></ul>	40"W	: 46"W	; 52"W	: 58"W	: 64"W	: 70"W	; 76"W				
:		• Modular	<ul> <li>Parametric</li> </ul>	Parametric											
:		Left Width	Left Width	Right Width	: 40"W-	· 421/16"W-	· 481/16"W—	52 <sup>1</sup> / <sub>16</sub> "W-	: 601/16"W-	: 661/16"W-	: 721/16"W-				
:		:	:	•	: 42"W	: 48"W	; 52"W	: 60"W	: 66"W	: 72"W	: 76"W				
:		:	:	:	:	:	:	:	:		:				



#### 90° Corner Desks — Basic Height

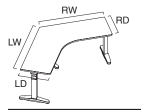
Wood Ver	neer Desks									
OLSLLC	23" or 24"	40"W	40"W-42"W	N.A.	N.A.	\$3388	\$3388	\$3479	\$3570	\$3667
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W–48"W	N.A.	N.A.	\$3479	\$3479	\$3570	\$3667	\$3767
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W–52"W	\$3388	\$3479	\$3479	\$3479	\$3767	\$3867	\$3973
	23" or 24"	58"W	52½16"W-60"W	\$3388	\$3479	\$3479	\$3667	\$3767	\$3867	\$3973
	23" or 24"	64"W	60 <sup>1</sup> / <sub>16</sub> "W–66"W	\$3479	\$3570	\$3767	\$3767	\$3867	\$4080	\$4080
	23" or 24"	70"W	66½16"W-72"W	\$3570	\$3667	\$3867	\$3867	\$4080	\$4080	\$4307
	23" or 24"	76"W	72½16"W-76"W	\$3667	\$3767	\$3973	\$3973	\$4080	\$4307	\$4307

Tip: Equal corner widths are parametric to  $^{1}/_{16}$ " from 52"W-76"W.

Tip:  $90^\circ$  desks,  $60^1/_{16}$ "W x  $60^1/_{16}$ "W and wider, are manufactured in two pieces. The worksurface split is located on the left side of an equal corner and on the longest side of an extended corner.



Specific	Specification Information													
·Style	·Dimensions				·U.S. Bas	e Prices								
Number	D			<ul><li>Modular</li><li>Right Width</li></ul>	34"W	: 40"W	: 46"W	: 52"W	: 58"W	64"W				
:	:	• Modular · Left Width	• Parametric • Left Width	Parametric Right Width	: 34"W— : 36"W	: 36 <sup>1</sup> / <sub>16</sub> "W— : 42"W	: 42 <sup>1</sup> / <sub>16</sub> "W—	: 48 <sup>1</sup> / <sub>16</sub> "W— : 54"W	: 54 <sup>1</sup> / <sub>16</sub> "W—	: 60 <sup>1</sup> / <sub>16</sub> "W—				
:	:	:	:	i light Width	; 50 W	; ¬∠ VV	:	:	:					



### 120° Corner Desks — Extended Height

High-Pres	sure Lamina	ate Desks							
OLELWC	23" or 24"	34"W	34"W-36"W	\$2359	\$2552	\$2713	\$2713	\$2713	\$2801
	23" or 24"	40"W	36 <sup>1</sup> / <sub>16</sub> "W-42"W	\$2552	\$2552	\$2713	\$2801	\$2801	\$2889
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W-48"W	\$2713	\$2713	\$2713	\$2889	\$2889	\$2979
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W-54"W	\$2713	\$2801	\$2889	\$2889	\$3073	\$3073
	23" or 24"	58"W	54 <sup>1</sup> / <sub>16</sub> "W-60"W	\$2713	\$2801	\$2889	\$3073	\$3073	\$3170
	23" or 24"	64"W	60½16"W-64"W	\$2801	\$2889	\$2979	\$3073	\$3170	\$3269
Wood Ver	eer Desks	1	<u> </u>	<u>:</u>	1	1	1	1	:
OLELWC	23" or 24"	34"W	34"W-36"W	\$3086	\$3499	\$3683	\$3683	\$3683	\$3784
	23" or 24"	40"W	36½16"W-42"W	\$3499	\$3499	\$3683	\$3784	\$3784	\$3886
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W-48"W	\$3683	\$3683	\$3683	\$3886	\$3886	\$3886
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W-54"W	\$3683	\$3784	\$3886	\$3886	\$4088	\$4088
	23" or 24"	58"W	54 <sup>1</sup> / <sub>16</sub> "W-60"W	\$3683	\$3784	\$3886	\$4088	\$4088	\$4198
	23" or 24"	64"W	60½16"W-64"W	\$3784	\$3886	\$3992	\$4088	\$4198	\$4311

<sup>▶</sup> Specification Information, continued on next page



Specifi	Specification Information													
Style	Dimensions	•			· U.S. Base Prices									
Number	D			<ul><li>Modular</li><li>Right Width</li></ul>	34"W	: 40"W	: 46"W	: 52"W	: 58"W	: 64"W				
:	:	• Modular • Left Width	• Parametric · Left Width	Parametric Right Width	: 34"W— : 36"W	: 36 <sup>1</sup> / <sub>16</sub> "W— : 42"W	: 42 <sup>1</sup> / <sub>16</sub> "W— : 48"W	: 48 <sup>1</sup> / <sub>16</sub> "W— : 54"W	: 54 <sup>1</sup> / <sub>16</sub> "W— : 60"W	: 60 <sup>1</sup> / <sub>16</sub> "W—				
:	:	:	:	:	; 30 W	: 42 VV	:	:	:	:				

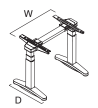


### 120° Corner Desks — Basic Height

High-Pres	sure Lamina	ate Desks							
OLSLWC	23" or 24"	34"W	34"W-36"W	\$2170	\$2348	\$2496	\$2496	\$2496	\$2577
	23" or 24"	40"W	36 <sup>1</sup> / <sub>16</sub> "W-42"W	\$2348	\$2348	\$2496	\$2577	\$2577	\$2658
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W-48"W	\$2496	\$2496	\$2496	\$2658	\$2658	\$2740
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W-54"W	\$2496	\$2577	\$2658	\$2658	\$2828	\$2828
	23" or 24"	58"W	54 <sup>1</sup> / <sub>16</sub> "W-60"W	\$2496	\$2577	\$2658	\$2828	\$2828	\$2916
	23" or 24"	64"W	60 <sup>1</sup> / <sub>16</sub> "W–64"W	\$2577	\$2658	\$2740	\$2828	\$2916	\$3008
	:	:	: :		:	:	:	:	:
Wood Ver	neer Desks								
OLSLWC	23" or 24"	34"W	34"W-36"W	\$2897	\$3295	\$3466	\$3466	\$3466	\$3560
	23" or 24"	40"W	36 <sup>1</sup> / <sub>16</sub> "W-42"W	\$3295	\$3295	\$3466	\$3560	\$3560	\$3655
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W–48"W	\$3466	\$3466	\$3466	\$3655	\$3655	\$3655
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W-54"W	\$3466	\$3560	\$3655	\$3655	\$3843	\$3843
	23" or 24"	58"W	54 <sup>1</sup> / <sub>16</sub> "W-60"W	\$3466	\$3560	\$3655	\$3843	\$3843	\$3944
	23" or 24"	64"W	60 <sup>1</sup> / <sub>16</sub> "W–64"W	\$3560	\$3655	\$3753	\$3843	\$3944	\$4050
			: :	:	:		:	:	:



### **Ology Height-Adjustable Bases**



Tip: Any storage higher than 19" will impede lowest height range of worksurface. On basic height desks, any storage higher than 237/10" will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable desks.

See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface and understructure.

See page 52 for understructure weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

Tip: Attachment hardware is intended for worksurfaces 1" thick only.

Tip: 9" overhang is available on desks 64"W and larger. Overhang on both sides is available on 70"W and 76"W only.

Tip: Overhang is available on rectangular bases only.

### **▲**WARNING

Read base only warranty limitations.

See page 28 for Workstation Design Guidelines and Requirements.



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

See page 1 for details.

#### **Standard Includes**

Need help? Product details, page 46 · Electric height-adjustable sit-to-stand base: paint

Required Selections U.S. Price

- Modular width:
- Rectangular base: 34"-76"
- Tapered base: 58"-76"
- 90° equal corner base: 52"-76"
- 90° extended corner base: 40"-76"
- 120° equal corner base: 34"-64"
- 1/2" adjustable glides
- · Power cord: 9'
- · Attachment hardware

#### **Required to Specify**

- 1 Style number
- 2 Desk depth
- 3 Desk width
- 4 Paint color number for base:
- 4799 Platinum Metallic
- 7207 Black
- 7241 Arctic White
- 7360 Merle
- 5 Controller (see below under Required Selections)
- 6 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 7 Options, if selected (see below)
- See Surface Materials, page 204

  Required to Specify

	Ontions	II S Price	Required to Specify
Surface	Antimicrobial surface	No cost	Specify with antimicrobial surface.
Antimicrobial	Non-antimicrobial surface	No cost	Specify with non-antimicrobial surface.
Controller	<ul><li>Simple touch controller</li><li>Active touch controller</li><li>4 pre-set controller</li></ul>	No cost +\$120 +\$120	Specify with simple touch controller. Specify with active touch controller. Specify with 4 pre-set controller.
	<u> </u>		

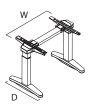
	Options	U.S. Price	Required to Specify
Surface	Bases		
Materials	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	<ul> <li>Paint price goup 2 for rectangular and tapered bases</li> </ul>	+\$ 28	Specify paint color number.
	Paint price group 2 for corner bases	+\$ 42	Specify paint color number.
			► See Surface Materials, page 204.
Desk Type	Parametric width desk	No cost	Specify with parametric desk type.
Overhang	Desk overhang on left	+\$ 58	Specify with desk overhang left.
	<ul> <li>Desk overhang on right</li> </ul>	+\$ 58	Specify with desk overhang right.
	<ul> <li>Desk overhang left and right</li> </ul>	+\$116	Specify with desk overhang left and right.
Glides	1" adjustable glides	+\$ 15 per glide	Specify with 1" glides.

Specification Information														
Style Number	Dimension D	· Desk Type	· U.S. Bas	U.S. Base Prices										
	:	: : Modular	: : 34"W	: 40"W	: 46"W	: 52"W	: 58"W	: 64"W	: 70"W	: 76"W				
	:	Parametric	34"W -36"W	: 36 <sup>1</sup> / <sub>16</sub> "W : –42"W	: 42 <sup>1</sup> / <sub>16</sub> "W : -48"W	48 <sup>1</sup> /16"W -54"W	: 54 <sup>1</sup> / <sub>16</sub> "W :-60"W	: 60 <sup>1</sup> / <sub>16</sub> "W : -66"W	: 66 <sup>1</sup> / <sub>16</sub> "W : –72"W	: 72 <sup>1</sup> / <sub>16</sub> "W : –78"W				
	•		:		:	:	:	:	:	:				



### Rectangular Bases — Extended Height

•			•							
OLELRQB	23" or 24"		\$1580	\$1632	\$1687	\$1743	\$1798	\$1861	\$1922	\$1967
	29" or 30"		\$1787	\$1846	\$1907	\$1960	\$1972	\$1988	\$1988	\$1988
	35" or 36"		\$1970	\$1970	\$1981	\$1981	\$1991	\$2009	\$2009	\$2009
:	:	:	:	:	:	:	:	:	:	

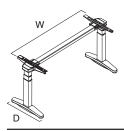


### Rectangular Bases — Basic Height

OLSLRQB	23" or 24"	\$1453	\$1501	\$1552	\$1604	\$1655	\$1712	\$1768	\$1810
	29" or 30"	\$1644	\$1698	\$1754	\$1803	\$1814	\$1829	\$1829	\$1829
	35" or 36"	\$1812	\$1812	\$1823	\$1823	\$1831	\$1848	\$1848	\$1848
:	:	:	:	:	:		:	:	:

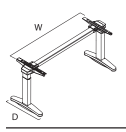


Specific	ation Informat	ion					
Style Number	Dimensions	· Desk Type	U.S. Base	e Prices			
:	:	Modular	: :58"W	: 64"W	: 70"W	: 76"W	
:	:	Parametric	: 58 ½16"W-6	60"W : 60 1/16"W-66	6"W : 66 ½16"W-72	2"W : 72 <sup>1</sup> / <sub>16</sub> "W–78"W	



### **Tapered Bases** — Extended Height

•							
OLELRTB	23" or 24"	29" or 30"	\$1972	\$1988	\$1988	\$1988	
	29" or 30"	23" or 24"	\$1972	\$1988	\$1988	\$1988	
						•	
						·	

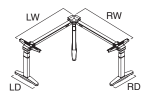


### **Tapered Bases** — **Basic Height**

OLSLRTB	23" or 24"	29" or 30"	\$1814	\$1829	\$1829	\$1829
	29" or 30"	23" or 24"	\$1814	\$1829	\$1829	\$1829
		•			-	

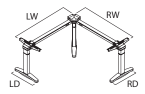


Specifi	cation I	nformation									
·Style	· Dimensi	ons			·U.S. E	Base Prices					
Number	D	· Modular	Parametric	· Modular	:						
:	:	Left Width	Left Width	Right Width	40"W	: 46"W	; 52"W	; 58"W	: 64"W	: 70"W	: 76"W
:	:	:	:	Parametric	· 40"W–	· 42 <sup>1</sup> / <sub>16</sub> "W-	· 48 <sup>1</sup> / <sub>16</sub> "W-	· 52 <sup>1</sup> / <sub>16</sub> "W-	· 60 <sup>1</sup> / <sub>16</sub> "W-	· 66 <sup>1</sup> / <sub>16</sub> "W-	· 72 <sup>1</sup> / <sub>16</sub> "W-
:	:	:	:	: Right Width	42"W	48"W	52"W	60"W	66"W	72"W	76"W



#### 90° Corner Bases — Extended Height

OLELLCB	23" or 24"	40"W	40"W-42"W	N.A.	N.A.	\$2530	\$2530	\$2547	\$2547	\$2547
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W—48"W	N.A.	N.A.	\$2547	\$2547	\$2551	\$2551	\$2551
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W—52"W	\$2530	\$2547	\$2547	\$2547	\$2556	\$2556	\$2556
	23" or 24"	58"W	52 <sup>1</sup> / <sub>16</sub> "W—60"W	\$2530	\$2547	\$2547	\$2547	\$2556	\$2556	\$2556
	23" or 24"	64"W	60 <sup>1</sup> / <sub>16</sub> "W—66"W	\$2547	\$2551	\$2556	\$2556	\$2567	\$2644	\$2644
	23" or 24"	70"W	66 <sup>1</sup> / <sub>16</sub> "W—72"W	\$2547	\$2551	\$2556	\$2556	\$2644	\$2853	\$2853
	23" or 24"	76"W	72 <sup>1</sup> / <sub>16</sub> "W—76"W	\$2547	\$2551	\$2556	\$2556	\$2644	\$2853	\$2853
:		:	: :			:		:	:	:

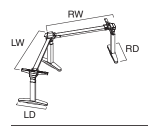


### 90° Corner Bases — Basic Height

			•							
OLSLLCB	23" or 24"	40"W	40"W-42"W	N.A.	N.A.	\$2328	\$2328	\$2343	\$2343	\$2343
	23" or 24"	46"W	42 <sup>1</sup> / <sub>16</sub> "W—48"W	N.A.	N.A.	\$2343	\$2343	\$2347	\$2347	\$2347
	23" or 24"	52"W	48 <sup>1</sup> / <sub>16</sub> "W—52"W	\$2328	\$2343	\$2343	\$2343	\$2351	\$2351	\$2351
	23" or 24"	58"W	52 <sup>1</sup> / <sub>16</sub> "W—60"W	\$2328	\$2343	\$2343	\$2343	\$2351	\$2351	\$2351
	23" or 24"	64"W	60 <sup>1</sup> / <sub>16</sub> "W—66"W	\$2343	\$2347	\$2351	\$2351	\$2362	\$2433	\$2433
	23" or 24"	70"W	66 <sup>1</sup> / <sub>16</sub> "W—72"W	\$2343	\$2347	\$2351	\$2351	\$2433	\$2625	\$2625
	23" or 24"	76"W	72 <sup>1</sup> / <sub>16</sub> "W—76"W	\$2343	\$2347	\$2351	\$2351	\$2433	\$2625	\$2625
		:	: :	:	:	:	:	:	:	:



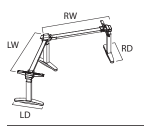
Specific	ation Informat	ion								
·Style	· Dimensions				·U.S. Ba	ase Prices	3			
Number	D	· Modular	Parametric		:					
:	:	Left Width	Left Width	· Modular	:					
:	:	:		Right Width	· 34"W	· 40"W	· 46"W	· 52"W	· 58"W	· 64"W
:	:		:	Parametric	· 34"W	36 <sup>1</sup> / <sub>16</sub> "W	· 42 <sup>1</sup> / <sub>16</sub> "W	· 48 <sup>1</sup> / <sub>16</sub> "W	· 54 <sup>1</sup> / <sub>16</sub> "W	· 60 <sup>1</sup> / <sub>16</sub> "W
:	:		:	· Right Width	36"W	-42"W	-48"W	-54"W	-60"W	-64"W
	:			. •						
•	•	•	•	•						•



### 120° Corner Bases — Extended Height

**OLELWCB** 23" or 24"

34"W	34"W-36"W	\$2513	\$2513	\$2513	\$2513	\$2525	\$2530
40"W	36 <sup>1</sup> / <sub>16</sub> "W—42"W	\$2513	\$2513	\$2513	\$2530	\$2530	\$2539
46"W	42 <sup>1</sup> / <sub>16</sub> "W—48"W	\$2513	\$2513	\$2539	\$2539	\$2539	\$2544
52"W	48 <sup>1</sup> / <sub>16</sub> "W—54"W	\$2513	\$2530	\$2539	\$2539	\$2539	\$2544
58"W	54 <sup>1</sup> / <sub>16</sub> "W—60"W	\$2525	\$2530	\$2539	\$2539	\$2539	\$2556
64"W	60 <sup>1</sup> / <sub>16</sub> "W—64"W	\$2530	\$2539	\$2544	\$2544	\$2556	\$2562
:	: :	:	:	:	:	:	:



### 120° Corner Bases — Basic Height

**OLSLWCB** 23" or 24"

34"W	34"W-36"W	\$2312	\$2312	\$2312	\$2312	\$2323	\$2328
40"W	36 <sup>1</sup> / <sub>16</sub> "W—42"W	\$2312	\$2312	\$2312	\$2328	\$2328	\$2336
46"W	42 <sup>1</sup> / <sub>16</sub> "W—48"W	\$2312	\$2312	\$2336	\$2336	\$2336	\$2340
52"W	48 <sup>1</sup> / <sub>16</sub> "W—54"W	\$2312	\$2328	\$2336	\$2336	\$2336	\$2340
58"W	54 <sup>1</sup> / <sub>16</sub> "W—60"W	\$2323	\$2328	\$2336	\$2336	\$2336	\$2351
64"W	60 <sup>1</sup> / <sub>16</sub> "W—64"W	\$2328	\$2336	\$2340	\$2340	\$2351	\$2357
:		:	:	:	:	:	:



# **Ology Modesty Panels**

High-Pressure Laminate or Wood Veneer



#### Standard Includes Required to Specify

Need help? Product details, page 62

- · Panel: High-Pressure Laminate or wood veneer
- Modular widths: 34"-76"
- · Attachment hardware

- 1 Style number
- 2 Panel type (see below under Required Selections)
- 3 Panel width
- 4 High-Pressure Laminate or wood color for panel
- 5 Options, if selected (see below)
- ► See Surface Materials, page 204.

Tip: Modesty panel can match the width of the desk or be shorter than desk.

Tip: Modesty panels cannot be used on desks with integrated rail. To use with the integrated rail, the modesty panel must be undersized by a minimum of 12" (rectangular and tapered) or 7" (90°) and inset from the edge of the worksurface.

Tip: Modular modesty panels are undersized 21/2" to account for desks with radius corners.

	<b>Required Selections</b>	U.S. Price	Required to Specify
Panel Type	<ul><li> Modular width panel</li><li> Parametric width panel</li></ul>	No cost No cost	Specify with modular panel type. Specify with parametric panel type.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate • Open Line laminate	+\$ 71 plus cost of laminate	See Surface Materials Reference Manual.
	Wood veneer Premium wood 2 Premium wood 3 Customiz stain Full-fill finish	+\$ 71 +\$249 No cost +\$ 71	Specify Premium wood 2 finish number. Specify Premium wood 3 finish number. Specify with customiz stain. See Surface Materials Reference Manual. Specify full-fill finish number.

Style	Panel	·U.S. Bas	e Prices		U.S. Base Prices									
Number	Туре	:					· 64"W · 70"W		· 76"W					
	Modular	34"W	: 40"W	: 46"W	52"W	: 58"W		· 70"W						
	Parametric		: 36 <sup>1</sup> / <sub>16</sub> "W	42 <sup>1</sup> / <sub>16</sub> "W	48 <sup>1</sup> / <sub>16</sub> "W	: 54 <sup>1</sup> / <sub>16</sub> "W	: 60 <sup>1</sup> / <sub>16</sub> "W	: 66 <sup>1</sup> / <sub>16</sub> "W	72 <sup>1</sup> / <sub>16</sub> "W					
	:	: <u>-36"W</u>	: -42"W	:-48"W	: –54"W	:-60"W	:-66"W	: -72"W	: –78"W					
	Weight	15.2 lb	17.6 lb	20.0 lb	22.4 lb	24.8 lb	27.3 lb	29.7 lb	32.1 lb					
High-Pre	essure Lar	ninate												
OLMP		\$202	\$203	\$206	\$209	\$213	\$220	\$224	\$231					
:		:	:	į	:	:	:	:	:					
Wood Ve	eneer													
OLMP		\$251	\$256	\$261	\$264	\$268	\$276	\$282	\$290					



# **Fixed Personal/Modesty Screens**

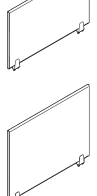
Tip: When using COM fabric, it is recommended that non-patterned fabric be used to provide a consistent visual between adjacent screens, and from one side to the other.

Tip:  $19^{1}/_{2}$ "H and 24"H are for personal only.

Tip:19<sup>1</sup>/<sub>2</sub>"H and 24"H screens are not intended for use in the modesty position.

Tip: For Ology desks 52"W and smaller, when using fixed screens in the modesty position, the screen must be sized 10" smaller than the width of the desk.





Tip: When attaching c:scape screens to the Ology integrated rail, there is a 5<sup>1</sup>/<sub>4</sub>" mounting free zone on each end of the rail.

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

#### **Standard Includes**

#### **Required to Specify**

- Need help? Product details, page 63
- Personal/modesty screens: fabric price group 1
- Brackets: 4799 Platinum

- 1 Style number
- 2 Fabric color number for screen
- 3 Options, if selected (see below)
- ► See Surface Materials, page 204.

	Options	U.S. Price			Required to Specify
Surface	Fabric	12"H	19 <sup>1</sup> / <sub>2</sub> "H	24"H	_
Materials	<ul> <li>Fabric price group 1</li> <li>Fabric price group 2</li> <li>Fabric price group 3</li> <li>Fabric price group 4</li> <li>Customer's Own Material (COM)</li> </ul>	No cost +\$26 +\$68 +\$88 +\$16	No cost +\$ 35 +\$ 92 +\$117 +\$ 16	No cost +\$ 41 +\$117 +\$143 +\$ 16	Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify fabric color number.  See Surface Materials Reference Manual.

·Width	• Weight	• Style Number	· U.S. Base Price	
12"H Scr	eens	·	· · · · · · · · · · · · · · · · · · ·	
30"	3.4 lb	CQSF3012	\$175	
36"	3.9 lb	CQSF3612	\$204	
42"	4.3 lb	CQSF4212	\$230	
48"	4.7 lb	CQSF4812	\$259	
19 <sup>1</sup> / <sub>2</sub> "H S	creens			
30"	4.2 lb	CQSF3019	\$269	
36"	4.7 lb	CQSF3619	\$298	

30"	4.2 lb	CQSF3019	\$269
36"	4.7 lb	CQSF3619	\$298
42"	5.5 lb	CQSF4219	\$327
48"	6.5 lb	CQSF4819	\$354
:	:	:	•

24"H Screens						
30"	4.9 lb	CQSF3024	\$362			
36"	5.5 lb	CQSF3624	\$393			
42"	6.1 lb	CQSF4224	\$420			
48"	7.4 lb	CQSF4824	\$448			

# **Ology Cable and Power Management**

#### **Cable Riser**

Fence connection for the cable riser will be available late Summer 2018.

Fence connection



Specificat	tion
• Style Number	• (
: :	: '
OLCR	\$
:	:

► Need help? Product details, page 46

#### **Standard Includes**

#### **Required to Specify**

- ► Need help? Product details, page 46
- · Cable riser with fence connection: 7360 Merle paint
- · Attachment hardware

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

	Options	U.S. Price	Required to Specify
Connection	<ul> <li>Fence</li> </ul>	No cost	Specify with fence connection.
	• Leg	+\$105	Specify with leg connection.

#### **Information**

•Style Number	·U.S. Base Price
OLCR	\$73

#### **Cable Basket**

Leg connection



Tip: Cable baskets are compatible with rectangular, tapered, or 90° corner desks 461/6"W or larger and 120° corner desks 40<sup>1</sup>/<sub>16</sub>"W or larger.

•	 		 ncl	_	
-	 1101	-14.	110		1+1

Cable basket: 6527 Merle plastic

#### **Required to Specify**

Style number

Style • Weight • U.S. Number Price  OLCB 1.0 lb \$58	Specificat	Specification Information							
OLCB 1.0 lb \$58	•Style Number	·Weight							
	OLCB	1.0 lb	\$58						

#### **Cable Brackets**



<b>—</b>
<b>For Canadian Pricing</b>
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

•	Need help?
	Product details,
	page 46

· Cable brackets, quantity of four: 6527 Merle plastic

**Standard Includes** 

#### **Required to Specify**

Style number

Specificat	Specification Information							
Style Number	·Weight	·U.S. Price						
OLCBK4								
OLCBR4	0.5 lb	\$35						

# **Active Touch Controller Kit**

For Ology Desks



Tip: Active touch controller kit can upgrade any exisitng Ology desk or base as a replacement to the up/down or 4-preset programmable controller.

Tip: Tapered and rectangle Ology desks require the standard 2-leg application; corner Ology desks require 3-leg application.

Standard Includes	Required to Spe

- · Active touch controller
- 2-leg application

Required to Specify

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

	Options	U.S. Price	Required to Specify
Leg	• 3-leg	+\$137	Specify with 3-leg.
Application			

Specificat	ion Information		
Style Number	·U.S. Base Price		
OLATKT	\$328		



# **Universal Steel One-High Open Laterals**

for Ology Extended Height Application



Drawings show right-hand application, left hand is also available.

#### **Standard Includes Required to Specify** · Lateral case: paint price group 1 1 Style number

- ► Need help? Product details, page 64
- 13/16"H top: laminate, if selected
- Edge: plastic • 13/16"H top: wood, if selected
- Four adjustable leveling glides
- Grommet
- · Wire manager
- · Ganging hardware

- 2 Paint color number for lateral case
- 3 Width (see below under Required Selections)
- 4 Laminate color number for top, if laminate top selected
- 5 Plastic color number for edge, if laminate top selected
- 6 Wood color number for top, if wood top selected
- 7 Front style (see below under Required Selections)
- 8 Application (see below under Required Selections)
- 9 Options, if selected (see below)
- ► See Surface Materials, page 204.

	Required Selections	U.S. Price	Required to Specify
Width	• 30"W	Prices at right	Specify with 30" width.
	• 36"W	Prices at right	Specify with 36" width.
	• 42"W	Prices at right	Specify with 42" width.
Front Style	Flush steel front	Prices at right	Specify with flush steel front.
	<ul> <li>Proud steel front</li> </ul>	Prices at right	Specify with proud steel front.
Application	Right hand	No cost	Specify with right-hand application
• •	Left hand	No cost	Specify with left-hand application.

Tip: Right-hand or left-hand application is determined by which leg of the Ology desk is located inside the storage.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li></ul>	No cost +\$ 77	Specify paint color number. Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$132	Specify paint color number.
Tops	No top • For use beneath a Universal common top	<b>-</b> \$100	Specify with no top.
	Laminate top Open Line laminate	+\$ 71 plus cost of laminate	►See Surface Materials Reference Manual.
	Wood veneer top		
	Wood veneer top	+\$420	Specify with wood veneer top and indicate wood finish number.
	Premium wood 2	+\$ 29	Specify with wood veneer top and indicate Premium wood 2 finish number.
	Premium wood 3	+\$ 97	Specify with wood veneer top and indicate Premium wood 3 finish number.
	Customiz stain	No cost	Specify with customiz stain.  See Surface Materials Reference Manual.
Related	Universal common tops		▶ Page 100
Products	<ul> <li>Universal shrouds</li> </ul>		▶ Page 94
	<ul> <li>Universal filler</li> </ul>		▶ Page 95



• Style Number	Dimensions D W H		·U.S. Ba	se Prices			
	Flush Steel Front	Proud Steel Front			Flush Steel Front	Proud Steel Front	
RSCHAD	18"	187/8"	30"	16"	\$1023	\$1082	
	18"	187/8"	36"	16"	\$1129	\$1201	
	18"	187/8"	42"	16"	\$1232	\$1312	



# **Universal Shrouds**

for Use with Universal Steel One-High Open Laterals, Ology Application



	Standard Includes	Required to Specify
Need help? Product details, page 64	Shroud: paint price group 1     Attachment hardware	<ul> <li>1 Style number</li> <li>2 Width (see below under Required Selections)</li> <li>3 Paint color number for shroud</li> <li>4 Options, if selected (see below)</li> <li>▶ See Surface Materials, page 204.</li> </ul>

Tip: Universal shroud width must match width of the universal Steel One-High open lateral for Ology application.

	Required Selec	ctions U.S. Price	Required to Specify	
Width	• 30"W • 36"W • 42"W	No cost No cost No cost	Specify with 30" width. Specify with 36" width. Specify with 42" width.	
	Ontions	II S Price	Required to Specify	

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$31 +\$50	Specify paint color number. Specify paint color number. Specify paint color number.
Related Products	<ul> <li>Universal Steel One-High files for Ology application</li> </ul>	open lateral	▶Page 92



# **Universal Filler**

for Use with Universal Steel One-High Open Laterals, Ology Application



	Standard Ir	cludes	Required to Specify		
Need help? Product details, page 64	Filler: paint     Attachment hardware		<ul><li>1 Style number</li><li>2 Paint color number for filler</li><li>▶ See Surface Materials, page 204.</li></ul>		
	Related Pro	oducts			
	Universal Steel One-High open lateral files for Ology application		▶ Page 92		
Specificati	on Information				
Dimensions D H	• Style Number	·U.S. Price			
6" 16"	RPXFHAD	\$55			



# Universal Laminate Enhanced One-High and 1.5-High Storage for Ology Applications





Tip: Universal laminate enhanced Ology storage always comes without tops. Specify top separately.

See page 97.

Tip: The case on One-High and 1.5-High open units 18½"D. When top for Ology is added, the top matches the depth of units with drawers and doors.

Tip: Universal laminate enhanced One-High storage is for the extended height or basic height application and the universal laminate enhanced 1.5-High storage is for the basic height application only.

	Standard Includes	Required to Specify
► Need help? Product details, page 66	Case: laminate  No top  Open back Shelf (for 1.5-High units) Four adjustable glides Grommet Wire manager	<ul> <li>1 Style number</li> <li>2 Width (see below under Required Selections)</li> <li>3 Laminate color number for case</li> <li>4 Options, if selected (see below)</li> <li>▶ See Surface Materials, page 204.</li> </ul>

	nequired Selec	tions U.S. Price	nequired to specify	
Width	• 30"W	Price below	Specify with 30"W.	
	• 36"W	Price below	Specify with 36"W.	
	• 42"W	Price below	Specify with 42"W.	
	Options	U.S. Price	Required to Specify	

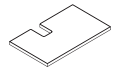
	Options	U.S. Price	Required to Specify	
Back	<ul><li> Open</li><li> Finished, One-High</li><li> Finished, 1.5-High</li></ul>	No cost +\$115 +\$120	Specify with open back. Specify with finished back. Specify with finished back.	
Related Products	<ul> <li>Universal laminate enhanced tops for Ology application</li> <li>Common tops for Ology application</li> </ul>		Page 97	
Products	1 0, 11	pplication	▶Page 100	

Specification Information						
·Counterweight · Dimensions Package D H		·U.S. Base Prices		s		
			30"W	: 36"W	: 42"W :	
•	·				•	
Not required	181/8"	1511/32"	\$873	\$1064	\$1164	
•	<u> </u>		-	<u> </u>	•	
Not required	181/8"	2211/32"	\$909	\$1110	\$1297	
	• Counterweight Package  Not required	Counterweight Package D	Counterweight Dimensions Package D H  Not required 181/8" 1511/32"	*Counterweight Dimensions D H 30"W  Not required 18½" 15½2" \$873	*Counterweight Dimensions D H 30"W 36"W  Not required 181/8" 1511/32" \$873 \$1064	



# **Universal Laminate Enhanced Top for Ology Application**

Universal Laminate Enhanced Top for Ology Application



#### **Standard Includes**

#### **Required to Specify**

1 Style number

- ► Need help? Product details, page 66
- 1<sup>3</sup>/<sub>16</sub>"H top: laminate
  Edge: plastic
- 2 Width (see below under Required · Proud front Selections)
  - 3 Laminate color number for top
  - 4 Plastic color number for edge 5 Application (see below under Required
  - Selections)
  - ► See Surface Materials, page 204.

Tip: Universal laminate tops are always 187/8"D.

Tip: Right-hand or left-hand application is determined by which leg of the Ology desk is located inside the storage.

	Required Selec	tions U.S. Price	Required to Specify
Width	• 30"W • 36"W • 42"W	Price below Price below Price below	Specify with 30"W. Specify with 36"W. Specify with 42"W.
Application	Right hand     Left hand	No cost No cost	Specify with right-hand application. Specify with left-hand application.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate top • Open Line laminate	+\$71 plus cost of laminate	See Surface Materials Reference Manual.
Related Products	<ul> <li>Universal One-High open lateral files for Ology application</li> <li>Universal shrouds</li> </ul>		▶ Page 92 ▶ Page 94

Specification I						
Style	Dimensions		· U.S. Base Prices			
Number	D	н	30"W	: 36"W	: 42"W	
	:		:	:	:	
RETCTHADP	181/8"	<b>1</b> 3⁄16"	\$222	\$242	\$262	



# **Universal Laminate Enhanced One-High Storage Filler Panel**



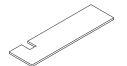
Tip: Universal laminate enhanced storage filler panels are used for units of same height with finished backs only; not for use with recessed or open back units.

	Standard Includes	Required to Specify
Need help? Product details, page 66	Filler: laminate     Attachment hardware	1 Style number 2 Laminate color number for filler ► See Surface Materials, page 204.

