# Steelcase Worktools Specification Guide

#### **Availability**

**Electronic price list updated** with release 190.B (U.S.) and 151.B (Canada), dated June 17, 2019.

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 1. Products that are scheduled to be culled are indicated with an 1. 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.

© 2019 Steelcase Inc.

Norking With This Specification Guide	
Ten Tips: How to Get the Most Out of This Book	2
Additional Resources	4
Jnderstanding and Specifying	
Organizational Worktools	5
Victor2	71
Lighting	81
Computer Support Tools	141
Screens	335
Surface Materials	349
Panalikana	252



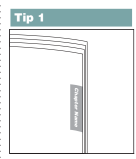
#### For Canadian Pricing

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.

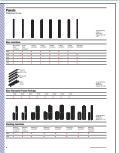
# **Ten Tips:**

## **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 are in.





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

#### Hp 4

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

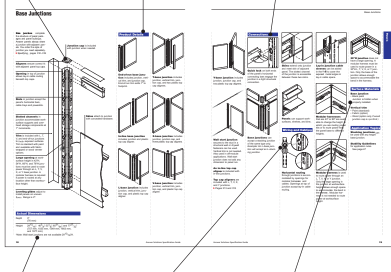
- · Product Drawing
- Actual Dimensions
- Product Details
- Connections
- Wiring and Cabling
- Surface Materials
- · Application Topics



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

Product Drawing shows you what the product looks like and points out important features. Product Details gives specific information on the product and how it is used.

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



**Actual Dimensions** table lists the dimensions of the product.

Wiring and Cabling details the power and cable-management and cable routing capabilities of the product. **Surface Materials** lists what material is used for each part of the product.

#### Refer to the specifying

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

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

**Product Drawing** 

shows you what the

product looks like.

• Price

#### **Standard Includes**

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

**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 for specification.

#### **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.

# Horizontal Frame Packages—Thi • U.S. • Option • Base • (Add 5 to • Price • Sase Price Charge-c Height Top Cap

#### **Options**

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

#### **Related Products**

provide specification information for products that are directly related.

#### Tip 6

Specify with Customiz Stain

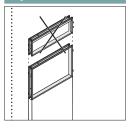
Italic typeface on specifying pages usually identifies wording that you should use in your order.

#### Tip 7

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

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

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



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

#### Tip 9

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

#### Tip 10

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

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

## **Additional Resources**

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

## **Product brochures** and planning tools

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

**Worktool photos** are available to download at no charge. Photos can be found at village.steelcase.com.

#### **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).

#### **Printed Materials**

#### **Surface Materials Reference Manual**

This publication provides surface material information for Steelcase and turnstone products:

- An explanation of the surface materials
- "Available on" matrices
- Vertical surface fabric selection listing
   Technical data for
- surface materials

   Surface material care
- Surface material care and cleaning instructions

#### Other Specification Guides

Steelcase offers a comprehensive portfolio of furniture and solutions. For the full offering of products, refer to the individual product specification guides. These can be accessed at the www. steelcase.com web site or at village.steelcase.com.

#### **Planning Tools**

#### Mock-Ups

Mock-ups are available for dealers to order single units at a nominal cost to show as samples. Contact the Steelcase Solutions Fulfilled Team (SFT) at 888.783.3522. Use village.steelcase.com to look up Reps by Regional Assignment.

#### **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 ProiectSymbols 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.

#### **Product Training**

Basic training for many Steelcase products is part of the Building Product Muscle (BPM) curriculum on the Steelcase University Web site at village.steelcase.com.

#### **Support**

#### **Steelcase Capabilities**

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

## For ordering or product assistance,

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

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

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

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

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

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

#### **Steelcase Lineone**

For all questions including product specification and application information call the Lineone support line at 888.783.3522, Option 1 for lineone, Option 7 for worktools, or email lineone@steelcase.com.

#### Specials

To adapt an existing work-tools product or develop a totally unique concept, contact Specials. For application information or to specify a product, submit a request on village. steelcase.com using the Specials RFQ E-Quote process. Please note: To ensure accurate pricing and timely delivery, a valid quote number is required on every order.

# Organizational Worktools

\_\_\_.

Statement of Line	•
Slatwall	
Understanding	14
Specifying	16
SlatRail	
Understanding	20
Specifying	22
Slatwall, SlatRail, and Freestanding Wo	rktools
Understanding	26
Specifying	32
SOTO Worktools	
Understanding	44
Specifying	56

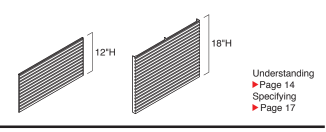
## **Statement of Line**

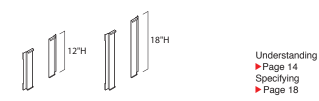
#### Slatwall



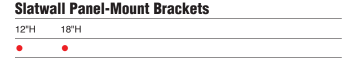
Understanding
▶Page 14
Specifying
▶Page 16

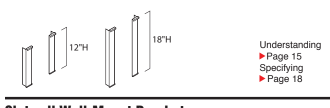
#### **Freestanding Slatwall Stanchions**





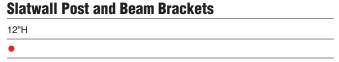
# Slatwall Tiles 24"W 30"W 36"W 42"W 45"W 48"W 60"W 12"H • • • • • • 18"H • • • • • •













Understanding
▶Page 20
Specifying
▶Page 22

#### **Freestanding SlatRail Stanchions**

### SlatRail



Understanding
Page 20
Specifying
Page 23



Understanding
►Page 20
Specifying
►Page 24

SlatRail							
24"W	30"W	36"W	42"W	45"W	48"W	60"W	
•	•	•	•	•	•	•	

**SlatRail Panel-Mount Brackets** 



Understanding
►Page 20
Specifying
►Page 24

**SlatRail Wall-Mount Brackets** 

#### Slatwall, SlatRail, and Freestanding Worktools



#### 10" Portrait Letter Tray

- Understanding
- Page 26
- Specifying ►Page 32



#### 12" Landscape Letter

#### Tray

- Understanding
- Page 26 Specifying
- Page 32



#### 15" Landscape Legal Tray

- Understanding
- Page 26 Specifying
- Page 32



#### **Binder Holder**

- Understanding
- Page 26
- Specifying
- ► Page 33



#### **PaperFlo Manager**

- Understanding
- Page 26
- Specifying
- Page 33



#### **Universal Shelves**

- Understanding
- Page 27
- Specifying
- Page 34



#### **Hanging Brackets**

- Understanding
- ▶ Page 27 Specifying
- Page 34



#### Pen/Pencil Cup

- Understanding
- ▶ Page 27 Specifying
- Page 35



#### **Double Square Dish**

- Understanding
- Page 28
- Specifying Page 35



#### Office in a File

- Understanding
- Page 28
- Specifying
- Page 36



#### Mini Shelf

- Understanding
- ►Page 28
- Specifying
- Page 36



#### **Portrait Slatshelves**

- Understanding
- ▶ Page 28



- Specifying
- Page 37



#### **Landscape Slatshelves**

- Understanding
- ▶ Page 28
- Specifying Page 37



#### Slatshelf Labels

- Understanding
- Page 29
- Specifying
- Page 37



- Page 29 Specifying
- Page 38



#### **Personal Shelf**

- Understanding
- ▶ Page 29
- Specifying Page 38



#### **Chart/File Holder**

- Understanding
- ▶ Page 29
- Specifying ▶ Page 38



#### **Glove Box**

- Understanding
- ▶ Page 29
- Specifying ▶ Page 39



#### **Telephone Caddy**

- Understanding
- Page 29
- Specifying
- ▶ Page 39



#### **Tackstrip**

- Understanding
- ► Page 30
- Specifying
- Page 39



## **Utility Hook**

- Understanding Page 30
- Specifying Page 40



#### **Work Tags**

- Understanding ▶ Page 30
- Specifying Page 40



#### Markerboard

- Understanding
- Page 30 Specifying ▶ Page 40



- **Cable Rings** Understanding
- Page 30
- Specifying Page 41



#### Wastebasket

- Understanding
- Page 31
- Specifying
- Page 41

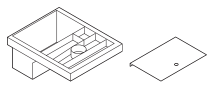
## Slatwall, SlatRail, and Freestanding Worktools, continued



# Coat Hook Understanding ▶ Page 31 Specifying ▶ Page 41

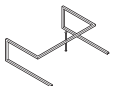


Flat Top Hanger Understanding ▶ Page 31 Specifying ▶ Page 42



Pelican Pencil Drawers and Security Lid Understanding Page 31

Specifying
Page 42



# **Pelican Installation Bar**Understanding

► Page 31
Specifying
► Page 43

#### **SOTO Worktools**



Understanding
▶Page 44
Specifying
▶Page 56

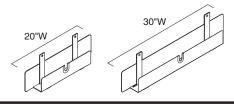


Understanding
►Page 44
Specifying
►Page 57

## SOTO Rails

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





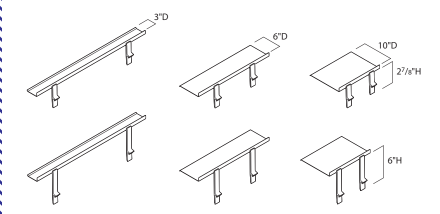
Understanding
►Page 44
Specifying
►Page 58

### **SOTO Cableways**

20"W	30"W

•

## **SOTO** Worktools, continued



Understanding ▶Page 44 Specifying ► Page 59

#### **SOTO Shelves**

	14"W	24"W	36"W
3"D	•		•
6"D		•	
10"D	•	•	



#### **SOTO Pile Box**

Understanding ►Page 45 Specifying ▶ Page 60



#### **SOTO Landscape**

**Letter Box** Understanding Page 45 Specifying ► Page 60



#### **SOTO Tool Box**

Understanding ▶ Page 45 Specifying ▶Page 60



#### **SOTO Diagonal File**

Box Understanding Page 45 Specifying

► Page 61



#### **SOTO Utility Box**

Understanding Page 46

Specifying

►Page 61



#### **SOTO Personal Box**

Understanding ▶Page 46 Specifying ►Page 61



#### **SOTO Storage Boxes** Set of Three

Understanding
► Page 46
Specifying

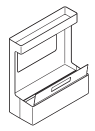
Page 62

#### **SOTO** Worktools, continued



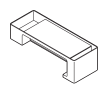
**SOTO Personal** Console

- Specifying Page 62
- Understanding Page 47



**SOTO Mobile Caddy** 

- Understanding
- Page 47 Specifying
- Page 63



#### **SOTO Launch Pad**

- Understanding
- ▶ Page 47
- Specifying Page 63



#### **SOTO Launch Pad Divider Screen**

Understanding

- Page 48
- Specifying
- ►Page 64



#### **SOTO Functional** Screen

- Understanding
- Page 48
- Specifying
- ► Page 64



#### **SOTO Personal Pocket**

Understanding

- ▶Page 48
- Specifying ▶ Page 64



#### **SOTO Cable Clip**

Understanding

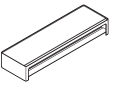
- Page 48
- Specifying
- Page 65



#### **SOTO Personal Hook**

Understanding

- ▶ Page 49
- Specifying
  Page 65



#### **SOTO Monitor Bridge**

Understanding

- Page 49
- Specifying Page 65
- Understanding Page 49 Specifying



SOTO Laptop Shelf



#### **SOTO USB Charging** Station

Understanding

- Page 50 Specifying
- ▶Page 66



#### SOTO Ergo Edge

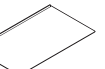
Understanding

- Page 50
- Specifying ► Page 67



Understanding

- Specifying
  Page 67



#### SOTO Desk Pad

- ▶ Page 50



#### SOTO Wireless Charger

Understanding

- Page 51
- Specifying
- Page 68



#### **SOTO USB Charging** Hub

- Understanding
- ► Page 51 Specifying

Statement of Line, continued

## **SOTO** Worktools, continued



Understanding
►Page 52
Specifying
►Page 69



Understanding
►Page 52
Specifying
►Page 69

**Programming Key** 

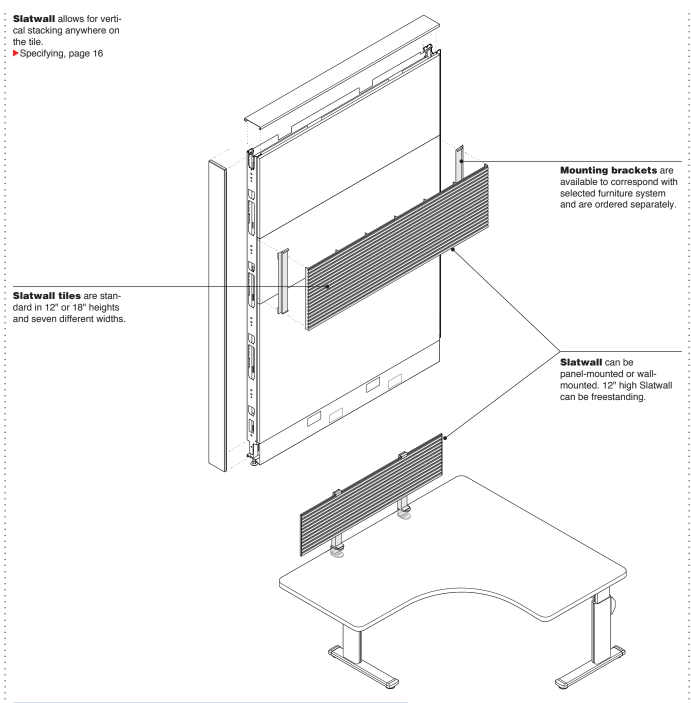
**Manager Key** 



Understanding
Page 52
Specifying
Page 69

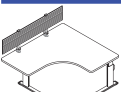
**User Key for ADA** 

## Slatwall



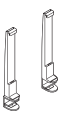
Actual Dimensions				
	Freestanding slatwall stanchions	Slatwall tiles	Slatwall brackets	
Depth	3"	1/2"	N.A.	
Width	31/2"	24", 30", 36", 42", 45", 48", or 60"	2"	
Height	16"	12" or 18"	12 <sup>1</sup> / <sub>3</sub> " or 18"	

# **Product Details**

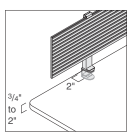


Slatwall tiles are available for straight mounting applications only.

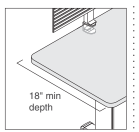
Slatwall tiles support a maximum of 60 lb.



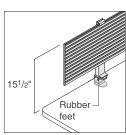
Freestanding Slatwall stanchions are for use with 12"H Slatwall tiles only. Stanchions and Slatwall tiles must be ordered separately.



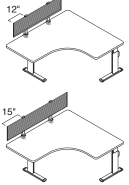
Freestanding Slatwall **stanchions** clamp to worksurfaces <sup>3</sup>/<sub>4</sub>" to 2" thick and uses a 2" footprint on the worksurface.



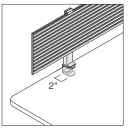
Worksurface must be a minimum depth of 18" and able to support a maximum weight of 60 lb when using freestanding Slatwall stanchions.



In freestanding application, top of Slatwall is 151/2" above mounting surface and is a fixed height. Rubber feet under stanchions ensure a tight fit without marring worksurface.



Slatwall can overhang freestanding stanchions by 12" for tiles 48"W or less and 15" for 60"W tiles.

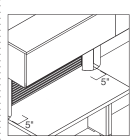


When using freestanding Slatwall stanchions, a 2" clearance is required below worksurface to accommodate C-clamp.

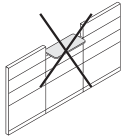


**Freestanding Slatwall** stanchions cannot work in a corner application.

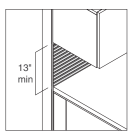
**Freestanding Slatwall** stanchions are not for use with glass, bullnose, knife edge, or other non-standard worksurface edges.



Slatwall tile must be 10" shorter than core unit when utilizing Context columns to support overhead bins or shelves.



**Panel mount Slatwall** brackets cannot be used with transaction top worksurfaces.



Panel or wall-mount applications require a minimum of 13" vertical space between worksurface and overhead bins or shelves.

**Wall mount brackets** must be installed in a wall stud.

#### **Surface Materials**

#### Slatwall tiles, stanchions, and brackets

- 0835 Black
- · 4750 Champagne
- 4799 Platinum

## **Slatwall**

#### **Freestanding Slatwall Stanchions**

► Need help?

page 14

Product details,

For Use on Worksurfaces 3/4" to 2" thick



Tip: Positions top of Slatwall a fixed height of  $15^{1}/_{2}$ " above mounting surface.

Tip: Slatwall can overhang stanchions up to 12".

Tip: Worksurface table must be able to support 60 lb.

Tip: Stanchion cannot be used in a corner application or on a glass surface.

Tip: Requires 18"D worksurface and uses 2" surface footprint.

Tip: Freestanding Slatwall stanchion is for use with 12"H tiles only.

#### **Standard Includes**

- Pair of Slatwall stanchions: paint
   1 Style number
- Non-marring rubber feet
   2 Paint color nur
   0835 Black

2 Paint color number for slatwall brackets:0835 Black4750 Champagne4799 Platinum

**Required to Specify** 

#### **Related Products**

• Slatwall tiles ▶ Page 17

Spe	Specification Information					
	ension		·Weight	· Style	·U.S.	
; <b>D</b>	W	Н	:	Number	Price	
·	01/	4.011	0.5.lb	WEGG		
3"	31/2"	16"	3.5 lb	WFCS	\$163	



#### **Slatwall Tiles**

Tip: Total dimensions of Worktools specified should not exceed Slatwall dimensions.