# **Universal Common Tops**

for Use with Universal Steel One-High Open Laterals, Ology Application

**Options** 



Drawing shows right-hand application, left hand is also available.

#### **Standard Includes Required to Specify** • 13/16"H top: laminate, if selected 1 Style number ► Need help? 2 Width (see below under Required Product details, - Edge: plastic page 68 • 13/16"H top: wood, if selected Selections) 4 Laminate color number for top, if laminate top selected 5 Plastic color number for edge, if laminate top selected 6 Wood color number on top, if wood top selected 7 Front style (see below under Required Selections) 8 Application (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Width	• 60"W	Prices at right	Specify with 60" width.
	• 66"W	Prices at right	Specify with 66" width.
	• 72"W	Prices at right	Specify with 72" width.
	• 78"W	Prices at right	Specify with 78" width.
	• 84"W	Prices at right	Specify with 84" width.
	• 90"W	Prices at right	Specify with 90" width.
	• 96"W	Prices at right	Specify with 96" width.
	• 108"W	Prices at right	Specify with 108" width.
Front Style	Flush front	No cost	Specify with flush front.
	<ul> <li>Proud front</li> </ul>	No cost	Specify with proud front.
Application	Right hand	No cost	Specify with right-hand application.
	Left hand	No cost	Specify with left-hand application.

Tip: Right-hand or left-hand application is determined by which leg of the Ology desk is located inside the storage.

Premium Wood Pricing:
For Premium wood 2 or
Premium wood 3 pricing,
please refer to the electronic
catalog or SmartTools.

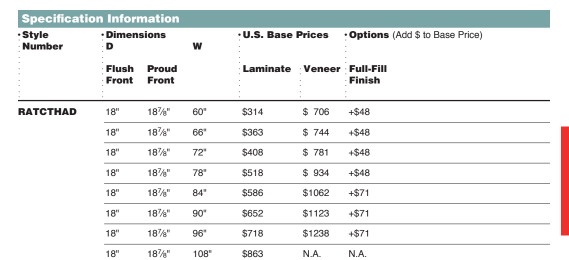
Laminate top • Open Line laminate	+\$71 plus cost of laminate	See Surface Materials Reference Manual.
Wood veneer top • Premium wood 2	See information at left	Specify with wood veneer top and indicate Premium wood 2 finish number.
• Premium wood 3	See information at left	Specify with wood veneer top and indicate Premium wood 3 finish number.
Customiz stain	No cost	Specify with customiz stain.  See Surface Materials Reference Manual.
• Full-fill finish	Prices at right	Specify with full-fill finish and select wood finish number.
		See Surface Materials Reference Manual.
<ul> <li>Universal Steel One-High for Ology application</li> </ul>	open lateral files	▶ Page 92
<ul> <li>Universal shrouds</li> </ul>		▶Page 94
<ul> <li>Universal filler</li> </ul>		▶ Page 95
	Open Line laminate      Wood veneer top     Premium wood 2     Premium wood 3     Customiz stain     Full-fill finish      Universal Steel One-High for Ology application     Universal shrouds	Open Line laminate

U.S. Price



9 Options, if selected (see below)
► See Surface Materials, page 204.

**Required to Specify** 

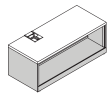




Tip: Can not order veneer on 108"W Universal common top.



# **Elective Elements One-High Open Plinth Base Pedestals** for Ology Extended Height Application



#### ► Need help? Product details, page 68

#### **Standard Includes**

#### **Required to Specify**

1 Style number

- · Case with back panel: wood veneer or laminate · Grommet

  - · Removable interior cover
  - · Wire manager
  - Leveling glides

- 2 Width (see below under Required
- Selections)
- 3 Wood or laminate color number for case 4 Application (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 204.

Tip: Leveling glides adjust	
up to 3⁄4".	

Tip: Drawings show righthand application, left hand is also available.

Tip: Right-hand or left-hand application is determined by which leg of the Ology desk is located inside the storage.

	Required Selec	tions U.S. Price	Required to Specify
Width	• 24"W • 30"W • 36"W • 42"W	Price below Price below Price below Price below	Specify with 24"W. Specify with 30"W. Specify with 36"W. Specify with 42"W.
Application	Right hand     Left hand	No cost No cost	Specify with right-hand application. Specify with left-hand application.

	Options	U.S. Price	Required to Specify
Surface	Case		
Materials	<ul> <li>Laminate</li> </ul>	<b>-</b> \$197	Specify laminate finish number.
	Open Line laminate	-\$126 plus cost of laminate	See Surface Materials Reference Manual.
	<ul> <li>Premium wood</li> </ul>	No cost	Specify wood finish number.
	<ul> <li>Premium wood 2</li> </ul>	+\$ 44	Specify Premium wood 2 finish number.
	<ul> <li>Premium wood 3</li> </ul>	+\$155	Specify Premium wood 3 finish number.
	Full-fill finish	No cost	Specify wood veneer color number.
	Customiz stain	No cost	Specify with Customiz stain.
Grain Direction	No grain direction	No cost	Specify with no grain direction.
	Vertical	No cost	Specify with vertical grain direction.
	<ul> <li>Horizontal</li> </ul>	No cost	Specify with horizontal grain direction.
Related Products	Elective Elements common tops for Ology application		▶Page 104
	<ul> <li>Ology height-adjustable bases</li> </ul>		▶Page 82

Specification Information							
Style Number	Dimensions D H W			·U.S. Base Price	• Option (Add \$ to Base Price) Omit Back Panel		
E6PDHAD	171/4"	15 <sup>1</sup> / <sub>2</sub> "	24"	\$1584	-\$130		
	171/4"	15½"	30"	\$1689	-\$148		
	171/4"	15 <sup>1</sup> / <sub>2</sub> "	36"	\$1794	-\$166		
	171/4"	151/2"	42"	\$1904	-\$185		
	:			:			



# **Elective Elements Common Tops for Ology Application**

► Need help?

page 68

Product details,



Tip: Drawings show righthand application, left hand is also available.

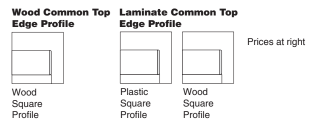
#### Standard Includes

- Tops: wood veneer or laminate
- · Wood tops with wood edge:
- -3 mm wood square profile on user side -0.5 mm veneer on other sides
- · Laminate tops with plastic edge:
- -3 mm plastic edge on user's side
- -1 mm plastic edge on other sides, plastic default to match user's side
- · Laminate tops with wood edge:
- -Solid wood edge on user's side
- -1 mm plastic edge on other sides, plastic default to match worksurface

#### **Required to Specify**

- 1 Style number
- 2 Width (see below under Required Selections)
- 3 Wood or laminate color number
- 4 Wood edge color number for all sides on wood worksurfaces, if selected
- 5 Plastic edge color number for all sides on laminate worksurfaces, if selected
- 6 Tops profile (see below under Required Selections)
- 7 Application (see below under Required Selections)
- 8 Options, if selected (see below)
- See Surface Materials, page 204.

	Required Selections	U.S. Price	Required to Specify
Width	• 24"W	Prices at right	Specify with 24"W.
	• 30"W	Prices at right	Specify with 30"W.
	• 36"W	Prices at right	Specify with 36"W.
	• 42"W	Prices at right	Specify with 42"W.
	• 48"W	Prices at right	Specify with 48"W.
	• 54"W	Prices at right	Specify with 54"W.
	• 60"W	Prices at right	Specify with 60"W.
	• 66"W	Prices at right	Specify with 66"W.
	• 72"W	Prices at right	Specify with 72"W.
	• 78"W	Prices at right	Specify with 78"W.
	• 84"W	Prices at right	Specify with 84"W.
	• 90"W	Prices at right	Specify with 90"W.
	• 96"W	Prices at right	Specify with 96"W.
	• 102"W	Prices at right	Specify with 102"W.
	• 108"W	Prices at right	Specify with 108"W.
	• 114"W	Prices at right	Specify with 114"W.
	• 120"W	Prices at right	Specify with 120"W.



Tip: Right-hand or left-hand application is determined by which leg of the Ology desk is located inside the storage. **Application** 

· Left-hand application

· Right-hand application

No cost No cost Specify with Ology left-hand application. Specify with Ology right-hand application.

	Options	U.S. Price	Required to Specify				
Surface	Wood veneer tops						
Materials	Premium wood 2	Prices below	Specify Premium wood 2 finish number.				
	<ul> <li>Premium wood 3</li> </ul>	Prices below	Specify Premium wood 3 finish number.				
	<ul> <li>Full-fill finish</li> </ul>	Prices below	Specify wood veneer color number.				
	Customiz stain     No cost		Specify with Customiz stain.				
	Laminate tops						
	Laminate	Prices below					
	<ul> <li>Open Line laminate</li> </ul>	Prices below	See Surface Materials Reference Manua				
	·	plus cost of laminate					
	<ul> <li>Premium wood 2 on wood edge</li> </ul>	Prices below	Specify Premium wood 2 finish number.				
	Premium wood 3 on wood edge	Prices below	Specify Premium wood 3 finish number.				
Grain	No grain direction	No cost	Specify with no grain direction.				
Direction	Long grain	No cost	Specify with long grain.				
	Short grain	No cost	Specify with short grain.				
Related	Elective Elements One-High oper	1	▶ Page 102				
Products	plinth base pedestals for Ology a	oplication					
	<ul> <li>Ology modesty panels</li> </ul>		► Page 88				
	<ul> <li>Fixed personal/modesty screens</li> </ul>		► Page 89				
	<ul> <li>Ology height-adjustable bases</li> </ul>		▶ Page 82				

	^	
<b>a</b>		$\geq$

**Specification Information** 

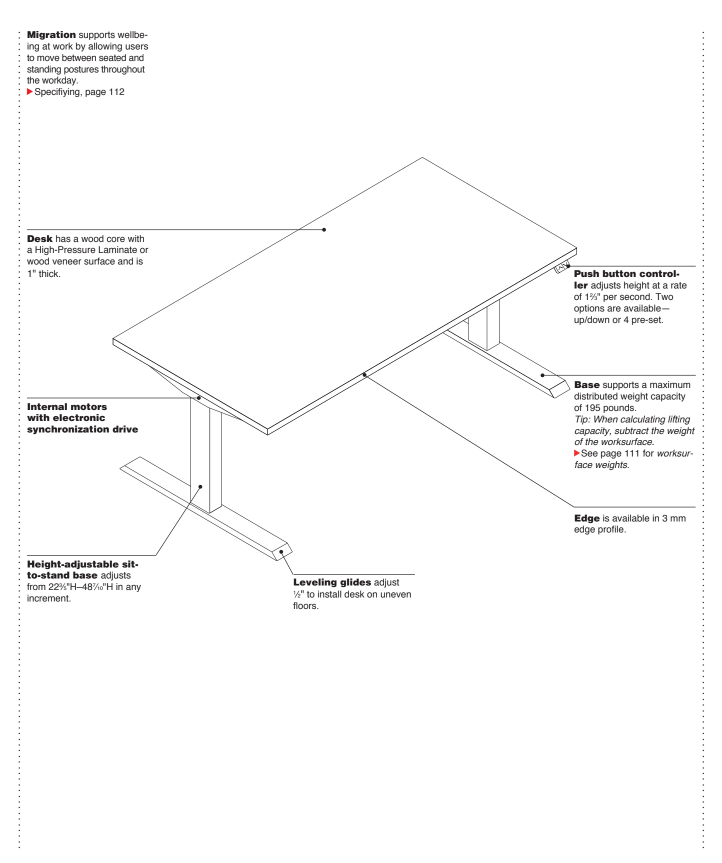
Style Number	Dimensions		·U.S. Base Prices		• Options • (Add \$ to Base Price)				
	D	W	Veneer Laminate		е	:			
			Wood Square Edge	3 mm Plastic Square Edge	Wood Square Edge	Premium Wood 2	Wood Wood 3	Full-Fill Finish	Open Line Laminate
E6WSHAD	18"	24"	\$ 484	\$ 186	\$ 429	+\$29	+\$ 97	+\$30	-\$227
	18"	30"	\$ 514	\$ 216	\$ 459	+\$29	+\$ 97	+\$30	-\$227
	18"	36"	\$ 527	\$ 229	\$ 472	+\$48	+\$169	+\$48	-\$227
	18"	42"	\$ 583	\$ 247	\$ 527	+\$48	+\$169	+\$48	-\$265
	18"	48"	\$ 630	\$ 294	\$ 574	+\$48	+\$169	+\$48	-\$265
	18"	54"	\$ 652	\$ 316	\$ 596	+\$48	+\$169	+\$48	-\$265
	18"	60"	\$ 712	\$ 338	\$ 653	+\$71	+\$249	+\$71	-\$303
	18"	66"	\$ 755	\$ 381	\$ 696	+\$71	+\$249	+\$71	-\$303
	18"	72"	\$ 808	\$ 434	\$ 749	+\$71	+\$249	+\$71	-\$303
	18"	78"	\$ 850	\$ 476	\$ 791	+\$71	+\$249	+\$71	-\$303
	18"	84"	\$1033	\$ 659	\$ 974	+\$71	+\$249	+\$71	-\$303
	18"	90"	\$1205	\$ 831	\$1146	+\$71	+\$249	+\$71	-\$303
	18"	96"	\$1386	\$1012	\$1327	+\$71	+\$249	+\$71	-\$303
	18"	102"	\$1594	\$1183	\$1535	+\$99	+\$345	+\$99	-\$340
	18"	108"	\$1833	\$1422	\$1774	+\$99	+\$345	+\$99	-\$340
	18"	114"	\$2108	\$1697	\$2049	+\$99	+\$345	+\$99	-\$340
	18"	120"	\$2424	\$2013	\$2365	+\$99	+\$345	+\$99	-\$340



# **Migration**

Understanding	
Height-Adjustable Desks	108
Specifying	
Height-Adjustable Desks	112
Height-Adjustable Bases	113
Migration Cable and Power Management	114

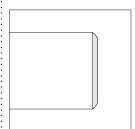
# **Migration Height-Adjustable Desks**



#### **Product Details**

#### **High-Pressure Laminate Desks**

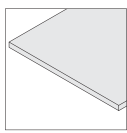
Front (user's) edge profile is available in 3 mm edge profile.



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

See Surface Materials in this book for specific PVCfree availability, page 204.

Edge profile finishes are specified separately from laminate color.

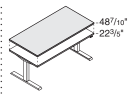


Square corners are standard and have 90° corners on all four sides.

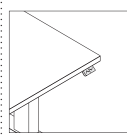
#### **Wood Veneer Desks**

Front (user's) edge profile is wood veneer with a square (3 mm) radius.

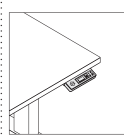
Side and back edges are flat. Wood edge color matches finish specified for desk



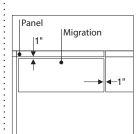
Migration desks adjust 223/5"H to 487/10"H in any increment.



**Up/down controller** is available as an option and easily adjusts height of desk, at a rate of 1%" per second, by simply pushing the up and down arrows.



4 pre-set programmable controller is available as an option. It allows users to set the seated and standing height positions or pre-set heights for multiple users. When activated, the digital display will show the height of desk.



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

#### **Wiring and Cabling**

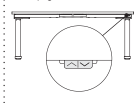
#### **Electric motor with** whisper quiet opera-

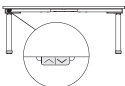
tion adjusts at 13/3" per second. Motor is 24V DC and includes a 9' power cord. Motor also has 0.1W standby power.

#### Migration desks are listed by FTI

Tip: Migration base only is ETL recognized because alternative worksurfaces do not create an ETL listed product.

See page 28



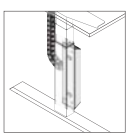


Controller can be mounted on either the left- or righthand side of the top and is field-installed

#### Power and data strips

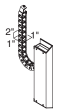
are field-installed on either a SOTO rail or worksurface. Specify appropriate attachment bracket depending on application.

▶See page 187 for Cable and Power Management.



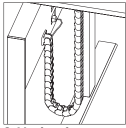
Cable riser supports cable management vertically between the floor and the underside of the desk. It is available in 6527 Merle and is specified separately.

►Specifying, page 114



Cable riser-leg connections inside dimensions are 1"D x 1"W to accommo-

date a variety of cord sizes. Overall depth is 2".



Cable riser-fence connections inside dimensions are 1"D x 1"W to accommodate a variety of cord sizes. Overall depth is 2".

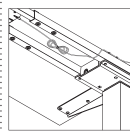


Cable brackets, ordered separately, support horizontal cable management below the worksurface.

► Specifying, page 114



Inside dimensions of cable brackets are 35/8"D x 13/8"W x 13/16"H.



Cable management includes two cable clips and two ties to help manage desk cables.

#### **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

#### **Wood Veneer Desk**

- Wood veneer (standard)
- Customiz stain (option)
- Full-fill finish (option)

#### Square 3 mm edge profile

Wood veneer to match desk

#### Height-adjustable base

4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 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.

**Cableways** mount to desks to help manage cables at desk height for a clean aesthetic and can be used in combination with screens.



**SOTO rail and SlatRail** mount to desks to support worktools, freeing up desk space.

See Steelcase Worktools Specification Guide.



Universal boundary

screens are not permitted on height-adjustable desks, as they do not pass minimum safety requirements which could result in the desk tipping over.

**Due to design, the base** has a dead zone
between 46½6" and 51½6"
limiting worksurface sizes.



Any storage higher than 20" will impede height range of desk. Tip: Do not place storage underneath controller.

Desk overhang for CPU holder or layering of low storage and pedestals is allowed on Migration desks 58"W or larger. 58"W desks allow a maximum 13½"W overhang due to the width and design of the telescopic base. The maximum overhang on desks 64"W and larger is 17"W.

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



**Keyboard assemblies** are not recommended for use on height-adjustable desks.

### **A**WARNING

Read base only warranty limitations.
See page 28 for Workstation Design Guidelines and Requirements.

#### Installation

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

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

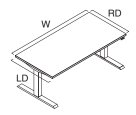
**Base** supports a maximum distributed weight capacity of 195 pounds.

Tip: When calculating lifting capacity, subtract the weight of the worksurface.

: Base supports a maximum distributed weight capacity of 195 pounds. : Tip: When calculating lifting capacity, subtract the weight of the worksurface.

Desk Weight				
	w	LD	RD	Worksurface Weight
W	•			
Rectangular-23"D	46"	23"	23"	27 lb
	52"	23"	23"	31 lb
	58"	23"	23"	35 lb
	64"	23"	23"	39 lb
	70"	23"	23"	42 lb
Rectangular-29"D	46"	29"	29"	37.9 lb
	52"	29"	29"	42.8 lb
	58"	29"	29"	47.8 lb
	64"	29"	29"	52.7 lb
	70"	29"	29"	57.7 lb
Rectangular-35"D	46"	35"	35"	45.7 lb
	52"	35"	35"	51.7 lb
	58"	35"	35"	57.7 lb
	64"	35"	35"	63.6 lb
	70"	35"	35"	69.6 lb

# **Migration Height-Adjustable Desks**



► Need help? Product details, page 108

#### **Standard Includes**

- · Worksurface: High-Pressure Laminate with 3 mm plastic edge or wood veneer
- · Electric height-adjustable sit-to-stand base: paint
- · Square corners
- Depth: 23", 29", or 35"
  Width: 46", 52", 58", 64", or 70"
- · Power cord: 9'
- 1/2" adjustable glides
- Attachment hardware

#### **Required to Specify**

- 1 Style number
- 2 Desk depth 3 Desk width
- 4 High-Pressure Laminate or wood color for worksurface
- 5 Plastic color number for profile edge, if selected
- 6 Paint color number for base:
- 4799 Platinum Metallic
- 7207 Black 7241 Arctic White
- 7360 Merle
- 7 Controller (see below under Required Selections below)
- 8 Options, if selected (see below)
- See Surface Materials, page 204

Tip: Any storage higher than 20" will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Only single and dual flat panel monitor arm application are permitted for use with 2-leg height-adjustable

►See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 195 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

See page 111 for worksurface weights.

	Required Selections	U.S. Price	Required to Specify
Controller	<ul><li>Up/down controller</li><li>4 pre-set controller</li></ul>	No cost +\$120	Specify with up/down controller. Specify with 4 pre-set controller.

	Options	U.S. Price	Required to Specify
Surface	Laminate top		
Materials	Open Line laminate	+\$ 71 plus cost of laminate	See Surface Materials Reference Manual.
	Wood veneer desks		
	<ul> <li>Premium wood 2</li> </ul>	+\$ 71	Specify Premium wood 2 finish number.
	<ul> <li>Premium wood 3</li> </ul>	+\$249	Specify Premium wood 3 finish number.
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with customiz stain.
			See Surface Materials Reference Manual.
	Full-fill finish	+\$ 71	Specify full-fill finish number.
	Base		
	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	Paint price group 2	+\$ 28	Specify paint color number.
	1 5 1		See Surface Materials, page 204
Related	Privacy/modesty screens		▶Page 190
Products	<ul> <li>Cable and power manage</li> </ul>	ment	▶Page 114

on Information						
	· U.S. Ba	se Prices				
• Dimensions Depth	46"W	: 52"W	: 58"W	: 64"W :	: 70"W :	
ure Laminate De	esks					
23"	\$1309	\$1346	\$1386	\$1429	\$1478	
29"	\$1472	\$1516	\$1564	\$1612	\$1665	
35"	\$1634	\$1687	\$1742	\$1795	\$1852	
er Desks						
23"	\$1851	\$1896	\$1943	\$1996	\$2053	
29"	\$2036	\$2089	\$2145	\$2203	\$2263	
35"	\$2220	\$2283	\$2347	\$2410	\$2473	
	Dimensions Depth  23" 29" 35"  er Desks 23" 29"	Dimensions depth 46"W  ure Laminate Desks  23" \$1309 29" \$1472 35" \$1634  er Desks  23" \$1851 29" \$2036	U.S. Base Prices   46"W   52"W   52"W     52"W     52"W     52"W     52"W     52"W     52"W     52"W     52"W   52"W   52"   51346	U.S. Base Prices   46"W   52"W   58"W	Dimensions   46"W   52"W   58"W   64"W     Ure Laminate Desks   23"   \$1309   \$1346   \$1386   \$1429     29"   \$1472   \$1516   \$1564   \$1612     35"   \$1634   \$1687   \$1742   \$1795     Or Desks   23"   \$1851   \$1896   \$1943   \$1996     29"   \$2036   \$2089   \$2145   \$2203	Dimensions   46"W   52"W   58"W   64"W   70"W



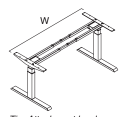
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

# **Migration Height-Adjustable Bases**

► Need help?

page 108

Product details,



Tip: Attachment hardware is intended for desks 1" to 13/16" thick.

Tip: Any storage higher than 20" will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Only single and dual flat panel monitor arm application are permitted for use with 2-leg height-adjustable

▶See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 195 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

Tip: The base does not accommodate worksurface widths between 461/6" and 51<sup>15</sup>/16".



Read base only warranty limitations.

►See page 28 for Workstation Design Guidelines and Requirements.

#### **Standard Includes**

- · Electric height-adjustable sit-to-stand base: paint
- Depth: 23", 29", or 35"
  Width: 46", 52", 58", 64", or 70"
- Power cord: 9'
- 1/2" adjustable glides
- Attachment hardware

#### **Required to Specify**

- 1 Style number
- 2 Depth
- 3 Paint color number for base: 4799 Platinum Metallic 7241 Arctic White
- 7207 Black 7360 Merle
- 4 Controller (see below under Required Selections below)

					- /			
5	QD	tions	if.	sel	ected	(see	below	1

	Required Selections	U.S. Price	Required to Specify
Controller	<ul><li>Up/down controller</li><li>4 pre-set controller</li></ul>	No cost +\$120	Specify with up/down controller. Specify with 4 pre-set controller.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Base</li><li>Paint price group 1</li><li>Paint price group 2</li></ul>	No cost +\$ 28	Specify paint color number. Specify paint color number. See <i>Surface Materials</i> , page 204
Related Products	<ul><li>Privacy/modesty screens</li><li>Cable and power manage</li></ul>		▶ Page 190 ▶ Page 114

Specification	on Information	
		· U.S. Base Price
· Style Number	• Dimensions Depth	46"W—70"W
MIGRELRQB	23"	\$1202
	29" or 35"	\$1364

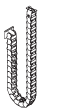


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

#### **Cable Riser**

Fence connection for the cable riser will be available late Summer 2018.



Fence connection



#### **Standard Includes**

#### Required to Specify

- Need help? Product details, page 46
- Cable riser with fence connection: 7360 Merle paint
- Attachment hardware
- 1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Connection	<ul> <li>Fence</li> </ul>	No cost	Specify with fence connection.
	• Leg	+\$105	Specify with leg connection.

Specificat	tion Information	
• Style Number	· U.S. Base Price	
MIGCR	\$73 :	

#### **Cable Brackets**



Standard Includes	Required to Specify
Standard molades	inequired to opening

Need help?
Product details,
page 46

Cable brackets, quantity of four: 6527 Merle plastic

Style number

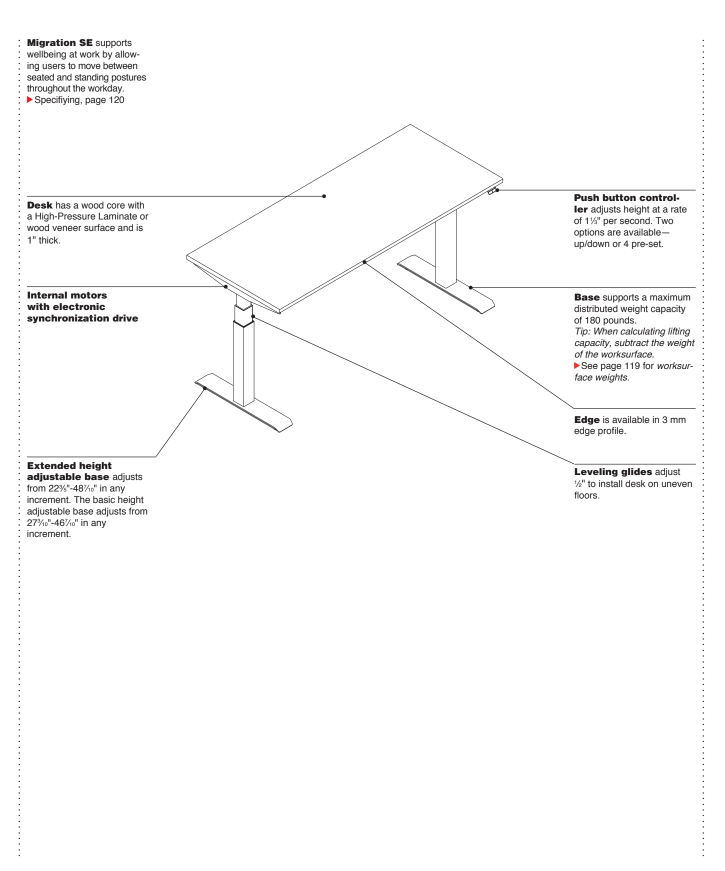
Specificati	ion Informat	ion
Style Number	·Weight	· U.S. Price
:	:	:
MIGCBK4	0.5 lb	\$35



# **Migration SE**

Understanding	
Height-Adjustable Desks	116
Specifying	
Height-Adjustable Desks	120
Height-Adjustable Bases	122
Migration Cable and Power Management	114

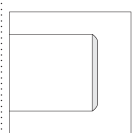
# **Migration SE Height-Adjustable Desks**



#### **Product Details**

#### **High-Pressure Laminate Desks**

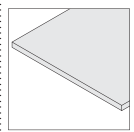
Front (user's) edge profile is available in 3 mm edge profile.



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

See Surface Materials in this book for specific PVCfree availability, page 204.

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

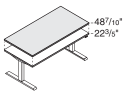


Square corners are standard and have 90° corners on all four sides.

#### **Wood Veneer Desks**

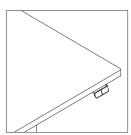
Front (user's) edge profile is wood veneer with a square (3 mm) radius.

#### Side and back edges are flat. Wood edge color matches finish specified for desk

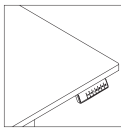


#### Migration SE extended height adjustable desk

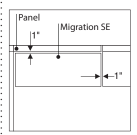
adjusts from 223/5"-487/10" in any increment. The basic height adjustable desk adjusts from 273/10"-467/10" in any increment.



**Up/down controller** is available as an option and easily adjusts height of desk, at a rate of 11/3" per second, by simply pushing the up and down arrows.



4 pre-set programmable controller is available as an option. It allows users to set the seated and standing height positions or pre-set heights for multiple users. When activated, the digital display will show the height of desk.



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

#### **Wiring and Cabling**

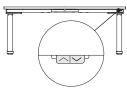
#### **Electric motor with** whisper quiet operation adjusts at 11/3" per second. Motor is 24V DC

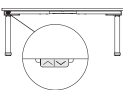
and includes a 9' power cord. Motor also has 0.2W standby power.

#### Migration SE desks are listed by FTI

Tip: Migration SE base only is ETL recognized because alternative worksurfaces do not create an ETL listed product.

►See page 28



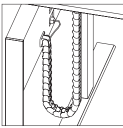


Controller can be mounted on either the left- or righthand side of the top and is field-installed

#### Power and data strips

are field-installed on either a SOTO rail or worksurface. Specify appropriate attachment bracket depending on application.

▶See page 187 for Cable and Power Management.



Cable riser-fence connections inside dimensions are 1"D x 1"W to accommodate a variety of cord sizes. The fence connection can go to the leg or the fence. Overall depth

Steelcase August 2018

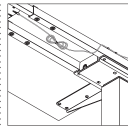


#### Cable brackets, ordered separately, support horizontal cable management below the worksurface.

► Specifying, page 114



Inside dimensions of cable brackets are 35/8"D x 13/8"W x 13/16"H.



**Cable management** includes two cable clips and two ties to help manage desk cables.

#### **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

#### **Wood Veneer Desk**

- Wood veneer (standard)
- Customiz stain (option)
- Full-fill finish (option)

#### Square 3 mm edge profile

Wood veneer to match desk

#### Height-adjustable base

4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 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.

**Cableways** mount to desks to help manage cables at desk height for a clean aesthetic and can be used in combination with screens.



**SOTO rail and SlatRail** mount to desks to support worktools, freeing up desk space.

See Steelcase Worktools Specification Guide.



#### Universal boundary

screens are not permitted on height-adjustable desks, as they do not pass minimum safety requirements which could result in the desk tipping over.



On extended height desks, any storage higher than 21" will impede height

than 21" will impede height range of desk. On basic height desks, any storage higher than 26" will impede the height range of the desk. **All assemblies** meet or exceed ANSI/BIFMA standards.



**Keyboard assemblies** are not recommended for

are not recommended for use on height-adjustable desks.

### **▲**WARNING

Read base only warranty limitations.
See page 28 for Workstation Design Guidelines and Requirements.

#### 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 180 pounds.

Tip: When calculating lifting capacity, subtract the weight of the worksurface.

Base supports a maximum distributed weight capacity of 180 pounds.
 Tip: When calculating lifting capacity, subtract the weight of the worksurface.

rip: vvnen calculating liiting ca	ipacity, subtr	acı ine weignt of tr	ie worksuriace	<del>7</del> .
Desk Weight				
	w	LD	RD	Worksurface Weight
W				
Rectangular-24"D	46"	24"	24"	27 lb
	52"	24"	24"	31 lb
	58"	24"	24"	35 lb
	64"	24"	24"	39 lb
	70"	24"	24"	42 lb
	76"	24"	24"	51.8 lb
Rectangular-29" or 30"D	46"	29" or 30	29" or 30	37.9 lb
	52"	29" or 30	29" or 30	42.8 lb
	58"	29" or 30	29" or 30	47.8 lb
	64"	29" or 30	29" or 30	52.7 lb
	70"	29" or 30	29" or 30	57.7 lb
	76"	29" or 30"	29" or 30"	62.6 lb
Rectangular — 35" or 36"D	46"	35" or 36"	35" or 36"	45.7 lb
	52"	35" or 36"	35" or 36"	51.7 lb
	58"	35" or 36"	35" or 36"	57.7 lb
	64"	35" or 36"	35" or 36"	63.6 lb
	70"	35" or 36"	35" or 36"	69.6 lb
	76"	35" or 36"	35" or 36"	75.5 lb

# **Migration SE Height-Adjustable Desks**

► Need help?

page 116

Product details,

This product will be available Fall 2018.



#### **Standard Includes**

# Worksurface: High-Pressure Laminate with 3 mm plastic edge

- · Electric height-adjustable sit-to-stand base: paint
- · Square corners
- Depth: 24", 29", 30", 35", or 36"
- Width: 46", 52", 58", 64", 70", or 76"
- · Power cord: 9'
- · 1/2" adjustable glides
- · Attachment hardware

#### **Required to Specify**

- 1 Style number
- 2 Desk depth
- 3 Desk width
- 4 High-Pressure Laminate or wood color for worksurface
- 5 Plastic color number for profile edge, if selected
- 6 Paint color number for base: 4799 Platinum Metallic
- 4799 Platinum Meta 7207 Black
- 7241 Arctic White 7360 Merle
- 7 Controller (see below under Required Selections below)
- 8 Options, if selected (see below)
- See Surface Materials, page 204

Tip: Any storage higher
than 20" will impede lowest
height range of worksurface.
Do not place storage under-
neath controller.

Tip: Only single and dual flat panel monitor arm application are permitted for use with 2-leg height-adjustable desks.

See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 180 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

See page 119 for worksurface weights.

	Required Selections	U.S. Price	Required to Specify
Controller	<ul><li>Up/down controller</li><li>4 pre-set controller</li></ul>	TBD TBD	Specify with up/down controller. Specify with 4 pre-set controller.
	Options	U.S. Price	Required to Specify
Surface Materials	Laminate top • Open Line laminate	TBD	See Surface Materials Reference Manual.

Surface Materials	Laminate top Open Line laminate	TBD	See Surface Materials Reference Manual.		
	Wood veneer desks • Premium wood 2	TBD	Specify Premium wood 2 finish number.		
	<ul><li>Premium wood 3</li><li>Customiz stain</li><li>Full-fill finish</li></ul>	TBD	Specify Premium wood 3 finish number.		
		TBD	Specify with customiz stain.  See Surface Materials Reference Manual.		
		TBD	Specify full-fill finish number.		
	Base				
	<ul> <li>Paint price group 1</li> </ul>	TBD	Specify paint color number.		
	<ul> <li>Paint price group 2</li> </ul>	TBD	Specify paint color number.		
			► See Surface Materials, page 204		
Desk Type	Parametric width desk	TBD	Specify with parametric desk type.		
Related	Privacy/modesty screens		▶Page 190		
Products	<ul> <li>Cable and power manager</li> </ul>	nent	Page 114		

			U.S. Base Prices						
Style Number	Dimensions Depth	• Desk Type • Modular	46"W	: 52"W	: 58"W	: 64"W	: 70"W	: 76"W	; N.A.
•	:	Parametric	: N.A. :	46"W -52"W	: 52½16"W : -58"W	: 58½16"W : -64"W	: 64½6"W : -70"W	: 701/16"W : -76"W	: 76⅓6"W : -78"W
High-Pres	sure Lamina	te Desks –	Basic	Height					
MGSLTRQ	24"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
	29" or 30"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
	35" or 36"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
Wood Ver	neer Desks –	Basic Heig	ht						
MGSLTRQ	24"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
	29" or 30"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
					TBD	TBD	TBD	TBD	TBD



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

► See page 1 for details.

▶ Specification Information, continued on next page



Specifica	ation Informa	ation							
			U.S. E	Base Pric	es				
Style Number	• Dimensions Depth	• Desk Type Modular	: 46"W	; 52"W	: 58"W	: 64"W	: 70"W	: 76 "W	; N.A.
	:	Parametric	: N.A. :	46"W -52"W	: 52½16"W : -58"W	: 58½16"W : -64"W	: 64½16"W : -70"W	: 701/16"W :-76"W	: 761/16"W : -78"W
High-Pres	ssure Lamina	te Desks –	Exten	ded Hei	ght				
MGELTRQ	24"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
	29" or 30"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
	35" or 36"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
Wood Ve	neer Desks –	Extended l	leight						
MGELTRQ	24"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
	29"or 30"		TBD	TBD	TBD	TBD	TBD	TBD	TBD
	35" or 36"		TBD	TBD	TBD	TBD	TBD	TBD	TBD



# **Migration SE Height-Adjustable Bases**

► Need help?

Product details, page 116

This product will be available Fall 2018.



Tip: Attachment hardware is intended for desks 1" to 13/16" thick.

Tip: Any storage higher than 20" will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Only single and dual flat panel monitor arm application are permitted for use with 2-leg height-adjustable desks

See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 180 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

Tip: Worksurface for use on this base needs to be 2" wider than the base.

### **▲**WARNING

Read base only warranty limitations.

See page 28 for Workstation Design Guidelines and Requirements.

#### **Standard Includes**

- · Electric height-adjustable sit-to-stand base: paint
- Depth: 24", 29", 30", 35", or 36"
- · Power cord: 9'
- 1/2" adjustable glides
- · Attachment hardware

#### **Required to Specify**

- 1 Style number
- 2 Depth
- 3 Paint color number for base: 4799 Platinum Metallic 7241 Arctic White
- 7207 Black 7360 Merle 4 Controller (see below under Required
- Selections below)
  5 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Controller	<ul><li>Up/down controller</li><li>4 pre-set controller</li></ul>	TBD TBD	Specify with up/down controller. Specify with 4 pre-set controller.

	Options	U.S. Price	Required to Specify
Surface	Base		
Materials	<ul> <li>Paint price group 1</li> </ul>	TBD	Specify paint color number.
	<ul> <li>Paint price group 2</li> </ul>	TBD	Specify paint color number.
			See Surface Materials, page 204
Related	Privacy/modesty screens		▶Page 190
Products	<ul> <li>Cable and power manage</li> </ul>	ement	▶Page 114

# Specification Information Style Dimensions U.S. Number Depth Base Prices

Rectangular Base – Basic Height						
MGSLTRQB	24"	TBD				
	29" or 30"	TBD				
	35" or 36"	TBD				

# Rectangular Base – Extended Height MGELTRQB 24" TBD 29" or 30" TBD 35" or 36" TBD



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

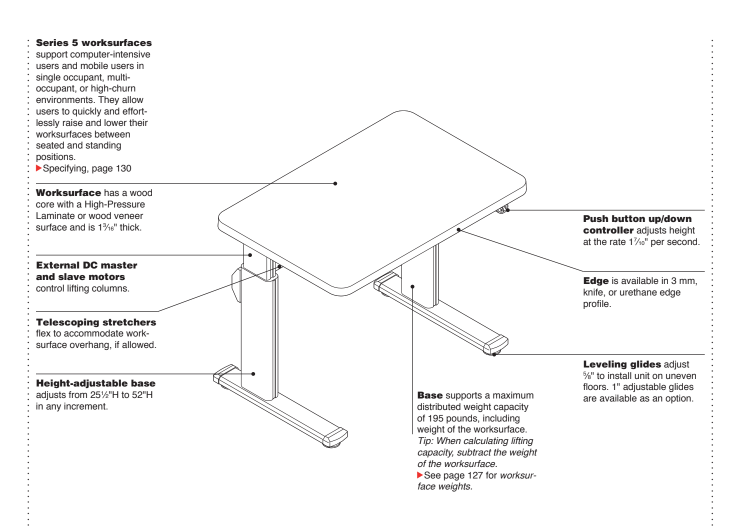
► See page 1 for details.

# Series 5

# **Series 5**

<b>Jnderstanding</b>	
Height-Adjustable Worksurfaces	124
Specifying	
Height-Adjustable Worksurfaces	130
Height-Adjustable Bases	136

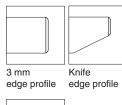
# Series 5 Height-Adjustable Worksurfaces



#### **Product Details**

High-Pressure Laminate Worksurfaces

Front (user's) edge profile is available in three shapes. Universal tables have a continuous edge profile available in three shapes.





Urethane edge profile

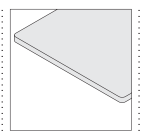
PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free. See surface material listing in this book for specific PVC-free availability.

Tip: Universal Tables have a continuous 3 mm edge.

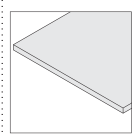
**Edge profile finishes** are specified separately from laminate color.

PVC-free, knife edge with 3 mm edge profile are proprietary blend for solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free. Tip: Knife edge available on Series 3 and Series 5 height-adjustable worksurfaces only.

**Urethane edge profiles** are specifiable in black or felt.



Universal tables have 2" radius corners on all four sides with a continuous user's edge. Radius corners eliminate sharp edges and are appropriate for freestanding furniture.



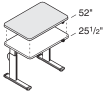
Universal systems, knife edge, urethane edge, and wood veneer worksurfaces have 90° corners on all four sides with a front user's edge.

#### Wood Veneer Worksurfaces

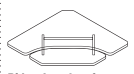


Front (user's) edge profile is wood veneer with a square (3 mm) radius. Back edge and edge that joins to adjacent worksurfaces are flat. Wood edge color matches finish specified for worksurface.

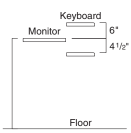
Tip: Wood veneer worksurfaces are available on Series 3 and Series 5 heightadjustable worksurfaces only.



Series 5 worksurfaces adjust 25½"H to 52"H in any increment.

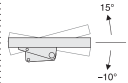


**Bi-level worksurfaces** are two pieces – a large monitor surface with a smaller keyboard surface attached. You can adjust the height of the monitor surface from 25½"H to 52"H, and the keyboard surface moves along with it.



# Keyboard worksurface on bi-level worksur-

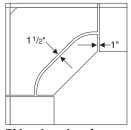
**faces** is supported by a dual arm spring mechanism that allows it to adjust positions up to 6" higher or 41/2" lower than the monitor worksurface.



**Keyboard surface** tilts with a range of 25°.

Rectangular keyboard worksurface is 10½" deep, except knife edge and urethane profile which are 10" deep.

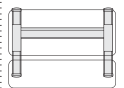
90° corner keyboard worksurface is 12" deep in center.



#### **Bi-level worksurfaces**

have a 1½" gap between keyboard and monitor surfaces and have 1" spacing between the worksurfaces, extending the entire depth and width of the worksurface to accommodate cables and prevent pinching.

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



Feet of base extend 1" past worksurface edge to eliminate pinch points and add clearance for cable access.

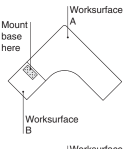


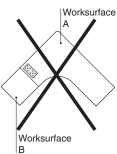
# Worksurface overhang for pedestal storage

varies by shape and size of worksurface. Worksurface widths over 58" allow for single or dual overhang.

#### Telescoping stretchers

collapse to accommodate worksurface overhang, if allowed. Pre-drilled holes are provided for both overhang (15") and non-overhang (1½") instances; therefore, base placement is determined during assembly.





Larger 90° equal worksurfaces are manufactured in two pieces due to laminate sheet size. Flush-mounted worksurface bracing is provided. Smallest section of the worksurface must not overhang lifting column.

#### **Wiring and Cabling**

Low surge electric motor with whisper quiet operation adjusts at 1%10" per second. Motor is 110V and includes a 9' power cord. Motor also has 0.21W standby power.

**Series 5 desks** are listed by UL.

Tip: Series 5 base only is UL recognized because alternative worksurfaces do not create an UL listed product.

See page 28

Push button up/down controller must be located near the master motor. The master motor can be placed on either the right- or left-hand side of the table. For all bi-level tables, the controller must be mounted on the user's right-hand side.

Master and slave motors are mounted between the lifting columns, except on 90° corner bi-level worksurfaces, where they are mounted outboard of the lifting columns.



**Trough** is provided to manage excess base controller wires.



**Drive shaft cover** is provided to conceal drive shaft.

#### **Surface Materials**

#### High-Pressure Laminate Worksurface

- 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 or knife edge profile

Plastic

#### Urethane edge profile

- 6000 Black
- 6278 Felt

#### Wood Veneer Worksurface

- Wood veneer (standard)Customiz stain (option)
- Full-Fill Finish (option)

### Square 3 mm edge profile

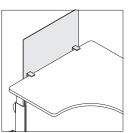
 Wood veneer to match worksurface

#### Height-adjustable base

- 0835 Black
- 4799 Platinum

#### **Application Topics**

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



**Screens** mount to worksurfaces in privacy or below the worksurface for modesty.

- See Worktools
- Compatibility Charts, page 37, for help determining appropriate screen widths for each Series 5 worksurface size.

**Cableways** mount to worksurfaces to help manage cables at worksurface height for a clean aesthetic and can be used in combination with screens.

See Worktools
Compatibility Charts, page
37, for help determining
appropriate cableway widths
for each Series 5 worksurface size.

#### SOTO rail and SlatRail

mount to worksurfaces to support worktools, freeing up worksurface space.

See Worktools
Compatibility Charts, page
37, for help determining
appropriate SOTO rail and
SlatRail widths for each
Series 5 worksurface size.



Universal boundary screens are not permitted on height-adjustable desks, as they do not pass minimum safety requirements which could result in the

desk tipping over.



# Any storage higher than 20" will impede the

height range of the worksurface.

Tip: If placed outside the lifting column (as shown), any storage higher than 24" will impede the height range of the worksurface.

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

### **A**WARNING

Read base only warranty limitations.

See page 28 for Workstation Design Guidelines and Requirements.



**Keyboard assemblies** are not recommended for use on height-adjustable tables.

#### **Installation**

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

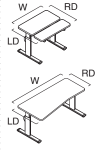
**Two-piece tops** ship with flush mounted worksurface bracing.

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

: Base supports a maximum distributed weight capacity of 195 pounds.
: Tip: When calculating lifting capacity, subtract the weight of the worksurface

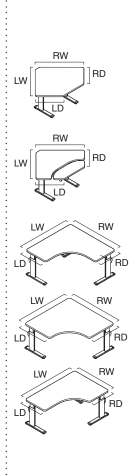
W RD	,
•	



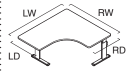




Worksurface W	eight					
Vorksurface Shape	W	LD	RD	Style Number	Worksurface Weight	
Rectangular – 23"D	34"	23"	23"	A5RQ342323	27.3 lb	
	40"	23"	23"	A5RQ402323	31.7 lb	
	46"	23"	23"	A5RQ462323	36.1 lb	
	52"	23"	23"	A5RQ522323	40.5 lb	
	58"	23"	23"	A5RQ582323	45.9 lb	
	64"	23"	23"	A5RQ642323	50.3 lb	
	70"	23"	23"	A5RQ702323	54.7 lb	
	76"	23"	23"	A5RQ762323	59.0 lb	
Rectangular – 29"D	34"	29"	29"	A5RQ342929	33.9 lb	
	40"	29"	29"	A5RQ402929	39.4 lb	
	46"	29"	29"	A5RQ462929	45.9 lb	
	52"	29"	29"	A5RQ522929	51.4 lb	
	58"	29"	29"	A5RQ582929	56.9 lb	
	64"	29"	29"	A5RQ642929	63.4 lb	
	70"	29"	29"	A5RQ702929	68.9 lb	
	76"	29"	29"	A5RQ762929	74.4 lb	
Rectangular Bi-level	40"	29"	29"	A5RD402929	51.4 lb	
	46"	29"	29"	A5RD462929	58.0 lb	
aper-Flat	58"	29"	23"	A5RT582923	50.3 lb	
	64"	29"	23"	A5RT642923	54.7 lb	
	70"	29"	23"	A5RT702923	60.1 lb	
	76"	29"	23"	A5RT762923	65.6 lb	
	58"	23"	29"	A5RT582329	50.3 lb	
	64"	23"	29"	A5RT642329	54.7 lb	
	70"	23"	29"	A5RT702329	60.1 lb	
	76"	23"	29"	A5RT762329	65.6 lb	
Concave	58"	29"	29"	A5CQ582929	54.7 lb	
	64"	29"	29"	A5CQ642929	60.1 lb	
	70"	29"	29"	A5CQ702929	65.6 lb	



Worksurface	LW	LD	RW	RD	Style	Worksurface	
Shape		_		_	Number	Weight	
90° Corner	40"	23"	40"	23"	A5LQ40234023	49.2 lb	
	46"	23"	46"	23"	A5LQ46234623	54.7 lb	
90° Corner Bi-level	40"	23"	40"	23"	A5LD40234023	60.1 lb	
	46"	23"	46"	23"	A5LD46234623	73.3 lb	
90° Equal – 23"D	52"	23"	52"	23"	A5LQ52235223	65.6 lb	
	58"	23"	58"	23"	A5LQ55235823	74.4 lb	
	64"	23"	64"	23"	A5LQ64236423	88.6 lb	
	70"	23"	70"	23"	A5LQ70237023	97.3 lb	
	76"	23"	76"	23"	A5LQ76237623	106.1 lb	
90° Equal – 29"D	52"	29"	52"	29"	A5LQ52295229	76.5 lb	
	58"	29"	58"	29"	A5LQ58295829	87.5 lb	
90° Extended – 23"D	58"	23"	40"	23"	A5LE58234023	61.2 lb	
oo Extoridod 20 B	58"	23"	46"	23"	A5LE58234623	65.6 lb	
	64"	23"	40"	23"	A5LE64234023	65.6 lb	
	64"	23"	46"	23"	A5LE64234623	70.0 lb	
	64"	23"	58"	23"	A5LE64235823	79.8 lb	
	70"	23"	40"	23"	A5LE70234023	70.0 lb	
	70"	23"	46"	23"	A5LE70234623	79.8 lb	
	70"	23"	58"	23"	A5LE70235823	70.0 lb	
	76"	23"	40"	23"	A5LE76234023	75.5 lb	
	76"	23"	46"	23"	A5LE76234623	84.2 lb	
	76"	23"	58"	23"	A5LE76235823	75.5 lb	
	40"	23"	58"	23"	A5LE40235823	79.8 lb	
	40"	23"	64"	23"	A5LE40236423	88.6 lb	
	40"	23"	70"	23"	A5LE40237023	61.2 lb	
	40"	23"	76"	23"	A5LE40237623	65.6 lb	
	46"	23"	58"	23"	A5LE46235823	70.0 lb	
	46"	23"	64"	23"	A5LE46236423	75.5 lb	
	46"	23"	70"	23"	A5LE46237023	65.6 lb	
	46"	23"	76"	23"	A5LE46237623	70.0 lb	
	58"	23"	64"	23"	A5LE58236423	79.8 lb	
	58"	23"	70"	23"	A5LE58237023	84.2 lb	
	58"	23"	76"	23"	A5LE58237623	88.6 lb	





Worksurface	LW	LD	RW	RD	Style	Worksurface
Shape					Number	Weight
90° Extended – 29"D	64"	29"	58"	29"	A5LE64295829	94.0 lb
	70"	29"	58"	29"	A5LE70296429	99.5 lb
	76"	29"	58"	29"	A5LE76295829	105.0 lb
	58"	29"	64"	29"	A5LE58296429	97.3 lb
	58"	29"	70"	29"	A5LE58297029	99.5 lb
	58"	29"	76"	29"	A5LE58297629	105.0 lb
120° Equal	34"	23"	34"	23"	A5WQ34233423	49.2 lb
	40"	23"	40"	23"	A5WQ40234023	59.0 lb
	46"	23"	46"	23"	A5WQ46234623	68.9 lb
	52"	23"	52"	23"	A5WQ52235223	79.8 lb
	58"	23"	58"	23"	A5WQ58235823	89.7 lb
	64"	23"	64"	23"	A5WQ64236423	100.6 lb

## **Series 5 Height-Adjustable Worksurfaces**

High-Pressure Laminate or Wood Veneer



Tip: Series 5 heightadjustable base requires assembly and attachment to the worksurface.

Tip: Worksurface ships with pre-drilled holes for mounting bases.

Tip: Maximum distributed weight capacity is 195 pounds per table. When calculating lifting capacity, subtract the weight of the worksurface.

See page 127, for worksurfaces weights.

Tip: Any storage higher than 20" will impede the lowest height range of worksurface. If the overhang is installed, 24" high storage can be used.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable worksurfaces.

Tip: Worksurface overhang for pedestal storage varies by shape and size.

#### **Premium Wood Pricing:**

For Premium wood 2 or Premium wood 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: For help determining privacy/modesty screen, cableway, SOTO rail, and SlatRail width compatibility, see Worktools Compatibility Charts, page 37.

Tip: For all edge profiles, add a suffix to the style number. (For example, A5RQ342323 becomes A5RQ342323V for wood with square edge profile.)

#### Standard Includes

► Need help? Product details, page 124

- · High-Pressure Laminate or wood veneer
- · High-Pressure Laminate worksurface edges:
- -Universal Tables: plastic 3 mm edge profile on all sides
- -Universal Systems or knife edge worksurfaces: plastic 3 mm edge profile on front edge with matching 1 mm plastic on sides and back
- -Urethane profile worksurfaces: urethane on front edge with matching plastic 3 mm edge profile on sides and back
- · Wood worksurface edges:
  - -Wood veneer square 3 mm radius on front edge with 1 mm matching veneer flat profile on side and back edaes
- Worksurface corners:
- Radius corners on Universal Tables, if selected
- -90° corners on Universal Systems, knife edge, urethane, and wood worksurface profiles, if selected
- · Electric height-adjustable sit-to-stand base: paint
- · Push button up/down controller
- · Telescoping stretchers
- · Dual-arm spring assist mechanism for bi-level table, if selected
- 5/8" adjustable glides
- · Wire manager
- · Drive shaft cover
- Power cord: 9'
- · Attachment hardware

#### Required to Specify

- 1 Style number with appropriate edge profile suffix:
- Universal Tables
- Y Universal Systems
- K Knife edge
- S Urethane profile
- Wood veneer
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic or urethane color number for profile edge on laminate worksurface, if selected
- 4 Paint color for base: 0835 Black 4799 Platinum
- 5 Options, if selected (see below)
- ► See Surface Materials, page 204.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Lamina Open Line laminate	ate worksurfaces +\$71 plus cost of laminate	See Surface Materials Reference Manual.
	Wood veneer worksu	rfaces	
	<ul> <li>Premium wood 2</li> </ul>	See information at left	Specify Premium wood 2 finish number.
	<ul> <li>Premium wood 3</li> </ul>	See information at left	Specify Premium wood 3 finish number.
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	<ul> <li>Full-fill finish</li> </ul>	Prices at right	Specify full-fill finish number.
Glides	1" adjustable glides	+\$31	Specify with 1" glides.
Related Products	Slatwall, SlatRail, and Free	estanding Worktools	See Steelcase Worktools Specification Guide.
	SOTO rail/shelves and wo	orktools	See Steelcase Worktools Specification Guide.
	<ul> <li>Flat panel arms</li> </ul>		See Steelcase Worktools Specification Guide.
	<ul> <li>Privacy/modesty screens</li> </ul>	and cableways	▶ Pages 190 and 196
	<ul> <li>Cable and power manage</li> </ul>	•	▶ Page 197



For Canadian Pricing Multiply U.S. Price by the

Tip: For all edge profiles, add a suffix to the style number. (For example, A5RQ342323 becomes A5RQ342323V for wood with square edge profile.)

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable tables.







Tip: The controller must be mounted on the user's right-hand side for all bi-level worksurfaces.

		U.S. Base	Prices				
Dimensions W LD RD	• Style • Number	· Universal Tables	•Universal Systems		• Urethane Profile	• Wood Veneer	• Option • (Add \$ to • Base Price
		:	:	:	:		: : Full-Fill : Finish
		Suffix U	Suffix Y	Suffix K	Cuffin C	Suffix V	

1160	ranț	yurai	WUIKSUITAGGS						
23"I	D								
34"	23"	23"	A5RQ342323 14/19	\$1865	\$1799	\$1995	\$2254	\$2383	+\$29
40"	23"	23"	A5RQ402323 134/19	\$1920	\$1855	\$2055	\$2317	\$2448	+\$48
46"	23"	23"	A5RQ462323	\$1978	\$1913	\$2112	\$2380	\$2512	+\$48
52"	23"	23"	A5RQ522323	\$2039	\$1972	\$2177	\$2447	\$2582	+\$48
58"	23"	23"	A5RQ582323	\$2101	\$2031	\$2239	\$2513	\$2650	+\$48
64"	23"	23"	A5RQ642323	\$2165	\$2097	\$2305	\$2584	\$2727	+\$71
70"	23"	23"	A5RQ702323	\$2229	\$2159	\$2373	\$2656	\$2799	+\$71
76"	23"	23"	A5RQ762323	\$2298	\$2226	\$2444	\$2732	\$2876	+\$71
29"I	D								
34"	29"	29"	A5RQ342929 14/19	\$2091	\$2023	\$2224	\$2494	\$2629	+\$48
40"	29"	29"	A5RQ402929 14/19	\$2153	\$2084	\$2290	\$2564	\$2701	+\$48
46"	29"	29"	A5RQ462929	\$2218	\$2148	\$2357	\$2636	\$2774	+\$48
52"	29"	29"	A5RQ522929	\$2286	\$2214	\$2426	\$2707	\$2852	+\$71
58"	29"	29"	A5RQ582929	\$2354	\$2284	\$2498	\$2785	\$2927	+\$71
64"	29"	29"	A5RQ642929	\$2426	\$2354	\$2572	\$2863	\$3009	+\$71
70"	29"	29"	A5RQ702929	\$2499	\$2425	\$2646	\$2941	\$3089	+\$71
76"	29"	29"	A5RQ762929	\$2576	\$2501	\$2727	\$3025	\$3174	+\$71
:			:	:	:	•	:	:	:

Rectangular	Bi-Level	Worksurfaces
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**Rectangular Worksurfaces** 

40"	29"	29"	A5RD402929 14/19	\$3171	\$3083	\$3348	\$3702	\$3878	+\$48	
46"	29"	29"	A5RD462929 ₩4/19	\$3235	\$3147	\$3414	\$3774	\$3950	+\$48	

▶ Specification Information, continued on next page



Tip: For all edge profiles, add a suffix to the style number. (For example, A5RQ342323 becomes A5RQ342323V for wood with square edge profile.)

Tip: Taper-flat worksurfaces do not allow for worksurface overhang.

Tip: Taper-flat worksurfaces utilize a 29"D base causing the foot to extend past the worksurface on the 23"D side.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable worksurfaces.







Tip: Concave worksurfaces do not allow for worksurface overhang.

Tip: Center of concave worksurface is 251/5"D.

Specification	n Information						
		U.S. Base	Prices				
Dimensions W LD RD	· Style Number	· Universal Tables	· Universal Systems		• Urethane Profile	• Wood Veneer	• Option • (Add \$ to • Base Price)
	:	:	:	:	:	:	:
	:	:	:	:	:	:	:
	•	•		:	:		
	:	:	:	:	:	:	:
	:	:	:		:		:
		•		:			:
	:	•	:	:	:	:	:
•		•		:	:		: Full-Fill : Finish
	:	Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	

<b>Taper-Flat Worksurfaces</b>
--------------------------------

Left	-Hand	d							
58"	29"	23"	A5RT582923 ₩4/19	\$2354	\$2284	\$2498	\$2785	\$2927	+\$71
64"	29"	23"	A5RT642923 ₩4/19	\$2426	\$2354	\$2572	\$2863	\$3009	+\$71
70"	29"	23"	A5RT702923 ₩4/19	\$2499	\$2425	\$2646	\$2941	\$3089	+\$71
76"	29"	23"	A5RT762923 ₩4/19	\$2576	\$2501	\$2727	\$3025	\$3174	+\$71
Righ	nt-Hai	nd							
58"	23"	29"	A5RT582329 ₩4/19	\$2354	\$2284	\$2498	\$2785	\$2927	+\$71
64"	23"	29"	A5RT642329 ₩4/19	\$2426	\$2354	\$2572	\$2863	\$3009	+\$71
70"	23"	29"	A5RT702329 ₩4/19	\$2499	\$2425	\$2646	\$2941	\$3089	+\$71
76"	23"	29"	A5RT762329 134/19	\$2576	\$2501	\$2727	\$3025	\$3174	+\$71

Concave Worksurfaces									
29"	29"	A5CQ582929 14/19	\$2354	\$2284	\$2498	\$2785	\$2927	+\$71	
29"	29"	A5CQ642929 ₩4/19	\$2426	\$2354	\$2572	\$2863	\$3009	+\$71	
29"	29"	A5CQ702929 ₩4/19	\$2499	\$2425	\$2646	\$2941	\$3089	+\$71	
29"	29"	A5CQ762929 ₩4/19	\$2576	\$2501	\$2727	\$3025	\$3174	+\$71	
	29" 29" 29"	29" 29" 29" 29" 29" 29"	29" 29" <b>A5CQ582929 №4/19</b> 29" 29" <b>A5CQ642929 №4/19</b> 29" 29" <b>A5CQ702929 №4/19</b>	29" 29" <b>A5CQ582929 №4/19</b> \$2354 29" 29" <b>A5CQ642929 №4/19</b> \$2426 29" 29" <b>A5CQ702929 №4/19</b> \$2499	29"       29"       A5CQ582929 ₹4/19       \$2354       \$2284         29"       29"       A5CQ642929 ₹4/19       \$2426       \$2354         29"       29"       A5CQ702929 ₹4/19       \$2499       \$2425	29"       29"       A5CQ582929 🔀4/19       \$2354       \$2284       \$2498         29"       29"       A5CQ642929 🔀4/19       \$2426       \$2354       \$2572         29"       29"       A5CQ702929 🔀4/19       \$2499       \$2425       \$2646	29"       29"       A5CQ582929 €4/19       \$2354       \$2284       \$2498       \$2785         29"       29"       A5CQ642929 €4/19       \$2426       \$2354       \$2572       \$2863         29"       29"       A5CQ702929 €4/19       \$2499       \$2425       \$2646       \$2941	29"       29"       A5CQ582929 🖸 4/19       \$2354       \$2284       \$2498       \$2785       \$2927         29"       29"       A5CQ642929 🗹 4/19       \$2426       \$2354       \$2572       \$2863       \$3009         29"       29"       A5CQ702929 🗸 4/19       \$2499       \$2425       \$2646       \$2941       \$3089	

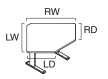
▶ Specification Information, continued on next page

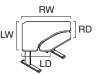
Tip: For all edge profiles, add a suffix to the style number. (For example, A5RQ342323 becomes A5RQ342323V for wood with square edge profile.)

Tip: Base only for 90° corner worksurfaces is not available.

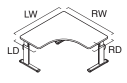
Tip: The controller must be mounted on the user's right-hand side for all bi-level worksurfaces.

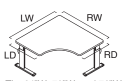
Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable worksurfaces.





Tip: The motors on all 90° corner bi-level are mounted outboard of the lifting columns.





Tip: 64"W, 70"W, and 76"W 90° equal worksurfaces ship in two pieces.

Sp	ecification	Information						
			U.S. Base	Prices				
Din LW		Style Number	Universal Tables	• Universal Systems		• Urethane • Profile	• Wood • Veneer	• Option (Add \$ to Base Price
							:	Full-Fill Finish
· .		· · · · · · · · · · · · · · · · · · ·			:			
			Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	
90°	Corner Wo	orksurfaces						
40"	23" 40" 23"	A5LQ40234023	\$2177	\$2075	\$2375	\$2771	\$2968	+\$ 48
46"	23" 46" 23"	A5LQ46234623	\$2246 :	\$2143 :	\$2446 :	\$2849 :	\$3050 :	+\$ 71 :
90°	Corner Bi-	Level Worksurface	s					
40"	23" 40" 23"	A5LD40234023 14/19	\$3065	\$2946	\$3310	\$3794	\$4037	+\$ 48

\$3012

\$3135

\$3381

\$3871

\$4118

+\$ 71

## 90° Equal Worksurfaces

46"

23"D

23" 46" 23" **A5LD46234623 134/19** 

52"	23"	52"	23"	A5LQ52235223	\$3054	\$2946	\$3274	\$3712	\$3931	+\$ 71
58"	23"	58"	23"	A5LQ58235823	\$3242	\$3127	\$3467	\$3919	\$4144	+\$ 71
64"	23"	64"	23"	A5LQ64236423	\$3441	\$3325	\$3675	\$4139	\$4371	+\$ 99
70"	23"	70"	23"	A5LQ70237023	\$3654	\$3535	\$3892	\$4371	\$4610	+ \$99
76"	23"	76"	23"	A5LQ76237623	\$3878	\$3754	\$4125	\$4618	\$4866	+\$128
<b>29</b> "l	D									
52"	29"	52"	29"	A5LQ52295229	\$3242	\$3127	\$3467	\$3919	\$4144	+\$ 71
58"	29"	58"	29"	A5LQ58295829	\$3441	\$3325	\$3675	\$4139	\$4371	+\$ 99
64"	29"	64"	29"	A5LQ64296429	\$3654	\$3535	\$3892	\$4371	\$4610	+\$ 99
				•	-					

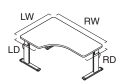
<sup>▶</sup> Specification Information, continued on next page



**⊠4/19** = Last order entry April 14, 2019

Tip: For all edge profiles, add a suffix to the style number. (For example, A5RQ342323 becomes A5RQ342323V for wood with square edge profile.)

<b>Specification</b>	Information						
		U.S. Base	Prices				
	Style	Universal			Urethane		Option
LW LD RW RD	Number	Tables	Systems	Edge	Profile	Veneer	: (Add \$ to : Base Price)
:	•	:					: Full-Fill Finish
•	• •	Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	



:					Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	Full-Fill Finish
<u>:</u>				:	3uiiix 0	Julia I	Julia K	; Julia J	Julia V	:
90°	Ext	enc	led	Worksurfaces						
23"I	D, Lei	ft-H	and							
58"	23"	40"	23"	A5LE58234023 14/19	\$2964	\$2858	\$3181	\$3613	\$3828	+\$71
58"	23"	46"	23"	A5LE58234623 ₩4/19	\$3054	\$2946	\$3274	\$3712	\$3931	+\$71
64"	23"	40"	23"	A5LE64234023 14/19	\$3054	\$2946	\$3274	\$3712	\$3931	+\$71
64"	23"	46"	23"	A5LE64234623 ₩4/19	\$3147	\$3036	\$3368	\$3813	\$4034	+\$71
64"	23"	58"	23"	A5LE64235823 ₩4/19	\$3342	\$3226	\$3567	\$4027	\$4257	+\$71
70"	23"	40"	23"	A5LE70234023 14/19	\$3147	\$3036	\$3368	\$3813	\$4034	+\$71
70"	23"	46"	23"	A5LE70234623 14/19	\$3242	\$3127	\$3467	\$3919	\$4144	+\$71
70"	23"	58"	23"	A5LE70235823 ₩4/19	\$3441	\$3325	\$3675	\$4139	\$4371	+\$99
76"	23"	40"	23"	A5LE76234023 14/19	\$3242	\$3127	\$3467	\$3919	\$4144	+\$71
76"	23"	46"	23"	A5LE76234623 14/19	\$3342	\$3226	\$3567	\$4027	\$4257	+\$71
76"	23"	58"	23"	A5LE76235823 14/19	\$3545	\$3428	\$3781	\$4255	\$4489	+\$99
23"I	D, Rig	jht-l	Hand	I						
40"	23"	58"	23"	A5LE40235823 ₩4/19	\$2964	\$2858	\$3181	\$3613	\$3828	+\$71
40"	23"	64"	23"	A5LE40236423 14/19	\$3054	\$2946	\$3274	\$3712	\$3931	+\$71
40"	23"	70"	23"	A5LE40237023 14/19	\$3147	\$3036	\$3368	\$3813	\$4034	+\$71
40"	23"	76"	23"	A5LE40237623 14/19	\$3242	\$3127	\$3467	\$3919	\$4144	+\$71
46"	23"	58"	23"	A5LE46235823 14/19	\$3054	\$2946	\$3274	\$3712	\$3931	+\$71
46"	23"	64"	23"	A5LE46236423 134/19	\$3147	\$3036	\$3368	\$3813	\$4034	+\$71
46"	23"	70"	23"	A5LE46237023 14/19	\$3242	\$3127	\$3467	\$3919	\$4144	+\$71
46"	23"	76"	23"	A5LE46237623 14/19	\$3342	\$3226	\$3567	\$4027	\$4257	+\$71
58"	23"	64"	23"	A5LE58236423 14/19	\$3342	\$3226	\$3567	\$4027	\$4257	+\$71
58"	23"	70"	23"	A5LE58237023 14/19	\$3441	\$3325	\$3675	\$4139	\$4371	+\$99
 58"	23"	76"	23"	A5LE58237623 14/19	\$3545	\$3428	\$3781	\$4255	\$4489	+\$99

▶ Specification Information, continued on next page

90° Extended Worksurfaces, Continued

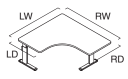
29" 58" 29" **A5LE64295829** 14/19 \$3545

29"D, Left-Hand

Tip: For all edge profiles, add a suffix to the style number. (For example, A5RQ342323 becomes A5RQ342323V for wood with square edge profile.)

Specification	Information						
		U.S. Base	Prices				
							_
· Dimensions	· Style	<ul> <li>Universal</li> </ul>	·Universal	·Knife	·Urethane	·Wood	<ul><li>Option</li></ul>
LW LD RW RD	Number	Tables	Systems	Edge	Profile	Veneer	(Add \$ to
:		:	:	:	:	•	Base Price)
:		•	:	:	:	•	: · Full-Fill
		:					Finish
:	• •	Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	:

# RW LW





Tip: 34"W 120° equal worksurfaces have a 2-leg base. All other widths have a 3-leg base.