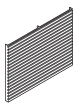
Tip: Slatwall is not dedicated to the exact panel width; a 12" overhang is acceptable.

Tip: Two Slatwall tiles cannot be used in a corner application.

Tip: Tiles require a minimum worksurface depth of 18" for stability.

Tip: A clearance of 2" is required under worksurface to accommodate C-clamp.





Tip: Tiles cannot be used on glass, bullnose, knife edge, or other non-standard worksurface edges.

Tip: Supports up to 140 lb.

Tip: Slatwall is 1/8" shorter than stated without end caps installed.

	Standard Includes	Required to Specify
Need help? Product details, page 14	Slatwall tile: paint	1 Style number 2 Paint color number for slatwall tile: 0835 Black 4799 Platinum 4750 Champagne

Re	ated	Prod	ucts

· Slatwall brackets

Weight

**Specification Information** 

Dimensions

• Freestanding Slatwall stanchions

Style

Slatv

- Page 18
  Page 16

twall and SlatRail	worktools	► Page

·U.S.

שׁ	W	п	:	Number	Price
12"	H Tile	s	•		•
1/2"	24"	12"	4.5 lb	WS24	\$130
1/2"	30"	12"	5.7 lb	W\$30	\$146
1/2"	36"	12"	6.8 lb	W\$36	\$163
1/2"	42"	12"	8 lb	W\$42	\$190
1/2"	45"	12"	8.5 lb	W\$45	\$203
1/2"	48"	12"	9.1 lb	W\$48	\$217
1/2"	60"	12"	11.4 lb	WS60	\$270
:			:	1	

18"H	l Tile:	S				
11/8"	24"	18"	4.04 lb	WS2418H	\$274	
11/8"	30"	18"	11.5 lb	W\$3018H	\$313	
11/8"	36"	18"	13.16 lb	WS3618H	\$351	
11/8"	42"	18"	15.62 lb	W\$4218H	\$387	
11/8"	45"	18"	16.5 lb	W\$4518H	\$425	
11/8"	48"	18"	17.28 lb	W\$4818H	\$465	
11/8"	60"	18"	19 lb	WS6018H	\$502	



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

► See page 1 for details.

#### **Slatwall Brackets**

Tip: Wall-mount brackets must be mounted to a wall stud.

Tip: Brackets for use with 42"H panels cannot be used with transaction top worksurfaces.

	Standard Includes	Required to Specify
Need help? Product details, page 14	Pair of slatwall brackets: paint	1 Style number 2 Paint color number for slatwall brackets: 0835 Black 4750 Champagne 4799 Platinum

		Related	Products			
		Slatwall tiles			▶ Page 17	
Sn	ecification	n Informatio	NA .			
	nensions H	• Weight	• Style Number	·U.S. Price		
12"	H Panel-N	Nount Brack	ets	·		
For	Use with Ar	nswer, Kick, a	nd Privacy Wall			
2"	121/3"	2 lb	WSWANS	\$ 42		
For	Use with Av	renir				
2"	121/3"	2 lb	WSWUSA	\$ 42		
For	Use with Ar	nswer and Kic	k 42"H Panels			
2"	121/3"	2 lb	WSW42AN	\$ 81		
For	Use with Av	enir 42"H Par	nels			
2" :	121/3"	2 lb	WSW42AV	\$ 81 :		
18"	H Panel-N	Nount Brack	ets			
Star	ndard					
2"	18"	3.5 lb	WSWUSA18	\$117		
For	Use with Ar	nswer, Kick, a	nd Privacy Wall			
2"	18"	3.5 lb	WSWANS18	\$117		

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



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

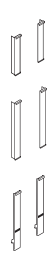
Spe	cification	n Informatio	n	
· Dim	ensions H	·Weight	· Style Number	· U.S. Price
:		:	•	<u>:</u>

### **Wall-Mount Brackets**

12"H	12"H Standard			
2"	121/3"	2 lb	WSWM	\$ 40

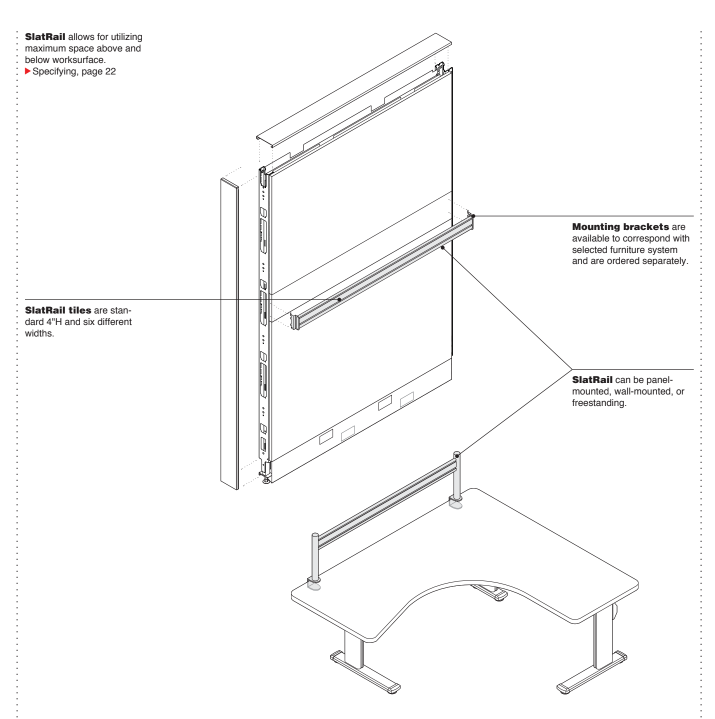
18"H	Standard			
2"	18"	3.5 lb	WSWM18	\$117

12"H Brackets For Use with Post and Beam				
2"	121/3"	2.5 lb	WSWPB0F12	\$117
				•



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

## **SlatRail**



Actual	Dimensions					
	Freestanding SlatRail stanchions	Post and Beam fence interface bracket	SlatRail	SlatRail panel-mount brackets	SlatRail wall-mount brackets	
Depth	11/2"	4" or 10"	3/4"	N.A.	23/4"	
Width	11/2"	N.A.	24", 30", 36", 42", 48", or 60"	21/2"	3/4"	
Height	13 <sup>1</sup> / <sub>2</sub> "	N.A.	4"	41/2"	43/4"	

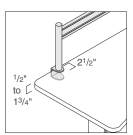
#### **Product Details**



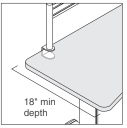
**SlatRail tiles** are available for straight mounting applications only.

**SlatRail tiles** support a maximum of 100 lb.

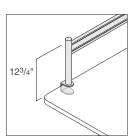
Freestanding SlatRail stanchions and SlatRail tiles must be ordered separately.



Freestanding SlatRail stanchions clamp to worksurfaces ½" to 1¾" thick and uses a 2½" footprint on the worksurface.

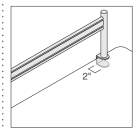


**Worksurface** must be a minimum depth of 18" and able to support a maximum weight of 100 lb when using freestanding SlatRail stanchions.



In freestanding application, top of SlatRail is 12¾" above mounting surface and is a fixed height.

**SlatRail** cannot overhang freestanding stanchions.



When using freestanding SlatRail stanchions, a 2" clearance is required below worksurface to accommodate C-clamp.



**Freestanding SlatRail stanchions** cannot work in a corner application.

Freestanding SlatRail stanchions are not for use with glass, bullnose, knife edge, or other non-standard worksurfaces.

**Wall mount brackets** must be installed in a wall stud.

#### **Surface Materials**

#### SlatRail tiles, stanchions, and brackets

- 0835 Black
- 4750 Champagne 4799 Platinum

#### **Application Topics**

When mounting
SlatRail with stanchions in combination with
a cableway or determining
appropriate SlatRail width for
use with height-adjustable
desks see Height-Adjustable

Desks Specification Guide.

## **SlatRail**

### **Freestanding SlatRail Stanchions**

For Use on Worksurfaces and Materials ½" to 1¾" thick



Tip: Positions top of SlatRail a fixed height of 12<sup>3</sup>/<sub>4</sub>" above mounting surface.

Tip: Worksurface/table must be able to support 100 lb.

Tip: Stanchion cannot be used in a corner application or on a glass surface.

Tip: Requires 18"D worksurface and uses 2½" surface footprint.

Tip: A clearance of 2" is required under worksurface to accommodate C-clamp.

Tip: Actual width of usable SlatRail is 31/8" less than stated when installed using freestanding stanchions.

	Standard Includes	Required to Specify
► Need help? Product details, page 21	Pair of SlatRail stanchions: paint	1 Style number 2 Paint color number for SlatRail stanchions: 0835 Black 4750 Champagne 4799 Platinum

Related Products	
• SlatRail	▶Page 23

Spe	cifica				
Dime D	nsion: W	s H	• Weight	• Style Number	· U.S. Price
11/2"	41/4"	13 <sup>1</sup> /2"	: 4 lb	WSRFS	\$143
1 72"	1 72"	1372	4 ID	WSKFS	\$143



#### **SlatRail**



Tip: When mounting SlatRail with stanchions in combination with a cableway, see Worktools Compatibility Charts, in Height-Adjustable Desks Specification Guide.

Tip: To determine appropriate SlatRail with stanchions width when mounting to height-adjustable worksurfaces, see Worktools Compatibility Charts, in Height-Adjustable Desks Specification Guide.

Tip: SlatRail requires a minimum worksurface depth of 18" for stability.

Tip: Total dimensions of Worktools specified should not exceed SlatRail dimensions.

Tip: Two SlatRails cannot be used in a corner application.

Tip: Not applicable on glass surfaces.

Tip: Actual width of usable SlatRail is 31/8" less than stated when installed using freestanding stanchions.

Tip: Supports up to 100 lb.

#### Standard Includes

SlatRail: paint

► Need help?

page 20

Product details,

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for SlatRail:
- 0835 Black
- 4750 Champagne
- 4799 Platinum

#### **Related Products**

- Freestanding SlatRail stanchions
- · SlatRail panel-mount brackets
- · SlatRail wall-mount brackets
- · Slatwall and SlatRail worktools

- ▶ Page 22
- ▶Page 24
- Page 24
- ▶ Page 32

· Dim	ension	s	<ul> <li>Weight</li> </ul>	· Style	·U.S.	
D	W	н		Number	Price	
3/4"	24"	4"	2 lb	WSR24	\$ 76	
3/4"	30"	4"	3 lb	WSR30	\$ 91	
3/4"	36"	4"	3 lb	WSR36	\$104	
3/4"	42"	4"	3.5 lb	WSR42	\$119	
3/4"	48"	4"	4 lb	WSR48	\$134	
3/4"	60"	4"	4.5 lb	WSR60	\$162	



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

► See page 1 for details.

#### **SlatRail Panel-Mount Brackets**

► Need help?

page 20

► Need help?

page 21

Product details,

Product details,



Tip: Answer, Avenir, Kick, and Privacy Wall accommodate the SlatRail panel-mount brackets.

#### **Standard Includes**

· Pair of SlatRail panel-mount brackets: paint

## **Required to Specify**

- 1 Style number
- 2 Paint color number for SlatRail panelmount brackets: 0835 Black
- 4750 Champagne 4799 Platinum

#### **Related Products**

SlatRail

Page 23

· Dimensions · Weight · Style · U.S. W H Number Price	Specific	ation Information			
		ns • Weight			
2½" 4½" 1.5 lb <b>WSRU1</b> \$44	21/2" 41/2"	1.5 lb	WSRU1	\$44	

#### **SlatRail Wall-Mount Brackets**



Tip: Wall-mount brackets must be installed in a wall stud.

#### **Standard Includes**

#### • Pair of SlatRail wall-mount brackets: paint

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for SlatRail panelmount brackets:
- 0835 Black
- 4750 Champagne
- 4799 Platinum

#### **Related Products**

SlatRail

Page 23

C

D W H Number Price	· Dimensions · Weight			·Weight	·Style	·U.S.
23/" 3/" 43/" 1.5 lb <b>WCDW</b> \$44	D	W	Н		Number	Price
274 74 474 1.510 <b>WSNW</b> \$44	23/4"	3/4"	43/4"	1.5 lb	WSRW	\$44



## Slatwall, SlatRail, and Freestanding Worktools

#### **Trays**



► Specifying, page 32

#### **Product Details**

**Trays** are available to accommodate letter, legal, and A4 filing.

**Trays** may be used with Slatwall, SlatRail, or freestanding applications.

**Trays** are 2½"H and stackable.

**Tray** holds a maximum weight of 7 lb per tray.

**Trays** stack four high on 12"H Slatwall and six high on 18" Slatwall.

#### **Surface Materials**

#### Tray

- 6000 Black
- · 6009 Arctic White
- 6544 Frost
- 6546 Rain

#### **Actual Dimensions**

## Letter tray

14/-:	4 5 16
Height	21/2"
Width	103/16"
Depth	121/2"

#### Landscape letter tray

	=anacoupe lotter may			
Depth	10"			
Width	121/2"			
Height	21/2"			
Weight	1.5 lb			

#### Landscape legal tray

Depth	10"	
Width	15 <sup>1</sup> / <sub>2</sub> "	
Height	21/2"	
Weight	1.75 lb	

#### **Binder Holder**



Tip: Binder holder requires 9½" of clearance under overhead bins and shelves. ▶ Specifying, page 33

#### **Product Details**

**Binder holder** may be used with Slatwall, SlatRail, or freestanding applications.

**Binder holder** mounts in tall orientation for most materials or short orientation for large binders.

**Binder holder** holds a maximum weight of 10 lb and holds up to 4" of materials.

#### **Surface Materials**

#### **Binder holder**

- 6000 Black6009 Arctic White
- 6544 Frost
- 6546 Rain

#### **Actual Dimensions**

Depth	91/8"
Width	43/4"
Height	113/8"
Weight	1.2 lb

#### PaperFlo Manager



Tip: PaperFlo Manager requires 11" of clearance under overhead bins and shelves.

► Specifying, page 33

#### **Product Details**

#### PaperFlo Manager

may be used with Slatwall, SlatRail, or freestanding applications.

**PaperFlo Manager** is standard with three sloped slots with non-handed wire dividers and sturdy base.

Reusable identification tags are included.

**PaperFlo Manager** holds a maximum weight of 15 lb.

#### **Surface Materials**

#### **PaperFlo Manager**

- 6000 Black
- · 6009 Arctic White
- 6544 Frost
- 6546 Rain

#### **Actual Dimensions**

Depth	12"
Width	93/4"
Height	93/4"
Weight	2 lb

#### **Universal Shelves**



► Specifying, page 34

#### **Product Details**

## **Universal shelves** are sloped for storing $2^{3}/_{4}$ " of

materials.

**Universal shelves** may be positioned vertically for letter-size material or horizontally for legal-size material.

**Universal shelves** are available in either a single pack or three pack.

**Universal shelf** holds a maximum weight of 7 lb per shelf.

#### **Surface Materials**

#### **Universal shelves**

- · 6000 Black
- · 6009 Arctic White
- 6544 Frost
- 6546 Rain

#### **Actual Dimensions**

Depth	91/2"
Width	23/4"
Height	12"
Weight	0.5 lb

Slatwall Width	Maximum Number of Shelves	
24"W	6	
30"W	9	
36"W	11	
42"W	13	
45"W	14	
48"W	15	
60"W	19	

#### **Hanging Brackets**



Tip: Hanging brackets are recommended for use in pairs only. Brackets should not be shared with mounting multiple brackets side by side.

► Specifying, page 34

#### **Product Details**

# **Hanging brackets** are solid and four stepped for displaying hanging files.

Hanging brackets are not recommended for use on stanchion-mounted brackets mounted on SlatRail.

#### Hanging brackets

require 6" clearance from top step of bracket to access files under bin and 9" clearance from the bottom step to allow files to hang freely.

#### **Surface Materials**

#### **Hanging brackets**

- 6000 Black
- 6009 Arctic White
- 6544 Frost
- 6546 Rain

#### **Actual Dimensions**

Depth	93/4"
Width	1 <sup>1</sup> / <sub>2</sub> "
Height	11/4"
Weight	1 lb

#### Pen/Pencil Cup

#### **Product Details**

**Pen/Pencil cup** is 2<sup>3</sup>/<sub>8</sub>" in diameter

#### **Surface Materials**

- Pen/Pencil cup

  · 6000 Black
- · 6009 Arctic White
- 6544 Frost
- 6546 Rain

#### **Actual Dimensions**

Depth	4"
Width	31/4"
Height	35/8"
Weight	0.5 lb

► Specifying, page 35

#### **Double Square Dish**



► Specifying, page 35

#### **Product Details**

**Double square dish** 

may be used with Slatwall, SlatRail, or freestanding applications.

#### **Surface Materials**

- **Double square dish**
- · 6000 Black
- · 6009 Arctic White • 6544 Frost
- · 6546 Rain

#### **Actual Dimensions**

#### **Small square**

Depth	27/8"
Width	25/8"

#### Large square

Depth	21/8"
Width	55/8"

#### **Outside dimensions**

Depth	4"
Width	93/4"
Height	11/2"
Weight	0.5 lb

#### Office in a File



► Specifying, page 36

#### **Product Details**

Office in a File may be used with Slatwall, SlatRail, hanging brackets, or freestanding applications.

Office in a File is portable and standard with seven compartments and translucent cover.

Office in a File is standard with built-in tape dispenser.