29"	58"	29"	<b>A5LE70295829 №4/19</b> \$365	54 \$3535	\$3892	\$4371	\$4610	+\$ 99
29"	58"	29"	<b>A5LE76295829 №4/19</b> \$376	3 \$3641	\$4009	\$4492	\$4736	+\$128
29"D, Right-Hand								
29"	64"	29"	<b>A5LE58296429 №4/19</b> \$354	15 \$3428	\$3781	\$4255	\$4489	+\$ 99
29"	70"	29"	<b>A5LE58297029 №4/19</b> \$365	54 \$3535	\$3892	\$4371	\$4610	+\$ 99
29"	76"	29"	<b>A5LE58297629</b> 24/19 \$376	63 \$3641	\$4009	\$4492	\$4736	+\$128
2	29" Riç 29"	29" 58" <b>Right-l</b> 29" 64" 29" 70"	29" 58" 29" <b>Right-Hand</b> 29" 64" 29" 29" 70" 29"	89" 58" 29" <b>A5LE76295829 14/19</b> \$376 <b>Right-Hand</b> 9" 64" 29" <b>A5LE58296429 14/19</b> \$354 9" 70" 29" <b>A5LE58297029 14/19</b> \$368	89" 58" 29" <b>A5LE76295829 №4/19</b> \$3763 \$3641 <b>Right-Hand</b> 99" 64" 29" <b>A5LE58296429 №4/19</b> \$3545 \$3428  99" 70" 29" <b>A5LE58297029 №4/19</b> \$3654 \$3535	9" 58" 29" <b>A5LE76295829 №4/19</b> \$3763 \$3641 \$4009 <b>Right-Hand</b> 9" 64" 29" <b>A5LE58296429 №4/19</b> \$3545 \$3428 \$3781  9" 70" 29" <b>A5LE58297029 №4/19</b> \$3654 \$3535 \$3892	9" 58" 29" <b>A5LE76295829 №4/19</b> \$3763 \$3641 \$4009 \$4492 <b>Right-Hand</b> 9" 64" 29" <b>A5LE58296429 №4/19</b> \$3545 \$3428 \$3781 \$4255  9" 70" 29" <b>A5LE58297029 №4/19</b> \$3654 \$3535 \$3892 \$4371	9" 58" 29" <b>A5LE76295829 ⅓4/19</b> \$3763 \$3641 \$4009 \$4492 \$4736 <b>Right-Hand</b> 9" 64" 29" <b>A5LE58296429 ⅓4/19</b> \$3545 \$3428 \$3781 \$4255 \$4489  9" 70" 29" <b>A5LE58297029 ⅓4/19</b> \$3654 \$3535 \$3892 \$4371 \$4610

\$3428

\$3781

\$4255

\$4489

+\$ 99

#### 120° Equal Worksurfaces \$2524 34" 23" 34" 23" A5WQ34233423 14/19\$2608 \$2778 \$3119 \$3287 +\$ 48 40" A5WQ40234023 14/19\$2835 23" 40" 23" \$2727 \$3057 \$3500 \$3721 +\$ 48 46" 23" 46" 23" A5WQ46234623 14/19\$3011 \$2896 \$3236 \$3689 \$3914 +\$ 71 52" 23" 52" 23" **A5WQ52235223 34/19**\$3195 \$3080 \$3429 \$3894 \$4128 +\$ 71 58" 23" 58" 23" **A5WQ58235823** 14/19\$3392 \$3274 \$3630 \$4105 \$4340 +\$ 71 A5WQ64236423 14/19\$3600 64" 23" 64" 23" \$3479 \$3845 \$4331 \$4573 +\$ 99

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

# **Series 5 Height-Adjustable Bases**

Tip: Maximum distributed weight capacity is 195 pounds per table. When calculating lifting capacity, subtract the weight of the worksurface.

See page 127, for worksurfaces weights.

Tip: Any storage higher than 20" will impede the lowest height range of worksurface. If the overhang is installed, 24" high storage can be used.

Tip: Worksurface overhang for use with pedestals is not recommended for taper-flat and concave worksurfaces.

Tip: Attachment hardware is intended for worksurfaces 13/16" thick only.

Tip: 29"D bases are recommended for use with taper-flat and concave worksurfaces.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable worksurfaces.

	Standard Includes	Required to Specify
Need help? Product details, page 124	<ul> <li>Electric height-adjustable sit-to-stand base: paint</li> <li>Push button up/down controller</li> <li>Telescoping stretchers</li> <li><sup>5</sup>/<sub>8</sub>" adjustable glides</li> <li>Power cord: 9'</li> <li>Attachment hardware</li> </ul>	Style number     Paint color number for base:     0835 Black     4799 Platinum     Handedness of 90° base, if selected     Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Glides	1" adjustable glides	+\$31	Specify with 1" glides.
Handedness (For use with 9	• Right-hand, 90° O° extended bases	No cost	Specify with right-hand configuration.
worksurfaces)	<ul> <li>Left-hand, 90° extended bases</li> </ul>	No cost	Specify with left-hand configuration.

### **▲**WARNING

Read base only warranty limitations.

See page 28 for Workstation Design Guidelines and Requirements.





Tip: Bases are not recommended for Series 9000 worksurfaces with heightadjustable channel braces attached to underside of worksurface.

Specification	n Information		
Worksurface	· Style	· U.S.	
Dimensions	Number	Base	
W D	:	Price	
	:	· •	

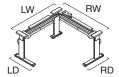
#### **Rectangular Bases**

23"D			
34"–40"	23"	A5RQ34TO4023B ₩4/19	\$1722
46"–52"	23"	A5RQ46TO5223B	\$1830
58"	23"	A5RQ5823B	\$1945
64"-76"	23"	A5RQ64T07623B	\$2047
29"D			
34"–40"	29"	A5RQ34TO4029B ₩4/19	\$1948
46"–52"	29"	A5RQ46TO5229B	\$2071
58"	29"	A5RQ5829B	\$2102
64"–76"	29"	A5RQ64T07629B	\$2118

▶ Specification Information, continued on next page

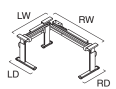
**⊠4/19** = Last order entry April 14, 2019

Spec	Specification Information										
·Worksurface				·Style	∙U.S.						
Dimen	sions			Number	Base						
LW	LD	RW	RD	:	Price						
:				:	:						



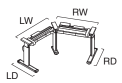
Tip: Right-hand sizes listed; applicable for left-hand worksurfaces.

90° E	90° Equal Bases								
52"	23"–29"	52"	23"-29"	A5LQ52X52B	\$2718				
58"	23"–29"	58"	23"-29"	A5LQ58X58B	\$2726				
64"-76	" 23"–29"	64"-76'	' 23"–29"	A5LQ64TO76B	\$2742				

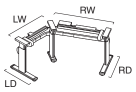


Tip: When using 90° base, the right- or left-hand configuration must be specified.

90° Extended Bases						
40"	23"–29"	58"	23"–29"	A5LE40X58B ₩4/19	\$2704	
40"	23"–29"	64"-76"	23"–29"	A5LE40X64TO76B ₩4/19	\$2722	
46"	23"–29"	58"	23"–29"	A5LE46X58B ₩4/19	\$2718	
46"	23"–29"	64"-76"	23"–29"	A5LE46X64TO76B ₩4/19	\$2726	
58"	23"–29"	64"-76"	23"–29"	A5LE58X64TO76B №4/19	\$2731	



120° Equal Bases					
40"	23"	40"	23"	A5WQ40X40B ₩4/19	\$2685
46"–58"	23"	46"–58"	23"	A5WQ46TO58B ₩4/19	\$2712
64"	23"	64"	23"	A5WQ64X64B ₩4/19	\$2736



Tip: Right-hand sizes listed; applicable for left-hand worksurfaces.

120°					
34"	23"	58"	23"	A5WE34X58B <b>№4/19</b>	\$2699
34"	23"	64"	23"	A5WE34X64B ₩4/19	\$2704
40"	23"	58"	23"	A5WE40X58B ₩4/19	\$2704
40"	23"	64"	23"	A5WE40X64B ₩4/19	\$2712
46"–58"	23"	46"–58"	23"	A5WQ46TO58B <b>1 4/19</b>	\$2712
46"	23"	64"	23"	A5WE46X64B ₩4/19	\$2718
58"	23"	64"	23"	A5WE58X64B ₩4/19	\$2731
:				I	:



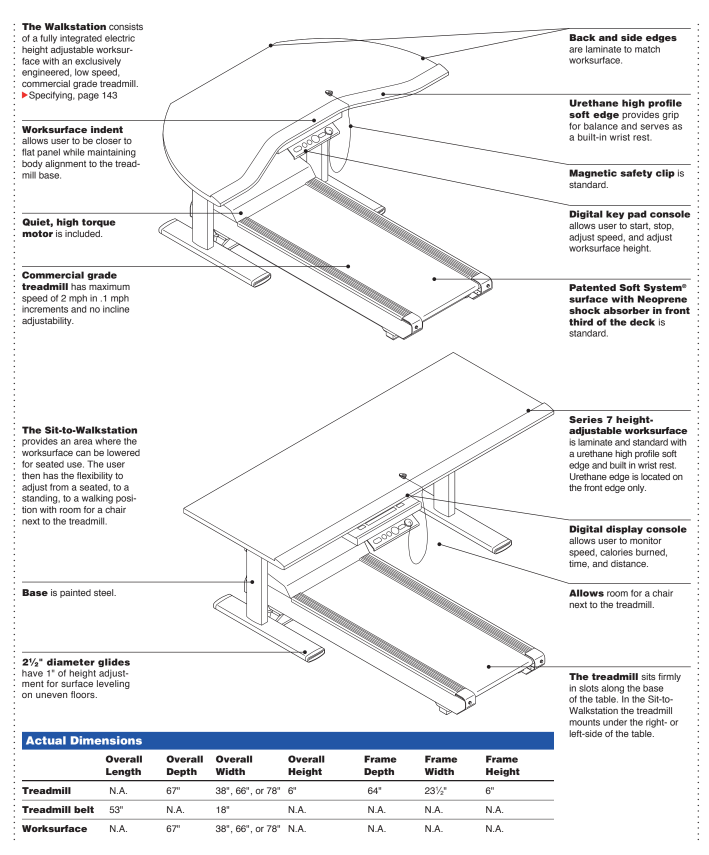
► See page 1 for details.

# Walkstation and Kybun Footpa

# Walkstation and **Kybun Footpad**

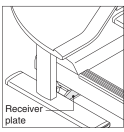
Understanding	
Walkstation	140
Kybun Footpad	142
Specifying	
Walkstation	143
Kybun Footpad	144

### **Walkstation**





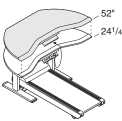
**Walkstation** is standard with indicators on belt to show movement and belt edge.



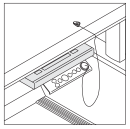
**Walkstation** is standard with metal treadmill receiver plate between feet to insure stability and keep treadmill and worksurface aligned. *Tip: Walkstation does not incline.* 

# Maximum weight capacity distributed is 295 pounds.

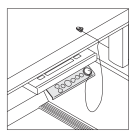
Tip: When calculating lifting capacity, subtract the weight of the worksurface.



**Walkstation** has an adjustability range of 241/4"H to 52"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.

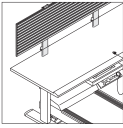


**Magnetic safety clip** should always be attached to user when walkstation is in use.

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



Walkstation may be used with privacy/modesty screens and cableways. ▶Pages 190 and 196



**Walkstation** may be used with Slatwall or SlatRail to accommodate adjustable monitor arm and worktools.



When using a laptop computer with walk-station, plugging in a separate keyboard, mouse, and flat panel display is recommended to provide full control over screen and keyboard positioning and to eliminate vibrations.

#### **Wiring and Cabling**

**Wire management trough** is provided to manage excess controller wires.

**Nine foot power cord** is standard.

#### **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.

#### **Urethane front edge**

- 6000 Black
- 6278 Felt

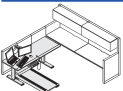
#### Treadmill

· 7270 Silverstone

#### Base

- 0835 Black
- 4799 Platinum

#### **Application Topics**



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

# **Keyboard assemblies** are not recommended for use on height-adjustable tables.



Universal boundary screens are not permitted on height-adjustable desks, as they do not pass minimum safety requirements which could result in the desk tipping over.

#### Installation

**Allow** three feet from the outside edge of the treadmill base on both sides and rear. The only exception is if unit is pushed up against a plain, unobstructed wall on one side.

An FYI flat panel monitor arm is recommended mounted to the worksurface.

A wireless keyboard without a palm rest and wireless mouse is recommended.

A telephone headset is recommended.

# **Kybun Footpad**

#### **Kybun Footpad**



▶Specifying, page 144

#### **Product Details**

#### Kybun footpad is

designed to enable healthy postures and movements for user.

#### **Kybun footpad** is

designed to be used with flat soled shoes. Not recommended for use with high or sharp heeled footwear.

**Kybun footpad** is for use on non-skid surfaces.

#### **Surface Materials**

Burgundy

#### Care and Maintenance

**Footpad cover** can be washed in warm water (104°F) with similar colors.

**Do not** use steam, hot water, petroleum based solvents, or spot remover on footpad or footpad cover.

**Disinfectant spray and odor blocker** may be used up to twice a week to avoid germs and odors on footpad.

Store footpad flat.

#### **Actual Dimensions**

Depth	18"
Width	18"
Height	21/2"
Weight	3.5 lb

# Walkstation

	Standard Includes	Required to Specify
Need help? Product details, page 140	Worksurface: High-Pressure Laminate Worksurface front user's edge: urethane Back and side edges: matching laminate Base: paint Treadmill: 7270 Silverstone High-torque motor Digital display and keypad console Magnetic safety clip Glides	1 Style number 2 High-Pressure Laminate color for worksurface 3 Urethane edge color number: 6000 Black 6278 Felt 4 Paint color number for base 5 Options, if selected (see below) ▶ See Surface Materials, page 204.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Lamin	ate worksurfaces	
Materials	Open Line laminate	+\$71 plus cost of laminate	See Surface Materials Reference Manual.

	all print D		ksurface ensions D	·Weight	• Style Number	· U.S. Base Price	
Walk	cstatio	n :		:	:	:	
66"	67"	66"	32"	330 lb	A7TG660606H	\$7277	
66"	67"	66"	32"	330 lb	A7TR663232H	\$7277	
38"	67"	38"	30"	330 lb	A7TR383030H	\$7277	



Sit-to-Walkstation								
78"	67"	78"	29"	330 lb	A7TR782929H	\$7561		
:		:		:	:	:		



# **Kybun Footpad**



	Standard Includes	Required to Specify
Need help? Product details, page 142	Footpad: burgundy	Style number

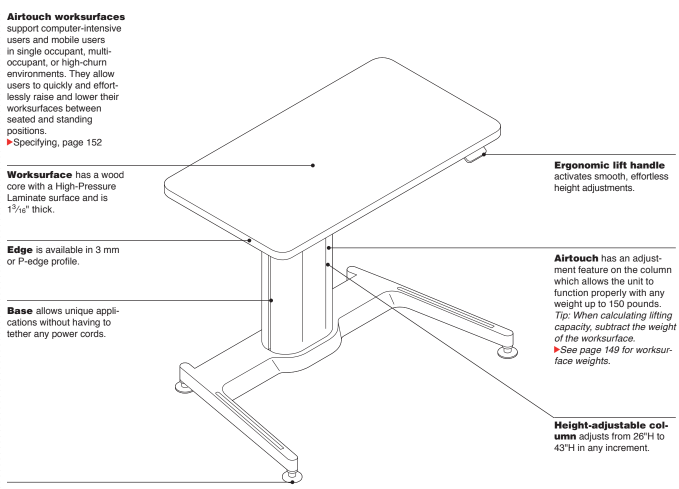
Specification Information								
Dime D	ensions W	н	•Weight	• Style Number	· U.S. Price			
18"	18"	21/2"	3.5 lb	FWKB18	\$352			



# **Airtouch**

Understanding	
Height-Adjustable Worksurfaces	146
Height-Adjustable Worksurfaces	
Universal Tables	152
Universal Systems	156
Universal Systems for Use with Series 9000	160

# **Airtouch Height-Adjustable Worksurfaces**

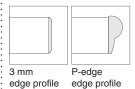


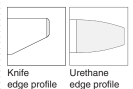
**Leveling glides** adjust 1" to install unit on uneven floors.

#### **Product Details**

#### High-Pressure **Laminate Worksurfaces**

Front (user's) edge profile is available in two shapes. Universal tables have a continuous edge profile available in two shapes.





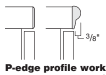
PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free. See surface material listing in this book for specific PVC-free availability.

Tip: Universal Tables have a continuous 3 mm edge.

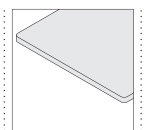
#### **Edge profile finishes** are specified separately from laminate color.

P-edge profile rises slightly above the laminate surface and curves into a 3/8" radius. Back and side edges are flat. Tip: P-edge profile available on Airtouch height-adjustable worksurfaces only.

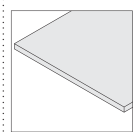
Tip: Universal tables have a continuous P-edge profile.



P-edge profile worksurface depths are 3/8" deeper than 3 mm edge profile worksurfaces. Both edge profiles provide a flush interface with universal pedestals.

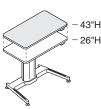


Universal tables have 2" radius corners on all four sides with a continuous user's edge. Radius corners eliminate sharp edges and are appropriate for freestanding furniture.



**Universal Systems** have 90° corners on all four sides with a front user's edge.

Airtouch heightadjustable tables are available in straight and corner shapes.

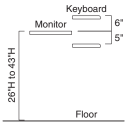


**Airtouch worksurfaces** adjust 26"H to 43"H in any increment



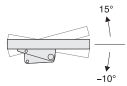
**Bi-level worksurfaces** are two pieces-a large monitor surface with a

smaller keyboard surface attached. You can adjust the height of the monitor surface from 26"H to 43"H, and the keyboard surface moves along with it.

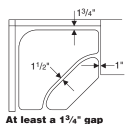


#### **Kevboard worksurface** on bi-level worksur-

faces is supported by a dual arm spring mechanism that allows it to adjust to positions up to 6" higher or 5" lower than the monitor worksurface.



Keyboard surface tilts with a range of 25°.



must separate backs of a table and panels to accommodate cables and prevent pinching. A 1" gap separates sides and adjacent furniture. There is also a 11/2" space between the keyboard and monitor surfaces on units with two surfaces.



**Worksurface overhang** for pedestal storage varies by shape and size of worksurface.

#### **Surface Materials**

#### **High-Pressure Laminate Tables**

- · 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 or P-edge

Plastic

#### Height-adjustable base

- · 4799 Platinum
- 7207 Black

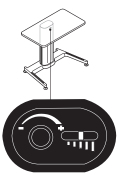
#### Height-adjustable column

4799 Platinum paint

#### **Application Topics**

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

Airtouch is designed to support up to 150 pounds including the worksurface. An adjustable feature on the column allows the amount of lift assist to be set for various cargo loads.



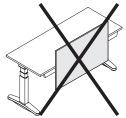
#### The gauge located near the top of the col-

umn shows the amount of lift assist in use. The amount of lift assist can be dialed up for heavier loads and dialed down for lighter loads. If the unit is not moving smoothly, the lift assist mechanism needs to be adjusted. For example, if the top raises too fast, dial the lift assist down. If the top is difficult to raise, dial the lift assist up.

#### **Typical worktool** weights are:

Laptop 5-8 lb Small flat screen 10-16 lb Monitor arm 10-14 lb Desk lamp 5-10 lb Keyboard 2-3 lb Inch of paper 21/2 lb Desk phone 3-5 lb

Worksurface travels at the speed designated by the user. Users can adjust the table from seated to standing in one natural motion (approximately 1 second).



Universal boundary screens are not permitted on height-adjustable desks, as they do not pass minimum safety requirements which could result in the desk tipping over.



Screens mount to worksurfaces in privacy or below the worksurface for modesty.

See Worktools
Compatibility Charts, page 37, for help determining appropriate screen widths for each Airtouch worksurface size.

Cableways mount to 281/4"D worksurfaces only to help manage cables at worksurface height for a clean aesthetic and can be used in combination with screens. ► See Worktools Compatibility Charts, page 37, for help determining appropriate cableway widths for each Airtouch worksurface size.

#### SOTO rail and SlatRail

mount to worksurfaces to support worktools, freeing up worksurface space. See Worktools Compatibility Charts, page 37, for help determining appropriate SOTO rail and SlatRail widths for each Airtouch worksurface size.



Any storage higher than 24<sup>1</sup>/<sub>2</sub>" will impede the lower height range of worksurface. *Tip: Do not place storage underneath paddle.* 

Worksurface weight plates may be necessary to order if there is not enough weight on the worksurface. Applications using the smallest width worksurface without additional worktools (i.e. touchdown spaces) will require these counterweights (946900053SR).

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



**Keyboard assemblies** are not recommended for use on height-adjustable tables.

#### Installation

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

# **Airtouch column** requires attachment to the base and worksurface.

Base supports a maximum distributed weight capacity of 150 pounds. Tip: When calculating lifting capacity, subtract the weight of the worksurface.

Worksurface Shape	W	LD	RD	Style Number	Worksurface Weight	
Universal Tables						
Rectangular – 221/4"D	40"	221/4"	221/4"	BAPSS2442	30.6 lb	
	46"	221/4"	221/4"	BAPSS2448	35.0 lb	
	58"	221/4"	221/4"	BAPSS2460	44.8 lb	
Rectangular – 28 <sup>1</sup> / <sub>4</sub> "D	40"	281/4"	281/4"	BAPSS3042	38.3 lb	
necialigulal – 2074 D	46"	281/4"		BAPSS3048	44.8 lb	
		28 <sup>1</sup> / <sub>4</sub> "	281/4"			
	58"	20 74	281/4"	BAPSS3060	55.8 lb	
Rectangular Bi-level	40"	341/4"	341/4"	BAPDS3642	62.3 lb	

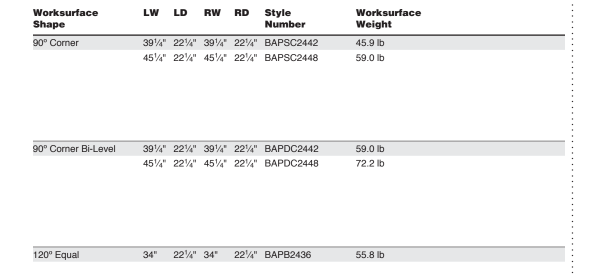
341/4" BAPDS3648

46"

341/4"

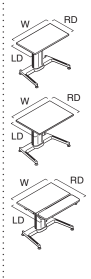
70.0 lb

	RW	_	
ıw		<u>ק</u>	RD









Worksurface Shape	W	LD	RD	Style Number	Worksurface Weight	
For use with Unive	ersal S	Systems				
Rectangular – 221/4"D	40"	221/4"	221/4"	UAPSS2442	30.6 lb	
	46"	221/4"	221/4"	UAPSS2448	35.0 lb	
	58"	221/4"	221/4"	UAPSS2460	44.8 lb	
Rectangular – 28 <sup>1</sup> / <sub>4</sub> "D	40"	281/4"	281/4"	UAPSS3042	38.3 lb	
	46"	281/4"	281/4"	UAPSS3048	44.8 lb	
	58"	281/4"	281/4"	UAPSS3060	55.8 lb	
Rectangular Bi-level	40"	341/4"	341/4"	UAPDS3642	62.3 lb	
	46"	341/4"	341/4"	UAPDS3648	70.0 lb	



Worksurface Shape	LW	LD	RW	RD	Style Number	Worksurface Weight	
90° Corner	391/4"	16½"	391/4"	16 <sup>1</sup> / <sub>4</sub> "	UAPSC1842	30.6 lb	
	391/4"	221/4"	391/4"	221/4"	UAPSC2442	45.9 lb	
	45 <sup>1</sup> / <sub>4</sub> "	221/4"	45 <sup>1</sup> / <sub>4</sub> "	221/4"	UAPSC2448	59.0 lb	



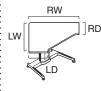
90° Corner Bi-Level	391/4"	221/4"	391/4"	221/4"	UAPDC2442	59.0 lb
	45 <sup>1</sup> / <sub>4</sub> "	221/4"	451/4"	221/4"	UAPDC2448	72.2 lb



120° Equal 34" 221/4" 34" 221/4" UAPB2436 55.8 lb



Worksurface Shape	W	LD	RD	Style Number	Worksurface Weight	
For use with Se	ries 9000	)				_
Rectangular	43"	2225/32"	22 <sup>25</sup> / <sub>32</sub> "	9UAPSS2545	32.8 lb	
	43"	27 <sup>25</sup> / <sub>32</sub> "	27 <sup>25</sup> /32"	9UAPSS3045	40.5 lb	



Worksurface Shape	LW	LD	RW	RD	Style Number	Worksurface Weight	
90° Corner	421/4"	171/8"	421/4"	17½"	9UAPSC1845	47.0 lb	
	421/4"	22 <sup>25</sup> /32"	421/4"	22 <sup>25</sup> /32"	9UAPSC2545	51.4 lb	

# **Airtouch Height-Adjustable Worksurfaces**

High-Pressure Laminate Universal Tables



Tip: Airtouch heightadjustable base requires assembly and attachment to the worksurface.

Tip: Worksurfaces ship with pre-drilled holes for mounting bases.

Tip: Any storage higher than 24½" will impede the lower height range of the worksurface. Do not place storage underneath paddle.

Tip: An adjustment feature on the column allows the unit to function property with any load up to 150 pounds, including the worksurface.

Tip: Counterweights may be necessary to order if there is not enough load on the worksurface. Order service part (946900053SR).

Tip: For help determining privacy/modesty screen, cableway, SOTO rail, and SlatRail width compatibility, see Worktools Compatibility Charts, page 37.

Tip: Knife edge, urethane profile, and wood veneer worksurface options are available through specials.

Tip: Paint surface options apply to base only. Paint surface option does not apply to column.

Tip: To specify 3 mm edge profile, no suffix is required. For P-edge profile, add suffix P to the style number (for example, BAPSS2442P).

Tip: Monitor arms with C-clamp brackets should not be specified with P-edge worksurfaces.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with single column height-adjustable tables.

#### **Standard Includes**

Need help? Product details, page 146

- · High-Pressure Laminate
- High-Pressure Laminate worksurface edge: plastic
   3 mm edge or P-edge profile on all sides
- · Worksurface corners: radius
- Height-adjustable column mechanism: 4799 Platinum
- · Height-adjustable mechanism base: paint
- Dual-arm spring assist mechanism for bi-level worksurface, if selected
- · Attachment hardware

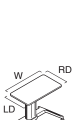
#### **Required to Specify**

- 1 Style number with appropriate edge profile suffix:
- P Laminate with plastic P-edge
- See edge profiles below.
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for profile edge on laminate worksurface
- 4 Paint color number for base: 4799 Platinum Metallic 7207 Black
- 5 Options, if selected (see below)
- ► See Surface Materials, page 204.

	Options	U.S. Price	Required to Specify		
Surface	Paint price group 1	No cost	Specify paint color number.		
Materials	Paint price group 2	+\$40	Specify paint color number.		
	Open Line laminate	+\$71	See Surface Materials Reference Manual.		
	•	plus cost of laminate			
Related Products	Slatwall, SlatRail, and Free	estanding Worktools	See Steelcase Worktools Specification Guide.		
- 10000	SOTO rail/shelves and wo	orktools	See Steelcase Worktools Specification Guide.		
	Flat panel arms		See Steelcase Worktools Specification Guide.		
	<ul> <li>Privacy/modesty screens</li> </ul>	and cableways	▶ Pages 190 and 196		
	<ul> <li>Cable and power manage</li> </ul>	ment	▶Page 197		

Tip: To specify 3 mm edge profile, no suffix is required. For P-edge profile, add suffix P to the style number (for example, BAPSS2442P).

Tip: Eyesite and cableways should not be specified with 22<sup>1</sup>/<sub>4</sub>"D rectangular worksurfaces.







Specification Inf	ormation		
· Dimensions W LD RD	· Style Number	U.S. Base P High-Pressu Plastic 3 mm Edge	Prices ure Laminate Plastic P-Edge
		No Suffix	Suffix P

'D					
221/4"	221/4"	BAPSS2442	\$2455	\$2512	
221/4"	221/4"	BAPSS2448	\$2491	\$2548	
221/4"	221/4"	BAPSS2460	\$2568	\$2636	
'D					
281/4"	281/4"	BAPSS3042	\$2556	\$2613	
281/4"	281/4"	BAPSS3048	\$2595	\$2652	
281/4"	281/4"	BAPSS3060	\$2675	\$2743	
		:	:	:	
	22 <sup>1</sup> / <sub>4</sub> " 22 <sup>1</sup> / <sub>4</sub> " 28 <sup>1</sup> / <sub>4</sub> " 28 <sup>1</sup> / <sub>4</sub> " 28 <sup>1</sup> / <sub>4</sub> "	22 <sup>1</sup> / <sub>4</sub> " 22 <sup>1</sup> / <sub>4</sub> "  22 <sup>1</sup> / <sub>4</sub> " 22 <sup>1</sup> / <sub>4</sub> "  PD  28 <sup>1</sup> / <sub>4</sub> " 28 <sup>1</sup> / <sub>4</sub> "  28 <sup>1</sup> / <sub>4</sub> " 28 <sup>1</sup> / <sub>4</sub> "  28 <sup>1</sup> / <sub>4</sub> " 28 <sup>1</sup> / <sub>4</sub> "	22 <sup>1</sup> / <sub>4</sub> " 22 <sup>1</sup> / <sub>4</sub> " BAPSS2448 22 <sup>1</sup> / <sub>4</sub> " 22 <sup>1</sup> / <sub>4</sub> " BAPSS2460 28 <sup>1</sup> / <sub>4</sub> " 28 <sup>1</sup> / <sub>4</sub> " BAPSS3042 28 <sup>1</sup> / <sub>4</sub> " 28 <sup>1</sup> / <sub>4</sub> " BAPSS3048	22 <sup>1</sup> / <sub>4</sub> "   22 <sup>1</sup> / <sub>4</sub> "   BAPSS2448   \$2491     22 <sup>1</sup> / <sub>4</sub> "   22 <sup>1</sup> / <sub>4</sub> "   BAPSS2460   \$2568     D	22 <sup>1</sup> / <sub>4</sub> "   22 <sup>1</sup> / <sub>4</sub> "   BAPSS2448   \$2491   \$2548     22 <sup>1</sup> / <sub>4</sub> "   22 <sup>1</sup> / <sub>4</sub> "   BAPSS2460   \$2568   \$2636     D

## Rectangular Bi-Level Tables

40"	341/4"	341/4"	BAPDS3642	\$3442	\$3547	
46"	341/4"	341/4"	BAPDS3648	\$3475	\$3580	

▶ Specification Information, continued on next page

Tip: 58" privacy/modesty screens should not be specified with 221/4"D rectangular worksurfaces.

Tip: Base supports a maximum distributed weight capacity of 150 pounds.
When calculating lifting capacity, subtract the weight of the worksurface.
See page 149 worksurface

See page 149 worksurface weights.

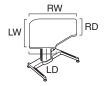


**For Canadian Pricing** Multiply U.S. Price by the Canadian price factor.

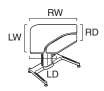
► See page 1 for details.

Tip: To specify 3 mm edge profile, no suffix is required. For P-edge profile, add suffix P to the style number (for example, BAPSS2442P).

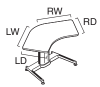
		U.S. Base	Prices
		High-Press	sure Laminate
Dimensions	. Chulo	·Plastic	· Plastic
	·Style		
LW LD RW RD	Number	;3 mm	P-Edge
:	:	Edge	:
· ·		No Suffix	Suffix P



90° Corner Tables									
391/4"	221/4"	391/4"	221/4"	BAPSC2442	\$2688	\$2821			
45 <sup>1</sup> / <sub>4</sub> "	221/4"	45 <sup>1</sup> / <sub>4</sub> "	221/4"	BAPSC2448	\$2733	\$2866			
:				:	:	:			



90° Corner Bi-Level Tables								
221/4"	391/4"	221/4"	BAPDC2442	\$3523	\$3734			
221/4"	451/4"	221/4"	BAPDC2448	\$3568	\$3779			
_			22 <sup>1</sup> / <sub>4</sub> " 39 <sup>1</sup> / <sub>4</sub> " 22 <sup>1</sup> / <sub>4</sub> " 22 <sup>1</sup> / <sub>4</sub> " 45 <sup>1</sup> / <sub>4</sub> " 22 <sup>1</sup> / <sub>4</sub> "					



120° Equal Table									
34"	221/4"	34"	221/4"	<b>BAPB2436</b>	\$3034	\$3167			
:				:	:	:			

# **Airtouch Height-Adjustable Worksurfaces**

High-Pressure Laminate Universal Systems



Tip: Airtouch heightadjustable base requires assembly and attachment to the worksurface.

Tip: Worksurfaces ship with pre-drilled holes for mounting bases.

Tip: An adjustment feature on the column allows the unit to function property with any load up to 150 pounds, including the worksurface.

Tip: Any storage higher than 24½" will impede the lower height range of the worksurface. Do not place storage underneath paddle.

Tip: Counterweights may be necessary to order if there is not enough load on the worksurface. Order service part (946900053SR).

Tip: For help determining privacy/modesty screen, cableway, SOTO rail, and SlatRail width compatibility, see Worktools Compatibility Charts, page 37.

Tip: Knife edge, urethane profile, and wood veneer worksurface options are available through specials.

Tip: Paint surface options apply to base only. Paint surface option does not apply to column.

Tip: To specify 3 mm edge profile, no suffix is required. For P-edge profile, add suffix P to the style number (for example, UAPSS2442P).

Tip: Only single and dual flat panel monitor arm applications are permitted for use with single column height-adjustable tables.



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

See page 1 for details.

#### **Standard Includes**

► Need help? Product details, page 146

- · High-Pressure Laminate
- High-Pressure Laminate worksurface edge: plastic 3 mm edge or P-edge profile on front edge of worksurface with matching 1 mm plastic on sides and back
- Worksurface corners: 90°
- Height-adjustable column mechanism: 4799 Platinum
- · Height-adjustable mechanism base: paint
- Dual-arm spring assist mechanism for bi-level worksurfaces, if selected
- · Attachment hardware

#### **Required to Specify**

- 1 Style number with appropriate edge profile suffix:
- P Laminate with plastic P-edge
- See edge profiles below.
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for profile edge on laminate worksurface
- 4 Paint color number for base: 4799 Platinum Metallic 7207 Black
- 5 Options, if selected (see below)
- ► See Surface Materials, page 204.

	Options	U.S. Price	Required to Specify		
Surface	Paint price group 1	No cost	Specify paint color number.		
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$40	Specify paint color number.		
	<ul> <li>Open Line laminate plus cost of laminate</li> </ul>	+\$71	See Surface Materials Reference Manual.		
Related Products	Slatwall, SlatRail, and Free	estanding Worktools	See Steelcase Worktools Specification Guide.		
	SOTO rail/shelves and wo	orktools	See Steelcase Worktools Specification Guide.		
	Flat panel arms		See Steelcase Worktools Specification Guide.		
	<ul> <li>Privacy/modesty screens</li> </ul>	and cableways	▶ Pages 190 and 196		
	<ul> <li>Cable and power manage</li> </ul>	ment	▶Page 197		

Tip: To specify 3 mm edge profile, no suffix is required. For P-edge profile, add suffix **P** to the style number (for example, UAPSS2442P).

Tip: Eyesite and cableways should not be specified with 22<sup>1</sup>/<sub>4</sub>"D rectangular worksurfaces.

Tip: 58" privacy/modesty screens should not be specified with 221/4"D rectangular worksurfaces.







Tip: Base supports a maximum distributed weight capacity of 150 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

See page 149 worksurface weights.

Specificati	on Inforr	mation		
• Dimensions		· Style Number	U.S. Base P High-Pressu Plastic	rices ire Laminate Plastic P-Edge
	··•		Edge	
· · ·		· ·	No Suffix	Suffix P

<b>22</b> <sup>1</sup> / <sub>4</sub>	22½"D								
40"	221/4"	221/4"	UAPSS2442	\$2404	\$2461				
46"	221/4"	221/4"	UAPSS2448	\$2438	\$2495				
58"	221/4"	221/4"	UAPSS2460	\$2503	\$2571				
<b>28</b> <sup>1</sup> / <sub>4</sub>	ı"D								
40"	281/4"	281/4"	UAPSS3042	\$2491	\$2548				
46"	281/4"	281/4"	UAPSS3048	\$2529	\$2586				

	J									
40"	341/4"	341/4"	UAPDS3642	\$3390	\$3447					
46"	341/4"	341/4"	UAPDS3648	\$3421	\$3478					

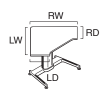
▶ Specification Information, continued on next page

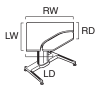


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Spe	cificati	ion Inf	ormatio	on		
· Dime	ensions LD	RW	RD	· Style Number	U.S. Base High-Press Plastic 3 mm Edge	Prices sure Laminate Plastic P-Edge
:				:	No Suffix	Suffix P
90° (	Corner	Work	surface	es		
39½"	161/4"	391/4"	16 <sup>1</sup> / <sub>4</sub> "	UAPSC1842	\$2577	\$2710
39½"	221/4"	391/4"	221/4"	UAPSC2442	\$2594	\$2727
45 <sup>1</sup> /4"	221/4"	45 <sup>1</sup> / <sub>4</sub> "	221/4"	UAPSC2448	\$2634	\$2767
90° (	Corner	Bi-Le	vel Wor	ksurfaces		
39½"	221/4"	391/4"	221/4"	UAPDC2442	\$3429	\$3562
45½"	221/4"	451/4"	221/4"	UAPDC2448	\$3469	\$3602
				:	:	
120°	Equal	Work	surface	)		
 34"	221/4"	34"	221/4"	UAPB2436	\$2932	\$3065







# Airtouch Height-Adjustable Worksurfaces ₹34/19

High-Pressure Laminate Universal Systems For Use with Series 9000



Tip: Airtouch heightadjustable base requires assembly and attachment to the worksurface.

Tip: Worksurfaces ship with pre-drilled holes for mounting bases.

Tip: An adjustment feature on the column allows the unit to function property with any load up to 150 pounds, including the worksurface.

Tip: Any storage higher than 24½" will impede the lower height range of the worksurface. Do not place storage underneath paddle.

Tip: Counterweights may be necessary to order if there is not enough load on the worksurface. Order service part (946900053SR).

Tip: For help determining privacy/modesty screen, cableway, SOTO rail, and SlatRail width compatibility, see Worktools Compatibility Charts, page 37.

Tip: Knife edge, urethane profile, and wood veneer worksurface options are available through specials.

Tip: Paint surface options apply to base only. Paint surface option does not apply to column.

Tip: To specify 3 mm edge profile, no suffix is required. For P-edge profile, add suffix P to the style number (for example, 9UAPSC1845P).

Tip: Only single and dual flat panel monitor arm applications are permitted for use with single column heightadjustable tables.



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

See page 1 for details.

#### **Standard Includes**

- ► Need help? Product details, page 146
- High-Pressure Laminate
- High-Pressure Laminate worksurface edge: plastic 3 mm edge or P-edge profile on front edge of worksurface with matching 1 mm plastic on sides and back
- Worksurface corners: 90°
- Height-adjustable column mechanism: 4799 Platinum
- · Height-adjustable mechanism base: paint
- · Attachment hardware

#### **Required to Specify**

- Style number with appropriate edge profile suffix:
- ▶ Laminate with plastic P-edge▶ See edge profiles below.
- High-Pressure Laminate color number for worksurface
- 3 Plastic color number for profile edge on laminate worksurface
- 4 Paint color number for base: 4799 Platinum Metallic 7207 Black
- 5 Options, if selected (see below)
- ► See Surface Materials, page 204.

	Options	U.S. Price	Required to Specify		
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li></ul>	No cost +\$40	Specify paint color number. Specify paint color number.		
	Open Line laminate	+\$71 plus cost of laminate	See Surface Materials Reference Manual.		
Related Products	Slatwall, SlatRail, and Fre	estanding Worktools	See Steelcase Worktools Specification Guide.		
	SOTO rail/shelves and wo	orktools	See Steelcase Worktools Specification Guide.		
	Flat panel arms		See Steelcase Worktools Specification Guide.		
	<ul><li>Privacy/modesty screens</li><li>Cable and power manage</li></ul>		<ul><li>▶ Pages 190 and 196</li><li>▶ Page 197</li></ul>		

**⊠4/19** = Last order entry April 14, 2019

Tip: To specify 3 mm edge profile, no suffix is required. For P-edge profile, add suffix **P** to the style number (for example, 9UAPSC1845P).

Tip: Eyesite and cableways should not be specified with 22<sup>25</sup>/<sub>32</sub>"D rectangular worksurfaces.



<b>Specification In</b>	formation		
		U.S. Base	Prices
		High-Press	sure Laminate
· Dimensions	·Style	· Plastic	· Plastic
W LD RD	Number	3 mm	P-Edge
:	:	Edge	
	•	:	
•		:	:
	:	No Suffix	Suffix P

### **Rectangular Worksurfaces**

43"	22 <sup>25</sup> / <sub>32</sub> " 22 <sup>25</sup> / <sub>32</sub> "	9UAPSS2545 <sup>™</sup> 4/19	\$2438	\$2495
43"	27 <sup>25</sup> / <sub>32</sub> " 27 <sup>25</sup> / <sub>32</sub> "	9UAPSS3045 ₩4/19	\$2529	\$2586

Specification Informati	on	
		U.S. Base Prices High-Pressure Laminate
Dimensions LW LD RW RD	•Style Number	• Plastic 3 mm P-Edge Edge
<u>:</u>	:	No Suffix Suffix P

# LW[]RD

Tip: Base supports a maximum distributed weight capacity of 150 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

See page 149 worksurface weights.

### 90° Corner Worksurfaces

421/4"	171/8"	421/4"	171/8"	9UAPSC1845 14/19	\$2594	\$2727
421/4"	22 <sup>25</sup> / <sub>32</sub> "	421/4"	22 <sup>25</sup> / <sub>32</sub> "	9UAPSC2545 <b>№4/19</b>	\$2634	\$2767

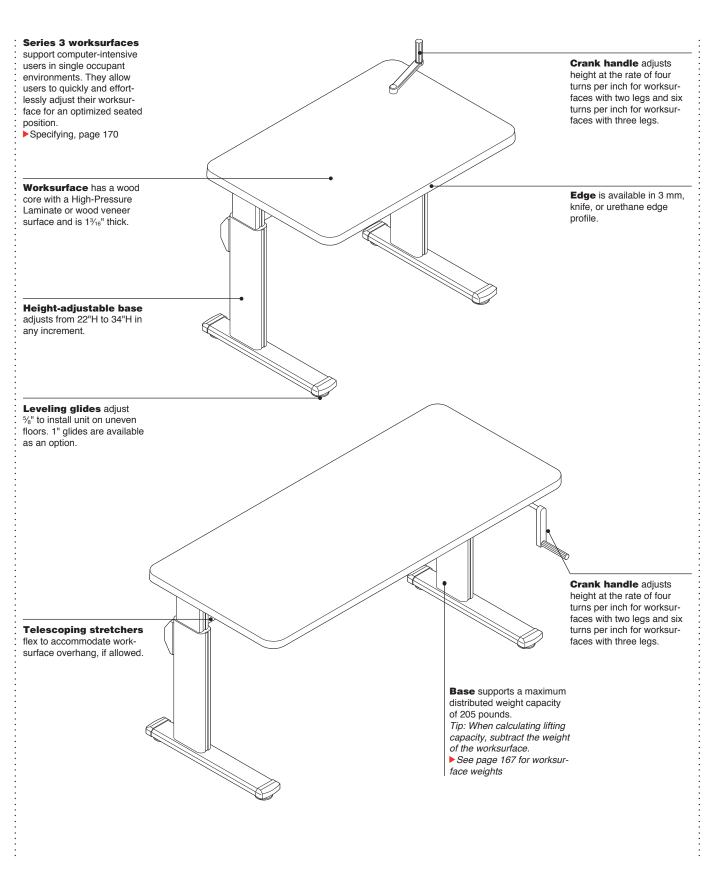


For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

# **Series 3**

Understanding	
Height-Adjustable Worksurfaces	164
Specifying	
Height-Adjustable Worksurfaces	170
Height-Adjustable Bases	176

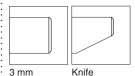
# Series 3 Height-Adjustable Worksurfaces



#### **Product Details**

#### **High-Pressure Laminate Worksurfaces**

Front (user's) edge profile is available in three shapes. Universal tables have a continuous edge profile available in three shapes.



edge profile edge profile



Urethane 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 material listing in this book for specific PVC-free availability.

Tip: Universal Tables have a continuous 3 mm edge.

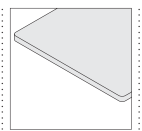
#### **Edge profile finishes** are specified separately

from laminate color.

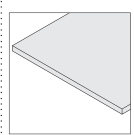
PVC-free, knife edge with 3 mm edge **profile** are proprietary blend for solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free.

Tip: Knife edge available on Series 3 and Series 5 height-adjustable worksurfaces only.

**Urethane edge profiles** are specifiable in black or



Universal tables have 2" radius corners on all four sides with a continuous user's edge. Radius corners eliminate sharp edges and are appropriate for freestanding furniture.



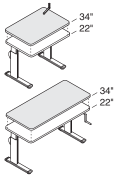
Universal systems, knife edge, urethane edge, and wood veneer worksurfaces have 90° corners on all four sides with a front user's edge.

#### **Wood Veneer** Worksurfaces

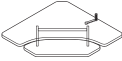


Front (user's) edge profile is wood veneer with a square (3 mm) radius. Back edge and edge that joins to adjacent worksurfaces are flat. Wood edge color matches finish specified for

worksurface. Tip: Wood veneer worksurfaces are available on Series 3 and Series 5 height-adjustable worksurfaces only.

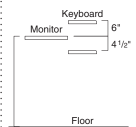


Series 3 worksurfaces adjust 22"H to 34"H in any increment



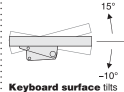
#### **Bi-level worksurfaces**

are two pieces - a large monitor surface with a smaller keyboard surface attached. You can adjust the height of the monitor surface from 22"H to 34"H and the keyboard surface moves along with it.



**Keyboard worksurface** on bi-level worksur-

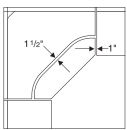
faces is supported by a dual arm spring mechanism that allows it to adjust positions up to 6" higher or 41/2" lower than the monitor worksurface.



with a range of 25°.

Rectangular keyboard worksurface is 101/2" deep, except knife edge and urethane profile which are 10" deep

90° corner keyboard worksurface is 12" deep in center.

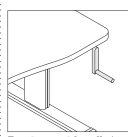


#### **Bi-level worksurfaces**

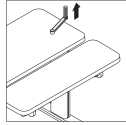
have a 11/2" gap between keyboard and monitor surfaces and have 1" spacing between the worksurfaces, extending the entire depth and width of the worksurface to accommodate cables and prevent pinching.

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

Crank handle is either located front-mount or topmount and is not specifiable. ►See specifying pages for availability.

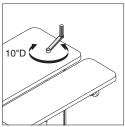


Front-mount handle is fixed and stored in place.

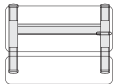


Top-mount handle is located on the right-hand side only.

Tip: Top-mount handle available on 34"W and 40"W rectangular, 40"W x 40"W and 46"W x 46"W 90° corner, 46"W x 70"W, 70"W x 46"W, 46"W x 76"W, and 34"W x 34"W and 40"W x 40"W 120° equal, and all bi-level worksurfaces



**Top-mount handle** sweeps in a circle with a 10" diameter and may interfere with mounting tools.



Feet of base extend 1" past worksurface edge to eliminate pinch points and add clearance for cable access

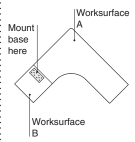


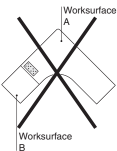
#### Worksurface overhang for pedestal storage

varies by shape and size of worksurface. Worksurface widths over 58" allow for single or dual overhang.

#### **Telescoping stretchers**

collapse to accommodate worksurface overhang, if allowed. Pre-drilled holes are provided for both overhang (15") and non-overhang (11¼") instances; therefore, base placement is determined during assembly.





Larger 90° equal worksurfaces are manufactured in two pieces due to laminate sheet size. Flush-mounted worksurface bracing is provided. Smallest section of the worksurface must not overhang lifting column.

**34"W 120° equal work-surfaces** have a 2-leg base. All other widths have a 3-leg base.

#### **Surface Materials**

#### High-Pressure Laminate Worksurface

- · 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 or knife edge profile

Plastic

#### Urethane edge profile

- 6000 Black
- 6278 Felt

#### Wood Veneer Worksurface

- Wood veneer (standard)Customiz stain (option)
- Full-Fill Finish (option)

## Square 3 mm edge profile

Wood veneer to match

#### Height-adjustable base

- 0835 Black
- 4799 Platinum

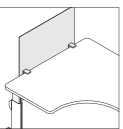
#### **Application Topics**

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



#### Universal boundary

screens are not permitted on height-adjustable desks, as they do not pass minimum safety requirements which could result in the desk tipping over.



**Screens** mount to worksurfaces in privacy or below the worksurface for modesty.

See Worktools Compatibility Charts, page 37, for help determining appropriate screen widths for each Series 3 worksurface size.

**Cableways** mount to worksurfaces to help manage cables at worksurface height for a clean aesthetic and can be used in combination with screens.

See Worktools
Compatibility Charts, page
37, for help determining
appropriate cableway widths
for each Series 3 worksurface size.

## SOTO rail and SlatRail mount to worksurfaces to

mount to worksurfaces to support worktools, freeing up worksurface space.

See Worktools

Compatibility Charts, page 37, for help determining appropriate SOTO Rail and SlatRail widths for each Series 3 worksurface size.



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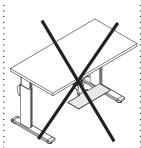
Any storage higher than 20½" will impede height range of worksurface. Tip: Do not place storage underneath handle.

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



Read base only warranty limitations.

See page 28 for Workstation Design Guidelines and Requirements.



**Keyboard assemblies** are not recommended for use on height-adjustable tables.

#### Installation

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

**Two-piece tops** ship with flush mounted worksurface bracing.

**Counterweights** are shipped for field installation to ensure stability when necessary.

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

Base supports a maximum distributed weight capacity of 205 pounds. Tip: When calculating lifting capacity, subtract the weight of the worksurface.

Worksurface W	eight					
Worksurface Shape	w	LD		RD	Style Number	Worksurface Weight
Rectangular – 23"D	34"	23"		23"	A3RQ342323	27.3 lb
	40"	23"		23"	A3RQ402323	31.7 lb
	46"	23"		23"	A3RQ462323	36.1 lb
	52"	23"		23"	A3RQ522323	40.5 lb
	58"	23"		23"	A3RQ582323	45.9 lb
	64"	23"		23"	A3RQ642323	50.3 lb
	70"	23"		23"	A3RQ702323	54.7 lb
	76"	23"		23"	A3RQ762323	59.0 lb
Rectangular - 29"D	34"	29"		29"	A3RQ342929	33.9 lb
	40"	29"		29"	A3RQ402929	39.4 lb
	46"	29"		29"	A3RQ462929	45.9 lb
	52"	29"		29"	A3RQ522929	51.4 lb
	58"	29"		29"	A3RQ582929	56.9 lb
	64"	29"		29"	A3RQ642929	63.4 lb
	70"	29"		29"	A3RQ702929	68.9 lb
	76"	29"		29"	A3RQ762929	74.4 lb
Rectangular Bi-level	34"	29"		29"	A3RD342929	43.7 lb
	40"	29"		29"	A3RD402929	51.4 lb
	46"	29"		29"	A3RD462929	58.0 lb
Taper-Flat	58"	29"		23"	A3RT582923	50.3 lb
	64"	29"		23"	A3RT642923	54.7 lb
	70"	29"		23"	A3RT702923	60.1 lb
	76"	29"		23"	A3RT762923	65.6 lb
	58"	23"		29"	A3RT582329	50.3 lb
	64"	23"		29"	A3RT642329	54.7 lb
	70"	23"		29"	A3RT702329	60.1 lb
	76"	23"		29"	A3RT762329	65.6 lb
Concave	58"	29"		29"	A3CQ582929	54.7 lb
	64"	29"		29"	A3CQ642929	60.1 lb
	70"	29"		29"	A3CQ702929	65.6 lb
	76"	29"		29"	A3CQ762929	71.1 lb
200.0	,	05"	4.511	05"	101.010	40.0 !!
90° Corner	40"	23"	40"	23"	A3LQ40234023	49.2 lb
	46"	23"	46"	23"	A3LQ46234623	54.7 lb
90° Corner Bi-level	40"	23"	40"	23"	A3LD40234023	60.1 lb
	46"	23"	46"	23"	A3LD46234623	73.3 lb

	Worksurface Shape	LW	LD	RW	RD	Style Number	Worksurface Weight
	90° Equal – 23"D	52"	23"	52"	23"	A3LQ52235223	65.6 lb
		58"	23"	58"	23"	A3LQ55235823	74.4 lb
RD		64"	23"	64"	23"	A3LQ64236423	88.6 lb
0		70"	23"	70"	23"	A3LQ70237023	97.3 lb
		76"	23"	76"	23"	A3LQ76237623	106.1 lb
	90° Equal – 29"D	52"	29"	52"	29"	A3LQ52295229	76.5 lb
		58"	29"	58"	29"	A3LQ58295829	87.5 lb
)		64"	29"	64"	29"	A3LQ64296429	107.2 lb
	90° Extended – 23"D	58"	23"	40"	23"	A3LE58234023	61.2 lb
	90° Exterided – 23 D	58"	23"	46"	23"	A3LE58234023 A3LE58234623	61.2 lb
		64"	23"	40"	23"	A3LE64234023	65.6 lb
		64"	23"	46"	23"	A3LE64234623	70.0 lb
		64"	23"	58"	23"	A3LE64235823	79.8 lb
		70"	23"	40"	23"	A3LE70234023	70.0 lb
		70"	23"	46"	23"	A3LE70234623	79.8 lb
		70"	23"	58"	23"	A3LE70235823	70.0 lb
		76"	23"	40"	23"	A3LE76234023	75.5 lb
		76"	23"	46"	23"	A3LE76234623	84.2 lb
		76"	23"	58"	23"	A3LE76235823	75.5 lb
		40"	23"	58"	23"	A3LE40235823	79.8 lb
		40"	23"	64"	23"	A3LE40236423	88.6 lb
		40"	23"	70"	23"	A3LE40237023	61.2 lb
		40"	23"	76"	23"	A3LE40237623	65.6 lb
		46"	23"	58"	23"	A3LE46235823	70.0 lb
		46"	23"	64"	23"	A3LE46236423	75.5 lb
		46"	23"	70"	23"	A3LE46237023	65.6 lb
		46"	23"	76"	23"	A3LE46237623	70.0 lb
		58"	23"	64"	23"	A3LE58236423	79.8 lb
		58"	23"	70"	23"	A3LE58237023	84.2 lb
		58"	23"	76"	23"	A3LE58237623	88.6 lb
	90° Extended – 29"D	64"	29"	58"	29"	A3LE64295829	94.0 lb
		70"	29"	64"	29"	A3LE70296429	99.5 lb
D		76"	29"	58"	29"	A3LE76295829	105.0 lb
_		58"	29"	64"	29"	A3LE58296429	97.3 lb
		58"	29"	70"	29"	A3LE58297029	99.5 lb
		58"	29"	76"	29"	A3LE58297629	105.0 lb
	120° Equal	34"	23"	34"	23"	A3WQ34233423	49.2 lb
77		40"	23"	40"	23"	A3WQ40234023	59.0 lb
/RD		46"	23"	46"	23"	A3WQ46234623	68.9 lb
,		52"	23"	52"	23"	A3WQ52235223	79.8 lb
		58"	23"	58"	23"	A3WQ58235823	89.7 lb
		64"	23"	64"	23"	A3WQ64236423	100.6 lb

# **Series 3 Height-Adjustable Worksurfaces**

High-Pressure Laminate or Wood Veneer



Tip: Series 3 heightadjustable base requires assembly and attachment to worksurface.

Tip: Worksurface ships with pre-drilled holes for mounting bases.

Tip: Crank handle location is not selectable. Crank handle is front or top mounted.

Tip: Maximum distributed weight capacity is 205 pounds per table. When calculating lifting capacity, subtract the weight of the worksurface.

See page 167 for worksurface weights.

Tip: Any storage higher than 20½"H will impede the lowest height range of worksurface. Do not place storage underneath handle.

Tip: Worksurface overhang for pedestal storage varies by shape and size.

#### **Premium Wood Pricing:**

For Premium wood 2 or Premium wood 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: For help determining privacy/modesty screen, cableway, SOTO rail, and SlatRail width compatibility.

See Worktools
Compatibility Charts, page

Tip: For all edge profiles, add a suffix to the style number. (For example, A3RQ342323 becomes A3RQ342323V for wood with square edge profile.)

#### Standard Includes

► Need help? Product details, page 164

- · High-Pressure Laminate or wood veneer
- · High-Pressure Laminate worksurface edges:
- -Universal Tables: plastic 3 mm edge profile on all sides
- -Universal Systems or knife edge worksurfaces: plastic 3 mm edge profile on front edge with matching 1 mm plastic on sides and back
- Urethane profile worksurfaces: urethane on front edge with matching plastic 3 mm edge profile on sides and back
- · Wood worksurface edges:
  - -Wood veneer square 3 mm radius on front edge with 1 mm matching veneer flat profile on side and back edges
- Worksurface corners:
- -Radius corners on Universal Tables, if selected
- -90° corners on Universal Systems, knife edge, urethane, and wood worksurface profiles, if selected
- · Height-adjustable base with crank handle: paint
- · Telescoping stretchers
- Dual-arm spring assist mechanism for bi-level worksurfaces, if selected
- 5/8" adjustable glides
- Attachment hardware

#### **Required to Specify**

- Style number with appropriate edge profile suffix:
- **U** Universal Tables
- Y Universal Systems
- K Knife edge
- S Urethane profile
- V Wood veneer
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic or urethane color number for profile edge on laminate worksurface, if selected
- 4 Paint color for base: 0835 Black 4799 Platinum
- 5 Options, if selected (see below)
- See Surface Materials, page 204.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Lamin Open Line laminate	ate worksurfaces +\$71 plus cost of laminate	See Surface Materials Reference Manual.
	Wood veneer worksu	rfaces	
	<ul> <li>Premium wood 2</li> </ul>	See information at left	Specify Premium wood 2 finish number.
	<ul> <li>Premium wood 3</li> </ul>	See information at left	Specify Premium wood 3 finish number.
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	<ul> <li>Full-fill finish</li> </ul>	Prices at right	Specify full-fill finish number.
Glides	1" adjustable glides	+\$31	Specify with 1" glides.
Related Products	Slatwall, SlatRail, and free	estanding worktools	See Steelcase Worktools Specification Guide.
	SOTO rail/shelves and wo	orktools	See Steelcase Worktools Specification Guide.
	Flat panel arms		See Steelcase Worktools Specification Guide.
	<ul> <li>Privacy/modesty screens</li> </ul>	and cableways	▶ Pages 190 and 196
	<ul> <li>Cable and power manage</li> </ul>	-	▶Page 197

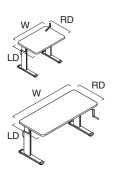


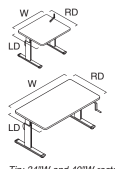
# **For Canadian Pricing** Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Tip: For all edge profiles, add a suffix to the style number. (For example, A3RQ342323 becomes A3RQ342323V for wood with square edge profile.)

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable tables.





Tip: 34"W and 40"W rectangular worksurfaces have a top mount handle located on right-hand side of worksurface. 46"W to 70"W have a front mount handle.



Tip: All bi-level worksurfaces have a top mount handle worksurface.

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

Specification	n Information						
		U.S. Base	Prices				
Dimensions W LD RD	Style Number	· Universal Tables	· Universal Systems	· Knife Edge	Urethane Profile	·Wood Veneer	• Option • (Add \$ to
:		Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	Base Price)
:	:	:	:	:	:	:	· Finish

23"	23"	A3RQ342323 14/19	\$1341	\$1278	\$1471	\$1730	\$1861	+\$29
23"	23"	A3RQ402323 14/19	\$1382	\$1316	\$1516	\$1778	\$1909	+\$48
23"	23"	A3RQ462323	\$1426	\$1358	\$1558	\$1826	\$1960	+\$48
23"	23"	A3RQ522323	\$1467	\$1399	\$1602	\$1875	\$2011	+\$48
23"	23"	A3RQ582323	\$1514	\$1444	\$1650	\$1926	\$2064	+\$48
23"	23"	A3RQ642323	\$1558	\$1488	\$1698	\$1978	\$2118	+\$71
23"	23"	A3RQ702323	\$1603	\$1532	\$1747	\$2030	\$2174	+\$71
23"	23"	A3RQ762323	\$1654	\$1582	\$1797	\$2089	\$2229	+\$71
)								
29"	29"	A3RQ342929 14/19	\$1568	\$1501	\$1705	\$1972	\$2106	+\$48
29"	29"	A3RQ402929 14/19	\$1614	\$1546	\$1752	\$2026	\$2162	+\$48
29"	29"	A3RQ462929	\$1664	\$1594	\$1803	\$2079	\$2220	+\$48
29"	29"	A3RQ522929	\$1715	\$1644	\$1855	\$2138	\$2279	+\$71
29"	29"	A3RQ582929	\$1766	\$1694	\$1909	\$2196	\$2339	+\$71
29"	29"	A3RQ642929	\$1820	\$1747	\$1965	\$2256	\$2401	+\$71
29"	29"	A3RQ702929	\$1875	\$1800	\$2023	\$2317	\$2464	+\$71
29"	29"	A3RQ762929	\$1933	\$1856	\$2079	\$2381	\$2531	+\$71
	23" 23" 23" 23" 23" 23" 29" 29" 29" 29" 29" 29" 29"	23" 23" 23" 23" 23" 23" 23" 23" 23" 23" 23" 29" 29" 29" 29" 29" 29" 29" 29" 29" 29" 29"	23" 23" A3RQ462323 23" 23" A3RQ522323 23" 23" A3RQ582323 23" 23" A3RQ642323 23" 23" A3RQ702323 23" 23" A3RQ762323 29" 29" A3RQ342929 ₹4/19 29" 29" A3RQ402929 ₹4/19 29" 29" A3RQ462929 29" 29" A3RQ522929 29" 29" A3RQ582929 29" 29" A3RQ642929 29" 29" A3RQ642929 29" 29" A3RQ642929	23" 23" A3RQ462323 \$1426 23" 23" A3RQ522323 \$1467 23" 23" A3RQ582323 \$1514 23" 23" A3RQ642323 \$1558 23" 23" A3RQ702323 \$1603 23" 23" A3RQ762323 \$1654  29" 29" A3RQ342929 X4/19 \$1568 29" 29" A3RQ402929 X4/19 \$1614 29" 29" A3RQ462929 \$1664 29" 29" A3RQ522929 \$1715 29" 29" A3RQ522929 \$1766 29" 29" A3RQ642929 \$1820 29" 29" A3RQ642929 \$1820	23" 23" A3RQ462323 \$1426 \$1358 23" 23" A3RQ522323 \$1467 \$1399 23" 23" A3RQ582323 \$1514 \$1444 23" 23" A3RQ642323 \$1558 \$1488 23" 23" A3RQ702323 \$1603 \$1532 23" 23" A3RQ762323 \$1654 \$1582  29" 29" A3RQ342929 ₹4/19 \$1568 \$1501 29" 29" A3RQ402929 ₹4/19 \$1614 \$1546 29" 29" A3RQ462929 \$1664 \$1594 29" 29" A3RQ582929 \$1715 \$1644 29" 29" A3RQ582929 \$1766 \$1694 29" 29" A3RQ642929 \$1820 \$1747 29" 29" A3RQ702929 \$1820 \$1747	23" 23" A3RQ462323 \$1426 \$1358 \$1558 23" 23" A3RQ522323 \$1467 \$1399 \$1602 23" 23" A3RQ582323 \$1514 \$1444 \$1650 23" 23" A3RQ642323 \$1558 \$1488 \$1698 23" 23" A3RQ702323 \$1603 \$1532 \$1747 23" 23" A3RQ762323 \$1654 \$1582 \$1797  29" 29" A3RQ342929 X4/19 \$1568 \$1501 \$1705 29" 29" A3RQ402929 X4/19 \$1614 \$1546 \$1752 29" 29" A3RQ462929 \$1664 \$1594 \$1803 29" 29" A3RQ582929 \$1715 \$1644 \$1855 29" 29" A3RQ582929 \$1766 \$1694 \$1909 29" 29" A3RQ642929 \$1820 \$1747 \$1965 29" 29" A3RQ702929 \$1820 \$1747 \$1965	23" 23" A3RQ462323 \$1426 \$1358 \$1558 \$1826 23" 23" A3RQ522323 \$1467 \$1399 \$1602 \$1875 23" 23" A3RQ582323 \$1514 \$1444 \$1650 \$1926 23" 23" A3RQ642323 \$1558 \$1488 \$1698 \$1978 23" 23" A3RQ702323 \$1603 \$1532 \$1747 \$2030 23" 23" A3RQ762323 \$1654 \$1582 \$1797 \$2089  29" 29" A3RQ342929 34/19 \$1568 \$1501 \$1705 \$1972 29" 29" A3RQ402929 34/19 \$1614 \$1546 \$1752 \$2026 29" 29" A3RQ462929 \$1664 \$1594 \$1803 \$2079 29" 29" A3RQ582929 \$1715 \$1644 \$1855 \$2138 29" 29" A3RQ582929 \$1766 \$1694 \$1909 \$2196 29" 29" A3RQ642929 \$1820 \$1747 \$1965 \$2256 29" 29" A3RQ702929 \$1820 \$1747 \$1965 \$2256	23" 23" A3RQ462323 \$1426 \$1358 \$1558 \$1826 \$1960 23" 23" A3RQ522323 \$1467 \$1399 \$1602 \$1875 \$2011 23" 23" A3RQ582323 \$1514 \$1444 \$1650 \$1926 \$2064 23" 23" A3RQ642323 \$1558 \$1488 \$1698 \$1978 \$2118 23" 23" A3RQ702323 \$1603 \$1532 \$1747 \$2030 \$2174 23" 23" A3RQ762323 \$1654 \$1582 \$1797 \$2089 \$2229  29" 29" A3RQ342929 X4/19 \$1568 \$1501 \$1705 \$1972 \$2106 29" 29" A3RQ402929 X4/19 \$1614 \$1546 \$1752 \$2026 \$2162 29" 29" A3RQ462929 \$1664 \$1594 \$1803 \$2079 \$2220 29" 29" A3RQ582929 \$1715 \$1644 \$1855 \$2138 \$2279 29" 29" A3RQ582929 \$1766 \$1694 \$1909 \$2196 \$2339 29" 29" A3RQ642929 \$1820 \$1747 \$1965 \$2256 \$2401 29" 29" A3RQ702929 \$1820 \$1747 \$1965 \$2256 \$2401 29" 29" A3RQ702929 \$1875 \$1800 \$2023 \$2317 \$2464

Rec	tanç	gular	Bi-Level Worksur	faces					
34"	29"	29"	A3RD342929 ₩4/19	\$2584	\$2498	\$2760	\$3110	\$3282	+\$48
40"	29"	29"	A3RD402929 ₩4/19	\$2634	\$2546	\$2810	\$3164	\$3342	+\$48
46"	29"	29"	A3RD462929 ₩4/19	\$2682	\$2593	\$2862	\$3220	\$3399	+\$48

located on right-hand side of Specification Information, continued on next page

Poetangular Workeurfaces

Tip: For all edge profiles, add a suffix to the style number. (For example, A3RQ342323 becomes A3RQ342323V for wood with square edge profile.)

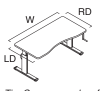
Tip: Taper-flat worksurfaces do not allow for worksurface overhang.

Tip: Taper-flat worksurfaces utilize a 29"D base causing the foot to extend past the worksurface on the 23"D side.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable tables.







Tip: Concave worksurfaces do not allow for worksurface overhang.

Tip: Center of concave worksurface is 25<sup>1</sup>/₅"D.

Specification	n Information						
		U.S. Base	Prices				
Dimensions	·Style	·Universal	·Universal	·Knife	·Urethane	·Wood	·Option
W LD RD	Number	Tables	Systems	Edge	Profile	Veneer	(Add \$ to Base Price
	:	:	:		:		: Full-Fill
	:	•	:	:	:	:	: Finish
		•					
	:	:	:	:	:	:	:
	•	•		:	:	:	:
	:	:		:	:	:	:
	:	:	:	:	:	:	:
	•	Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	:

#### **Taper-Flat Worksurfaces**

_									
Left	-Hand	d							
58"	29"	23"	A3RT582923 14/19	\$1766	\$1694	\$1909	\$2196	\$2339	+\$71
64"	29"	23"	A3RT642923 14/19	\$1820	\$1747	\$1965	\$2256	\$2401	+\$71
70"	29"	23"	A3RT702923 14/19	\$1875	\$1800	\$2023	\$2317	\$2464	+\$71
76"	29"	23"	A3RT762923 14/19	\$1933	\$1856	\$2079	\$2381	\$2531	+\$71
Righ	ıt-Haı	nd							
58"	23"	29"	A3RT582329 14/19	\$1766	\$1694	\$1909	\$2196	\$2339	+\$71
64"	23"	29"	A3RT642329 14/19	\$1820	\$1747	\$1965	\$2256	\$2401	+\$71
70"	23"	29"	A3RT702329 14/19	\$1875	\$1800	\$2023	\$2317	\$2464	+\$71
76"	23"	29"	A3RT762329 14/19	\$1933	\$1856	\$2079	\$2381	\$2531	+\$71
			•						

Con	cav	e Wo	rksurfaces						
58"	29"	29"	A3CQ582929 ₩4/19	\$1766	\$1694	\$1909	\$2196	\$2339	+\$71
64"	29"	29"	A3CQ642929 14/19	\$1820	\$1747	\$1965	\$2256	\$2401	+\$71
70"	29"	29"	A3CQ702929 14/19	\$1875	\$1800	\$2023	\$2317	\$2464	+\$71
76"	29"	29"	A3CQ762929 ₩4/19	\$1933	\$1856	\$2079	\$2381	\$2531	+\$71

▶ Specification Information, continued on next page

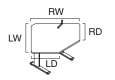


A3LQ46234623 M4/19

Tip: For all edge profiles, add a suffix to the style number. (For example, A3RQ342323 becomes A3RQ342323V for wood with square edge profile.)