Translucent cover may be used as a writing surface.

#### **Surface Materials**

#### Office in a File

- 6000 Black
- · 6009 Arctic White
- 6544 Frost
- · 6546 Rain

#### **Actual Dimensions**

Depth	95/8"
Width	121/4"
Height	13/8"
Weight	1.5 lb

#### Mini Shelf



► Specifying, page 36

**Product Details** Mini shelf organizes small personal technology items.

Mini shelf indents in back to allow mini cable to pass through.

Mini shelf holds a maximum weight of 5 lb.

#### **Surface Materials**

#### Mini shelf

- 6000 Black · 6009 Arctic White
- 6544 Frost
- · 6546 Rain

#### **Actual Dimensions**

Depth	10"
Width	8"
Height	17/8"
Moight	0 E lb

#### **SlatShelves**



▶ Specifying, page 37

#### **Product Details**

12"W and 18"W Slat-Shelves mount on Slatwall or SlatRail. 24"W shelves do not mount on 24"W Slatwall or 24"W SlatRail.

SlatShelf is standard with cable access opening.

When installing Underline light, shelf should be mounted 18" above worksurface. 12"W shelf does not support Underline light.

SlatShelf supports larger office phone or equipment. For Cisco phones, specify 12"W shelf.

SlatShelf accommodates letter, legal, and A4 filing.

SlatShelf accommodates SOTO freestanding boxes.

SlatShelf holds a maximum weight of 55 lb per

#### **Surface Materials**

#### SlatShelf

- 0835 Black
- · 4750 Champagne
- 7018 Pewter

#### **Actual Dimensions**

#### Landscape SlatShelves

Depth	105/8"
Width	12", 18", and 24"
Height	23/8"
Weight	3.5 lb, 3.75 lb, and 4.75 lb

#### **Portrait SlatShelves**

Depth	125/8"
Width	12" and 18"
Height	23/8"
Weight	4.25 lb and 5.5 lb

#### SlatShelf Labels



► Specifying, page 37

#### **Product Details**

#### **Reusable SlatShelf** labels are wet-erase and

ship in package quantity of three.

SlatShelf labels clip to the front edge of Slatshelf.

#### **Surface Materials**

#### SlatShelf labels

• 6544 Frost

#### **Actual Dimensions**

Depth	5/8"
Width	2"
Height	3/8"
Weight	0.1 lb

#### **SlatShelf Dividers**

Specifying, page 38

#### **Product Details**

SlatShelf dividers support binders, CDs, and other reference materials.

SlatShelf dividers attach to back wall of Slatshelf.

#### **Surface Materials**

#### SlatShelf dividers

· Polar Gray

#### **Actual Dimensions**

Depth	83/8"
Height	3"
Weight	0.4 lb

#### **Personal Shelf**

► Specifying, page 38

#### **Product Details**

Personal shelf is standard with raised front edge to prevent items from falling.

#### **Surface Materials**

#### Personal shelf

- 0835 Black
- · 4750 Champagne
- 7018 Pewter

#### **Actual Dimensions**

Depth	71/8"
Height	131/2"
Weight	3 lb

#### Chart/File Holder



► Specifying, page 38

#### **Product Details**

Chart/file holder is twotiered and for use with standard letter-size materials.

Chart/file holder accommodates use with Post and Beam and Slatwall.

#### **Surface Materials**

#### Chart/file holder

• 7018 Pewter

#### **Actual Dimensions**

Depth	21/2"
Width	12"
Height	101/2"
Weight	4.5 lb

#### **Glove Box**



► Specifying, page 39

#### **Product Details**

Glove box is for use with standard size box of exam gloves or tissue box.

Glove box accommodates use with Post and Beam.

#### **Surface Materials**

#### **Glove box**

7018 Pewter

#### **Actual Dimensions**

Depth	31/4"
Width	10"
Height	3"
Weight	1 lb

#### **Telephone Caddy**



Tip: Telephone caddy is not compatible with Cisco

► Specifying, page 39

#### **Product Details**

#### **Telephone caddy**

mounts off desktop at an optimal angle to view numbers and dialing.

Telephone caddy is standard with vertical channel for managing telephone cable.

## 43/4" clearance required

to mount on Slatwall or SlatRail.

#### **Telephone caddy**

accommodates use with Post and Beam.

#### **Surface Materials**

#### **Telephone caddy**

- 0835 Black
- · 4750 Champagne
- 7018 Pewter

Act	ual	IJП	mei	ารเ	on	s
			-			_

Depth	2"	
Width	8"	
Height	11"	
Weight	6 lb	

Steelcase Worktools Specification Guide

▶ Slatwall, SlatRail, and Freestanding Worktools, continued 29

#### **Tackstrip**



Specifying, page 39

#### **Product Details**

**Tackstrip** is a slim tackable surface for posting reminders or photos.

**Tackstrip surface** is self-filling, reducing the sight of holes from frequent use.

#### **Surface Materials**

#### Tackstrip

• 6000 Black

#### **Actual Dimensions**

Depth	<sup>5</sup> / <sub>16</sub> "
Width	15"
Height	31/8"
Weight	0.5 lb

#### **Utility Hook**

#### **Product Details**

**Utility hook** allows hanging of items to free up workspace.

#### **Surface Materials**

#### **Utility hook**

- 0835 Black
- · 4750 Champagne
- 7018 Pewter

#### **Actual Dimensions**

Depth	1 <sup>3</sup> ⁄ <sub>4</sub> "
Width	31/2"
Height	2"
Weight	0.25 lb

#### **Work Tags**



Tip: Marker is included.

► Specifying, page 40

•

#### **Product Details**

**Reusable work tags** are wet-erase and allow user to label materials.

**Work Tags** clip to Organizational Worktools and SOTO boxes.

#### **Surface Materials**

Work tags
• 6544 Frost

## Actual Dimensions

Бериі	1 /2	
Width	23/8"	
Height	5/16"	
Weight	1 lb	

► Specifying, page 40

#### Markerboard



Tip: Markers are not included.

Tip: Markerboard is not recommended for use with SlatRail.

► Specifying, page 40

#### **Product Details**

**Markerboard** is standard with dry-erase surface and integrated marker holder.

#### **Surface Materials**

#### Markerboard

Dry-erase surface

#### Frame

• Aluminum

#### **Actual Dimensions**

Depth	1"
Width	173⁄4"
Height	113⁄4"
Weight	1.75 lb

#### **Cable Rings**



Q) - C

► Specifying, page 41

#### **Product Details**

**Cable rings** provide technology cable management.

**Multiple cable rings** organize proliferating cables.

**Cable rings** are shipped in a package quantity of four.

#### **Surface Materials**

#### Cable rings

6544 Frost

#### **Actual Dimensions**

Depth	1"
Width	11/2"
Height	1"
Weight	0.25 lb

#### Wastebasket



► Specifying, page 41

#### **Product Details**

#### Wastebasket design

allows wastebasket to hug wall and provide greater foot room underneath worksurface.

**Wastebasket** is made of recycled materials.

#### Capacity of wastebasket is four gallons.

**Recycling labels** are available at no charge and must be ordered separately.

#### **Surface Materials**

#### Wastebasket

6000 Black

Actu	al Dimensions
Depth	10"
Midth	10"

15"

Weight 5 lb

Height

#### **Coat Hook**



Tip: Coat hook is not recommended for use at end of panel run configurations.

Specifying, page 41

#### **Product Details**

**Coat hook** is one piece, solid steel and for use with Answer, Avenir, and Kick.

#### Surface Materials

#### Coat hook

- 0835 Black
- 7018 Pewter

#### **Actual Dimensions**

Depth	<sup>7</sup> /8"
Width	21/2"
Height	21/4"
Weight	0.15 lb

#### **Flat Top Hanger**



► Specifying, page 42

#### **Product Details**

Flat top hanger is one piece and solid steel construction

**Flat top hanger** is standard with single rubber sleeve to maintain grip on flat surface.

#### **Surface Materials**

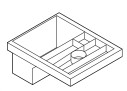
#### Flat top hanger

- 0835 Black
- 4750 Champagne

#### **Actual Dimensions**

Depth	3"
Width	151/2"
Height	73/4"
Weight	1 lb

#### **Pelican Pencil Drawer**



► Specifying, page 42

#### **Product Details**

## Pelican pencil drawer includes file bars for up to

10" of letter or legal filing.

## Pelican pencil drawer combines center drawer

capabilities and file storage.

#### Pelican pencil drawer

is available in non-locking or locking.

Tip: For locks to be keyed alike to other Steelcase locks, specify a non-locking drawer and order locking plugs separately (877209201SR). Field installation will be required.

#### Pelican pencil drawer

requires a 24" unobstructed worksurface depth and 20"W clearance

#### Pelican pencil drawer

holds a maximum of 75 lb.



**Security lid** available and must be ordered separately.

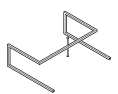
#### **Surface Materials**

#### Pelican pencil drawer

• 6000 Black

Actua	al Dimensions
Depth	23"
Width	19"
Height	2"
Weight	22 lb

#### Pelican Installation Bar



► Specifying, page 43

#### **Product Details**

#### Pelican installation bar

holds drawer securely for drilling and fastening.

Pelican installation bar is reusable.

#### **Actual Dimensions**

Depth	17"
Width	211/2"
Height	7"
Weight	5 lb

# Slatwall, SlatRail, and Freestanding Worktools

► Need help?

page 26

Product details,

#### **Trays**

Tip: Trays do not interlock when installed on slatwall.

#### **Standard Includes**

#### **Required to Specify**

- 1 Style number
- 2 Plastic color number for letter tray: 6000 Black 6009 Arctic White 6544 Frost 6546 Rain

#### **Related Products**

Slatwall tiles

· Tray: plastic

SlatRail

Page 17

Page 23







	ensions		·Weight	· Style	· U.S.	
D	W	Н	:	Number	Price	
Port	rait Le	etter T	ray	· · · · · · · · · · · · · · · · · · ·	•	
12½"	103/16"	21/2"	1.5 lb	WLTS	\$42 :	
Land	Iscapo	e Lette	er Tray			
10"	121/2"	21/2"	1.5 lb	WLT12L	\$42	
Land	Iscapo	e Lega	I Tray	•	·	
10"	15 <sup>1</sup> / <sub>2</sub> "		1.75 lb	WLG15L	<u> </u>	

#### **Binder Holder**



Tip: Binder holder requires 9<sup>1</sup>/<sub>2</sub>"H clearance under bins or shelves.

► Need help?

page 26

► Need help?

page 26

Product details,

Product details,

#### **Standard Includes**

#### · Binder holder: plastic

#### 1 Style number

2 Plastic color number for binder holder: 6000 Black

**Required to Specify** 

6009 Arctic White 6544 Frost 6546 Rain

#### **Related Products**

- Slatwall tiles
- SlatRail

Page 17 Page 23

Spe	cifica	ition In	formation			
· Dim	ension W	s H	Weight	Style Number	·U.S. Price	
91/8"	43/4"	113⁄2"	1.2 lh	WBHS	\$42	

#### **PaperFlo Manager**



Tip: PaperFlo manager requires 11" clearance under bins.

#### **Standard Includes**

· PaperFlo manager: plastic

- **Required to Specify**
- 1 Style number 2 Plastic color number for PaperFlo manager: 6000 Black
- 6009 Arctic White 6544 Frost 6546 Rain

Dimensions   Weight   Style   U.S.   Price	Spe	cifica	ation Ir	nformation			
: : : : : : : : : : : : : : : : : : :	· Dim			•Weight			
12" 9 <sup>3</sup> / <sub>4</sub> " 9 <sup>3</sup> / <sub>4</sub> " 2 lb <b>WPFS</b> \$101	:			•	:	;	
	12"	93/4"	93/4"	2 lb	WPFS	\$101	



► Need help?

page 27

Product details,

#### **Universal Shelves**



Tip: Universal shelves are not recommended for use on SlatRail.

Tip: Shelves do not interlock when installed on Slatwall.

Standard Includes	Required to Specif
-------------------	--------------------

► Need help? • Shelf: plastic

Product details, page 27

1 Style number 2 Plastic color number for shelf: 6000 Black 6009 Arctic White 6544 Frost 6546 Rain

Dim D	ension W	s H	·Weight	• Style Number	· U.S. Price	
Sing	jle Pa	ck	·	•	•	
9½"	23/4"	12"	0.5 lb	wus	\$25 ·	
Thre	e Pac	ck		·	·	
9½"	23/4"	12"	1.5 lb	WUS3	\$72	

#### **Hanging Brackets**



Tip: Hanging brackets require 6" clearance from top step of bracket to access files under bin and a 9" clearance from the bottom step to the top of worksurface to allow files to hang freely.

Tip: Hanging brackets are recommended using in pairs only. Brackets should not be shared when mounting multiple brackets side by side.

#### Standard Includes

Hanging brackets: plastic

#### **Required to Specify**

- 1 Style number
- 2 Plastic color number for hanging brackets: 6000 Black 6009 Arctic White

6544 Frost 6546 Rain

#### **Related Products**

- Slatwall tiles
- SlatRail

- ► Page 17 ► Page 23
- Specification Information

	ension		·Weight	• Style	·U.S.
; D	W	Н		Number	Price
93/4"	11/2"	11/4"	1 lb	WHB	#40
9%	1 72	1 74	1 lb	WHB	\$42



#### **Pen/Pencil Cup**



#### **Standard Includes**

#### **Required to Specify**

- Need help? Product details, page 27
- · Pen/pencil cup: plastic

- 1 Style number 2 Plastic color number for pen/pencil cup: 6000 Black
- 6009 Arctic White 6544 Frost

#### **Related Products**

- Slatwall tiles
- SlatRail

Page 17

6546 Rain

Page 23

Sp	ecifica	ation Ir	nformation			
· Din	nension W	is H	• Weight	• Style Number	·U.S. Price	
:			:	:	:	
4"	31/4"	35/8"	0.5 lb	WPCS	\$42	

#### **Double Square Dish**



#### Standard Includes

#### **Required to Specify**

Need help?
Product details,
page 28

- · Double square dish: plastic
- Attachment bracket

1 Style number 2 Plastic color number for square dish: 6000 Black 6009 Arctic White 6544 Frost 6546 Rain

#### Related Products

- Slatwall tiles
- SlatRail

- ►Page 17
- Page 23

Speci	fication	Informa	tion

D W			∙Style	·U.S.
. "	н	:	Number	Price
4" 9 <sup>3</sup> /	ı" 1½"	0.5 lb	WSQS	\$42



#### Slatwall, SlatRail, and Freestanding Worktools, continued

#### Office in a File



#### **Standard Includes**

#### **Required to Specify**

► Need help? Product details, page 28

► Need help?

page 28

Product details,

- Storage file: plastic
- Built-in tape dispenser
- · Translucent cover

1 Style number 2 Plastic color number for storage file: 6000 Black 6009 Arctic White

6544 Frost 6546 Rain

Spe	cifica	tion In	formation			
Dime D	ensions W	Н	·Weight	• Style Number	· U.S. Price	
9 <sup>5</sup> /8"	121/4"	13/8"	1.5 lb	WOFS	\$42	

#### **Mini Shelf**



#### **Standard Includes**

## Shelf: plastic

## **Required to Specify**

- 1 Style number 2 Plastic color number for shelf:
  - 6000 Black 6009 Arctic White 6544 Frost 6546 Rain

#### **Related Products**

- · Slatwall tiles
- SlatRail

## Page 17

Page 23

#### Specification Information



# **Slatshelves**

Tip: 12"W and 18"W shelves ▶ Need help? mount on Slatwall tiles or SlatRails.

Tip: Shelf should be mounted 18" above worksurface when installing Underline light.

Tip: 12"W shelf does not support Underline light.

Tip: 24"W shelves do not mount on 24"W Slatwall tile or 24"W SlatRail.

Tip: For Cisco phones specify 12"W shelf.





an			

### Slatshelf: paint

# **Required to Specify**

- 1 Style number
- 2 Paint color number for slatshelf: 0835 Black
- 4750 Champagne 7018 Pewter

### **Related Products**

- · Slatwall tiles
- SlatRail

Page 17

# Page 23

•	Dimensions	•Weight
	specification	intormation

Dim	ensio	าร	·Weight	· Style	∙U.S.
D	W	н		Number	Price

# Landscape

Product details,

page 28

105/8"	12"	23/8"	3.5 lb	WSS12L	\$142
105/8"	18"	23/8"	3.75 lb	WSS18L	\$146
105/8"	24"	23/8"	4.75 lb	WSS24L	\$163
				•	•

# **Portrait**

► Need help?

Product details, page 29

125/8"	18"	23/8"	4.5 lb	WSS18P	\$152	
125/8"	24"	23/8"	5.5 lb	WSS24P	\$169	
				•	•	

### **Slatshelf Labels**



### **Standard Includes**

# · Labels, package of three wet-erase: 6544 Frost

# **Required to Specify**

Style number

Spe	cifi	catio	on Inf	orma	tion
	2.1111	30.00	711	CHILE	11011



# **Slatshelf Dividers**



	Standard Includes	Required to Specify
Need help? Product details, page 29	Pair of dividers: polar gray	Style number

# **Personal Shelf**



	Standard Includes	Required to Specify
► Need help? Product details, page 29	Personal shelf: paint	1 Style number 2 Paint color number for personal shelf: 0835 Black 4750 Champagne 7018 Pewter

Related Products	
<ul> <li>Slatwall tiles</li> </ul>	▶Page 17
<ul> <li>SlatRail</li> </ul>	▶ Page 23

Specification Information						
Dime D	ensions W	·Weight	• Style Number	· U.S. Price		
71/8"	131/2"	3 lb	WSPS	\$47		
		:	:	:		

# **Chart/File Holder**



	Standard Includes	Demuised to Specify
	Standard includes	Required to Specify
Need help? Product details, page 29	Two-tier holder: 7018 Pewter	Style number

Spe	cifica	ation In	formation			
Dim	ension W	s H	·Weight	· Style Number	· U.S. Price	
21/2"	12"	101/2"	4.5 lb	нсснт	\$204	

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

# **Glove Box**



Tip: Glove box accommodates standard size tissue box.