Tip: Base only for 90° corner worksurfaces is not available.

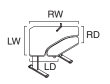
Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable tables.

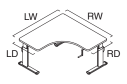


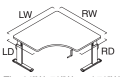
46"

23" 46" 23"

Tip: 40"W x 40"W and 46"W x 46"W 90° worksurfaces have a top mount handle located on right-hand side of worksurface.







Tip: 64"W, 70"W, and 76"W 90° equal worksurfaces ship in two pieces.

	Specification	Information						
			U.S. Base	Prices				
	· Dimensions	· Style	·Universal	·Universal	·Knife	·Urethane	·Wood	·Option
	LW LD RW RD	Number	Tables	Systems	Edge	Profile		(Add \$ to
	:	:	:	:	:	:	:	Base Price)
•	:	•	:				:	: · Full-Fill
	:	•	:					Finish
	:	:	:	:	:		:	:
	:	•	:				:	:
	:	•	:		•	•		:
	<u>:</u>	:	Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	:
	90° Corner Wo	orksurfaces						
	40" 23" 40" 23"	A3LQ40234023 14/19	\$1638	\$1536	\$1836	\$2231	\$2429	+\$ 48

90°	Coı	rne	Bi-	Level Worksurface	S					
40"	23"	40"	23"	A3LD40234023 14/19	\$2527	\$2408	\$2772	\$3255	\$3499	+\$ 48
46"	23"	46"	23"	A3LD46234623 134/19	\$2578	\$2453	\$2823	\$3314	\$3561	+\$ 71

\$1587

\$1887

\$2290

\$2493

+\$ 71

23"	D									
52"	23"	52"	23"	A3LQ52235223	\$2392	\$2284	\$2610	\$3049	\$3268	+\$ 71
58"	23"	58"	23"	A3LQ58235823	\$2541	\$2426	\$2766	\$3216	\$3441	+\$ 71
64"	23"	64"	23"	A3LQ64236423	\$2696	\$2580	\$2929	\$3394	\$3626	+\$ 99
70"	23"	70"	23"	A3LQ70237023	\$2862	\$2741	\$3101	\$3582	\$3819	+\$ 99
76"	23"	76"	23"	A3LQ76237623	\$3037	\$2914	\$3282	\$3778	\$4025	+\$128
29"	D									
52"	29"	52"	29"	A3LQ52295229	\$2541	\$2426	\$2766	\$3216	\$3441	+\$ 71
58"	29"	58"	29"	A3LQ58295829	\$2696	\$2580	\$2929	\$3394	\$3626	+\$ 99
64"	29"	64"	29"	A3LQ64296429	\$2862	\$2741	\$3101	\$3582	\$3819	+\$ 99

▶ Specification Information, continued on next page

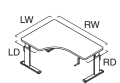


#### For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Tip: For all edge profiles, add a suffix to the style number. (For example, A3RQ342323 becomes A3RQ342323V for wood with square edge profile.)

		U.S. Base	Prices				
Dimensions	Style	·Universal	·Universal	·Knife	·Urethane	·Wood	·Option
LW LD RW RD	Number	Tables	Systems	Edge	Profile	Veneer	(Add \$ to
		:	:	:	:	:	Base Price
	•	:	•	:	:	:	: · Full-Fill
		:	:	:			Finish
		Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	. 1 1111011



				· ·	0.75.11			0-15-0		Finish
				:	Suffix U	Suffix Y	Suffix K	Sumx S	Suffix V	:
90°	Exte	enc	led	Worksurfaces						
23"	D, Lef	t-Ha	and							
58"	23" -	40"	23"	A3LE58234023 14/19	\$2322	\$2213	\$2540	\$2969	\$3184	+\$71
58"	23" -	46"	23"	A3LE58234623 14/19	\$2392	\$2284	\$2610	\$3049	\$3268	+\$71
64"	23" -	40"	23"	A3LE64234023 14/19	\$2392	\$2284	\$2610	\$3049	\$3268	+\$71
64"	23" -	46"	23"	A3LE64234623 14/19	\$2464	\$2354	\$2686	\$3129	\$3353	+\$71
64"	23"	58"	23"	A3LE64235823 14/19	\$2617	\$2502	\$2845	\$3304	\$3534	+\$71
70"	23" -	40"	23"	A3LE70234023 14/19	\$2464	\$2354	\$2686	\$3129	\$3353	+\$71
70"	23" -	46"	23"	A3LE70234623 14/19	\$2541	\$2426	\$2766	\$3216	\$3441	+\$71
70"	23"	58"	23"	A3LE70235823 14/19	\$2696	\$2580	\$2929	\$3394	\$3626	+\$99
76"	23" -	40"	23"	A3LE76234023 14/19	\$2541	\$2426	\$2766	\$3216	\$3441	+\$71
76"	23" -	46"	23"	A3LE76234623 14/19	\$2617	\$2502	\$2845	\$3304	\$3534	+\$71
76"	23"	58"	23"	A3LE76235823 14/19	\$2777	\$2658	\$3013	\$3486	\$3720	+\$99
23"	D, Rig	ht-l	Hand	ı						
40"	23"	58"	23"	A3LE40235823 14/19	\$2322	\$2213	\$2540	\$2969	\$3184	+\$71
40"	23"	64"	23"	A3LE40236423 14/19	\$2392	\$2284	\$2610	\$3049	\$3268	+\$71
40"	23"	70"	23"	A3LE40237023 14/19	\$2464	\$2354	\$2686	\$3129	\$3353	+\$71
40"	23"	76"	23"	A3LE40237623 14/19	\$2541	\$2426	\$2766	\$3216	\$3441	+\$71
46"	23"	58"	23"	A3LE46235823 14/19	\$2392	\$2284	\$2610	\$3049	\$3268	+\$71
46"	23"	64"	23"	A3LE46236423 14/19	\$2464	\$2354	\$2686	\$3129	\$3353	+\$71
46"	23"	70"	23"	A3LE46237023 14/19	\$2541	\$2426	\$2766	\$3216	\$3441	+\$71
46"	23"	76"	23"	A3LE46237623 14/19	\$2617	\$2502	\$2845	\$3304	\$3534	+\$71
58"	23"	64"	23"	A3LE58236423 14/19	\$2617	\$2502	\$2845	\$3304	\$3534	+\$71
58"	23"	70"	23"	A3LE58237023 14/19	\$2696	\$2580	\$2929	\$3394	\$3626	+\$99
58"	23"	76"	23"	A3LE58237623 14/19	\$2777	\$2658	\$3013	\$3486	\$3720	+\$99
:				:	:		:	:		:

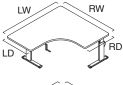
<sup>▶</sup> Specification Information, continued on next page

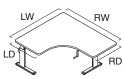


Tip: For all edge profiles, add a suffix to the style number. (For example, A3RQ342323 becomes A3RQ342323V for wood with square edge profile.)

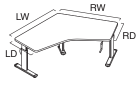
Specification	Information						
		U.S. Base F	rices				
	Style Number	· Universal Tables	Universal Systems		· Urethane Profile	• Wood • Veneer	• Option : (Add \$ to · Base Price)
							Full-Fill Finish
· ·	· ·	Suffix U	Suffix Y	Suffix K	Suffix S	Suffix V	<u>:</u>

#### 90° Extended Worksurfaces. Continued





-				monitouriaces, eei						
29"I	D, Le	ft-H	and							
64"	29"	58"	29"	A3LE64295829 14/19	\$2777	\$2658	\$3013	\$3486	\$3720	+\$ 99
70"	29"	58"	29"	A3LE70295829 14/19	\$2862	\$2741	\$3101	\$3582	\$3819	+\$ 99
76"	29"	58"	29"	A3LE76295829 14/19	\$2948	\$2825	\$3191	\$3677	\$3922	+\$128
29"I	D, Ri	ght-	Hand	1						
58"	29"	64"	29"	A3LE58296429 14/19	\$2777	\$2658	\$3013	\$3486	\$3720	+\$ 99
58"	29"	70"	29"	A3LE58297029 14/19	\$2862	\$2741	\$3101	\$3582	\$3819	+\$ 99
58"	29"	76"	29"	A3LE58297629 14/19	\$2948	\$2825	\$3191	\$3677	\$3922	+\$128
:				•	:		:	:	:	:



Tip: 34"W x 34"W and 40"W x 40"W 120° worksurfaces have a top mount handle located on right-hand side of worksurface.

120	)° E(	qua	I W	orksurfaces						
34"	23"	34"	23"	A3WQ34233423 14/19	\$2086	\$2001	\$2255	\$2595	\$2765	+\$ 48
40"	23"	40"	23"	A3WQ40234023 ₹34/19	\$2268	\$2157	\$2491	\$2933	\$3154	+\$ 48
46"	23"	46"	23"	A3WQ46234623 X4/19	\$2409	\$2295	\$2636	\$3086	\$3312	+\$ 71
52"	23"	52"	23"	A3WQ52235223 14/19	\$2557	\$2443	\$2791	\$3255	\$3489	+\$ 71
58"	23"	58"	23"	A3WQ58235823 14/19	\$2715	\$2597	\$2954	\$3428	\$3664	+\$ 71
64"	23"	64"	23"	A3WQ64236423 14/19	\$2882	\$2760	\$3124	\$3613	\$3855	+\$ 99

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

► See page 1 for details.

# **Series 3 Height-Adjustable Bases**

Tip: Maximum distributed weight capacity is 205 pounds per table. When calculating lifting capacity, subtract the weight of the worksurface.

See page 167 for worksurface weights.

Tip: Any storage higher than 20½" will impede lowest height range of worksurface. Do not place storage underneath handle.

Tip: Worksurface overhang for use with pedestals is not recommended for taper-flat and concave worksurfaces.

Tip: Attachment hardware is intended for worksurfaces 13/16" thick only.

Tip: 29"D bases are recommended for use with taper-flat and concave worksurfaces.

Tip: Only single and dual flat panel monitor arm applications are permitted for use with 2-leg height-adjustable tables

## **▲**WARNING

Read base only warranty limitations.

See page 28 for Workstation Design Guidelines and Requirements.





Tip: Bases are not recommended for Series 9000 worksurfaces with heightadjustable channel braces attached to underside of worksurface.

#### Standard Includes

► Need help? Product details, page 164

- · Height-adjustable base with crank: paint
- Front crank handle
- · Telescoping stretchers
- 5/8" adjustable glides
- Attachment hardware

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for base: 0835 Black
- 4799 Platinum
- 3 Handedness of 90° base, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 204.

	Options	U.S. Price	Required to Specify
Glides	• 1" adjustable glides	+\$31	Specify with 1" glides.
Handedness (For use with 90°	Right-hand, 90° extended bases	No cost	Specify with right-hand configuration.
worksurfaces)	<ul> <li>Left-hand, 90° extended bases</li> </ul>	No cost	Specify with left-hand configuration.

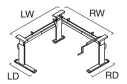
Specification Information							
· Worksurface Dimensions		· Style	·U.S.				
		Number	Base				
W D		i i	Price				
:			•				

#### **Rectangular Bases**

23"D			
46"–52"	23"	A3RQ46T05223B	\$1322
58"	23"	A3RQ5823B	\$1333
64"-76"	23"	A3RQ64T07623B	\$1349
29"D			
46"–52"	29"	A3RQ46TO5229B	\$1332
58"	29"	A3RQ5829B	\$1348
64"-76"	29"	A3RQ64T07629B	\$1359

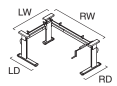
▶ Specification Information, continued on next page

Specification Information							
·Worksurface Dimensions LW LD RW RD		Style Number	· U.S. Base Price	Base			
90° Equal Bases		:	:				



Tip: Right-hand sizes listed; applicable for left-hand worksurfaces.

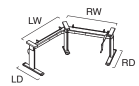
90° Equal Bases							
52"	23"–29"	52"	23"-29"	A3LQ52X52B	\$2074		
58"	23"–29"	58"	23"–29"	A3LQ58X58B	\$2079		
64"-76"	23"–29"	64"-76"	23"–29"	A3LQ64TO76B	\$2101		



Tip: When using 90° base, the right- or left-hand configuration must be specified.

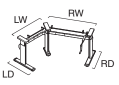
## 90° Extended Bases

40"	23"–29"	58"	23"–29"	A3LE40X58B ₩4/19	\$2062
40"	23"–29"	64"-76"	23"–29"	A3LE40X64T076B 14/19	\$2076
46"	23"–29"	58"	23"–29"	A3LE46X58B ₩4/19	\$2074
46"	23"–29"	64"-76"	23"–29"	A3LE46X64T076B 14/19	\$2079
58"	23"–29"	64"-76"	23"–29"	A3LE58X64TO76B ₩4/19	\$2090
				•	•



## 120° Equal Bases

	46"–58"	23"	46"–58"	23"	A3WQ46TO58B <b>№4/19</b>	\$2069
)	64"	23"	64"	23"	A3WQ64X64B ₩4/19	\$2096



Tip: Right-hand sizes listed; applicable for left-hand worksurfaces.

#### 120° Extended Bases

34"	23"	58"	23"	A3WE34X58B ₩4/19	\$2057
34"	23"	64"	23"	A3WE34X64B ₩4/19	\$2062
40"	23"	58"	23"	A3WE40X58B ₩4/19	\$2062
40"	23"	64"	23"	A3WE40X64B 14/19	\$2069
46"–58"	23"	46"–58"	23"	A3WQ46TO58B ₩4/19	\$2069
46"	23"	64"	23"	A3WE46X64B 14/19	\$2074
58"	23"	64"	23"	A3WE58X64B 14/19	\$2090
				•	•



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

► See page 1 for details.

# Screens, Cable and Sower Management

# Screens, Cableways, and Cable and Power Management

<b>Jnderstanding</b>	
Unversal Privacy/Modesty Screens	180
Universal Privacy Screens and Aligners	184
Acrylic Screens	185
Cableways	186
Cable and Power Management	187

# Specifying Universal Privacy/Modesty Screens 190 Universal Privacy Screens and Aligners 191 Acrylic Screens 194 Cableways 196 Cable and Power Management 197

# **Universal Privacy/Modesty Screens**

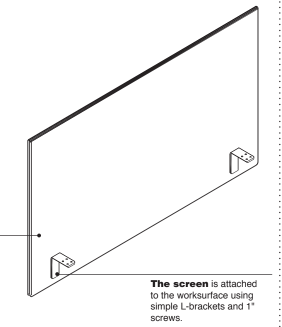
#### Universal privacy/modesty screen provides a boundary element for height adjustable desks and fixed worksurfaces. It can be used with Ology, Migration, Migration SE, Airtouch, Series 5 worksurfaces, Elective Elements, Universal tables, and Universal panel-mount worksurfaces. ► Specifying, page 190

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

privacy or privacy/modesty.

Universal privacy/ modesty screens cannot be used on surfaces that have intergrated rails or an additive SOTO rail.





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

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

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

#### **Surface Materials**

#### Screen

 Fabric ► See Surface Materials, page 204.

#### **Edge (upper segment)**

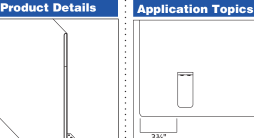
7360 Merle

#### **Edge (lower segment)**

- · P630 Light Heather Grey
- · P631 Dark Heather Grey

#### **Brackets**

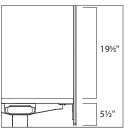
· 7360 Merle



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

Tip: When specifying grommets on Ology, verify the position of the screen in CET SmartTools Planning.

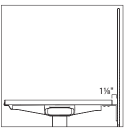
Screen height attachment locations are determined when specifying privacy (top of screen will be at 48") or privacy/modesty (top of screen will be at 42"). The location cannot be changed in the field.



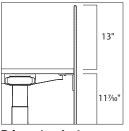
#### **Privacy configuration**

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

Width	42", 48", 54", 60", or 66"
Height	25 <sup>7</sup> / <sub>10</sub> "
Weight	9.79 lb, 10.315 lb, 10.84 lb, 11.365 lb, 11.89 lb
Thickness	3/4"



**Screen** can be mounted with a 1½" cord drop or flush with no cord drop.



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

# Both the privacy and privacy/modesty configurations allow the height-adjustable desks to be lowered to the lowest position (22") while preserving pinch point gap. Privacy version will not interfere with integrated storage.

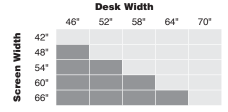
Privacy/modesty screens must never be wider than the surface to which they are attached. Tip: It is recommended that CET SmartTools Planning aid be used to ensure proper application of screen to worksurface or tables.

Universal privacy/modesty screens cannot be used with 58"W Ology desks with leg integrated into storage. The smallest screen width is 42" which would collide with the storage. Must use a minimum 64"W desk when using storage and Universal privacy/modesty screens

When used with One-High integrated storage, Universal privacy/ modesty screens must be a minimum of 18" shorter than worksurface width to allow for pinch point clearances.

# **Migration and Migration SE Specific Guidelines**

# Rectangular 29"D and 35"D

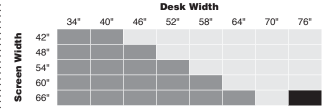


All guidelines assume the screen is centered on the desk.

**The screen** can be placed on the back edge of a Migration desk utilizing either the 11/8" cord drop or no cord drop placement without creating interference. Screens are sized to be a minimum of 4" smaller than worksurfaces. They can be placed anywhere along the back edge of a desk but cannot extend past the desk edge.

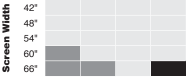
# **Ology Specific Guidelines**

# Rectangular 23"D, 29"D, and 35"D



# Tapered 23"D and 29"D

# Desk Width 58" 64" 70" 76" 42" 48"



**The screen** can be placed on the back edge of an Ology without an integrated rail desk utilizing either the 1½" cord drop or no cord drop placement. Screens are sized to be a minimum of 4" smaller than worksurfaces. Optional cable trays and grommets on Ology may cause some interference with screen mounting brackets.

# Legend

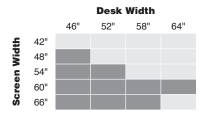
No interference

Interference or cannot be used

Cannot specify a grommet

### 

# 120° Corner 23"D



All guidelines assume the screen is centered on the desk.

When using the universal privacy/modesty screen on Ology with 1½" cable drop, there are no limits on the horizontal placement of the cable tray beneath the desk.

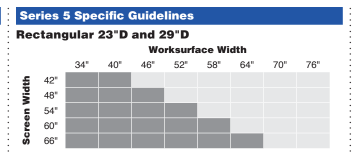
The universal privacy/modesty screen can be used with the Ology modesty panel without causing interference.

**The universal privacy/modesty screen** can be used on either back edge of a 90° or 120° corner desk configuration.

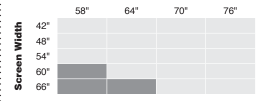
**Ology desks using an integrated storage leg** may only mount the universal privacy/modesty screen in the privacy position.

The universal privacy/modesty screen does not mount to an Ology rail or into the Ology cantilevers.

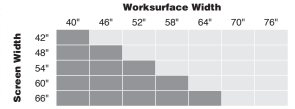
**If using overhangs,** the leg must be at least  $3\frac{1}{2}$ " in from its standard position to avoid interference with the screen bracket.



# Taper Flat and Concave 23"D and 29"D Worksurface Width



# 90° Corner 23"D and 29"D



**Universal privacy/modesty screens** can be placed on the back edge of a Series 5 worksurface utilizing either the  $1\frac{1}{8}$ " cord drop or no cord drop placement without creating interference. The screen must match the width of the worksurface or be narrower than the width of the worksurface.

# Legend

No interference Interference or

Interference or cannot be used Cannot specify a grommet

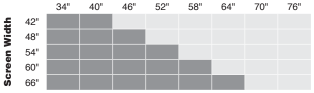
# **Series 5 Specific Guidelines, continued**

# 120° 23"D and 29"D

34"

40"

### **Worksurface Width** 58" 46" 52" 70"



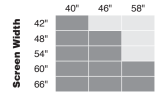
When using the universal privacy modesty screen on a 29"D Series 5 worksurface, there are no limits on the horizontal placement of the screen on the desk.

When using the universal privacy modesty screen on a 23"D Series 5 worksurface, the screen cannot be smaller on the right-hand side next to the power supply.

# **Airtouch Specific Guidelines**

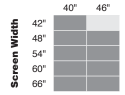
# Rectangular 221/4"D and 281/4"D

# **Worksurface Width**



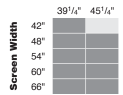
# Rectangular Bi-Level 341/4"D

# **Worksurface Width**



# 90° 221/4"D and 90° Bi-Level 221/4"D

# **Worksurface Width**



# 120° 221/4"D

# **Worksurface Width**



Universal privacy/modesty screen weight should be considered, along with other items to be used on Airtouch, so as not to exceed weight limit.

Universal privacy/modesty screens can be placed on the back edge of an Airtouch worksurface, utilizing either the 11/8" cord drop or no cord drop placement without creating interference. The screen must be narrower than the width of the worksurface. Screen cannot exceed the width of table.

# Legend

No interference

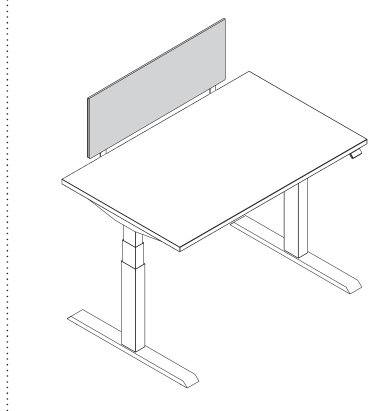
Interference or cannot be used Cannot specify a grommet

# **Universal Privacy Screens and Aligners**

# **Universal privacy**

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

► Specifying, page 191



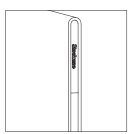
Actual Dimensions	
Height	12½" or 18½"
Overall Height	13½" or 19½"
Width	24", 30", 36", 42", 48", 54", 60", 66", or 72"

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

Tip:  $13^{1}/2^{"}$ H screen aligns with a 42" datum from the floor.  $19^{1}/2^{"}$  screen aligns with a 48" datum from the floor.



Universal privacy screens are tackable and available in 13½"H and 19½"H, and have widths from 24"W to 72"W.

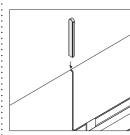


The edge of the screen is comprised of two different materials. The upper segment is merle plastic. The lower portion is felt which can be specified in light heather grey to provide constrast or dark heather grey for a uniform visual.

**The screen** may be used on  $\frac{3}{4}$ "- $\frac{1}{2}$ " thick worksurface.

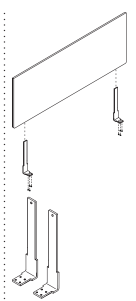
# The width of the screen

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



When fabric screens are placed directly adjacent to each other, a small aligner can be placed

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



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

Universal privacy screen slides onto brackets.

# **Surface Materials**

# Screen

Fabric

See Surface Materials, page 204.

# Edge (upper segment)

7360 Merle

# **Edge (lower segment)**

- P630 Light Heather GreyP631 Dark Heather Grey
- Brackets7241 Textured Arctic White
- 7360 Textured Merle
- · 4799 Platinum

# **Acrylic Screens**

# Acrylic Privacy Screens



► Specifying, page 194

Tip: Screen may need to be shorter than worksurface width. To determine screen/cableway and height-adjustable worksurface compatibility, see Worktools Compatibility Charts, page 37.

# **Product Details**



**Privacy screen** provides lightweight space division above worksurface.

Gap between worksurface and screen/cableway is 1" to allow for cable feed through.

**Privacy screen top** is a fixed height 19" above worksurface.

**Privacy screen** can be used in combination with modesty screen and cableways.

**Privacy screen** ships with Universal clamps for field installation.

# **Application Topics**

# SlatRail Width 24" 30" 36" 42" 48" 60" 22" 25"/28" 31"/34" 37"/40" 37"/40" 34"/46" 49"/52" 55"/58" 55"/58" 55"/58" 55"/58"

SlatRail stanchions mount on the outside of the screen or cableway

SlatRail stanchions will not work with the screen or cableway

SlatRail stanchions mount on the inside of the screen or cableway

Tip: SlatRail does not overhang the SlatRail stanchions; therefore, it is important to order the appropriate SlatRail size when used in combination with screens and cableway.

# **Surface Materials**

# Screen

6544 Frost only

### **Universal clamp**

- 0835 Black
- · 4799 Platinum

# **Actual Dimensions**

Depth	1/4"
Width	22", 28", 34", 40", 46", 52", 58", and 64"
Height	22"

# Acrylic Modesty Screens



► Specifying, page 194

Tip: Screen may need to be shorter than worksurface width. To determine screen/cableway and height-adjustable worksurface compatibility, see Worktools Compatibility Charts, page 37.

# **Product Details**



**Modesty screen** provides below worksurface modesty.

Gap between worksurface and screen/cableway is 1" to allow for cable feed through.

**Modesty screen top** is a fixed height ½" above and 12½" below worksurface.

**Modesty screen** can be used in combination with privacy screen and cableways.

**Modesty screen** ships with Universal clamps for field installation.

When used with One-High integrated storage, acrylic modesty screens must be a minimum of 18" shorter than worksurface width to allow for pinch point clearances.

# **Application Topics**

# 

SlatRail stanchions mount on the outside of the screen or cableway

SlatRail stanchions will not work with the screen or cableway

SlatRail stanchions mount on the inside of the screen or cableway

Tip: SlatRail does not overhang the SlatRail stanchions; therefore, it is important to order the appropriate SlatRail size when used in combination with screens and cableway.

# **Surface Materials**

# Screen

6544 Frost only

# Universal clamp

- 0835 Black
- · 4799 Platinum

Depth	1/4"
Width	22", 28", 34", 40", 46", 52", 58", and 64"
Height	14"

# **Cableways**



► Specifying, page 196

Tip: Cableways may need to be shorter than worksurface width. To determine screen/ cableway and heightadjustable worksurface compatibility, see Worktools Compatibility Charts, page 37.

# **Product Details**



Cableway allows user to manage cables and power at worksurface height for a clean aesthetic.

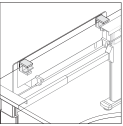
Cableway is a fixed height 1/4" above the worksurface.

# **Cableway with** Universal clamp can be

used in combination with privacy and modesty screens. ►See page 196

Gap between worksurface and cableway is 1" to allow for cables to feed through.

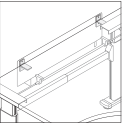
Cableway is 3" shorter than screen width to accommodate Universal clamp.



Universal clamp, if selected, is for use with worksurfaces 1" to 2" thick.

Universal clamp, if selected, uses a 2" footprint above and below worksurface.

Universal clamp, if selected, is standard with rubber feet to ensure a tight fit without marring worksurface.

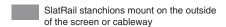


Horizontal brackets, if selected, screw into underside of worksurface.

Horizontal brackets, if selected, require 2" of clearance below worksurface.

# **Application Topics**

# SlatRail Width 24" 36" 42" 48" 60" 22' Cableway/Screen Width 25"/28" 31"/34" 37"/40" 43"/46" 49"/52" 55"/58" 61"/64"





SlatRail stanchions mount on the inside of the screen or cableway

Tip: SlatRail does not overhang the SlatRail stanchions; therefore, it is important to order the appropriate SlatRail size when used in combination with screens and cableway.

# **Surface Materials**

### Cableway, Universal clamp, and horizontal bracket

- 0835 Black
- · 4799 Platinum

# **Actual Dimensions**

Depth	21/2"
Width	25", 31", 37", 43", 49", 55", or 61"
Height	8"
Weight	4.7 lb-15.15 lb

See specifying page 196 for exact weight.

# **Cable and Power Management**

# **Vertical Cable Carrier**

# **Product Details**

# **Vertical cable carrier**

has a 52" flexible spine with two management channels to manage cords from below worksurface to the floor.

# **Vertical cable carrier**

bracket attaches to the underside of the worksurface and weighted base sits

# **Surface Materials**

# **Vertical cable carrier**

6688 Steel

# **Actual Dimensions**

Width	21/2"	
Height	52"	
Weight	1 lb	

# **6"D Wire Managers**

► Specifying, page 197



► Specifying, page 197

# **Product Details**

Wire manager is flexible to manage cords underneath the worksurface.

# **PVC-free ABX material**

is resistant to fatigue and recyclable

# **Surface Materials**

# Wire manager

- 6000 Black
- 6249 Platinum

# **Actual Dimensions**

Depth	6"
Width	30", 36", 42", 48", 54", and 60"
Height	1 lb

# 13/4"D Wire Managers



► Specifying, page 198

# **Product Details**

Wire manager is flexible to manage cords underneath the worksurface.

**PVC-free polypropylene** material is resistant to fatigue and recyclable.

# **Surface Materials**

# Wire manager

6000 Black

# **Actual Dimensions**

Depth	13/4"
Width	6", 12", 18", 23 <sup>1</sup> / <sub>4</sub> ", 30", 35", 42", and 48"
Height	13/4"

# Power/Data with C-clamp



Tip: Power/data is not flush to the back of the worksurface. It extends 11/4" off back of worksurface.

► Specifying, page 198

# **Product Details**

Power/data is standard with two outlets, two voice/ data ports and 6' power

Power/data clamps on worksurfaces 1" to 2" thick.

Power/data includes a voice/data adapter kit to accept couplers and jacks when required.

Power/data is U.L. and c.U.L. listed.

# **Surface Materials**

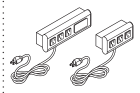
# Power/data

6544 Frost

· Black plastic only

Depth	31/2"
Width	81/2"
Height	21/2"

# Power and Data Strips with Cord and Rail Attachment Brackets



► Specifying, page 199

# **Product Details**

**Power strip** have a 8' cord and are ordered separately.

**Power and data strip** provides additional electrical and voice and data

receptacles.

Power and data strip are field-installed on either a SOTO rail or worksurface. Specify appropriate attachment bracket depending on application. **Power strips** can be mounted on the SOTO rail. Cord length is 8'. Available PVC only.

# **Surface Materials**

# **Power and Data Strip**

 8043 Clear Anodized Aluminum cover with black faceplate.

# **Attachment brackets**

· 4799 Platinum paint only

Actual	Dimen	sions

Depth	21/4"	
Width	101/4"	
Height	3"	

# Power and Data Strips with Cord with Worksurface Attachment Bracket



► Specifying, page 199

# **Product Details**

Power and data strip worksurace bracket attaches to worksurfaces <sup>55</sup>/<sub>64</sub>" to 15/<sub>8</sub>" thick. Available with an 8' long cord with

plug.

# Surface Materials

# Power and Data Strip

 8043 Clear Anodized Aluminum cover with black faceplate.

### **Attachment brackets**

• 4799 Platinum paint only

# **Actual Dimensions**

Depth	21/4"
Width	63/8"
Height	8"

# USB Two-Outlet Powerstrip with Clamp Mount



► Specifying, page 200

# **Product Details**

USB Two-Outlet powerstrip with clamp mount is standard with two USB ports, two power outlets, and a 9' cord

**USB Two-Outlet powerstrip** clamps onto worksurfaces ½" to 1½" thick.

**Each USB port** can utilize up to 2.1 amps. Each port is independent of the other.

# **Surface Materials**

# Bracket

- · 4140 Arctic White
- 4799 Platinum Metallic
- 7360 Merle

# Housing

- · 6009 Arctic White
- 6527 Merle

# Cord

White

# **Actual Dimensions**

Depth	31/5"
Width	51/2"
Height	14/5"

# USB Two-Outlet Powerstrip with Rail Mount



Specifying, page 200

# **Product Details**

USB two-outlet powerstrip with rail mount is standard with two USB ports, two power outlets, and a 9' cord.

**Each USB port** can utilize up to 2.1 amps. Each port is independent of the other.

# **Surface Materials**

# **Bracket**

• 4799 Platinum Metallic

# Housing

- 6009 Arctic White
- 6527 Merle

# Cord

· White

Depth	31/5"
Width	51/2"
Height	14/5"

# USB Three-Outlet Powerstrip with Clamp Mount



Specifying, page 201
Tip: Data opening accommodates RJ45, HDMI, and VGA faceplates. All three faceplates ship with powerstrip.
A filler is also included if termination of data is not required

Tip: L-com data jacks must be used and are purchased separately through L-com.

# **Product Details**

# USB Three-Outlet powerstrip with clamp mount is standard with two USB ports, three power outlets, one data port with filler and a 9' cord.

**USB Three-Outlet powerstrip** clamps onto worksurfaces ½" to 1½" thick.

**Each USB port** can utilize up to 2.1 amps. Each port is independent of the other.

# **Surface Materials**

# **Bracket**

- · 4140 Arctic White
- · 4799 Platinum Metallic
- 7360 Merle

# Housing

- · 6009 Arctic White
- 6527 Merle

# Cord

White

# **Actual Dimensions**

Depth	31/5"	
Width	8"	
Height	14/5"	

# USB Three-Outlet Powerstrip with Rail Mount



Specifying, page 201
Tip: Data opening accommodates RJ45, HDMI, and VGA faceplates. All three faceplates ship with powerstrip. A filler is also included if termination of data is not required.

Tip: L-com data jacks must be used and are purchased separately through L-com.

# **Product Details**

USB three-outlet powerstrip with rail mount is standard with two USB ports, three power outlets, one data port with filler, and a 9' cord.

**Each USB port** can utilize up to 2.1 amps. Each port is independent of the other.

# **Surface Materials**

Bracket4799 Platinum Metallic

# Housing

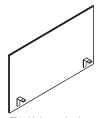
- 6009 Arctic White
- 6527 Merle

# Cord

White

Depth	31/5"
Width	8"
Height	14/5"

# **Universal Privacy/Modesty Screens**



Tip: Universal privacy/ modesty screens can be attached to 3/4"-11/2" thick worksurface, including height adjustable worksurfaces, universal worksurfaces, and Elective Elements worksurfaces.

Tip: The screens weigh between 9.79 lb and 11.89 lb. Take this into consideration when planning for use on height-adjustable worksurfaces.

Tip: The universal privacy/ modesty screen is intended for use on the back of a worksurface.

Tip: Fabric is applied horizontally on the screen.

Tip: Screen allows for 11/8" cord drop or no cord drop. See understanding pages for product specific application guidelines.

	Standard Includes	Required to Specify
Need help? Product details, page 180	Screen: privacy or privacy/modesty: fabric price group 1     Brackets: 7360 Merle     Edge: felt	1 Style number 2 Width (see below under Required Selections) 3 Height (see below under Required Selections) 4 Fabric color number for screen 5 Edge color: P630 Light Heather Grey P631 Dark Heather Grey

6 Options, if selected (see below)

► See Surface Materials, page 204.