Standard Includes	Required to Specify

► Need help? Product details, page 29

· Glove box: 7018 Pewter

Style number

Spe	cifica	ation I	nformation			
Dime	ension	s	·Weight	· Style	∙U.S.	
; D	W	н	:	Number	Price	
<u>:</u>			:	:	:	
31/4"	10"	3"	1 lb	HCGB	\$68	
			-			

# **Telephone Caddy**



Tip: Telephone caddy is not compatible with Cisco phones.

Tip: 43/4" clearance required to install on Slatwall or SlatRail.

<b>•</b>	Need help?
	Product details,
	page 29

· Telephone caddy: paint

**Standard Includes Required to Specify** 1 Style number

- 2 Paint color number for telephone caddy: 0835 Black 4750 Champagne
- 7018 Pewter

Related Products		
Slatwall tiles     SlatBail	► Page 17 ► Page 23	

# **Tackstrip**



•	Need help?
	Product details,
	nage 30

· Tackstrip: 6000 Black

**Standard Includes** 

Required to	Specify
-------------	---------

Style number

Specification Information						
· Dim	ension W	s H	·Weight	·Style Number	· U.S. Price	
<u>:</u>			:	:	<u>:</u>	
<sup>5</sup> / <sub>16</sub> "	15"	31/8"	0.5 lb	WTBS	\$48	



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

# **Utility Hook**



# Standard Includes Required to Specify Need help? Product details, page 30 Utility hook: paint 1 Style number 2 Paint color number for utility hook: 0835 Black 4750 Champagne 7018 Pewter

# **Work Tags**



Tip: Tags are wet-erase and reusable.

S	tandard	Includes

**Required to Specify** 

Tags, package of 10: 6544 Frost

Style number

Specification Information								
· Dim	ension: W	s H	• Weight	• Style Number	· U.S. Price			
11/2"	23/8"	5/16"	1 lb	wwT	\$42			
			:	:	:			

# Markerboard



Tip: Not recommended for use on SlatRail.

### **Standard Includes**

**Required to Specify** 

► Need help? • Description Product details, page 30 • In

► Need help?

Product details, page 30

Dry-erase markerboardFrame:aluminum

Integrated holder for dry-erase markers

Style number

Sp	Specification Information							
Dimensions D W H		·Weight ·Style Number		·U.S. Price				
1"	173⁄4"	113/4"	1.75 lb	WMB	\$116			



# **Cable Rings**



### Standard Includes Required to Specify

► Need help? Product details, page 30 • Cable ring, package of 4: plastic

1 Style number

2 Plastic color for cable ring: 6000 Black 6009 Arctic White 6544 Frost

# Wastebasket



	Standard Includes	Required to Specify
► Need help?	Wastebasket: 6000 Black	Style number

Product details, page 31

• Wastebasket: 6000

• Labels, if selected

W H Number	Price
ebasket	•
10" 15" 5 lb <b>DWBE</b>	\$47
Cling Labels	No cost

# **Coat Hook**



Tip: Coat hook not recommended for use at end of panel run configurations.

Tip: Maximum weight for coat hook is 10 lb.

- 1	L

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

Standard Includes

► Need help?

• Coat hook: paint Product details, page 31

Required to Specify

1 Style number 2 Paint color number for coat hook: 0835 Black 7018 Pewter

Spe	ecifica	tion In	nformation		
Dimensions D W H		·Weight ·Style Number		·U.S. Price	
:			:	:	:
<sup>7</sup> /8"	$2^{1}/_{2}$ "	21/4"	0.15 lb	WCH	\$19

# **Flat Top Hanger**



Tip: Maximum weight for hanger is 10 lb.

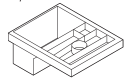
	Standard Includes	Required to Specify
Need help? Product details, page 31	Hanger: paint     Rubber sleeve	1 Style number 2 Paint color number for hanger: 0835 Black 4750 Champagne

Specification Information							
• Dimensions • D W H		·Weight	· Style Number	·U.S. Price			
3"	15½"	73/4"	1 lb	FTH	\$25		

# **Pelican Pencil Drawers**

Tip: Drawer requires a 24" unobstructed worksurface depth and 20"W clearance.

Tip: For locks to be keyed alike to other Steelcase locks, specify a non-locking drawer and order locking plugs separately (service part number 877209201SR). Field installation will be required.



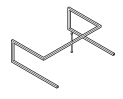


	Standard Includes	Required to Specify
Need help? Product details, page 31	<ul> <li>Pencil drawer: 6000 Black</li> <li>File bars</li> <li>Lock, if selected</li> <li>Security lid, if selected</li> </ul>	Style number

Spe	ecifica	ation I	nformation		
· Dim	ension W	ns H	·Weight	• Style Number	· U.S. Price
Non	-Lock	ing Pe	encil Drawe	r	·
23"	19"	2"	22 lb	WDPDNL	\$386
Loc	king I	Pencil	Drawer		
23"	19"	2"	22 lb	WDPDL	\$390
Sec	urity	Lid	· ·	· ·	<u> </u>
				WDPL	\$108

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

# **Pelican Installation Bar**



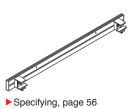
	Standard Includes	Required to Specify
Need help? Product details, page 31	Installation bar	Style number

Spe	Specification Information				
Dimensions			·Weight	Style	·U.S.
D	W	Н	:	Number	Price
<u>:                                    </u>			:	<u>:</u>	:
17"	211/2"	7"	5 lb	WIB	\$185
:			:	:	:



# **SOTO** Worktools

### **SOTO Rail**



### **Product Details**

SOTO rail supports several SOTO shelf and worktool combinations.

SOTO rail provides 1" clearance between worksurface and rail for cable management.

SOTO rail is flush with top of worksurface.

SOTO rail clamps onto worksurfaces or materials up to 2" thick. Each clamp requires 2" footprint above the worksurface. Clamp mounting brackets are included.

SOTO rail clamps are standard with rubber feet to ensure a tight fit without marring worksurface.

SOTO rail requires 18" minimum worksurface depth.

SOTO rail requires 31/4" clearance underneath worksurface to accommodate mounting clamps.

SOTO rails are not for use with glass worksurfaces.

SOTO rail supports a maximum weight of 125 lb.

### **Surface Materials**

### SOTO rail

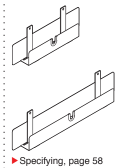
- · 4799 Platinum Metallic
- · Accent paints
- ► See Surface Materials on page 350 for accent paint

Actua	enei	
- Cud		OH C

Depth	1"
Width	28", 34", 40", 46", 52", 58", and 64"
Height	31/2"
Weight	4.6 lb, 5.2 lb, 5.75 lb, 6.3 lb, 6.9 lb, 7.5 lb,

and 8 lb

### **SOTO Cableways**



### **Product Details**

SOTO cableway integrates with SOTO rail for cable management.

SOTO cableway is a fixed height 8" below worksurface.

SOTO cableway can be used in combination with c:scape fixed personal/ modesty screens.

► See page 55

# **Surface Materials**

### **SOTO** cableway

- 4799 Platinum Metallic
- · Accent paints
- ► See Surface Materials on page 350 for accent paint options.

### **Actual Dimensions**

Depth	21/2"
Width	10" and 30"
Height	8"
Weight	2 lb and 2.5 lb

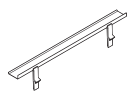
### **SOTO Shelves**

► Specifying, page 59

### **Product Details**

SOTO shelves provide space for personal objects or technology.

SOTO shelves are compatible to connect to Answer beam top cap rail.



3" SOTO shelves accommodate SOTO tool and utility boxes and hold a maximum weight of 8 lb for 14"W shelf and 22 lb for 36"W shelf.

When mounting a high shelf on a standard shelf there is 21/5" of clearance between shelves.



### 6" SOTO shelves

accommodate SOTO storage box set of three and hold a maximum weight of 17 lb for 14"W shelf and 30 lb for 24"W shelf.



### 10" SOTO shelves

accommodate SOTO pile box, diagonal file box, personal box, stacked pile and personal boxes and hold a maximum weight of 28 lb for 14"W shelf and 49 lb for a 24"W shelf.

SOTO shelves allow for 27/8" or 6" clearance between worksurface and bottom of shelf.

SOTO shelves ship with mounting hardware.

SOTO shelves are able to be stacked or staggered to accommodate many installation applications.

ACLU	ai Dillielisiolis
Depth	$3\frac{1}{2}$ ", $6\frac{3}{4}$ ", and $10\frac{1}{4}$ "
Width	14", 24½", and 36"
Height	69/10" and 10"
Weight	2.2 lb, 2.5 lb, 3.6 lb 3.9 lb, 4.2 lb, 4.4 lb

6.4 lb, and 6.7 lb

# **Surface Materials**

### SOTO shelf

- 4231 Arctic White
- · 4799 Platinum Metallic
- · Accent paints
- See Surface Materials on page 350 for accent paint options.

### **SOTO Pile Box**



Specifying, page 60

### **Product Details**

SOTO pile boxes may be used individually, stacked horizontally, or crisscrossed. Boxes interlock when stacked horizontal.

SOTO pile boxes may be used freestanding or on 10" shelf.

SOTO pile boxes accommodate letter size materials.

SOTO pile box will fit **Surface Materials** inside c:scape furniture drawers and on shelves.

### SOTO pile box

- · 6009 Arctic White
- 6302 Baltic
- · 6338 Chili
- 6527 Merle
- · 6BE2 Light Peacock
- · 6BE3 Cotton Candy

Actual Dimension		
Depth	97⁄8"	
Width	12 <sup>1</sup> / <sub>4</sub> "	
Height	2"	
Weight	0.7 lb	

### **SOTO Landscape Letter Box**



► Specifying, page 60

### **Product Details**

**SOTO landscape boxes** 

may be used individually or stacked horizontal. Boxes interlock when stacked horizontal.

**SOTO landscape boxes** 

may be used freestanding or on 10" shelf.

**SOTO landscape boxes** 

accommodate letter size materials.

### **SOTO** landscape box

is standard with open front to allow for easy viewing of materials.

### **SOTO** landscape box

will fit inside c:scape furniture drawers and on shelves.

▶ See SOTO Box Application Chart, page 54

### **Surface Materials**

### SOTO landscape box

- 6009 Arctic White
- 6302 Baltic
- 6338 Chili
- 6527 Merle
- 6BE2 Light Peacock
- · 6BE3 Cotton Candy

Actual	Dimensions
Depth	97/8"
Width	133⁄4"
Height	2"
Weight	0.8 lb

### **SOTO Tool Box**



► Specifying, page 60

### **Product Details**

SOTO tool box accommodates pens, pencils, Post-it® notes, and other small office tools.

SOTO tool box is standard with a translucent removable dividing insert to keep items separate.

SOTO tool box will fit inside c:scape furniture drawers and on shelves. ► See SOTO Box

Application Chart, page 54

### **Surface Materials**

### **SOTO** tool box

- · 6009 Arctic White • 6302 Baltic
- 6338 Chili
- 6527 Merle · 6BE2 Light Peacock
- · 6BE3 Cotton Candy

Actual	Dimension	S
Donth	01/-11	

Depth  $3\frac{1}{2}$ Width 31/4" Height 31/2" Weight 0.3 lb

# **SOTO Diagonal File Box**



► Specifying, page 61

### **Product Details**

**SOTO** diagonal file box supports binders and other

**SOTO** diagonal file

reference materials.

boxes may be used freestanding or on 10" shelf.

### **SOTO** diagonal file box

may be used in tall orientation for most materials or short orientation for larger materials.

### **SOTO** diagonal file

box will fit inside c:scape furniture drawers and on shelves

► See SOTO Box Application Chart, page 54

### **Surface Materials**

### **SOTO** diagonal file box

- · 6009 Arctic White
- 6302 Baltic
- 6338 Chili
- 6527 Merle
- · 6BE2 Light Peacock
- · 6BE3 Cotton Candy

### **Actual Dimensions**

Depth	121/4"
Width	4"
Height	97/8"
Weight	0.5 lb

### **SOTO Utility Box**



Specifying, page 61

### **Product Details**

SOTO utility box is for use on 3" shelf, inside personal box, or on worksurface.

SOTO utility box will fit inside c:scape furniture drawers and on shelves. ▶ See SOTO Box Application Chart, page 54

### **Surface Materials**

## **SOTO** utility box

- · 6009 Arctic White • 6302 Baltic
- 6338 Chili
- 6527 Merle
- · 6BE2 Light Peacock
- · 6BE3 Cotton Candy

### **Actual Dimensions**

Depth	37/8"
Width	9"
Height	11/4"
Weight	0.3 lb

### **SOTO Personal Box**



Specifying, page 61

### **Product Details**

**SOTO** personal box provides user controlled area for small business or personal items.

**SOTO** personal boxes may be used freestanding or on 10" shelf.

### **SOTO** personal boxes

may be used individually or stacked horizontal. Boxes interlock when stacked horizontal.

### **SOTO** storage box set of three fits neatly inside personal box.

SOTO personal box will fit inside c:scape furniture drawers and on shelves. ▶ See SOTO Box

Application Chart, page 54

### **Surface Materials**

### **SOTO** personal box

- 6009 Arctic White
- 6302 Baltic • 6338 Chili
- 6527 Merle
- · 6BE2 Light Peacock
- · 6BE3 Cotton Candy

### **Actual Dimensions**

Depth	9"
Width	9"
Height	2"
Weight	0.3 lb

### **SOTO Storage Boxes, Set of Three**



Specifying, page 62

### **Product Details**

SOTO storage boxes, set of three is standard with one open rectangle, one open rectangle with permanent divider, and one long rectangle with white lid

**SOTO** storage boxes, set of three may be used freestanding or on 3" shelf, 6" shelf, or personal box.

### **SOTO** storage boxes

will fit inside c:scape furniture drawers and on shelves.

▶ See SOTO Box Application Chart, page 54

### **Surface Materials**

### SOTO storage boxes, set of three

Semi-opaque

### Cover

White

# **Actual Dimensions**

### Open Rectangle Box without Divider

Depth	21/8"
Width	41/4"
Height	23/8"
Weight	0.2 lb

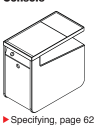
### **Open Rectangle Box** with Divider

Depth	21/8"
Width	41/4"
Height	23/8"
Weight	0.2 lb

### **Long Rectangle Box** with Lid

Depth	21/8"	
Width	85%"	_
Height	23/8"	
Weight	0.4 lb	

### **SOTO Personal** Console



### **Product Details**

### **SOTO** personal console

provides secure, lockable storage for users that want to keep their personal belongings close at hand.

### **SOTO** personal console

is standard with a locking tambour door. Keyless locking options are available.

### **SOTO** personal console

is standard with a 12V power supply, with 72" black cord. Charging options include USB ports (two ports, 2.1A each) and Qi wireless charging (5W).

### **SOTO** personal console

should be placed inboard of legs by 1/2" and is not to be placed on an overhang.

### **SOTO** personal console

can only be mounted on square worksurface edge profiles between 1/2" and 11/2" thick.

### **Surface Materials**

### **SOTO** personal console

- · 6009 Arctic White
- 6527 Merle

### **Tambour door**

6527 Merle

### Lock

• 6205 Black

### Fabric pad

- · Dark grey felt (standard)
- Cogent: Connect (option) ► See Surface Materials, page 350

Actual I	Dimensions	
	_	

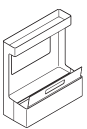
Depth	163/4"
Worksurface depth when installed	14" on worksurface, 23/4" overhang
Width	9"
Height above	

14.5 lb

worksurface

Weight

### **SOTO Mobile Caddy**



► Specifying, page 63

# **Product Details**

### **SOTO** mobile caddy

provides space to stow personal items off floor and out of work chair.

**Upper shelf of SOTO** mobile caddy houses a fabric pad to hold mobile devices in soft, open environment.

### SOTO mobile caddy is standard with in-line casters

for ease of pulling out and pushing under worksurface.

### **SOTO** tool box, utility box, and storage boxes

fit into the top shelf of caddy.

### SOTO mobile caddy is

designed to meet C2C Silver Certification and BIFMA Level 1 Certification

### **Surface Materials**

### **SOTO** mobile caddy

· 6009 Arctic White · 6527 Merle

### Fabric pad

- Dark grey felt (standard)
- · Cogent: Connect (option)
- ►See Surface Materials, page 350

### **Actual Dimensions**

Depth	21"
Width	91/2"
Height	23¾"
Weight	16.8 lb

### **SOTO Launch Pad**



► Specifying, page 63

### **Product Details**

### SOTO launch pad provides connectivity for mobile devices at the front of the worksurface.

SOTO launch pad is standard with integrated pockets on each end for storage or for use with SOTO storage boxes.

set of three.

**SOTO** personal box and utility box fit in top section of launch pad.

### **Powered SOTO launch**

pad, if selected, is standard with three outlets on each side, including one for large plugs, and a 9' power cord with cable management clips. Powered SOTO launch pad contains a 15 amp circuit breaker.

### **SOTO** launch pad

may be placed inboard or outboard of cantilevers, if placed outboard overhang must be specified.

### SOTO launch pad may be clamped on any standard worksurface edge 1/2" to 11/2" thick

SOTO launch pad may be shared by two users in a bench application.

# SOTO launch pad is

U.L. and c.U.L. listed and designed to meet BIFMA Level 1 Certification.

# Surface Materials

### **SOTO** launch pad

· 6009 Arctic White

• 6527 Merle

### Fabric pad

- · Dark grey felt (standard)
- Cogent: Connect (option)
- ►See Surface Materials, page 350

### **Actual Dimensions**

Actual Di	IIICIISIOIIS
Depth	24"
Worksurface Depth when installed	21"
Width	9"
Height above worksurface	5"
Weight	7.75 lb and

10.1 lb

Tip: Steelcase products are designed and tested for code and standard compliance when installed and used as an integrated product solution in accordance with Steelcase application guidelines and installation instructions. However, consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code.

### **SOTO Divider Screen**



► Specifying, page 64

### **Product Details**

### **SOTO** divider screen

allows user to divide launch pad into two usable spaces and provides privacy when pad is shared.

SOTO divider screen is 14" above worksurface when

SOTO divider screen is designed to meet C2C Silver Certification and BIFMA Level 1 Certification.

### **Surface Materials**

### **SOTO** divider screen

6544 Frost

### **Actual Dimensions** 235%1 Depth

Width 3/16" Height 91/2"

Weight 2.1 lb

### **SOTO Functional Screen**



Tip: Functional screen not applicable for use with glass, bullnose, knife-edge, or any other non-standard worksurface edge.

► Specifying, page 64

### **Product Details**

### **SOTO** functional

installed.

screen combines organization and boundary while providing privacy.

### **SOTO** functional

screen has a 13/4" integrated opening to hold frequently accessed documents and materials.

### **SOTO** functional

screen may be clamped to any standard worksurface  $\frac{3}{4}$ " to  $\frac{1}{2}$ " thick. Clamp depth is 21/2".

### **SOTO** functional

screen is standard with felt liner to dampen noise.

### **SOTO** functional

screen is 14" above worksurface when installed.

### **SOTO** functional

screen is designed to meet C2C Silver Certification and BIFMA Level 1 Certification.

### **SOTO** functional

screen is field changeable from right to left facing. Phillips screwdriver is required.

### **Surface Materials**

### SOTO functional screen

- · 6009 Arctic White
- · 6527 Merle

# **Actual Dimensions**

Overall Depth 281/2" Overall Width 13/4" Overall Height 14"

Worksurface Installed Depth 211/2"

Worksurface Installed Width 13/4"

Worksurface 11" Installed Height

Worksurface Installed **Pocket Opening** 

### **SOTO Personal Pocket**



► Specifying, page 64

### **Product Details**

SOTO personal pocket provides space to store frequently accessed materials.

### **SOTO** personal pocket may be used freestanding

in a single unit or ganged to create a desktop organizer.

When used as a single unit, SOTO personal pocket will easily attach to mobile caddy or functional screen.

# **Ends of SOTO personal**

pocket are open to accommodate various sizes of materials.

### **SOTO** personal pocket

holds a maximum weight of 10 lb.

### **SOTO** personal pocket is designed to meet BIFMA Level 1 Certification.

# Surface Materials

# **SOTO** personal pocket

6000 Black

### **Actual Dimensions**

Depth	113⁄4"
Width	2"
Height	51/2"
Weight	1.1 lb

### **SOTO Cable Clip**



Tip: Cable clips cannot be used with glass, bullnose, knife edge, or other non-standard worksurface edges.

► Specifying, page 65

### **Product Details**

SOTO cable clip provides cable management.

SOTO cable clip clamps to any worksurface 3/4" to 11/4" thick.

### **Surface Materials**

### SOTO cable clip

- · 6009 Arctic White
- · 6059 Sterling Dark Solid

### **Actual Dimensions**

Depth	2"
Width	1"
Height	2"
Weight	0.5 lb

Tip: Steelcase products are designed and tested for code and standard compliance when installed and used as an integrated product solution in accordance with Steelcase application guidelines and installation instructions. However, consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code.

### **SOTO Personal Hook**



Tip: Personal hook not applicable for use with glass, bullnose, knife-edge, or any other non-standard worksurface edge.

► Specifying, page 65

### **Product Details**

**SOTO personal hook** is designed to hold lightweight bags, keys, umbrella, or other small items.

**SOTO personal hook** clamps to any worksurface  $\frac{3}{4}$ " to  $\frac{1}{4}$ " thick.

### **SOTO** personal hook

may not be clamped to the sides of the Migration worksurface due to its cantilevers.

### **SOTO** personal hook

holds a maximum weight of

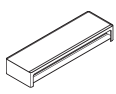
### **Surface Materials**

# **SOTO personal hook** • 6009 Arctic White

6059 Sterling Dark Solid

Actua	al Dimensions
Depth	2"
Width	3/4"
Height	2"
Weight	0.5 lb

### **SOTO Monitor Bridge**



► Specifying, page 65

### **Product Details**

### SOTO monitor bridge

supports monitor or multiple monitors (depending on size) and one-over-one screen application with laptop.

### **Optional monitor**

**bridge shelf** can support up to three SOTO personal boxes and provide additional storage space for objects or keyboard.

### **SOTO** monitor bridge

clears space in front of user for more available worksurface.

### SOTO monitor bridge

can hold a maximum 50 lb.

**Anti-skid pads** are standard to help prevent slipping.

The distance between worksurface top and underside of bridge is  $3\frac{1}{2}$ ".

The distance between worksurface top and underside of shelf is 1".

The distance between top of shelf and underside of bridge is  $2\frac{1}{2}$ ".

The distance between bridge stanchions is 27".

**Channel opening size** is 0.7"D x 29"W x 0.8"H.

### **Surface Materials**

### **SOTO** monitor bridge

- 6009 Arctic White
- 6527 Merle

### Fabric pad

- Dark Grey Felt (standard)
- Cogent:Connect (option)
- See Surface Materials, page 350

### **Actual Dimensions**

Depth	9"
Width	292/5"
Height	41/2"
Bridge weight	4.1 lb
Shelf weight	8.24 lb

### **Application Topics**

**SOTO USB charging station** is available to mount to underside of bridge or optional shelf.

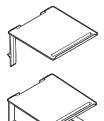
►See page 66

### **SOTO** monitor bridge

works with SOTO laptop shelf to allow use with laptop as a second screen.

►See page 65

### SOTO Laptop Shelf



► Specifying, page 66

### **Product Details**

### SOTO laptop shelf

allows user to utilize an external keyboard and the laptop as a dual screen.

### **SOTO** laptop shelf

raises the laptop for better user ergonomics.

**Docking station** can be rear or side-mounted.

### SOTO laptop shelf is

available in rail-mounted or freestanding. Both versions can hold a maximum 20 lb.

**Allows** use of shelf with monitor arms or monitor bridge.

# **SOTO laptop shelf** supports tablet or cell phone in display or video chat angle.

**Anti-skid pads** are standard to help prevent slipping.

# The distance between worksurface top and underside of front is

57/8" for rail-mounted shelf and 53/8" for freestanding

The distance between worksurface top and underside of back of shelf is 7<sup>1</sup>/<sub>4</sub>".

# The distance between bridge stanchions is 9".

Channel opening size for shelf is 0.6"D x 12"W x 0.6"H.

Foot length of freestanding shelf bracket is 11".

The front of the shelf has a 2/5"H lip.

### **Surface Materials**

### SOTO laptop shelf

- 6009 Arctic White
- 4799 Platinum

### **Actual Dimensions**

Depth	14 <sup>1</sup> / <sub>4</sub> "
Width	14"
Height of rail-mounted shelf	95/8"
Height of freestanding shelf	7"
Weight of rail-mounted shelf	2.7 lb

Weight of freestanding shelf 3 lb

### **Application Topics**

**SOTO personal box** fits between shelves legs for additional object storage.

See page 61

# SOTO USB Charging Station



► Specifying, page 66

### **Product Details**

**SOTO USB charging station** is standard with three 2.0 USB ports and has a small profile.

**SOTO USB charging station** can be freestanding or mounted using provided adhesive strip.

**SOTO USB charging station** will mount to the underside of most shelves, including SOTO shelves, SOTO laptop shelf, and SOTO monitor bridge.

**SOTO USB charging station** is standard with 6'L power cord.

### **Surface Materials**

# SOTO USB charging station

· 6527 Merle

Actua	al Dimensions
Depth	11/2"
Width	3"
Height	<sup>7</sup> / <sub>10</sub> "

1.05 oz

Weight

### **SOTO Ergo Edge**



► Specifying, page 67

### **Product Details**

**SOTO ergo edge** provides add-on ergonomics for standard worksurface edge.

**SOTO ergo edge** creates personal boundary for user.

**SOTO ergo edge** is standard with antimicrobial treatment. Non-antimicrobial is available as an option.

**SOTO ergo edge** is not for use with bullnose, knife-edge, or other non-standard worksurface edges.

**Front lip of edge** extends 1/2" down front edge of worksurface.

**Antimicrobial edge** is treated with Bactiblock.

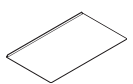
# **Surface Materials**

### SOTO ergo edge

6527 Merle

Actua	ii Dimensions
Depth	21/4"
Width	27"
Height	<sup>7</sup> / <sub>10</sub> "
Weight	0.21 lb

### **SOTO Desk Pad**



► Specifying, page 67

### **Product Details**

**SOTO desk pad** creates personal boundary for user.

**SOTO desk pad** covers seam at a bench.

Front edge of desk pad provides user comfort.

**SOTO desk pad** is standard with antimicrobial treatment. Non-antimicrobial is available as an option.

# Front lip of desk pad

extends 1/2" down front edge of worksurface.

# Antimicrobial desk pad is treated with Bactiblock.

**SOTO desk pad** is not for use with bullnose, knife-edge, or other non-standard worksurface edges.

### **Surface Materials**

### SOTO desk pad

• 6527 Merle

Actua	I Dimensions
Depth	16"

Width 27"

Height <sup>7</sup>/<sub>10</sub>"

Weight 2.71 lb

### **SOTO Wireless Charger**



► Specifying, page 68

### **Product Details**

### SOTO wireless char-

ger comes standard with a 5-watt wireless charging surface.

# SOTO wireless char-

ger can be freestanding or placed into the optional cork pedestal to allow for articulation.

### **Surface Materials**

### **SOTO** wireless charger

- 6009 Arctic White
- 6302 Baltic • 6338 Chili
- 6527 Merle

### **Actual Dimensions**

Diameter 7"

Height 23/10"

Weight 1.10 lb

### **SOTO USB Charging** Hub



► Specifying, page 68

# **Product Details**

# SOTO USB charging

**hub** comes standard with two USB charging ports, one USB type-A providing 15-watts and one USB type-C providing 60-watts.

### **SOTO USB charging**

hub can be freestanding or mounted using the provided hook and loop strips.

### SOTO USB charging

**hub** is compatible to mount on SOTO shelves, SOTO laptop shelf, and SOTO monitor bridge.

### Surface Materials

### **SOTO USB charging** hub

- · 6009 Arctic White
- 6302 Baltic
- 6338 Chili
- 6527 Merle

### **Actual Dimensions**

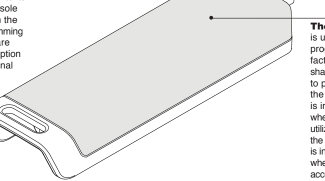
Diameter 41/4"

Height

Weight 0.77 lb

### **Digilock**

Digilock provides a keyless locking solution. Digilock is available as an option on the SOTO personal console. Digilock has a 10-digit keypad and lock knob to keep contents inside the personal console secure while away from the workstation. The programming key and manager key are required if the keyless option is selected on the personal console.



The programming key is used during installation to program the lock out of the factory setting and into the shared setting. It is also used to pair the manager key to the lock. The shared setting is intended for open spaces where multiple users may be utilizing that space throughout the day. The assigned setting is intended for owned spaces where only one user will have access to the locking unit.

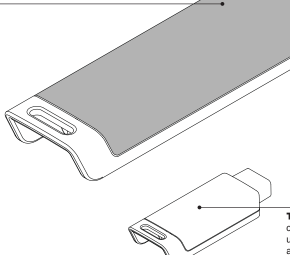
### **Product Details**



**The lock** is metal and contains a CR2032 battery.

The lock battery is accessed from the bottom of the lock unit. The battery may be removed and replaced if necessary. A philips screw driver (cheese head M2x4) is required to remove the two screws.

The manager key is used to override the lock when a passcode is forgotten or the battery loses power. The manager key can be paired at any time. One manager key may be paired to infinite locks; however, each lock may only pair with up to six manager keys.



The user key is ADA compliant and is available for users that require additional assistance in operating the keypad on the lock.

### **How to Program**









- 1. Insert the programming key. A two-toned beep will be heard and the LED light will start to flash.
- While the LED light is flashing, insert one manager key at a time. A beep will be heard for each manager key that is programmed.
- 3. Insert the programming key. A two-toned beep will be heard and the LED light will stop flashing.
- 4. Repeat previous steps for each lock.

Tip: The locks will arrive in the factory setting. During the process of pairing the manager key(s), the locks will be programmed into the shared setting.

# **SOTO Application Charts**

# **SOTO Box Application Chart**

	Tool Box	Pile Box	Diagonal File Box	Personal Box	Landscape Letter Box	Utility Box	Storage Box Set of Three
Shelf 10"D and 24½"W	Yes	Yes	Yes (Rotates 90°)	Yes	Yes	Yes	Yes
Shelf 6"D x 24 <sup>1</sup> / <sub>2</sub> "W	Yes					Yes	Yes
Shelf 3"D x 36"W	Yes					Yes	Yes
Display Shelf 24½"W and 5"H Stanchions						Yes	
Display Shelf 24½"W and 8"H Stanchions						Yes	
c:scape 1"H open storage	Yes	Yes	Yes	Yes	Yes	Yes	Yes
c:scape 1½"H open upper storage drawer	Yes			Yes		Yes	Yes
c:scape 1½"H upper storage shelf	Yes	Yes		Yes	Yes	Yes	Yes
c:scape 1½"H lower storage drawer	Yes	Yes	Yes	Yes	Yes	Yes	Yes
c:scape 1½"H lower storage shelf	Yes	Yes	Yes	Yes	Yes	Yes	Yes

# **Worktools/c:scape Desk Application Chart**

	c:scape Desk
FYI single flat panel monitor arm with c:scape rail brackets	Place anywhere on desk (rail only)
FYI dual flat panel monitor arm with c:scape rail brackets	Place anywhere on desk (rail only)
5" Lift and Lock and 19" platforms, right mouse surface, with c:scape 24" top brackets	Right or left of center only
5" Lift and Lock and 19" platforms, left mouse surface, with c:scape 24" top brackets	Right or left of center only
5" Lift and Lock and 19" platforms, right mouse surface, with c:scape 30" top brackets	Right or left of center only
5" Lift and Lock and 19" platforms, left mouse surface, with c:scape 30" top brackets	Right or left of center only
Vertical processor sling with c:scape brackets	Right end or left end of desking only

# **SOTO Worktool/SOTO Rail Application Chart**

	Shelf 10"D x 24 <sup>1</sup> / <sub>2</sub> "W	Shelf 6"D x 24 <sup>1</sup> / <sub>2</sub> "W	Shelf 3"D x 30"W	Display Shelf Stanchions 24 <sup>1</sup> / <sub>2</sub> "W x 5"H	Display Shelf Stanchions 24 <sup>1</sup> / <sub>2</sub> "W x 8"H	LED Light Rail Mount	20"L Cableway	30"L Cableway
Rail 28"W	1	1	1 w/overhang	1	1*	1**	1	1 w/overhang
Rail 34"W	1	1	1 w/overhang	1	1*	1**	1	1
Rail 40"W	1	1	1 w/overhang	1	1*	1**	2	1
Rail 46"W	1	1	1 w/overhang	1	1*	1**	2	1
Rail 52"W	2	2	1	2	2*	1**	(1) 20* and (1) 30*	(1) 20* and (1) 30*
Rail 58"W	2	2	1	2	2*	1**	(1) 20* and (1) 30*	(1) 20* and (1) 30*
Rail 64"W	2	2	1	2	2*	1**	(3) 20* or (1) 20* and (1) 30*	(2) 20* or (1) 20* and (1) 30*

# **SOTO** Worktools/c:scape Application Chart

	Shelf 10"D x 24 <sup>1</sup> / <sub>2</sub> "W	Shelf 6"D x 24 <sup>1</sup> / <sub>2</sub> "W	Shelf 3"D x 30"W	Display Shelf Stanchions 24½"W x 5"H	Display Shelf Stanchions 24½"W x 8"H	LED Light Rail Mount	20"L Cableway	30"L Cableway
c:scape 60"W desk	2	2	1	2	2*	1**	N.A.	N.A.
c:scape 66"W desk	2	2	1	2	2*	1**	N.A.	N.A.
c:scape 72"W desk	2	2	1	2	2*	1**	N.A.	N.A.
c:scape 78"W desk	2	2	1	2	2*	1**	N.A.	N.A.
c:scape 1.5 high storage 30"W	1	1	1 w/overhang	1	1*	1**	N.A.	N.A.
c:scape 1.5 high storage 36"W	1	1	1 w/overhang	1	1*	1**	N.A.	N.A.
c:scape 1.5 high storage 42"W	1	1	1	1	1*	1**	N.A.	N.A.
c:scape 1.5 high storage 48"W	1	1	1	1	1*	1**	N.A.	N.A.