	Required Selections	U.S. Price	Required to Specify
Width	• 42"W	Price below	Specify with 42"W.
	• 48"W	Price below	Specify with 48"W.
	• 54"W	Price below	Specify with 54"W.
	• 60"W	Price below	Specify with 60"W.
	• 66"W	Price below	Specify with 66"W.
Mount Location	Privacy (19½" above the worksurface, 5½" below the worksurface)	No cost	Specify with privacy application.
	<ul> <li>Privacy/modesty (13" above the worksurface, 11<sup>7</sup>/<sub>10</sub>" below the worksurface)</li> </ul>	No cost	Specify with privacy/modesty application.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 1	No cost	Specify fabric color number.
Materials	<ul> <li>Fabric price group 2</li> </ul>	+\$ 40	Specify fabric color number.
	<ul> <li>Fabric price group 3</li> </ul>	+\$114	Specify fabric color number.
	Fabric price group 4	+\$144	Specify fabric color number.
	Fabric price group 5	+\$174	Specify fabric color number.
	Fabric price group 6	+\$204	Specify fabric color number.
	Fabric price group 7	+\$234	Specify fabric color number.
	Fabric price group 8	+\$264	Specify fabric color number.
	Fabric price group 9	+\$294	Specify fabric color number.
	Fabric price group 10	+\$324	Specify fabric color number.
	Customer's Own Material     (COM)	+\$ 16	See Surface Materials Reference Manual.



# **Universal Privacy Screens and Aligners**

► Need help?

page 184

Product details,

# **Universal Privacy Screens**



# **Standard Includes**

- Screen: fabric price group 1
- Brackets: paint price group 1
- · Edge: felt

# **Required to Specify**

- 1 Style number
- 3 Width (see below under Required Selections)
- 2 Height (see below under Required Selections)
- 4 Bracket finish color number
- 5 Fabric color number for screen
- 6 Edge color:
- P630 Light Heather Grey P631 Dark Heather Grey
- 7 Options, if selected (see below)
- ► See Surface Materials, page 204.

	Required Selections	U.S. Price	Required to Specify
Width	24"W	Prices below	Specify with 24"W.
	30"W	Prices below	Specify with 30"W.
	36"W	Prices below	Specify with 36"W.
	42"W	Prices below	Specify with 42"W.
	48"W	Prices below	Specify with 48"W.
	54"W	Prices below	Specify with 54"W.
	60"W	Prices below	Specify with 60"W.
	66"W	Prices below	Specify with 66"W.
	72"W	Prices below	Specify with 72"W.
Height	13½"H	Prices below	Specify with 13 <sup>1</sup> / <sub>2</sub> "H.
•	19½"H	Prices below	Specify with 191/2"H.

Tip: 13½"H screen will align at a 42" datum. 19½"H screen will align at a 48" datum.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul> <li>Fabric price group 1</li> <li>Fabric price group 2</li> <li>Fabric price group 3</li> <li>Fabric price group 4</li> <li>Fabric price group 5</li> <li>Fabric price group 6</li> <li>Fabric price group 7</li> <li>Fabric price group 8</li> <li>Fabric price group 9</li> <li>Fabric price group 9</li> <li>Fabric price group 10</li> <li>Customer's Own Material (COM)</li> </ul>	No cost +\$ 35 +\$ 92 +\$117 +\$142 +\$167 +\$192 +\$217 +\$242 +\$267 +\$ 16	Specify fabric color number. Specify fabric scolor number. Specify fabric scolor number.
Related	Bracket Paint price group 1 Paint price group 2 Aligners	No cost +\$ 11	Specify paint color number. Specify paint color number.  See below

Related	
Products	

Style Number	Height	U.S. B	ase Price	es						
		24"W	: 30"W	36"W	42"W	48"W	54"W	: 60"W	66"W	:72"W
UFPS	131/2"	\$304	\$327	\$348	\$371	\$393	\$416	\$439	\$461	\$484
	19 <sup>1</sup> / <sub>2</sub> "	\$348	\$384	\$419	\$454	\$490	\$525	\$560	\$595	\$630



# Universal Privacy Screens and Aligners, continued

# **Aligners**



Tip: Aligners are for use with fabric screens only.

	Standard Includes	Required to Specify
Need help? Product details, page 184  Specification	Aligner, package of 10: translucent plastic     Information	Style number
• Style Number	·U.S. Price	



# **Acrylic Screens**

Tip: Screen may need to be shorter than worksurface width. To determine screen/cableway and heightadjustable worksurface compatibility, see Worktools Compatibility Charts, page 37.

Tip: 58"W and 64"W screens are not recommended for use with 22<sup>1</sup>/<sub>4</sub>"D rectangular Airtouch worksurfaces.



Tip: 58"W and 64"W screens ship with three Universal clamps. All other screen widths ship with two Universal clamps.







# Standard Includes Required to Specify

► Need help? Product details, page 185 Screen: 6544 Frost onlyUniversal clamps: paint

1 Style number

2 Paint color number for Universal clamp: 0835 Black 4799 Platinum

Screen Width	· Cableway · Width	Weight	· Style Number	·U.S. · Price
	:	:	:	:
Privacy	Screens On	ıly		
22"	N.A.	5.67 lb	AP22	\$344
28"	N.A.	5.77 lb	AP28	\$361
34"	N.A.	6.17 lb	AP34	\$381
40"	N.A.	6.57 lb	AP40	\$399
46"	N.A.	6.77 lb	AP46	\$420
52"	N.A.	6.97 lb	AP52	\$439
58"	N.A.	7.27 lb	AP58	\$491
64"	N.A.	7.77 lb	AP64	\$510
:	:	:	:	:
Privacy	Screens wi	th Cablewa	ay	
28"	25"	9.46 lb	ACP28	\$434
34"	31"	10.81 lb	ACP34	\$471
40"	37"	12.15 lb	ACP40	\$508
46"	43"	13.3 lb	ACP46	\$546
52"	49"	14.44 lb	ACP52	\$584
58"	55"	15.68 lb	ACP58	\$656
64"	61"	17.13 lb	ACP64	\$694
:	:	:	:	:
Modest	y Screens O	nly		
22"	N.A.	4.27 lb	AM22	\$313
28"	N.A.	4.57 lb	AM28	\$334
34"	N.A.	4.87 lb	AM34	\$352
40"	N.A.	5.17 lb	AM40	\$369
46"	N.A.	5.52 lb	AM46	\$389
52"	N.A.	5.77 lb	AM52	\$408
58"	N.A.	5.97 lb	AM58	\$459
64"	N.A.	6.27 lb	AM64	\$476

# ▶ Specification Information, continued from previous page

Specifi	cation Infor	mation			
Screen Width	· Cableway Width	·Weight	•Style Number	· U.S. Price	
Modest	y Screens w	ith Cablew	ıay	·	
28"	25"	8.26 lb	ACM28	\$ 408	
34"	31"	9.51 lb	ACM34	\$ 445	
40"	37"	10.75 lb	ACM40	\$ 483	
46"	43"	12.05 lb	ACM46	\$ 523	
52"	49"	13.24 lb	ACM52	\$ 557	
58"	55"	14.38 lb	ACM58	\$ 627	
64"	61"	15.63 lb	ACM64	\$ 665	
Modest	y and Priva	cy Screens			
22"	N.A.	8.07 lb	AMP22	\$ 560	
28"	N.A.	8.57 lb	AMP28	\$ 599	
34"	N.A.	9.27 lb	AMP34	\$ 635	
40"	N.A.	9.97 lb	AMP40	\$ 674	
46"	N.A.	10.52 lb	AMP46	\$ 712	

# **Modesty and Privacy Screens with Cableway**

10.97 lb

11.47 lb

12.27 lb

AMP52

AMP58

AMP64

28"	25"	12.26 lb	ACMP28	\$ 674
34"	31"	13.9 lb	ACMP34	\$ 731
40"	37"	15.55 lb	ACMP40	\$ 789
46"	43"	17.05 lb	ACMP46	\$ 847
52"	49"	18.44 lb	ACMP52	\$ 904
58"	55"	19.88 lb	ACMP58	\$ 993
64"	61"	21.63 lb	ACMP64	\$1049
:	:	:	:	

\$ 752

\$ 821

\$ 859



52"

58"

64"

N.A.

N.A.

# **Cableways**

	Standard Includes	Required to Specif
Need heln?	Cableway: paint	1 Style number

Product details, page 186

- · Universal clamp, if selected: paint to match cableway
- · Horizontal mounting bracket, if selected: paint to match
- 2 Paint color number for cableway: 0835 Black 4799 Platinum

·Dime	ensions		·Weight	· Style	·U.S.
D	W	н		Number	Price
With	Horizo	ntal	Mounting B	racket	•
21/2"	25"	8"	7.45 lb	AHORZ25	\$ 78
2 <sup>1</sup> / <sub>2</sub> "	31"	8"	8.40 lb	AHORZ31	\$ 99
21/2"	37"	8"	9.35 lb	AHORZ37	\$119
2 <sup>1</sup> / <sub>2</sub> "	43"	8"	10.30 lb	AHORZ43	\$137
21/2"	49"	8"	11.25 lb	AHORZ49	\$160
21/2"	55"	8"	14.20 lb	AHORZ55	\$190
2½"	61"	8"	15.15 lb	AHORZ61	\$209
With	Unive	rsal (	Clamp	<u>.                                    </u>	•
21/2"	25"	8"	4.70 lb	AC25	\$166
21/2"	31"	8"	5.65 lb	AC31	\$184
21/2"	37"	8"	6.60 lb	AC37	\$204
21/2"	43"	8"	7.55 lb	AC43	\$221
21/2"	49"	8"	8.50 lb	AC49	\$240
. 4					

\$290

\$307





page 37.

Tip: Cableway with Universal clamp can be used in combination with privacy and modesty screens. ►See page 180

Tip: Cableways may need to be shorter than worksurface width. To determine screen/ cableway and heightadjustable worksurface compatibility, see Worktools Compatibility Charts,

21/2"

21/2"

55"

61"

8"

8"

9.95 lb

10.91 lb

AC55

AC61

Tip: Cableways are not recommended for use with 221/4"D rectangular Airtouch worksurfaces.

Tip: Cableways with Universal clamp are 3" shorter than privacy and modesty screen widths.

Tip: 55"W and 61"W cableways ship with three Universal clamps or horizontal brackets. All other cableway widths ship with two Universal clamps or horizontal brackets.



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

See page 1 for details.

# **Cable and Power Management**

# **Vertical Cable Carrier**

Tip: Vertical cable carrier is recommended for use with height-adjustable worksurfaces.

Tip: Vertical cable carrier affixes under the worksurface and has a weighted base to hold it in place.

	Standard Includes	Required to Specify
► Need help?	Cable carrier: 6688 Steel	Style number
Product details	Attachment hardware	

Attachment hardware Product details, page 187

Specification Information					
· Dime W	ensions H	• Style Number	· U.S. Price		
2 <sup>1</sup> / <sub>2</sub> "	52"	AHCC	\$166		

# **6"D Wire Managers**



Tip: Wire manager attaches to a clip that is affixed to the underside of a worksurface.

Standard Includes	Required to Specify
Wire manager: 6000 Black or 6249 Platinum Attachment hardware	Style number

Spe	Specification Information						
Dimensions D W H		·Weight	• Style Number	·U.S. Price			
6"	30"	2"	0.13 lb	AWMXL30	\$ 72		
6"	36"	2"	0.24 lb	AWMXL36	\$ 83		
6"	42"	2"	0.34 lb	AWMXL42	\$ 94		
6"	48"	2"	0.44 lb	AWMXL48	\$104		
6"	54"	2"	0.56 lb	AWMXL54	\$116		
6"	60"	2"	0.65 lb	AWMXL60	\$128 ·		



# 1¾"D Wire Managers



	Standard Includes	Required to Specify
Need help? Product details, page 187	Wire manager: 6000 Black     Attachment hardware	Style number

Spe	Specification Information							
Dime D	ensions W	Н	·Weight	•Style Number	·U.S. Price			
11/4"	6"	13/4"	0.13 lb	AWM06	\$26			
11/4"	12"	13/4"	0.24 lb	AWM12	\$33			
11/4"	18"	13/4"	0.34 lb	AWM18	\$38			
11/4"	23"	13/4"	0.44 lb	AWM23	\$43			
11/4"	30"	13/4"	0.56 lb	AWM30	\$49			
1 1/4"	35"	13/4"	0.65 lb	AWM35	\$55			
11/4"	42	13/4"	0.77 lb	AWM42	\$61			
11/4"	48	13/4"	0.88 lb	AWM48	\$68			

Tip: Actual width of AWM23 is  $23^{1/4}$ ".

Power/Data	with	C-clamp



Tip: Power/data extends 1<sup>1</sup>/<sub>4</sub>" off the back of the worksurface.

Tip: Power/data does not fit between worksurface and screens/cableway.

	Standard Includes	Required to Specify
Need help? Product details, page 187	<ul><li>Power/data: 6544 Frost</li><li>6' cord: black plastic only</li></ul>	Style number

Spe	cificat	ion Inf	ormation			
Dime	ensions W	н	·Weight	Style Number	·U.S. Price	
31/2"	81/2"	21/2"	1.5 lb	AP2D2CC	\$177	
:			•			



# **Power and Data Strips with Cord and Rail Attachment Brackets**

### **Standard Includes Required to Specify** ► Need help? · Power strip with 8' PVC cord Style number Product details, Attachment bracket: 4799 Platinum page 187

Specificat	ion Informatio	on	
Style	·U.S.		
Number	Price		

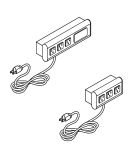
# **Power and Data Strip with Cord and Rail Attachment Bracket**

**FMVPDS** \$253

# **Power Strip with Cord and Rail Attachment Bracket**

**Standard Includes** 

**FMVPS** \$230



# **Power and Data Strips with Cord with Worksurface Attachment Bracket**



► Need help? Product details, page 187

- Power and data strip with cord: 8043 Clear Anodized Aluminum cover with black faceplate
- · Worksurface attachment bracket: 4799 Platinum

К	ec	Įu	ıre	a '	το	Sp	ес	ш

Style number

Spe	cifica	tion In	formation	
·Dim	ensions	;	·Style	·U.S.
D	W	н	Number	Price

BPDSWSPL 21/4" 101/4" \$256

**Products on this** page are Benching products. They are here to simplify your planning. They are ordered through the **Benching electronic** catalog (SFM).

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

# **USB Two-Outlet Powerstrip with Clamp Mount**

► Need help?

page 187

Product details,



Tip: Clamp accommodates worksurface thicknesses  $\frac{1}{2}$ " –  $\frac{1}{2}$ ".

Tip: Each USB port can utilize up to 2.1 amps. Each port is independent of the other.

# Standard Includes

- · Clamp mount bracket: paint
- Housing with two USB ports and two power outlets: plastic
- 9' cord

# **Required to Specify**

1 Style number

6527 Merle

- 2 Paint color number for bracket:
- 4140 Arctic White
- 4799 Platinum Metallic 7360 Merle
- 3 Plastic color number for housing: 6009 Arctic White

Spe	Specification Information				
· Dime	ensions W	н	·Weight	·Style Number	·U.S. Price
<u> </u>			· ·	:	:
31/5"	51/2"	14/5"	4.175 lb	DSPSDUOC	\$301

# **USB Two-Outlet Powerstrip with Rail Mount**

► Need help?

page 187

Product details,



Tip: Each USB port can utilize up to 2.1 amps. Each port is independent of the other.

# **Standard Includes**

- Rail mount bracket: 4799 Platinum Metallic
- Housing with two USB ports and two power outlets: plastic
- 9' cord

# **Required to Specify**

- 1 Style number 2 Plastic color number for housing:
- 6009 Arctic White 6527 Merle

# **Specification Information**

Dimensions		∙Weight ∙Style	·U.S.			
D	W	н		Number	Price	
31/5"	51/2"	14/5"	4.175 lb	DSPSDUOR	\$311	

# **USB Three-Outlet Powerstrip with Clamp Mount**

► Need help?

page 187

Product details,



Tip: Clamp accommodates worksurface thicknesses 1/2" - 11/2".

Tip: Each USB port can utilize up to 2.1 amps. Each port is independent of the other.

Tip: Data opening accommodates RJ45, HDMI, and VGA faceplates. All three faceplates ship with powerstrip. A filler is also included if termination of data is not required.

Tip: L-com data jacks must be used and are purchased separately through L-com.

# **Standard Includes**

# · Clamp mount bracket: paint

- · Housing with two USB ports, one data port with filler, and
- three power outlets: plastic
- 9' cord

# **Required to Specify**

- 1 Style number
- 2 Paint color number for bracket:
- 4140 Arctic White
- 4799 Platinum Metallic 7360 Merle
- 3 Plastic color number for housing: 6009 Arctic White 6527 Merle

# **USB Three-Outlet Powerstrip with Rail Mount**

► Need help?

page 187



Tip: Each USB port can utilize up to 2.1 amps. Each port is independent of the other.

Tip: Data opening accommodates RJ45, HDMI, and VGA faceplates. All three faceplates ship with powerstrip. A filler is also included if termination of data is not required.

Tip: L-com data jacks must be used and are purchased separately through L-com.

# **Standard Includes**

- Product details,
  - 9' cord

# · Rail mount bracket: 4799 Platinum Metallic

- · Housing with two USB ports, one data port with filler, and three power outlets: plastic

# Required to Specify

1 Style number 2 Plastic color number for housing: 6009 Arctic White 6527 Merle

# **Specification Information**

Dimensions		·Weight	· Style	·U.S.		
D	W	н		Number	Price	
<u>:</u>			:	:	:	
31/5"	8"	14/5"	5.043 lb	DSPSTRIOR	\$369	

# **Surface Materials**

Surface Materials	204
Directional Laminate Grain Directions	209
Wood Veneer Grain Directions	210

# **Surface Materials**

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

# **Resources**

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

# **Additional surface** materials specification

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

# The global surface materials palette is a

core collection of finishes that is available across multiple geographies (Americas/EMEA - Europe, Middle East, and Africa/ APAC - Asia Pacific) and on global product lines. where applicable. For a list of finishes included in the offering, see the Surface Materials Reference Manual Additional details, like product approvals by geography and finish number conversions, can also be found in the Surface Materials Reference Manual or see steelcase.com/ surface-materials.

# **Surface Materials**

Binders include:

- Surface Materials Reference Manual
- · A complete set of swatch cards for hard surfaces, vertical surface fabrics, and seating upholstery

# **Paint**

# **Steelcase Surfaces**

Applies to:

- · USB powerstrip with clamp mount brackets
- 4140 Arctic White 4799 Platinum Metallic 7360 Merle

Applies to:

- · USB powerstrip with rail mount brackets
- 4799 Platinum Metallic

Established

Applies to:

- Ology bases
- Migration bases
- Migration SE bases

# **Price Group 1**

# **Textured Paint**

7207 Black 7241 Arctic White 7360 Merle

# **Price Group 2**

**Smooth Metallic Paint** 

4799 Platinum Metallic

Applies to:

Ology power and data access trays

# **Price Group 1**

# **Textured Paint**

7207 Black 7241 Arctic White 7360 Merle

# **Price Group 2**

# **Smooth Metallic Paint**

4799 Platinum Metallic

# Metal and **Accessory Paint**

8043 Clear Anodized Aluminum

Applies to:

- Series 3 and 5 heightadjustable bases
- Walkstation
- Cableway
- Clamps for Privacy/ Modesty Screens

# **Price Group 1**

0835 Black **3** 

# **Price Group 2**

4799 Platinum

Applies to:

Airtouch height-adjustable

# **Price Group 1**

7207 Black

# **Price Group 2**

4799 Platinum

Tip: Airtouch lifting column is available in 4799 Platinum only.

Applies to:

- Universal Steel One-High open lateral for Ology
- Universal shrouds for Ology
- · Universal filler for Ology

# **Price Group 1**

Smooth Paint 4242 Milk

# **Textured Paint**

7207 Black 7225 Sand 7236

Fog **3** 7237 Slate @

Fieldstone 7238 7239 Midnight

Arctic White 7241 7243 Seagull

Dark Bronze 7278

7360 Merle

# **Price Group 2**

# **Smooth Metallic Paint**

Nickel Metallic 4743 Mineral Metallic

Pearl Metallic 4744 4750 Champagne Metallic Steel Metallic @ 4752

Gold Dust Metallic **G** 4788 4798 Sterling Metallic 4799 Platinum Metallic

Near Black Metallic

**Textured Metallic Paint** Carbon Metallic 7246 Midnight Metallic

Applies to:

4803

- Universal privacy/modesty
- Universal privacy screens

# Price Group 1

# **Textured Paint**

7241 Arctic White 7360 Merle

# **Price Group 2**

**Smooth Metallic Paint** 4799 Platinum Metallic

# Laminate

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

# **Steelcase Surfaces**

# **High-Pressure** Laminate

Applies to:

- · Ology desks
- Ology modesty panels
- Migration desks
- Migration SE desks
- Series 3 and 5 heightadjustable worksurfaces
- Walkstation and Sitto-Stand Walkstation worksurfaces
- Airtouch worksurfaces Universal One-High open
- lateral tops for Ology Universal common tops for Ology
- Universal Steel One-High storage for Ology
- Universal tops and fillers for Ology

# **Fiber Laminate**

2850 Vanadium Fiber 2851 2852 Tungsten Fiber 2854 Vellum Fiber 2859 Novell Fiber 2860 Granite Fiber 2861 Coconut Fiber

# 2862 Stucco Fiber **Micro Laminate**

2920 Marl Micro 2921 Gypsum Micro Clay Micro 2923 Shadow Micro 6

# **Patina Laminate**

2870 Blonde Bronze Patina Blackened Bronze Patina 2873 Instant Iron Patina

# **Solid Laminate**

2722 Cream **G** 2730 Arctic White 2746 Black 2759 Warm White G Mist **G** 2811 2883 Seagull 2884 Milk 2885 Dune 2HMG Merle

# **Speckle Laminate**

Coffee Speckle 6 2822 Woodrose Speckle 6 2823 Driftwood Speckle 2824 Smoke Speckle 2825 Vanadium Speckle Tip: Some wood veneer finishes and woodgrain laminates share the same name. Because of the difference in materials, veneers and laminates of the same name are not an exact match but do

# coordinate with each other. **Woodgrain Laminate**

2406 Clear Cherry Clear Maple 2409 2410 Graphite Walnut 2412 Natural Cherry 2422 Medium Cherry 2511 Winter on Maple 2535 Virginia Walnut 2536 Blackwood Clear Walnut 2538 2539 Warm Oak 6 2592 Blonde on Maple Marbled Maple 2612 2614 Chocolate Walnut 2615 Marbled Cherry V2 Natural Walnut 2772 Medium Mahogany on Walnut 🖪

2HAK Clear Oak 2HAN Ash Noce 2HAT Acacia Ash Wenge 2HAW 2HBN Bisque Noce Bisque Wenge 2HBW 2HCN Clay Noce Clay Wenge 2HCW

2HSN

Storm Noce 2HSW Storm Wenge Tip: Woodgrain Laminates and the turnstone Laminate Collection are not available as matched sets. The grain patterns will not align. These are not recommended for fully

segmented skin applications.

# turnstone Laminate Collection

A selection of laminates and edge bands in this collection are available on Steelcase brand products. This collection is available with standard leadtimes and supported like standard laminates to help make ordering easy. Please see the turnstone section of *village.steelcase.com* for swatching information.

2535 Virginia Walnut
2536 Blackwood
2612 Marbled Maple
2614 Chocolate Walnut
2615 Marbled Cherry

# **Select Surfaces**

# **High-Pressure Laminate**

# **Textured Woodgrain Laminate**

2TH2 Fawn Cypress 2TH3 Weathered Char 2TH4 Saddle Oak 2TH5 Veranda Teak 2TH6 Persian Cherry 2TH7 Walnut Heights

### **Custom Surfaces**

# **Open Line Laminate (OLL)**

This service allows you to order non-standard laminate at an additional processing fee of \$71 U.S. per unit, plus the cost of the laminate.

When processing orders for Open Line laminate on Ology desks, Universal One-High tops for use on Ology, and common tops for use on Ology, specify 2900 in the laminate finish field and enter the OLL manufacturer information. Enter the required edge finish as you would a standard laminate.

# Laminate Approval and Material Requirements

To confirm whether a particular laminate has already been tested for use on a specific Steelcase product or to determine material square foot requirements:

· Visit www.steelcase.com

For additional information, refer to the Steelcase Surface Materials Reference Manual.

# Wood

Applies to:

- Ology desks
- Ology modesty panels
- Migration desks
- · Migration SE desks
- Series 3 and 5 height-adjustable worksurfaces
- Universal One-High open lateral tops for Ology
- Universal common tops for Ology

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.

Established

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 hat simulate office temperatures (60°F to 90°F)
- Store products in areas that maintain constant, office-like humidity levels
- Keep product away from light. Cover products to make sure they are not exposed to light.

# **Steelcase Surfaces**

# Veneer

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 leaves the wood grain texture visible to the eye and distinguishable to the touch.

# Flat-cut open-pore finish choices

3402 FC/OP Clear Cherry (Aged)
3412 FC/OP Natural Cherry 
3422 FC/OP Medium Cherry
3522 FC/OP Clear Maple\*

3062 FC/OP Graphite Walnut

3572 FC/OP Amber on Maple **9** 3592 FC/OP Blonde on Maple

3702 FC/OP Clear Walnut 3712 FC/OP Natural Walnut

3722 FC/OP Dark Mahogany on Walnut

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

3772 FC/OP Medium Mahogany on Walnut

# **Quarter-cut open-pore finish choices**

3042 QC/OP Ash\* 3222 QC/OP Clear Maple\*

3272 QC/OP Amber on Maple 3292 QC/OP Blonde on Maple

3302 QC/OP Clear Walnut3312 QC/OP Natural Walnut

3312 QC/OP Natural Walnut 3322 QC/OP Dark Mahogany on Walnut

3352 QC/OP Medium Walnut 3362 QC/OP Dark Walnut

3372 QC/OP Medium Mahogany on Walnut

3382 QC/OP Graphite Walnut

# Rift-cut open-pore finish choices

3602 RC/OP Desert Oak 3612 RC/OP Warm Oak **3** 3692 RC/OP Espresso Oak

**Full-fill finish** is a medium-gloss finish that completely fills the grain texture, yet allows the grain pattern to be seen. The wood has a lustrous, satiny look, and it is smooth to the touch. This finish is available on the wood worksurface or field-installed top only.

# Flat-cut full-fill finish choices

3064 FC/FF Graphite Walnut 3404 FC/FF Clear Cherry (Aged) 3414 FC/FF Natural Cherry ■ 3424 FC/FF Medium Cherry 3524 FC/FF Clear Maple\* 3544 FC/FF Blonde on Maple

3574 FC/FF Amber on Maple **3** 3704 FC/FF Clear Walnut

3714 FC/FF Natural Walnut

3724 FC/FF Dark Mahogany on Walnut 3754 FC/FF Medium Walnut

3754 FC/FF Medium Walnut 3764 FC/FF Dark Walnut

3774 FC/FF Medium Mahogany on Walnut

# Quarter-cut full-fill finish choices

3224 QC/FF Clear Maple\*
3274 QC/FF Amber on Maple **3**3294 QC/FF Blonde on Maple
3304 QC/FF Clear Walnut

3314 QC/FF Natural Walnut

3324 QC/FF Dark Mahogany on Walnut

3354 QC/FF Medium Walnut 3364 QC/FF Dark Walnut

3374 QC/FF Medium Mahogany on Walnut

3384 QC/FF Graphite Walnut

# Rift-cut full-fill finish choices

3604 RC/FF Desert Oak 3614 RC/FF Warm Oak **9** 3694 RC/FF Espresso Oak

\*To ensure an understanding of the color ranges and characteristic variations of natural veneer, a sign-off sheet is required prior to orders being accepted for this clear-coat finish. The sign-off sheet is available through Steelcase advertising stock. Please use form number 09-0000756 for 3042,05-0001370 for 3222 and 3224.

# **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 Graded-In as Wood Group 2 and Wood Group 3, 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

# Quarter-cut open-pore finish choices Wood Group 2

3032 QC/OP Dark Thin Line Bamboo

3052 QC/OP Ribbon Sapele

# **Wood Group 3**

3832 QC/OP Figured Anegre 3842 QC/OP Figured Makore

To ensure an understanding of the color ranges and characteristic variations of natural veneer, a sign-off sheet is required prior to orders being accepted for this clear-coat finish. The sign-off sheet is available through Steelcase advertising stock. Please use form number 09-0000755 for 3032, form number 09-0000758 for 3832, and form number 09-0000759 for 3842.

# **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.

# **Composite Veneer**

Composite veneers are an engineered wood intended to create specific grain patterns and characteristics. They are pre-stained and finished with Steelcase's Clarity water-borne UV topcoat, which protects the environment while providing durability and clarity. Only open-pore finishes are available on composite wood. Composite veneer and matching edge bands are available on most Steelcase brand products. Composites, for use as a solid nosing substitute, are not available. Steelcase does not recommend mixing composite veneers with natural solid nosings because composite and natural wood grain and color matching are rarely compatible. Composite veneers are Graded-In as Wood Group 1 pricing.

### Flat-cut open-pore finish choices

3JDX	FC/OP	Oak Composite
3JFX	FC/OP	Maple Composite
3JHX	FC/OP	Cherry Composite
3JJX	FC/OP	Walnut Composite

# Quarter-cut open-pore finish choices

Quart	er-cut	open-pore finish choices
3F8X	QC/OP	European Walnut Composite
3GAX	QC/OP	Gold Teak Composite
3GFX	QC/OP	Rosewood Composite
3GGX	QC/OP	Zebrano Composite
3HGX	QC/OP	Oak Composite
3HVX	QC/OP	Walnut Composite
3JEX	QC/OP	Maple Composite
3JGX	QC/OP	Cherry Composite
3ZNX	QC/OP	Night Cerused Oak Composite

# Natural Veneer

Natural veneer is available in the Select Surfaces offering. Natural veneer may have extended lead-times. Place your order as you normally would for any other finish, calling out the appropriate finish code. Natural veneers are Graded-In as Wood Group 1 pricing.

The following finishes are available through the natural veneer offering:

# Flat-cut open-pore finish choices

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

# Quarter-cut open-pore finish choices

32A2 QC/OP Blanch Maple 33A2 QC/OP Thunder Walnut

# Rift-cut open-pore finish choices

36A2 RC/OP Volcanic Oak

# **Planked Veneer**

Planked veneer is available in the Select Surfaces offering. Planked veneer may have extended lead-times. Place your order as you normally would for any other finish, calling out the appropriate finish code.

The following finishes are available through the planked veneer offering:

# Wood Group 1

3P41 OP Planked Cherry 3P51 OP Planked Maple 3P61 OP Planked Oak 3P71 OP Planked Walnut

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.

# **Custom Surfaces**

**Customiz stain** is a service that allows you to create your own stain colors and finishes on standard veneer. Customiz stain color is available on all product lines that offer wood veneer.

A \$500 stain-matching fee applies on CUSTOMIZ requests (Exception: The \$500 fee does not apply on matches to Coalesse standard finishes or for a low-gloss finish request on a standard color). The \$500 fee covers the cost of formulating the Customiz color finish and applies regardless of whether or not an order for product is placed.

In addition, an approval form must be signed to indicate customer acceptance of Customiz match. A \$1,500 initiation fee will be charged prior to first order entry. This initiation fee activates the finish for unlimited use on any Steelcase product for an 18 month time period. After the 18 month time period has lapsed, the Customiz finish may be reactivated for another 18 months for a \$1,000 fee at any point within five years after the \$1,500 initiation fee was paid. If the finish is not reactivated within five years after the \$1,500 initiation fee was paid, the finish will be culled and the customer will need to pay the \$1,500 initiation fee again. All style number related Customiz charges products are no cost as of April 2014. The matching and initiation fees are not discountable

Customiz stain takes 10 days to formulate. Consult the *Surface Materials Reference Manual* for more information. Custom veneers are also available and must be quoted by Steelcase specials group. Customiz stain on custom veneers takes 2 to 4 weeks to formulate.

Requirements and information on ordering a Customiz stain color are found in the *Surface Materials Reference Manual*.

# **Plastic**

Tip: Light color plastic edges are susceptible to degradation due to normal wear and tear. Staining (e.g., ball point pen or clothing dyes such as blue jeans) and dirt effects are more pronounced in light colors and are not considered defects.

# Applies to:

- 3 mm edge profile on Ology desks and modesty panels
- 3 mm edge profile on Migration desks
- 3 mm edge profile on Migration SE desks
- Series 3 and 5 Universal and knife edges
- · Airtouch worksurfaces
- 1 mm sqare edge profile on Universal One-High open lateral laminate tops for Ology
- · Universal common tops for Ology
- · Universal tops for Ology

6000 Black 6001 Coffee

6009 Arctic White

6034 Natural Cherry

6036 Medium Cherry

6037 Winter on Maple 6038 Blonde on Maple

6041 Natural Walnut

6045 Medium Mahogany on Walnut 3

6052 Milk

6053 Seagull

6213 Acacia 6219 Clear Oak

6231 Graphite Walnut

6234 Clear Cherry

6237 Clear Maple 6242 Virginia Walnut

6243 Blackwood

6245 Clear Walnut

6246 Warm Oak **6** 6249 Platinum Solid

6271 Plywood

6527 Merle

6615 Grey V5

6619 Ice **G** 6631 Cream

6635 Dawn **6** 

6636 Mist

6654 Sand

6655 Warm White

6676 Marbled Maple

6677 Chocolate Walnut

6678 Marbled Cherry

6694 Slate

6695 Midnight

6697 Fog

6698 Fieldstone

6703 Ash Wenge 6704 Storm Wenge

6704 Storm Wenge 6705 Bisque Wenge

6706 Clay Wenge

6707 Ash Noce

6708 Bisque Noce

6709 Clay Noce

6710 Storm Noce

# Applies to:

USB powerstrip housing

6009 Arctic White

6527 Merle

# Applies to:

- Series 3 and 5 urethane edges
- · Walkstation and Sit-to-Stand Walkstation 6000 Black 6278 Felt

# Acrylic

# Applies to:

· Modesty and privacy screens 6544A Acrylic Frost

# Upholstery

# Applies to:

Universal screens

Tip: Designtex: Gamut and Designtex: Crossweave are also available on Universal screens. Designtex: Gamut and Designtex: Crossweave are part of the Graded-In program. See Surface Materials Reference Manual for more information on the Graded-In program.