 $<sup>^{\</sup>ast}$  All other shelves can occupy the same space mounted 3" below.

 $<sup>^{\</sup>star\star}$  Able to occupy the same space with 24" and 36" shelves (not display shelves).

# **SOTO** Worktools

# **SOTO Rails**



Tip: The colors for plastic end caps are defaulted by bracket color.

See page 351, Defaulted Finishes.

Tip: Rails clamp to freestanding worksurfaces or material up to 2" thick. Rails are not applicable for glass surfaces.

Tip: Not applicable on glass surfaces.

Tip: Allow 1" clearance between worksurface and rail for cable management. Allow 2" for rail mount installed behind a worksurface, and 33/4" overall to install the rail.

Tip: Maximum weight load for rails is 2 lb per lineal inch.

Tip: Each clamp requires a 2" footprint above the worksurface, and a 31/4" clearance below the worksurface.

Tip: Rails require a minimum worksurface depth of 18" for stability.

### **Standard Includes**

# Required to Specify

Need help? Product details, page 44

- Rail: 4799 Platinum Metallic
- · Brackets and stanchions: 4799 Platinum Metallic
- 1 Style number
- 2 Options, if selected (see below)
- See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface	Rail		
Materials	• Paint price group 3	+\$26	<ul><li>Specify paint color number.</li><li>See Surface Materials on page 350 for accent paint options.</li></ul>

### **Related Products**

SOTO shelves

▶ Page 59

Sp	Specification Information								
Din D	nensior W	ns H	•Weight	• Style Number	· U.S. Base Price				
1"	28"	31/4"	4.6 lb	DSR28	\$221				
1"	34"	31/4"	5.2 lb	DSR34	\$233				
1"	40"	31/4"	5.75 lb	DSR40	\$248				
1"	46"	31/4"	6.3 lb	DSR46	\$262				
1"	52"	31/4"	6.9 lb	DSR52	\$275				
1"	58"	31/4"	7.5 lb	DSR58	\$288				
1"	64"	31/4"	8 lb	DSR64	\$304				
:			:	:					



# **SOTO** Rails for Use with Tour

► Need help?

page 44

Product details,



Tip: The colors for plastic end caps are defaulted by bracket color.

See page 351, Defaulted Finishes.

Tip: Allow 1" clearance between worksurface and rail for cable management. Allow 2" for rail mount installed behind a worksurface, and 3%" overall to install the rail.

Tip: Maximum weight load for rails is 2 lb per lineal inch.

Tip: Each clamp requires a 2" footprint above the worksurface, and a 3<sup>1</sup>/<sub>4</sub>" clearance below the worksurface.

Tip: Tour rails clamp to Tour bench troughs. Rails are not applicable for glass surfaces.

Tip: Rails require a minimum worksurface depth of 18" for stability.

### **Standard Includes**

- · Rail: 4799 Platinum Metallic
- Brackets and stanchions: 4799 Platinum Metallic

### **Required to Specify**

- 1 Style number
- 2 Options, if selected (see below)
- See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface	Rail		
Materials	Paint price group 3	+\$26	Specify paint color number.  See Surface Materials on page 350 for accent paint options.

### **Related Products**

· SOTO shelves

Page 59

Specification Information							
Corresponding Table Top Width	· Dim	ensior W	ns H	·Weight	•Style Number	· U.S. Base Price	
60"	1"	52"	31/4"	6.9 lb	DSRT52	\$275	
66"	1"	58"	31/4"	7.5 lb	DSRT58	\$288	
72"	.1"	64"	31/4"	8 lb	DSRT64	\$304	



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

▶ See page 1 for details.

# **SOTO Cableways**

Tip: Cableway hangs fixed at 8" below the worksurface.

► Need help?

page 44

Product details,

Tip: The colors for plastic components are defaulted by bracket color.

See page 351, Defaulted Finishes.

### Standard Includes

### **Required to Specify**

- Cableway: 4799 Platinum Metallic
   1 Style number
- Brackets: 4799 Platinum Metallic

- 2 Options, if selected (see below)
- See Surface Materials, page 350.

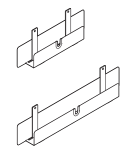
	Options	U.S. Price	Required to Specify
Surface	Cableway		
Materials	<ul> <li>Paint price group 3</li> </ul>	+\$21	Specify paint color number.
			See Surface Materials on page 350
			for accent paint options

### **Related Products**

· SOTO shelves

Page 59

· Dim	·Dimensions		<ul> <li>Weight</li> </ul>	·Style	·U.S.	
D	W	н		Number	Base Price	
21/2"	20"	8"	2 lb	DSCW20	\$163	
2½"	30"	8"	2.5 lb	DSCW30	\$183	



# **SOTO Shelves**

Tip: All SOTO shelves allow for 27/8" or 6" between worksurface and bottom of shelf.

Tip: The colors for plastic spacers are defaulted by stanchion color.

▶See page 351, Defaulted

Tip: SOTO shelves are compatible to connect to Answer beam top cap rail.

### **Standard Includes**

► Need help? · Shelf: paint

Product details,

page 44

D

- · Stanchions:
  - 4799 Platinum Metallic, if 4799 Platinum Metallic selected on shelf
  - Paint price group 1, if 4231 Arctic White selected on shelf

Number

### **Required to Specify**

- 1 Style number
- 2 Paint color number for shelf: 4231 Arctic White 4799 Platinum Metallic
- 3 Paint color number for stanchions, if 4231 Arctic White is selected on shelf: 4799 Platinum Metallic 7360 Merle
- 4 Options, if selected (see below)
- See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface	Shelf		
Materials	Paint price group 3	+\$21	<ul> <li>Specify paint color number.</li> <li>See Surface Materials on page 350 for accent paint options.</li> </ul>



Dimensions	·Weight ·Style	·U.S.	
Specification	n Information		
		•	► See Surface Materials on page 3 for accent paint options.

Base **Price** 

	_				
31/2"	36"	10"	4.2 lb	DSSA363H	\$168

24"W	24"W Standard Shelves									
63/4"	24"	69/10"	4.9 lb	DSSA246	\$168					
101/4"	24"	69/10"	6.4 lb	DSSA2410	\$178					

24"W	High S	helves			
63/4"	24"	10"	5.3 lb	DSSA246H	\$173
101/4"	24"	10"	6.7 lb	DSSA2410H	\$184
:			:	:	

14"W Standard Shelves									
31/2"	14"	69/10"	2.2 lb	DSSA143	\$154				
63/4"	14"	69/10"	3.6 lb	DSSA146	\$162				
101/4"	14"	69/10"	4.4 lb	DSSA1410	\$173				
:			:	:	:				
14"W	High S	helves							
31/2"	14"	10"	2.5 lb	DSSA143H	\$162				
63/4"	14"	10"	3.9 lb	DSSA146H	\$168				

\$178

101/4"

14"

10"

DSSA1410H

4.7 lb

# **SOTO Pile Box**



# Standard Includes Required to Specify

Need help? Product details, page 45

Need help? Product details,

page 45

page 45

• Pile box: plastic

1 Style number

2 Plastic color number for pile box:

6009 Arctic White

6302 Baltic 6338 Chili

6527 Merle

6BE2 Light Peacock

6BE3 Cotton Candy

# **SOTO Landscape Letter Box**



# Standard Includes Landscape letter box: plastic

### **Required to Specify**

1 Style number

2 Plastic color number for letter box:

6009 Arctic White 6302 Baltic

6302 Baltic 6338 Chili

6527 Merle

6BE2 Light Peacock

6BE3 Cotton Candy

Specification Information									
Dim D	ensions W	Н	Weight	• Style Number	·U.S. Price				
<sup>7</sup> /8"	13 <sup>3</sup> / <sub>4</sub> "	2"	0.8 lb	DSLLB	\$43				

# **SOTO Tool Box**



Tip: Tool box contains removable semi-opaque insert to separate pens from sticky notes.

### **Standard Includes**

### **Required to Specify**

Need help? • Tool box: plastic
Product details,

2 Plastic color number for tool box:

6009 Arctic White

6302 Baltic

1 Style number

6338 Chili

6527 Merle

6BE2 Light Peacock 6BE3 Cotton Candy



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

See page 1 for details.

# **Specification Information**

·Dim	ension	sions · Weight		· Style	·U.S.	
D	W	н		Number	Price	
31/2"	31/4"	31/2"	0.3 lb	DSTB	\$38	

# **SOTO Diagonal File Box**



### **Standard Includes**

## **Required to Specify**

► Need help? Product details, page 45

· Diagonal file box: plastic

1 Style number

2 Plastic color number for file box:

6009 Arctic White

6302 Baltic 6338 Chili

6527 Merle

6BE2 Light Peacock

6BE3 Cotton Candy

Specification Information						
Dime	ension W	ns H	·Weight	•Style Number	· U.S. Price	
121/4"	4"	97/8"	0.5 lb	DSDFB	\$43	

# **SOTO Utility Box**



### **Standard Includes**

· Utility box: plastic

### **Required to Specify**

1 Style number

2 Plastic color number for utility box:

6009 Arctic White

6302 Baltic

6338 Chili

6527 Merle 6BE2 Light Peacock

6BE3 Cotton Candy

Spe	cific	ation In	formation			
Dim	ension W	ns H	·Weight	•Style Number	· U.S. Price	
37/8"	9"	11/4"	0.3 lb	DSUB	\$38 ·	

·U.S.

# **SOTO Personal Box**



### **Standard Includes**

### **Required to Specify**

► Need help? Product details, page 46

► Need help?

page 46

Product details,

· Personal box: plastic

1 Style number

2 Plastic color number for personal box:

6009 Arctic White

6302 Baltic

6338 Chili

6527 Merle 6BE2 Light Peacock

6BE3 Cotton Candy

4	4	
E۵	Cana	dian

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

Spe	ecific	ation	Information
·Dim	nensio	15	·Weight
_			

D	W	н		Number	Price
9"	9"	2"	0.3 lb	DSPB	\$38
:			:	:	:

·Style

# **SOTO Storage Boxes, Set of Three**



Tip: The storage box set fits inside the personal box.

Tip: The box dimensions are: · Open rectangle box with or

- without divider  $2^{1}/8$ "D x 4<sup>1</sup>/<sub>4</sub>"W x 2<sup>3</sup>/<sub>8</sub>"H
- · Long rectangle box with lid 21/8"D x 85/8"W x 23/8"H

	Standard Includes	Required to Specify
Need help? Product details, page 46	Set of three storage boxes: semi-opaque boxes with white cover	Style number

### **SOTO Personal Console**



Tip: SOTO personal console charging options include USB ports (two ports, 2.1A each) and Qi wireless charging (5W).

Tip: If keyless locking is selected, the Digilock programming key and manager key must be specified separately for proper setup. Additional keys are available.

►Page 69

Tip: Height-adjustable worksurface controllers and sliding top release mechanisms should be placed on the opposite side of the worksurface from the personal console.

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.	Personal console: 6009 Arctic White     Tambour door: 6527 Merle	1 Style number 2 Options, if selected (see below
page 47	Fabric colored pad: dark grey felt	See Surface Materials, page 3

· Fabric colored pad: dark grey felt 12V power supply with 72" black cord (charging versions) · Lock, keyed random: 6205 Black

1 Style n	umbe	er			

if selected (see below) ► See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface	Grey felt	No cost	Specify grey felt.
Materials	<ul> <li>Fabric finish set 1</li> </ul>	+\$ 42	Specify fabric color number.
	<ul> <li>Fabric finish set 2</li> </ul>	+\$ 89	Specify fabric color number.
Charging	None	No cost	Specify with no USB.
Options	<ul> <li>USB charging</li> </ul>	+\$ 80	Specify with USB.
-	<ul> <li>USB with Qi wireless charging</li> </ul>	+\$261	Specify with USB and Qi wireless.
Digilock	Keyless locking	+\$209	Specify with keyless.

### **Specification Information** · Dimensions ·Style ·U.S. D W Number Base **Price** 16<sup>3</sup>/<sub>4</sub>" 9" **DSPC** \$506

Tip: SOTO personal console should be placed inboard of legs by a  $\frac{1}{2}$ " and is not to be placed on an overhang.

Tip: SOTO personal console can only be mounted on square worksurface edge profiles between 1/2" and . 1½" thick.

# **SOTO Mobile Caddy**

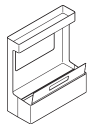
► Need help? Product details,

page 47

► Need help?

page 47

Product details,



Tip: Height-adjustable worksurface controllers and cables must be clear of mobile caddy.

Tip: When positioning worksurface in lowest position, mobile caddy must be moved from under worksurface.

### **Standard Includes**

### · Mobile caddy: plastic

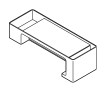
- · Fabric covered pad: dark grey felt

### **Required to Specify**

- 1 Style number
- 2 Plastic color number for mobile caddy: 6009 Arctic White 6527 Merle
- 3 Options, if selected (see below)
- ► See Surface Materials, page 350.

abric finish set 1	No cost +\$42 +\$89	Specify grey felt. Specify fabric color number. Specify fabric color number.
ı	ey felt bric finish set 1	ey felt No cost bric finish set 1 +\$42

# **SOTO Launch Pad**



### **Standard Includes**

- · Launch pad: plastic
- · Fabric pad: grey felt
- Powered, if selected: 3 outlets on each side, 9' power cord, cable management clips

### **Required to Specify**

- 1 Style number
- 2 Plastic color number for launch pad: 6009 Arctic White 6527 Merle
- 3 Options, if selected (see below)
- ▶ See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface	Fabric covered pad		
Materials	<ul><li> Grey felt</li><li> Fabric finish set 1</li><li> Fabric finish set 2</li></ul>	No cost +\$42 +\$89	Specify grey felt. Specify fabric color number. Specify fabric color number.

Spo	ecific	ation l	nformation		
·Dim	nensio	ns	<ul><li>Weight</li></ul>	· Style	·U.S.
D	W	н		Number	Base
				•	Price

Tip: SOTO powered launch pad contains a 15 amp circuit breaker.

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

► See page 1 for details.

# **Non-Powered Launch Pad**

24"	9"	5"	7.75 lb	DSLPLNP	\$315
27	0	5	7.75 15	DOL! LIN	ΨΟΙΟ

# **Powered Launch Pad**

24"	9"	5"	10.1 lb	DSLPLP	\$478

# **SOTO Launch Pad Divider Screen**

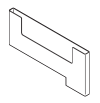
7 \	$\setminus$
	$\backslash$

Tip: Screen is 14"H off worksurface when installed.

	Standard Includes	Required to Specify
► Need help? Product details, page 48	Screen: 6544 Frost	Style number

Specifi	cation	Information		
Dimension W	ons H	•Weight	•Style Number	· U.S. Price
35/8" 3/16	" 91/2"	2.1 lb	DSLPDS	\$121

# **SOTO Functional Screen**



Tip: Screens cannot be used on glass, bullnose, knife edge, or other non-standard worksurface edges.

Tip: All height-adjustable worksurface controllers must be mounted clear of installed screen.

### Standard Includes Required to Specify

- Need help? Product details, page 48
- Functional screen: plastic

1 Style number2 Plastic color number for functional screen:6009 Arctic White

6527 Merle

Spe	cifica	tion l	nformation			
Dime	ension: W	s H	·Weight	• Style Number	·U.S. Price	
281/2"	13/4"	14"	5.1 lb	DSFS	\$288	

# **SOTO Personal Pocket**



Tip: Personal pocket fits on mobile caddy and functional screen, or can be ganged together while freestanding.

	Standard Includes	Required to Specify
Need help? Product details, page 48	Personal pocket: 6000 Black	Style number

Spe	cifica	ation In	formation			
Dime	ension W	ns H	·Weight	• Style Number	· U.S. Price	
113/4"	2"	51/2"	1.1 lb	DSPP	\$43	



# **SOTO Cable Clip**



Tip: Clips cannot be used with glass, bullnose, knife edge, or other non-standard worksurface edges.

# Standard Includes Required to Specify

► Need help? Product details, page 48

► Need help?

page 49

► Need help?

page 49

Product details,

Product details,

· Cable clip: plastic

1 Style number

2 Plastic color number for cable clip: 6009 Arctic White 6059 Sterling Dark Solid

Spe	ecifica	ation I	nformation		
Dim	ensior		·Weight	• Style	∙U.S.
D	W	Н	:	Number	Price
	4.11	011			
2"	1"	2"	0.5 lb	DCCLIP	\$27

### **SOTO Personal Hook**



Tip: Hooks cannot be used with glass, bullnose, knife edge, or other non-standard worksurface edges.

### **Standard Includes**

· Personal hook: plastic

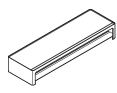
1 Style number

2 Plastic color number for personal hook: 6009 Arctic White 6059 Sterling Dark Solid

**Required to Specify** 

Specification Information								
			·Weight	Style	·U.S.			
D	W	н	:	Number	Price			
:			:	:	:			
2"	3/4"	2"	0.5 lb	DPHOOK	\$27			
:				:	:			

# **SOTO Monitor Bridge**



### **Standard Includes**

- Monitor bridge: plastic
- · Fabric covered pad: dark grey felt

- Required to Specify

  1 Style number
- 2 Plastic color number for monitor bridge: 6009 Arctic White 6527 Merle
- 3 Options, if selected (see below)
- ► See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify	
Surface Materials	Merle shelf	+\$75	Specify with 6527 Merle.	
	Fabric covered pad Grey felt	No cost	Specify grey felt.	
	<ul><li>Fabric finish set 1</li><li>Fabric finish set 2</li></ul>	+\$42 +\$89	Specify fabric color number. Specify fabric color number.	

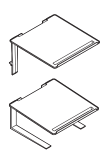


For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

# **SOTO Laptop Shelf**

	Standard Includes	Required to Specify
Need help? Product details,	<ul><li>Laptop shelf: 6009 Arctic White</li><li>Stanchion: 4799 Platinum</li></ul>	Style number

Dime	ension	ıs	<ul> <li>Weight</li> </ul>	·Style	·U.S.	
D	W	Н		Number	Price	
Rail-	Mou	nted	·			
14 <sup>3</sup> / <sub>4</sub> "	14"	95/8"	2.7 lb	DSLSRM	\$168 :	
Free	stan	ding				
143/4"	14"	7"	3 lb	DSLS	\$184	



Tip: To prevent tipping with freestanding unit, press only on middle to rear of product.

Tip: Laptop shelf is able to accommodate side or rear mounted docking stations.

# **SOTO USB Charging Station**



Tip: Clean and dry area prior to mounting with adhesive strip.

	Standard Includes	Required to Specify
► Need help? Product details, page 50	<ul><li>USB charging station: 6527 Merle</li><li>6'L power cord: black</li></ul>	Style number

Specification Information								
Dim D	ensior W	ns H	·Weight	• Style Number	· U.S. Price			
1 <sup>1</sup> / <sub>2</sub> "	3"	<sup>7</sup> / <sub>10</sub> "	1.05 oz	DSUSB	\$70			



# **SOTO Ergo Edge**



Tip: Ergo edge not applicable for use with bullnose, knife-edge, or other non-standard worksurface edge.

Tip: Ergo edge must be stored flat.

Tip: Antimicrobial version is treated with Bactiblock.

21/2"

27"

Product details,

page 50

7/10"

Tip: Ergo edge front lip extends 1/2" down front edge of worksurface.

### **Standard Includes Required to Specify**

· Ergo edge: 6527 Merle ► Need help? Product details, · Antimicrobial edge page 50

**Options** 

0.21 lb

**DSEE** 

1 Style number 2 Options (see below)

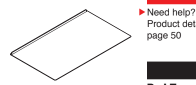
**Required to Specify** 

Edge Type	Non-antimic	crobial	No cost	Specify with non-antimicrobial.		
Specificat	ion Informati	on				
· Dimensions	·Weigh	nt ·Style	·U.S.			
D W	н	Number	Price			

\$108

**U.S. Price** 

# **SOTO Desk Pad**



Tip: Desk pad not applicable for use with bullnose, knifeedge, or other non-standard worksurface edge.

Tip: Desk pad must be stored flat.

Tip: Antimicrobial version is treated with Bactiblock.

Tip: Desk pad front lip extends 1/2" down front edge of worksurface.



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

### **Standard Includes**

· Desk pad: 6527 Merle Antimicrobial pad

## **Required to Specify**

1 Style number 2 Options (see below)

	Options	U.S. Price	Required to Specify
Pad Type	<ul> <li>Non-antimicrobial</li> </ul>	No cost	Specify with non-antimicrobial.

Specification Information								
· Dimensions · Weight D W H				· Style Number	·U.S. Price			
			:	:	:			
16"	27"	<sup>7</sup> / <sub>10</sub> "	2.7 lb	DSDP	\$154			

# **SOTO** Wireless Charger



### **Standard Includes**

### **Required to Specify**

- Need help?
  Product details,
  page 51
- · SOTO wireless charger: plastic

- 1 Style number 2 Plastic color number: 6009 Arctic White 6302 Baltic 6338 Chili 6527 Merle
- 3 Options, if selected (see below)

Tip: Optional cork pedestal allows for articulation of the charger.

	Options	Price	Required to Specify	
Cork Pedestal	<ul> <li>Cork pedestal</li> </ul>	+\$25	Specify with cork pedestal.	

# **SOTO USB Charging Hub**



### **Standard Includes**

### Required to Specify

- Need help?
  Product details,
  page 51
- SOTO USB charging hub: plastic
- Hook and loop strips for mounting

1 Style number 2 Plastic color number: 6009 Arctic White 6302 Baltic 6338 Chili 6527 Merle



# Digilock

Tip: Digilock keys are only for use with the keyless option on SOTO personal console. If keyless is selected, the programming key and manager key must be specified.

Standard Includes	Required to Specify

► Need help? • Digilock key Product details, • Instructions

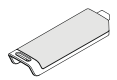
page 52

ock key Style number

Related Products	Required to Specify
<ul> <li>SOTO personal console</li> </ul>	▶ Page 62

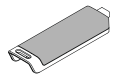
Tip: The manager key and user key are available as accommodations to the locking unit.

Specification	Information
·Style	·U.S.
Number	Price



# **Programming Key**

**DLKPK** \$90



# **Manager Key**

**DLKMK** \$70



# **User Key for ADA**

**DLKUK** \$30

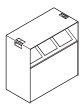


# ctory

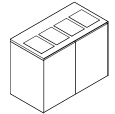
# Victor2

Statement of Line	72		
Victor2			
Understanding	74		
Specifying	76		

# **Statement of Line**



Understanding
Page 74
Specifying
Page 76



Understanding
►Page 74
Specifying
►Page 78

**Mobile Unit** 

**Freestanding Unit** 



Understanding
Page 75
Specifying
Page 80

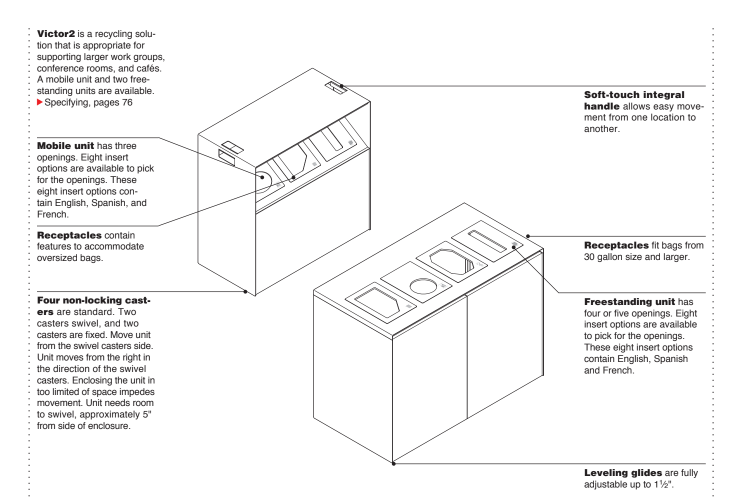


Understanding
►Page 75
Specifying
►Page 80

**Tray Shelf** 

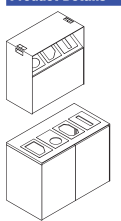
**Display** 

# Victor2

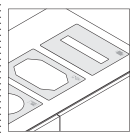


Actual Dimensions					
	<b>Mobile Unit</b>	Freestanding Unit			
Depth	18"	25"			
Width	36"	48" or 60"			
Height	36"	36"			

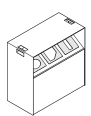
### **Product Details**



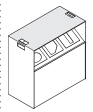
Mobile and freestanding units are standard with a metal case and top. Front and back of unit are available in wood or laminate.



Acrylic inserts etched with recycling icons are standard on mobile and freestanding units. The verbiage for each icon is in English/Spanish/French on the same insert.



**Mobile unit** is standard with three openings for inserts and sloped receptacles with built-in bag holding system.



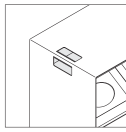
**Top on the mobile unit** can be used for food service use or tray storage.



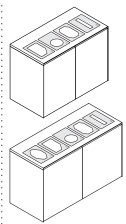
**Hinged doors on the back** are standard on the
mobile unit for easy access
to receptacles.

Four non-locking concealed casters, two swivel and two fixed, are standard on the mobile unit. Unit moves from the front right side. It is not recommended to move from the fixed caster side.

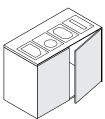
Receptacles in mobile unit can accommodate 12 gallons each. Receptacles in freestanding unit can accommodate 30 gallon size and larger.



**Soft-touch integral handle on mobile unit** allows for easy movement from one location to another.

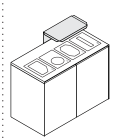


**Freestanding unit** is standard with either four or five openings for inserts on the top of the unit.



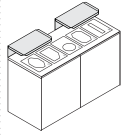
Hinged doors on the front are standard on the freestanding unit for easy access to the receptacles.

**Leveling glides** on freestanding units are fully adjustable to 1½".



**Tray shelf** can only be used with the freestanding unit.

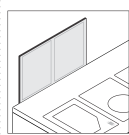
**Tray shelf** fits most trays up to 20<sup>3</sup>/<sub>4</sub>" x 12".



Freestanding four- or five-slot opening will accommodate two tray shelves.

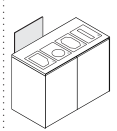
Tip: A gap of 15" will separate the two tray shelves on a five-opening unit.

**Maximum capacity of tray** is 20 food trays with maximum size of tray 20" x 20".

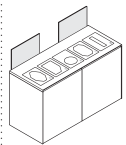


**Display** holds two  $8\frac{1}{2}$ " x 11" papers or one 11" x 17" paper.

Tip: Paper will be between two acrylic plates. Paper can easily be replaced without tools.

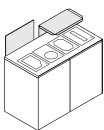


**Display** can only be used with the freestanding unit.



Freestanding four- or five-slot opening will

accommodate two displays. Tip: A gap of 18½" will separate the two displays on a five-opening unit.



One tray shelf and one display can be used on the freestanding unit.

### Surface Materials

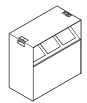
### Top and sides

Paint

### **Back and front**

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

# **Victor2 Mobile Unit**



Tip: Acrylic inserts lift out without tools for ease of cleaning and changeability.

Spanish, and French.

Tip: Verbiage on each insert contains English,

For laminate price group 2 pricing, please refer to the electronic catalog or SmartTools.

Tip: Receptacle contains features to accommodate oversized bags.

Tip: Soft-touch integral handle allows easy movement from one location to another.

### **Standard Includes**

- ► Need help? Product details, page 74
- · Mobile unit: Front and back: wood group 1
- Sides and top: paint
- · Finished back hinged doors Three slot opening with sloped receptacles and built in bag holding system
- · Acrylic inserts etched with recycling icons and wording
- Three 100% recycled plastic rigid recycling bins 12 gallon capacity each
- · Four non-locking black casters: two swive/two fixed

### **Required to Specify**

- 1 Style number
- 2 Wood color number for front and back
- 3 Paint color number for sides and top (case)
- 4 Three acrylic inserts (see below under Required Selections)
- 5 Options, if selected (see below)
- See Surface Materials Reference Manual.

### **Required Selections**

#### Acrylic Inserts (Pick three)











**U.S. Price** 







Surface	
Materials	
Materiais	

### Wood front and back

- Wood group 2 Wood group 3
- · Customiz stain

**Options** 

+\$ 74 +\$258 No cost

### Specify wood color number. Specify wood color number.

Required to Specify

- Specify with Customiz stain.
- See Surface Materials Reference Manual.

### **Laminate front and back**

- · Laminate price group 1
- · Laminate price group 2
- · Open Line Laminate

#### -\$345 See information at left

- -\$271
- plus cost of laminate
- Specify laminate color number. Specify laminate color number.
- See Surface Materials Reference Manual.

### **Paint on case**

- Paint price group 1
- · Paint price group 2
- · Paint price group 3
- No cost +\$ 80
- +\$138
- Specify paint color number. Specify paint color number. Specify paint color number.

### **Specification Information**

Dimensions			Style	∙U.S.
D	W	н	Number	Base
			:	Price

### **Mobile Unit - 3 Openings**

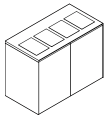
18"	36"	36"	AWRM183636	\$4192

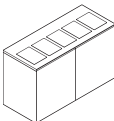


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

# **Victor2 Freestanding Units**





Tip: Tray shelf and display are ordered separately.

Tip: Acrylic inserts lift out without tools for ease of cleaning and changeability.

Tip: Verbiage on each insert contains English, Spanish, and French.

For laminate price group 2 pricing, please refer to the electronic catalog or SmartTools.

### **Standard Includes**

- · Freestanding unit:
- Front and back: wood group 1
- Side and top: paint
- Finished back
- · Four or five top slot openings with receptacles
- · Acrylic inserts etched with recycling icons and
- · Four or five recycling bins (capacity of 23 gallon each receptacle) – fits 30 gallon size bags and larger
- · Leveling glides: black only

### **Required to Specify**

- 1 Style number
- 2 Wood color number for front and back
- 3 Paint color number for sides and top (case)
- 4 Four or five acrylic inserts (see below under Required Selections)
- 5 Options, if selected (see below)
- See Surface Materials Reference Manual.

### **Required Selections**

### Acrylic Inserts (Pick four or five)



**Materials** 

Related

**Products** 

► Need help?

page 74

Product details,















#### Wood front and back **Surface**

- · Wood group 2 Wood group 3
- · Customiz stain

**Options** 

# **U.S. Price** Prices at right

#### Prices at right No cost

# **Required to Specify**

- Specify wood color number. Specify wood color number. Specify with Customiz stain.
- See Surface Materials Reference Manual.

### Laminate front and back

- · Laminate price group 1
- Four opening - Five opening
- · Laminate price group 2
- Four opening
- Five opening · Open Line Laminate
- Four opening
- Five opening

-\$575

-\$805

- plus cost of laminate
- -\$731
- plus cost of laminate

See information at left

See information at left

### Specify laminate color number. Specify laminate color number. Specify laminate color number.

Specify laminate color number.

- Specify laminate color number.
- See Surface Materials Reference Manual.
- See Surface Materials Reference Manual.

### **Paint on case**

· Paint price group 1 · Paint price group 2 · Paint price group 3

#### No cost +\$ 80 +\$138

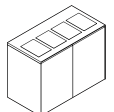
Specify paint color number. Specify paint color number. Specify paint color number.

# · Tray Shelf and Display

▶Page 80

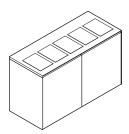
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

	nensio		Information • Style	· U.S.	· Options
D	W	Н	Number	Base Price	(Add \$ to Base Price)
:			:	: : :	Premium Wood Wood front and back
:			:	:	Wood 2 : Wood 3



# Freestanding Unit - 4 Openings

25"	48"	36"	AWRF254836	\$5989	+\$134	+\$467



### Freestanding Unit - 5 Openings

25"	60"	36"	AWRF256036	\$7547	+\$169	+\$587	



# **Victor2 Tray Shelf and Display**

## **Tray Shelf**



Tip: Tray shelf fits most trays up to  $20^3/4$ " x 12".

Tip: Tray shelf cannot be used with the mobile unit.

Tip: Two tray shelves can be used on the freestanding 4 or 5 slot opening. A 15" gap will separate the two tray shelves if used on the freestanding 5 unit.

Tip: Maximum tray storage is 20 food trays.

	Standard Includes	Required to Specify
► Need help? Product details, page 75	Tray shelf: paint	<ul><li>1 Style number</li><li>2 Paint color number for tray</li><li>3 Options, if selected (see below)</li><li>▶ See Surface Materials, page 350.</li></ul>

	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>	+\$11	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$25	Specify paint color number.
Related	Freestanding units		▶ Page 78
Related Products	<ul> <li>Freestanding units</li> </ul>		Page 78

imer	nsions		· Style	·U.S.
•	W	н	Number	Base Price
3/4"	221/4"	915/16"	AWTS	\$418

### **Display**



Tip: Display holds two  $8^{1}/2$ " x 11" papers or one 11" x 17".

Tip: Display cannot be used with the mobile unit.

Tip: Two displays can be used on the freestanding 4 or 5 slot opening. A gap of 18½" will separate the two displays if used on the Freestanding 5 unit.

Tip: Paper is placed between the two acrylic plates.

	Standard Includes	Required to Specify
► Need help? Product details, page 75	Display     Attachment brackets: paint	<ul><li>1 Style number</li><li>2 Paint color number for bracket</li><li>3 Options, if selected (see below)</li><li>▶ See Surface Materials, page 350.</li></ul>

	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 +\$11 +\$25	Specify paint color number. Specify paint color number. Specify paint color number.	
Related Products	Freestanding units		▶ Page 78	

Spec	Specification Information							
	Dimensions • Style			·U.S.				
D	W	Н	Number	Base Price				
:			:	:				
13/16"	203/4"	15½"	AWDR	\$418				
:			:	:				



# Lighting

**Statement of Line and Comparison** 

desh and desh mini LED Limbs	
dash and dash mini LED Lights	88
Understanding	
Specifying	90
LED Radial Desktop Lights	0.4
Understanding	94
Specifying	96
LED Linear Desktop Lights	
Understanding	98
Specifying	100
SOTO and SOTO Extended LED Lights	
Understanding	102
Specifying	104
Mini SOTO, Mini SOTO Extended LED Lights, and 90° Mini Extension Cord	
Understanding	106
Specifying	108
LED Personal Task Lights	
Understanding	110
Specifying	112
LED Shelf Lights	
Understanding	114
Specifying	116
LED Linear Shelf Lights	
Understanding	118
Specifying	122
Shelf Lights	
Understanding	124
Specifying	130
PowerPincher with Occupancy Sensor	
Understanding	136
Specifying	137
Vertical Wire Manager	
Understanding	138
Specifying	139

Steelcase Worktools Specification Guide

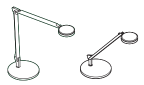
# **Statement of Line and Comparison**

**Task lights** offer end users added control and adjustability to place the proper amount of task lighting to create a holistic work setting.