# Steelcase Surfaces

# **Price Group 1**

# Abacus @

P122 Entasis P123 Portico

P124 Opus

P125 Cusp

P126 Artifact

P129 Atlas

# Buzz2

5F01 Camel 3

5F03 Tomato

5F04 Red **3** 

5F05 Burgundy

5F06 Sky **G** 

5F07 Blue

5F08 Navy 5F10 Grape G

5F11 Eggplant **G** 

5F15 Stone

5F16 Grey

5F17 Black

5G50 Dunegrass

5G51 Sable

5G52 Barley

5G53 Sunrise 5G54 Carrot

5G55 Pumpkin

5G56 Timber

5G57 Rouge

5G58 Chocolate

5G59 Meadow

5G60 lvy

5G61 Cyan

5G62 Atlantic 5G63 Crocus

5G64 Alpine

5G65 Tornado

Established

# **Price Group 2**

# **Cogent: Connect**

5S15 Coconut

5S16 Turmeric/Honey

5S17 Tangerine

5S18 Scarlet

5S19 Concord

5S20 Maya Blue 5S21 Blue Jay

5S23 Wasabi

5S24 Nickel

5S25 Graphite

5S27 Malt

5S28 Root Beer

5S93 Blueprint

5S94 Lizard/Jungle 5S95 Sailor

5S96 Quicksilver

5S97 Nugget

5S98 Canary 5S99 Lipstick/Merlot

5SD0 Royal Blue

5SD1 Aubergine 5SD2 Peacock

5SD3 Lagoon

5SD4 Saffron

### Latch

P600 Seashell

P601 Clam

P602 Eggshell

P603 Zen P604 Cool Gray

P605 Armor

P606 Sentinel

P607 Rye

P608 Billow

P609 Nimbus

# **Price Group 3**

# **Billiard Multi-Use by Designtex**

5H10 Bone

5H11 Poppy

5H12 Tangelo

5H13 Citron

5H14 Avocado

5H15 Hunter 5H16 Indigo

5H17 Mallard

5H18 Teak

5H19 Cumulus

5H20 Pewter 5H21 Gunmetal

5H22 Ink

# **Select Surfaces**

# For information on products within Select Surfaces.

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

· Visit www.steelcase.com

For additional information regarding Customer's Own Material, including accent paints, Signature plastics, 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.

### **Laminate and Edge Finishes** Applies to: Ology desks · Ology modesty panels Migration desks Migration SE desks · Series 3 and 5 worksurfaces with Universal and knife edges · Universal One-High open lateral tops for Ology · Universal common tops for Ology **Laminate Color** Recommended Recommended 3 mm Edge Color P-Edge Color **Fiber Laminate** 2850 Vanadium Fiber 6654 Sand 6697 Fog 2851 6631 Cream 6654 Sand Rhyme Fiber 6 2852 Tungsten Fiber 6636 Mist 6654 Sand 6655 Warm White Vellum Fiber 6697 Fog 2859 Novell Fiber 6001 Coffee 6697 Fog 6000 Black 2860 Granite Fiber 6000 Black 2861 Coconut Fiber 6654 Sand 6654 Sand Stucco Fiber 6053 Seagull 6053 Seagull **Micro Laminate** 6053 Seagull 2920 Marl Micro 6053 Seagull 2921 Gypsum Micro 6654 Sand 6654 Sand Clay Micro 6654 Sand 6654 Sand Shadow Micro 6 6249 Platinum Solid 6249 Platinum Solid **Patina Laminate** 6654 Sand 6654 Sand 2870 Blonde Bronze Patina Blackened Bronze 6615 Grey V5 6000 Black Patina

Solid	Laminate				
2722	Cream <b>G</b>	6631	Cream	6654	Sand
2730	Arctic White	6009	Arctic White	6009	Arctic White
2746	Black	6000	Black	6000	Black
2759	Warm White <b>6</b>	6655	Warm White	6654	Sand
2811	Mist <b>3</b>	6636	Mist	6697	Fog
2883	Seagull	6053	Seagull	6053	Seagull
2884	Milk	6052	Milk	6052	Milk
2885	Dune	6654	Sand	6654	Sand
2HMG	Merle	6527	Merle	6527	Merle

6000 Black

Instant Iron Patina 6615 Grey V5

Spec	Speckle Laminate									
2820	Coffee Speckle    G	6631	Cream	6654	Sand					
2822	Woodrose	6635	Dawn <b>G</b>	6000	Black					
	Speckle <b>3</b>									
2823	Driftwood Speckle	6631	Cream	6000	Black					
2824	Smoke Speckle	6636	Mist	6654	Sand					
2825	Vanadium Speckle	6619	Ice <b>3</b>	6697	Fog					

Text	ured Woodgrain	Lamir	ate—Select Su	rface	s
2TH2	Fawn Cypress	6T02	Fawn Cypress	6654	Sand
2TH3	Weathered Char	6T03	Weathered Char	6615	Grey V5
2TH4	Saddle Oak	6T04	Saddle Oak	_	_
2TH5	Veranda Teak	6T05	Veranda Teak	6612	Grey V2 3
2TH6	Persian Cherry	6T06	Persian Cherry	_	_

6T07 Walnut Heights

A	_	Fc	ta	hli	ch	مط

2TH7 Walnut Heights

Lan	Laminate and Edge Finishes, continued					
Lami	nate Color		ommended n Edge Color	Recommended P-Edge Color		
Wood	Igrain Laminate					
2406	Clear Cherry	6234	Clear Cherry	6000	Black	
2409	Clear Maple	6237	Clear Maple	6654	Sand	
2410	Graphite Walnut	6231	Graphite Walnut	6000	Black	
2412	Natural Cherry	6034	Natural Cherry	6000	Black	
2422	Medium Cherry	6036	Medium Cherry	6000	Black	
2511	Winter on Maple	6037	Winter on Maple	6654	Sand	
2538			Clear Walnut		Black	
2539	Warm Oak <b>G</b>	6246	Warm Oak 😉	6246	Warm Oak 😉	
2592	Blonde on Maple		Blonde on Maple	6654	Sand	
2714	Natural Walnut	6041	Natural Walnut	6000	Black	
2772	Medium	6045	Medium	6000	Black	
	Mahogany on		Mahogany on			
	Walnut <b>3</b>		Walnut <b>G</b>			
2HAK	Clear Oak	6219	Clear Oak	6654	Sand	
2HAN	Ash Noce	6707	Ash Noce	6654	Sand	
2HAT	Acacia	6213	Acacia	6559	Warm White Solid	
2HAW	Ash Wenge	6703	Ash Wenge	6654	Sand	
2HBN	Bisque Noce	6708	Bisque Noce	6631	Cream	
2HBW	Bisque Wenge	6705	Bisque Wenge	6631	Cream	
2HCN	Clay Noce		Clay Noce	6612	Grey V2 0	
2HCW	Clay Wenge	6706	Clay Wenge	6612	Grey V2 <b>6</b>	
2HSN	Storm Noce	6709	Storm Noce	6615	Grey V5	
2HSW	Storm Wenge	6704	Storm Wenge	6615	Grey V5	
turns	tone Laminate C					
2535	Virginia Walnut	624	2 Virginia Walnut	60	000 Black	

2615 Marbled Cherry 6678 Marbled Cherry 6000 Black

\*A selection of laminates and edge bands in this collection are available on Steelcase brand products. This collection is available with standard leadtimes

6243 Blackwood

6676 Marbled Maple

6677 Chocolate Walnut

6000 Black

6000 Black

6000 Black

Tip: Woodgrain Laminates and the turnstone Laminate Collection are not available as matched sets. The grain patterns will not align.

and supported like standard laminates to help make ordering easy.

# **Custom Surfaces**

2536 Blackwood

2614

2612 Marbled Maple

Chocolate Walnut

# **Open Line Laminate (OLL)**

This service allows you to order non-standard laminate at an additional processing fee of \$71 U.S. per unit, plus the cost of the laminate.

When processing orders for Open Line laminate on height-adjustable desks, specify 2900 in the laminate finish field and enter the OLL manufacturer information. Enter the required edge finish as you would a standard laminate.

# **Laminate Approval and Material Requirements**

To confirm whether a particular laminate has already been tested for use on a specific Steelcase product or to determine material square foot requirements:

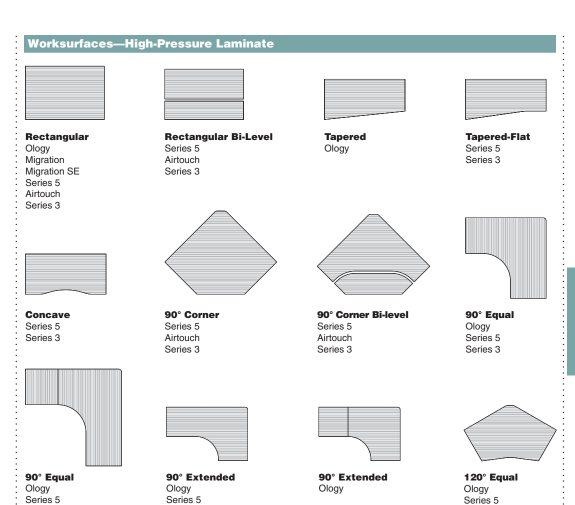
• Visit www.steelcase.com

**For additional information,** refer to the *Steelcase Surface Materials Reference Manual.* 

# **Directional Laminate Grain Directions**

# **Directional laminates**

are standard with the grain directions shown.



**Modesty Panel** Ology

Series 3

Airtouch Series 3

Series 3

# **Wood Veneer Grain Directions**

# The appearance of wood veneer may

change slightly depending on the angle from which it is viewed. This natural phenomenon is called polarization, and it can be seen on natural veneer, and to a lesser extent on composite veneer. Polarization is often noticed on worksurfaces installed at a 90° angle with each other. Please refer to the following illustrations for an understanding of grain direction on your installation.

# Worksurfaces—Wood Veneer



Rectangular

Ology Series 5 Series 3

Concave Series 5

Series 3



**Rectangular Bi-Level** 

Series 3



Tapered

Ology



**Tapered - Flat** 

Series 5 Series 3



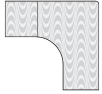
90° Corner Bi-level

Series 5 Series 3



90° Equal

Ology Series 5 Series 3



90° Equal

Ology Series 5 Series 3



90° Corner

Series 5

Series 3

90° Extended

Ology Series 5 Series 3



90° Extended

Ology



120° Equal

Ology Series 5 Series 3



**Modesty Panel** 

Ology

# esources

# **Resources**

**Style Number Index** 

212

# Style Number Index

Style Number	Page	Description	∶ Style ∶ Number . · ·	Page	Description
9UAPSC1845	161	Airtouch Hgt-Adj Wksf, 90° Corner	A3LQ76237623	173	Series 3 Hgt-Adj Wksf, 90° 23"D Equal
9UAPSC2545	161	Airtouch Hgt-Adj Wksf, 90° Corner	A3RD342929	171	Series 3 Hgt-Adj Wksf, Rectangular Bi-Level
9UAPSS2545	161	Airtouch Hgt-Adj Wksf, Rectangular	A3RD402929	171	Series 3 Hgt-Adj Wksf, Rectangular Bi-Level
9UAPSS3045	161	Airtouch Hgt-Adj Wksf, Rectangular	A3RD462929	171	Series 3 Hgt-Adj Wksf, Rectangular Bi-Level
A3CQ582929	172	Series 3 Hgt-Adj Wksf, Concave	A3RQ342323	171	Series 3 Hgt-Adj Wksf, 23"D Rectangular
A3CQ642929	172	Series 3 Hgt-Adj Wksf, Concave	A3RQ342929	171	Series 3 Hgt-Adj Wksf, 29"D Rectangular
A3CQ702929	172	Series 3 Hgt-Adj Wksf, Concave	A3RQ402323	171	Series 3 Hgt-Adj Wksf, 23"D Rectangular
A3CQ762929	172	Series 3 Hgt-Adj Wksf, Concave	A3RQ402929	171	Series 3 Hgt-Adj Wksf, 29"D Rectangular
A3LD40234023	173	Series 3 Hgt-Adj Wksf, 90° Corner Bi-Level	A3RQ462323	171	Series 3 Hgt-Adj Wksf, 23"D Rectangular
A3LD46234623	173	Series 3 Hgt-Adj Wksf, 90° Corner Bi-Level	A3RQ462929	171	Series 3 Hgt-Adj Wksf, 29"D Rectangular
A3LE40235823	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	. A3RQ46T05223E	176	Series 3 Base, 23"D Rectangular
A3LE40236423	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ46T05229E	176	Series 3 Base, 29"D Rectangular
A3LE40237023	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	. A3RQ522323	171	Series 3 Hgt-Adj Wksf, 23"D Rectangular
A3LE40237623	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ522929	171	Series 3 Hgt-Adj Wksf, 29"D Rectangular
A3LE40X58B	177	Series 3 Base, 90° Extended	A3RQ582323	171	Series 3 Hgt-Adj Wksf, 23"D Rectangular
A3LE40X64T076		Series 3 Base, 90° Extended	A3RQ5823B	176	Series 3 Base, 23"D Rectangular
A3LE46235823	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ582929	171	Series 3 Hgt-Adj Wksf, 29"D Rectangular
A3LE46236423	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ5829B	176	Series 3 Base, 29"D Rectangular
A3LE46237023	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ642323	171	Series 3 Hgt-Adj Wksf, 23"D Rectangular
A3LE46237623	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ642929	171	Series 3 Hgt-Adj Wksf, 29"D Rectangular
A3LE46X58B	177	Series 3 Base, 90° Extended	A3RQ64T07623E		Series 3 Base, 23"D Rectangular
A3LE46X64T076		Series 3 Base, 90° Extended	A3RQ64TO7629E		Series 3 Base, 29"D Rectangular
A3LE58234023	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ702323	171	Series 3 Hgt-Adj Wksf, 23"D Rectangular
A3LE58234623	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ702929	171	Series 3 Hgt-Adj Wksf, 29"D Rectangular
A3LE58236423	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ762323	171	Series 3 Hgt-Adj Wksf, 23"D Rectangular
A3LE58237023	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RQ762929	171	Series 3 Hgt-Adj Wksf, 29"D Rectangular
A3LE58237623			A3RT582329	172	
A3LE58296429	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RT582923	172	Series 3 Hgt-Adj Wksf, Taper-Flat
	175	Series 3 Hgt-Adj Wksf, 90° 29"D Extended	•		Series 3 Hgt-Adj Wksf, Taper-Flat
A3LE58297029	175	Series 3 Hgt-Adj Wksf, 90° 29"D Extended	A3RT642329	172	Series 3 Hgt-Adj Wksf, Taper-Flat
A3LE58297629	175	Series 3 Hgt-Adj Wksf, 90° 29"D Extended	A3RT642923	172	Series 3 Hgt-Adj Wksf, Taper-Flat
A3LE58X64T076		Series 3 Base, 90° Extended	A3RT702329	172	Series 3 Hgt-Adj Wksf, Taper-Flat
A3LE64234023	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RT702923	172	Series 3 Hgt-Adj Wksf, Taper-Flat
A3LE64234623	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RT762329	172	Series 3 Hgt-Adj Wksf, Taper-Flat
A3LE64235823	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3RT762923	172	Series 3 Hgt-Adj Wksf, Taper-Flat
A3LE64295829	175	Series 3 Hgt-Adj Wksf, 90° 29"D Extended	A3WE34X58B	177	Series 3 Base, 120° Extended
A3LE70234023	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3WE34X64B	177	Series 3 Base, 120° Extended
A3LE70234623	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3WE40X58B	177	Series 3 Base, 120° Extended
A3LE70235823	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3WE40X64B	177	Series 3 Base, 120° Extended
A3LE70295829	175	Series 3 Hgt-Adj Wksf, 90° 29"D Extended	A3WE46X64B	177	Series 3 Base, 120° Extended
A3LE76234023	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3WE58X64B	177	Series 3 Base, 120° Extended
A3LE76234623	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3WQ34233423	175	Series 3 Hgt-Adj Wksf, 120° Equal
A3LE76235823	174	Series 3 Hgt-Adj Wksf, 90° 23"D Extended	A3WQ40234023	175	Series 3 Hgt-Adj Wksf, 120° Equal
A3LE76295829	175	Series 3 Hgt-Adj Wksf, 90° 29"D Extended	A3WQ46234623	175	Series 3 Hgt-Adj Wksf, 120° Equal
A3LQ40234023	173	Series 3 Hgt-Adj Wksf, 90° Corner	A3WQ46TO58B	177	Series 3 Base, 120° Equal/Extended
A3LQ46234623	173	Series 3 Hgt-Adj Wksf, 90° Corner	A3WQ52235223	175	Series 3 Hgt-Adj Wksf, 120° Equal
A3LQ52235223	173	Series 3 Hgt-Adj Wksf, 90° 23"D Equal	A3WQ58235823	175	Series 3 Hgt-Adj Wksf, 120° Equal
A3LQ52295229	173	Series 3 Hgt-Adj Wksf, 90° 29"D Equal	A3WQ64236423	175	Series 3 Hgt-Adj Wksf, 120° Equal
A3LQ52X52B	177	Series 3 Base, 90° Equal	A3WQ64X64B	177	Series 3 Base, 120° Equal
A3LQ58235823	173	Series 3 Hgt-Adj Wksf, 90° 23"D Equal	A5CQ582929	132	Series 5 Hgt-Adj Wksf, Concave
A3LQ58295829	173	Series 3 Hgt-Adj Wksf, 90° 29"D Equal	A5CQ642929	132	Series 5 Hgt-Adj Wksf, Concave
A3LQ58X58B	177	Series 3 Base, 90° Equal	A5CQ702929	132	Series 5 Hgt-Adj Wksf, Concave
A3LQ64236423	173	Series 3 Hgt-Adj Wksf, 90° 23"D Equal	A5CQ762929	132	Series 5 Hgt-Adj Wksf, Concave
A3LQ64296429	173	Series 3 Hgt-Adj Wksf, 90° 29"D Equal	A5LD40234023	133	Series 5 Hgt-Adj Wksf, 90° Corner Bi-Level
A3LQ64TO76B	177	Series 3 Base, 90° Equal	A5LD46234623	133	Series 5 Hgt-Adj Wksf, 90° Corner Bi-Level
	173	Series 3 Hgt-Adj Wksf, 90° 23"D Equal	. A5LE40235823	134	Series 5 Hgt-Adj Wksf, 90° Extended

Style Number	Page	Description :	Style Number	Page	Description
 . A5LE40236423	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5RQ46TO5223B	136	Series 5 Base, 23"D Rectangular
A5LE40237023	134	Series 5 Hgt-Adj Wksf, 90° Extended :	A5RQ46T05229B	136	Series 5 Base, 29"D Rectangular
A5LE40237623	134	Series 5 Hqt-Adj Wksf, 90° 23"D Extended	A5RQ522323	131	Series 5 Hgt-Adj Wksf, 23"D Rectangular
A5LE40X58B	137	Series 5 Base, 90° Extended :	A5RQ522929	131	Series 5 Hgt-Adj Wksf, 29"D Rectangular
A5LE40X64T076		Series 5 Base, 90° Extended	A5RQ582323	131	Series 5 Hgt-Adj Wksf, 23"D Rectangular
A5LE46235823	134	Series 5 Hgt-Adj Wksf, 90° Extended :	A5RQ5823B	136	Series 5 Base, 23"D Rectangular
A5LE46236423	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5RQ582929	131	Series 5 Hgt-Adj Wksf, 29"D Rectangular
A5LE46237023	134	Series 5 Hgt-Adj Wksf, 90° Extended :	A5RQ5829B	136	Series 5 Base, 29"D Rectangular
A5LE46237623	134	Series 5 Hgt-Adj Wksf, 90° 23"D Extended	A5RQ642323	131	Series 5 Hgt-Adj Wksf, 23"D Rectangular
A5LE46X58B	137	Series 5 Base, 90° Extended .	A5RQ642929	131	Series 5 Hgt-Adj Wksf, 29"D Rectangular
A5LE46X64T076	<b>B</b> 137	Series 5 Base, 90° Extended	A5RQ64TO7623B	136	Series 5 Base, 23"D Rectangular
A5LE58234023	134	Series 5 Hgt-Adj Wksf, 90° Extended :	A5RQ64TO7629B	136	Series 5 Base, 29"D Rectangular
A5LE58234623	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5RQ702323	131	Series 5 Hgt-Adj Wksf, 23"D Rectangular
A5LE58236423	134	Series 5 Hgt-Adj Wksf, 90° Extended :	A5RQ702929	131	Series 5 Hgt-Adj Wksf, 29"D Rectangular
A5LE58237023	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5RQ762323	131	Series 5 Hgt-Adj Wksf, 23"D Rectangular
A5LE58237623	134	Series 5 Hgt-Adj Wksf, 90° 23"D Extended :	A5RQ762929	131	Series 5 Hgt-Adj Wksf, 29"D Rectangular
A5LE58296429	135	Series 5 Hgt-Adj Wksf, 90° Extended	A5RT582329	132	Series 5 Hgt-Adj Wksf, Taper-Flat
A5LE58297029	135	Series 5 Hgt-Adj Wksf, 90° Extended :	A5RT582923	132	Series 5 Hgt-Adj Wksf, Taper-Flat
A5LE58297629	135	Series 5 Hgt-Adj Wksf, 90° 29"D Extended	A5RT642329	132	Series 5 Hgt-Adj Wksf, Taper-Flat
A5LE58X64TO76	<b>B</b> 137	Series 5 Base, 90° Extended :	A5RT642923	132	Series 5 Hgt-Adj Wksf, Taper-Flat
A5LE64234023	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5RT702329	132	Series 5 Hgt-Adj Wksf, Taper-Flat
A5LE64234623	134	Series 5 Hgt-Adj Wksf, 90° Extended :	A5RT702923	132	Series 5 Hgt-Adj Wksf, Taper-Flat
A5LE64235823	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5RT762329	132	Series 5 Hgt-Adj Wksf, Taper-Flat
A5LE64295829	135	Series 5 Hgt-Adj Wksf, 90° Extended :	A5RT762923	132	Series 5 Hgt-Adj Wksf, Taper-Flat
A5LE70234023	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5WE34X58B	137	Series 5 Base, 120° Extended
A5LE70234623	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5WE34X64B	137	Series 5 Base, 120° Extended
A5LE70235823	134	Series 5 Hgt-Adj Wksf, 90° Extended	A5WE40X58B	137	Series 5 Base, 120° Extended
A5LE70295829	135	Series 5 Hgt-Adj Wksf, 90° Extended	A5WE40X64B	137	Series 5 Base, 120° Extended
A5LE76234023	134	Series 5 Hgt-Adj Wksf, 90° 23"D Extended :	A5WE46X64B	137	Series 5 Base, 120° Extended
A5LE76234623	134	Series 5 Hgt-Adj Wksf, 90° 23"D Extended	A5WE58X64B	137	Series 5 Base, 120° Extended
A5LE76235823	134	Series 5 Hgt-Adj Wksf, 90° 23"D Extended :	A5WQ34233423	135	Series 5 Hgt-Adj Wksf, 120° Equal
A5LE76295829	135	Series 5 Hgt-Adj Wksf, 90° Extended :	A5WQ40234023	135	Series 5 Hgt-Adj Wksf, 120° Equal
A5LQ40234023	133	Series 5 Hgt-Adj Wksf, 90° Corner :	A5WQ40X40B	137	Series 5 Base, 120° Equal
A5LQ46234623	133	Series 5 Hgt-Adj Wksf, 90° Corner	A5WQ46234623	135	Series 5 Hgt-Adj Wksf, 120° Equal
A5LQ52235223	133	Series 5 Hgt-Adj Wksf, 90° Equal	A5WQ46TO58B	137	Series 5 Base, 120° Equal/Extended
A5LQ52295229	133	Series 5 Hgt-Adj Wksf, 90° Equal	A5WQ52235223	135	Series 5 Hgt-Adj Wksf, 120° Equal
A5LQ52X52B	137	Series 5 Base, 90° Equal	A5WQ58235823	135	Series 5 Hgt-Adj Wksf, 120° Equal
A5LQ58235823	133	Series 5 Hgt-Adj Wksf, 90° Equal	A5WQ64236423	135	Series 5 Hgt-Adj Wksf, 120° Equal
A5LQ58295829	133	Series 5 Hgt-Adj Wksf, 90° Equal	A5WQ64X64B	137	Series 5 Base, 120° Equal
A5LQ58X58B	137	Series 5 Base, 90° Equal	A7TG660606H	143	FitWork: Walkstation
A5LQ64236423	133	Series 5 Hgt-Adj Wksf, 90° Equal	A7TR383030H	143	FitWork: Walkstation FitWork: Walkstation
A5LQ64296429 A5LQ64T076B	133 137	Series 5 Hgt-Adj Wksf, 90° Equal : Series 5 Base, 90° Extended :	A7TR663232H A7TR782929H	143 143	FitWork: Walkstation
A5LQ70237023	133	Series 5 Hgt-Adj Wksf, 90° Equal	AC25	196	Cableway w/Universal Clamp
A5LQ76237623	133	Series 5 Hgt-Adj Wksf, 90° Equal	AC31	196	Cableway w/Universal Clamp
A5RD402929	131	Series 5 Hgt-Adj Wksf, Rectangular Bi-Level :	AC37	196	Cableway w/Universal Clamp
A5RD462929	131	Series 5 Hgt-Adj Wksf, Rectangular Bi-Level	AC43	196	Cableway w/Universal Clamp
A5RQ342323	131	Series 5 Hgt-Adj Wksf, Pleatangular :	AC49	196	Cableway w/Universal Clamp
A5RQ342929	131	Series 5 Hgt-Adj Wksf, 29"D Rectangular	AC55	196	Cableway w/Universal Clamp
A5RQ34TO4023B		Series 5 Base, 23"D Rectangular	AC61	196	Cableway w/Universal Clamp
A5RQ34TO4029B		Series 5 Base, 29"D Rectangular	ACM28	195	28" Modesty Screen w/Cableway
A5RQ402323	131	Series 5 Hgt-Adj Wksf, 23"D Rectangular :	ACM34	195	34" Modesty Screen w/Cableway
A5RQ402929	131	Series 5 Hgt-Adj Wksf, 29"D Rectangular	ACM40	195	40" Modesty Screen w/Cableway
A5RQ462323	131	Series 5 Hgt-Adj Wksf, 23"D Rectangular	ACM46	195	46" Modesty Screen w/Cableway
A5RQ462929	131	Series 5 Hgt-Adj Wksf, 29"D Rectangular	ACM52	195	52" Modesty Screen w/Cableway
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∶ Style ∶ Number	Page	Description	: Style : Number	Page	Description
ACM58			AWM42		<del></del> :
ACM64	195 195	58" Modesty Screen w/Cableway 64" Modesty Screen w/Cableway	AWM42	198 198	42" Wire Manager 48" Wire Manager
ACMP28	195	28" Modesty and Privacy Screen w/Cableway	AWMXL30	197	6"D Wire Manager
ACMP34	195	34" Modesty and Privacy Screen w/Cableway	AWMXL36	197	6"D Wire Manager
ACMP40	195	40" Modesty and Privacy Screen w/Cableway	AWMXL42	197	6"D Wire Manager
ACMP46	195	46" Modesty and Privacy Screen w/Cableway	AWMXL48	197	6"D Wire Manager
ACMP52	195	52" Modesty and Privacy Screen w/Cableway	AWMXL54	197	6"D Wire Manager
ACMP58	195	58" Modesty and Privacy Screen w/Cableway	AWMXL60	197	6"D Wire Manager
ACMP64	195	64" Modesty and Privacy Screen w/Cableway	BAPB2436	154	Airtouch Hgt-Adj Wksf, 120° Equal
ACP28	194	28" Privacy Screen w/Cableway	BAPDC2442	154	Airtouch Hgt-Adj Wksf, 90° Corner Bi-Level
ACP34	194	34" Privacy Screen w/Cableway	BAPDC2448	154	Airtouch Hgt-Adj Wksf, 90° Corner Bi-Level
ACP40	194	40" Privacy Screen w/Cableway	BAPDS3642	153	Airtouch Hgt-Adj Wksf, Rectangular Bi-Level
ACP46	194	46" Privacy Screen w/Cableway	BAPDS3648	153	Airtouch Hgt-Adj Wksf, Rectangular Bi-Level
ACP52	194	52" Privacy Screen w/Cableway	BAPSC2442	154	Airtouch Hgt-Adj Wksf, 90° Corner
ACP58	194	58" Privacy Screen w/Cableway	BAPSC2448	154	Airtouch Hgt-Adj Wksf, 90° Corner
ACP64	194	64" Privacy Screen w/Cableway	BAPSS2442	153	Airtouch Hgt-Adj Wksf, 22 <sup>1</sup> / <sub>4</sub> "D Rectangular
AHCC	197	Vertical Cable Carrier	BAPSS2448	153	Airtouch Hgt-Adj Wksf, 221/4"D Rectangular
AHORZ25	196	Cableway w/Horizontal Mounting Brkt	BAPSS2460	153	Airtouch Hgt-Adj Wksf, 22 <sup>1</sup> / <sub>4</sub> "D Rectangular
AHORZ31	196	Cableway w/Horizontal Mounting Brkt	BAPSS3042	153	Airtouch Hgt-Adj Wksf, 281/4"D Rectangular
AHORZ37	196	Cableway w/Horizontal Mounting Brkt	BAPSS3048	153	Airtouch Hgt-Adj Wksf, 281/4"D Rectangular
AHORZ43	196	Cableway w/Horizontal Mounting Brkt Cableway w/Horizontal Mounting Brkt	BAPSS3060 BPDSWSPL	153	Airtouch Hgt-Adj Wksf, 28 <sup>1</sup> / <sub>4</sub> "D Rectangular
AHORZ55	196 196	Cableway w/Horizontal Mounting Brkt  Cableway w/Horizontal Mounting Brkt	CQSF3012	199 89	Power and Data Strip 12"H Fixed Personal/Modesty Screen
AHORZ61	196	Cableway w/Horizontal Mounting Brkt	CQSF3012	89	19"H Fixed Personal/Modesty Screen
AM22	194	22" Modesty Screen	CQSF3019	89	24"H Fixed Personal/Modesty Screen
- AM28	194	28" Modesty Screen	CQSF3612	89	12"H Fixed Personal/Modesty Screen
AM34	194	34" Modesty Screen	CQSF3619	89	19"H Fixed Personal/Modesty Screen
- AM40	194	40" Modesty Screen	CQSF3624	89	24"H Fixed Personal/Modesty Screen
AM46	194	46" Modesty Screen	CQSF4212	89	12"H Fixed Personal/Modesty Screen
AM52	194	52" Modesty Screen	CQSF4219	89	19"H Fixed Personal/Modesty Screen
AM58	194	58" Modesty Screen	CQSF4224	89	24"H Fixed Personal/Modesty Screen
AM64	194	64" Modesty Screen	CQSF4812	89	12"H Fixed Personal/Modesty Screen
AMP22	195	22" Modesty and Privacy Screen	CQSF4819	89	19"H Fixed Personal/Modesty Screen
AMP28	195	28" Modesty and Privacy Screen	CQSF4824	89	24"H Fixed Personal/Modesty Screen
: AMP34	195	34" Modesty and Privacy Screen	DSPSDUOC	200	USB Duo Powerstrip w/Clamp Mount
AMP40	195	40" Modesty and Privacy Screen	DSPSDUOR	200	USB Two-Outlet Powerstrip w/Rail Mount
: AMP46	195	46" Modesty and Privacy Screen	DSPSTRIOC	201	USB Triple Powerstrip w/Clamp Mount
AMP52	195	52" Modesty and Privacy Screen	DSPSTRIOR	201	USB Three-Outlet Powerstrip w/Rail Mount
AMP58	195	58" Modesty and Privacy Screen	E6PDHAD	102	PInth Bs Ped Ology Ap
AMP64	195	64" Modesty and Privacy Screen	E6WSHAD	105	Ology Open Pedestal
AP22	194	22" Privacy Screen	FMVPDS	199	Power Strip
AP28 AP2D2CC	194 198	28" Privacy Screen Power/Data w/C-clamp	FMVPS FWKB18	199 144	Power Strip
. AP2D2CC	196	34" Privacy Screen	MGELTRQ	121	FitWork: Kybun Footpad  Migration SE,Desk-Rect, Ext hght
AP40	194	40" Privacy Screen	MGELTROB	122	Migration SE, Base-Rect, Ext hight
AP46	194	46" Privacy Screen	MGSLTRQ	120	Migration SE,Desk-Rect, Basic hight
AP52	194	52" Privacy Screen	MGSLTRQB	122	Migration SE,Base-Rect, Basic right
AP58	194	58" Privacy Screen	MIGCBK4	114	Migration, Cable Bracket
AP64	194	64" Privacy Screen	MIGCR	114	Migration,Cable Riser
AWM06	198	6" Wire Manager	MIGRELRQ	112	Migration, Hgt-Adj Desk, Rec
AWM12	198	12" Wire Manager	MIGRELRQB	113	Migration, Hgt-Adj Base, Rec
AWM18	198	18" Wire Manager	OLATKT	91	Active Touch Kit
AWM23	198	23" Wire Manager	OLCB	90	Ology, Cable Basket
AWM30	198	30" Wire Manager	OLCBK4	90	Ology, Cable Bracket
AWM35	198	35" Wire Manager	OLCR	90	Ology,Cable Riser
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Ctulo	
Style Number Page	Description
	Ole ver Het Ad' Deede 200 Oesses
OLELLC 77-78	3,7 3, ,
OLELLCB 85	
OLELRQ 71	Ology, Hgt-Adi Desk, Rectangular
OLELRQB 83	
OLELRT 75 OLELRTB 84	
OLELRTB 84 OLELWC 80	
OLELWC 86	
OLELWCB 88	Ology, Hgt-Adj Base, 120° Corner Ology, Modesty Panels
OLSLLC 78-79	
OLSLLCB 85	3,7 3, ,
OLSLEG 72	377 3,
OLSLRQB 83	
OLSLRT 75	Ology, Hgt-Adj Desk, Tapered
OLSLRTB 84	
OLSLWC 81	Ology, Hgt-Adj Dases, 120° Corner
OLSLWCB 86	
RATCTHAD 101	Common Top
RELS1815QHAD 96	Univ Lam Enhcd One-High Storage
RELS1821QQHAD 96	
REPXF15 98	5 5
RETCTHADP 97	· ·
RPXFHAD 95	•
RPXSHAD 94	
RSCHAD 93	Univ One-High Open Lat
<b>UAPB2436</b> 158	• 1
UAPDC2442 158	
<b>UAPDC2448</b> 158	Airtouch Hgt-Adj Wksf, 90° Corner Bi-Level
<b>UAPDS3642</b> 157	Airtouch Hgt-Adj Wksf, Rectangular Bi-Level
<b>UAPDS3648</b> 157	Airtouch Hgt-Adj Wksf, Rectangular Bi-Level
<b>UAPSC1842</b> 158	Airtouch Hgt-Adj Wksf, 90° Corner
<b>UAPSC2442</b> 158	Airtouch Hgt-Adj Wksf, 90° Corner
<b>UAPSC2448</b> 158	Airtouch Hgt-Adj Wksf, 90° Corner
<b>UAPSS2442</b> 157	Airtouch Hgt-Adj Wksf, 221/4"D Rectangular
<b>UAPSS2448</b> 157	Airtouch Hgt-Adj Wksf, 221/4"D Rectangular
<b>UAPSS2460</b> 157	Airtouch Hgt-Adj Wksf, 221/4"D Rectangular
<b>UAPSS3042</b> 157	Airtouch Hgt-Adj Wksf, 281/4"D Rectangular
<b>UAPSS3048</b> 157	Airtouch Hgt-Adj Wksf, 281/4"D Rectangular
<b>UAPSS3060</b> 157	Airtouch Hgt-Adj Wksf, 281/4"D Rectangular
<b>UFAL</b> 192	Aligner Clips for Use with Universal Screens
<b>UFPM</b> 190	Uni Prv/ Mod Screen
<b>UFPS</b> 191	Uni Prv Screen

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