### **LED Lights**

### dash and dash mini LED Lights

# **LED Radial and Linear Desktop Lights**











### Mounting Options

- Freestanding
- · Freestanding with USB
- · C-clamp
- Slatwall
- Danel
- Rails—SOTO, Ology, c:scape, Elective Elements, FrameOne, Campfire, Answer beam, and Tour
- Freestanding
- Freestanding with USB
- · C-clamp
- Slatwall
  - Panel
- Rails-SOTO, Ology, c:scape, Elective Elements, FrameOne, Campfire, Answer beam, and Tour
- · Through mount
- Theft deterrent through-mount

	Understand ► Page 88 Specifying ► Page 90	ding	Understanding ► Pages 94 and 98 Specifying ► Pages 96 and 100	
Watts/Lumens/Efficacy	9.3 Watts/	570 Lumens/61.3 Efficacy	7.5 Watts/337 Lu	mens/44.9 Efficacy
Color Rendering Index	94		85	
Color Temperature	3500K		3500K	
Automatic Turn Off	10 hours		10 hours	
Horizontal Arm Range	Standard Mini	0"-37" 0"-24"	Radial Double 8"–201/2" Single 0"–13"	Linear Double 10"–22½" Single 2"–15"
Vertical Height Adjustment	Standard Mini	2"-25" 0"-20 <sup>3</sup> %"	Radial Double 6"–21½" Single 13"–16½"	Linear Double 6"–21½" Single 13"–16½"
Tilt/Swivel	•	nt head, 160° at freestanding 360° at mounting bracket	90° vertical tilt at l	head and 320° at base
Replacement Lamp/Bulb	Not availab	ple	Not available	
Average Rated	• 50 000 hrs	1	• 50 000 hrs	

Lamp Life

• 50,000 hrs.

50,000 hrs.

**Finish Options** 

- Paint: Arctic White (4231), Low Gloss Black (4710), Platinum Metallic (4799), or accent paint\*
- Paint: Arctic White (4231), Low Gloss Black (4710), or Platinum Metallic (4799), or accept paint\*

Electronic Dimmer

• 100%–15%

or accent paint\*
• 100%–15%

Occupancy Sensor
USB Ports

- One type-A (2.4A max)
- Available
   One type-A (1.2A max)

Available

One type-C (60-watt max)

<sup>\*</sup> For complete listing of accent paints, see Surface Materials on page 350.

**Task lights** offer end users added control and adjustability to place the proper amount of task lighting to create a holistic work setting.

### **LED Lights**

# SOTO and SOTO Extended LED Lights



4.8 Watts/258 Lumens/53.8 Efficacy





### Mounting Options

- Freestanding
- Rails—SOTO, Ology, c:scape, Elective Elements, FrameOne, Campfire, and Tour
- · Magnetic or screw mount

Understanding
►Page 102
Specifying

- Understanding
  ► Page 106
  Specifying
  ► Page 108
- Page 104

  Watts/Lumens/Efficacy

  4.8 Watts/258 Lumens/53.8 Efficacy

  Color Rendering Index

  83
  - 83 83 3500K 3500K
- Horizontal Arm Range Standard 12<sup>1</sup>/<sub>4</sub>" Extended 21<sup>3</sup>/<sub>4</sub>"

N.A.

Vertical Height Adjustment

**Color Temperature** 

Standard 14<sup>3</sup>/<sub>4</sub>" Extended 13"

N.A.

- Tilt/Swivel
  Replacement
- Not availableNot availableNot available
- Lamp/Bulb
  Average Rated
- 50,000 hrs.

• 50,000 hrs.

- Lamp Life Finish Options
- Paint: Arctic White (4231), Low Gloss Black (4710), or Platinum Metallic (4799)
- · Platinum Metallic (4799)

- Electronic Dimmer
- Not available
- Not available

- Occupancy Sensor
- Not available

Not available

90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined

### 90° Mini Extension Cord



Specifying, page 109	
spaces. UL/RoHS certified.	

wire	14/3 SJTOW, Black, 105c, 300V, Cable OD 0.375 +/- 0.010
End 1	Molded NEMA 5-15P Right Angle (South), 125V, 15A
End 2	Molded NEMA 5-15R Connector, 125V, 15A

### Statement of Line and Comparison, continued

#### **Personal task lights**

offer end users added control and adjustability to place the proper amount of personal lighting to create a holistic worksetting. Ideally suited for rail-mount, desk, or freestanding applications.

### **LED Lights**

Rail-Mounted and Non Rail-Mounted

### **LED Personal Task Lights**





M	^		m	+	i	n	•
IAI	u	u	ш	L	ш	ш	ч

Rail-mounted attaches directly to rail systems in Ology, c:scape, FrameOne, Elective Elements, turnstone Campfire big table, and SOTO Rail. The non rail-mounted version attaches to most freestanding desks and tables.

Tip: Non rail-mounted LED personal task lights will not work on worksurfaces with knife edge that is longer than 1½", or with modesty panels or modesty screens closer than 6" from the back edge.

Understanding
Page 110

Specifying ► Page 112

6"

epth		

Width 30"

Number of LEDs • 120 LEDs

Watts/Lumens/Efficacy 12.6 Watts/414 Lumens/44.1 Efficacy

Color Rendering Index 8

Color Temperature 3500K

### Description

Intended to be a primary light source, LED personal task light covers the user's active work zone with a smartly-designed array of light. The light is specifically designed to direct light where it is needed. Energy efficient at only 12.6 watts, LED personal task light is engineered to have a useful life of over 50,000 hours. It attaches directly to the rail systems of Ology, c:scape, FrameOne, Elective Elements, turnstone Campfire big table, and SOTO Rail. A non-rail mounted version attaches to freestanding desks and tables.

### **Finish Options**

 Fixture and stanchions, paint: 4799 Platinum Metallic, 4231 Arctic White, 4710 Low Gloss Black. Plastic cover Arctic White (6009) only.

### Optics

· Polycarbonate matte film

### Ballasts

· Energy saving low-voltage power supply

#### Electronic Dimmer

Standard on all lights

#### Average Rated Lamp Life

• 50,000 hrs.

### Warrantv

- · Power supply 5 years
- Fixture 12 years

Shelf lights offer end users added control and adjustability to place the proper amount of shelf lighting to create a holistic work setting. Ideally suited for recessed mount applications to bottom of bin or shelf.

### **Shelf Lights**

Storage-Mounted Lights

# LED Shelf Light

### **LED Linear Shelf Lights**



	40		4			
Mounting	Standard includes magnetic mount for steel bins and shelves. Optional fastener kit for wood shelves are available.	<ul> <li>Standard includes magnetic mount for steel bins and shelv Each light length comes with set quantity of mounting brac for both steel and wood applications.</li> </ul>				
	Understanding ► Page 114 Specifying ► Page 116	Understa ▶ Page 11 Specifyir ▶ Page 12	8 ng			
Depth	21/2"	2"				
Width	18"	17", 31",	, 44", or 58	3"		
Number of LEDs	• 102 LEDs	17"W 24 47	31"W 48 94	44"W 72 141	58"W 96 188	Standard Output LEDs High Output LEDs
Watts/Lumens/Efficacy	9.6 Watts/522 Lumens/54 Efficacy	17"W 7.8 444 57 17"W 10.9 744 68	31"W 17.6 980 55.6 31"W 23.4 1590 68	44"W 25.9 1412 54.5 44"W 34.3 2290 67	58"W 33.6 1791 53.3 58"W 43.5 2807 64.5	Standard Output Watts Lumens Efficacy High Output Watts Lumens Efficacy
Color Rendering Index	87	84				<u> </u>
Color Temperature	3500K	3500K				
Description	An environmentally-friendly light that consumes only 11 watts of power, contains no harmful metals (mercury), and has a useful life of over 50,000 hours. Ideally suited for recessed mount applications to bottom of bin or shelf.	will fit in tions. Be LEDs, co	a variety o eneficial fe ontinous d	of shelving atures of t	and overh his fixture utomatic tu	ridths, the LED linear light nead storage applica- include: energy efficient urn off after 10 hours,
Finish Options  • Bottom surface clear anodized aluminum only. Plastic cover Arctic White (6009) or Black (6000).				body with with Black (		te (6009) end caps or I caps.
Optics	Polycarbonate matte film	<ul> <li>Polycark</li> </ul>	onate ma	tte film		
Ballasts	Energy saving low-voltage power supply					
Electronic Dimmer	Standard on all lights	• Standard	d on all lig	hts		
Average Rated Lamp Life	• 50,000 hrs.	• 50,000 h	nrs.			
Warranty	Power supply - 5 years     Fixture - 12 years	Power s     Fixture -		rears		

# Statement of Line and Comparison, continued

Shelf lights mount into the recessed bottom of storage shelves and bins to illuminate the worksurface. Five types of shelf lights are available to control the quality of light for specific applications. Each type is compatible with Steelcase systems furniture.

### **Shelf Lights**

Storage-Mounted Lights

### Standard Shelf Light



### **Utility2 Shelf Light**



	*				
Mounting Options	<ul><li> Universal mounting package (standard)</li><li> Flush mount</li><li> Competitive mounting package</li></ul>	Universal and flush mounting package (standard)			
	Understanding  ► Page 124 Specifying  ► Page 130	Understanding  ► Page 124  Specifying  ► Page 132			
Depth	91/4"	6 <sup>7</sup> / <sub>8</sub> "			
Width	25", 37", or 49"	25", 37", or 49"			
Lamp	T8 Fluorescent	• T8 Fluorescent			
Watts/Lumens/Efficacy	25"W – 17 Watts/1343 Lumens/79 Efficacy 37"W – 25 Watts/2150 Lumens/86 Efficacy 49"W – 32 Watts/2899 Lumens/90.6 Efficacy	25"W – 17 Watts/1343 Lumens/79 Efficacy 37"W – 25 Watts/2150 Lumens/86 Efficacy 49"W – 32 Watts/2899 Lumens/90.6 Efficacy			
Color Temperature	3500K	3500K			
Description	The right choice for the majority of people in today's workplace who switch frequently from task to task throughout the day.	Designed for use in display areas, service centers, under transaction tops, and other applications where glare control is not a primary consideration.			
Optics	<ul> <li>Faceted, white reflector</li> <li>Contrast sleeve that can be manually rotated to vary light</li> </ul>	Silver reflector Prismatic lens— flat acrylic diffuser intensity			
Ballasts	Electronic ballast     High power factor ballast	<ul><li>Electronic ballast</li><li>High power factor ballast</li><li>Normal-power-factor ballast</li></ul>			
Electronic Dimmer	Not available	Not available			
Lens Options	• None	Batwing lens option			
Average Rated Lamp Life	• 20,000 hours	• 20,000 hours			
Warranty	Ballast - 5 years     Fixture - 12 years	Ballast - 5 years     Fixture - 12 years			

Shelf lights offer end users added control and adjustability to place the proper amount of shelf lighting to create a holistic work setting. Ideally suited for recessed mount applications to bottom of bin or shelf.

### **Shelf Lights**

### Storage-Mounted Lights

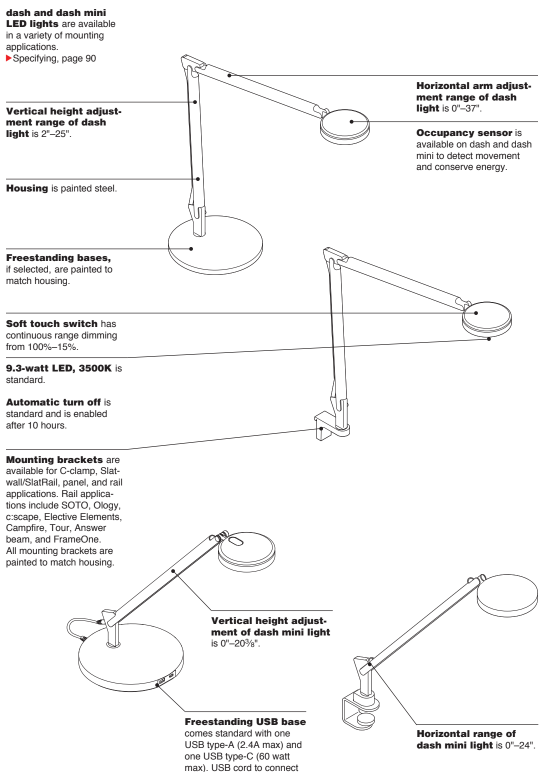
Underline Light Botto	omline Light
-----------------------	--------------





Mounting	Standard includes universal spring bracket for recessed mount or screw-in for flush mount (tool free clips for New York applications).	Standard includes universal spring bracket for recessed mount or screw-in for flush mount (tool free clips for New York applications).
	Understanding ► Page 126 Specifying ► Page 134	Understanding ▶ Page 126 Specifying ▶ Page 135
Depth	43⁄4"	41/2"
Width	22"	23 <sup>1</sup> / <sub>4</sub> ", 35", or 46 <sup>3</sup> / <sub>4</sub> "
Height	3/4"	11/4"
Weight	2.7 lb	4.02 lb, 4.95 lb, or 6.9 lb
Lamp	• T2 Fluorescent	T5 Fluorescent
Watts/Lumens/Efficacy	22"W – 13 Watts/837 Lumens/64 Efficacy	23 <sup>1</sup> / <sub>4</sub> "W – 14 Watts/1275 Lumens/91 Efficacy 35"W – 21 Watts/2000 Lumens/95 Efficacy 46 <sup>3</sup> / <sub>4</sub> "W – 28 Watts/2697 Lumens/96 Efficacy
Color Temperature	3500K	3500K
Description	3/4 of an inch slim profile along with environmentally friendly technology provides an even distribution of light on the worksurface. Ideal under shelves and bins.	Designed to be environmentally friendly providing 15% more light with an even distribution of light on the worksurface. Ideally suited for recessed mount applications to bottom of bin or shelf.
Finish Options	Paint: Black (0835), Pewter (7018), or Dark Champagne (7021)	Paint: Black (0835), Pewter (7018), or Dark Champagne (7021)
Optics	Aluminum reflector with batwing lens	Mylar reflector with batwing lens
Ballasts	Energy saving electronic ballast	Energy saving electronic ballast
Electronic Dimmer	Available	Not available
Average Rated Lamp Life	• 10,000 hrs.	• 20,000 hrs.
Warranty	Ballast - 5 years     Fixture - 12 years	Ballast - 5 years     Fixture - 12 years

# dash and dash mini LED Lights



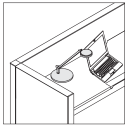
personal devices is not

included.

### **Product Details**

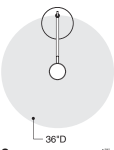


dash LED light is for use with worksurfaces 60"W or greater.

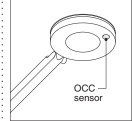


dash mini LED light is for use with worksurfaces 58"W or smaller.

dash and dash mini LED lights are 110 volt, mercury free, and has a color rendering index of 94.



Occupancy sensor utilizes a passive infrared technology to detect the slightest movements by constantly monitoring a 36" diameter zone around the LED light head.



Occupancy sensor is fully integrated into the LED light head and activates in 15 minutes when no movement is detected to conserve energy.

Average rated lamp life of dash and dash mini LED lights is 50,000 hours.

Power supply for all dash lights except with USB base has a 15-watt, 9' cord.

Power supply for dash with USB base has a 60-watt, 11' modular cord with standard two prong plug, an integrated low voltage cord, and a connector to the attached USB base.

Freestanding USB base provides two integrated USB charging ports, type-A and type-C. The USB cord to connect personal devices is not included.

When specified with Height-Adjustable Series Benching or power and data tray, flexible receptacles are recommended.

90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces.

► Specifying, page 109

Head of light rotates 360°.

dash and dash mini LED lights, designed in collaboration with Foster + Partners, is U.L. and c.U.L. listed and

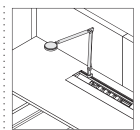
BIFMA Level 1 certified.

### Connections



For applications that include an integrated

SOTO rail: FrameOne, Ology, c:scape, Campfire, Tour, or SOTO rail; specify dash rail mount with integrated SOTO bracket. dash can be mounted in front of privacy screens, Slatwall, or FrameOne center screen.



Applications that include a rail mounted dash to Elective Elements Tech Zone will

need to choose the optional Elective Elements Tech Zone rail mount bracket. Elective Elements Tech Zone rail mount bracket cannot be used with privacy screens, Slatwall, or FrameOne center screens. The light must be mounted adjacent to the screens or Slatwall.



Panel-mount light cannot be used in corner application.

### Wiring & Cabling

Electronic dimming control features a soft touch switch, which allows dimming from 100% to 15% light output.

### **Surface Materials**

### Housing

- 4231 Arctic White
- 4710 Low Gloss Black
- 4799 Platinum Metallic
- Accent paint
- See Surface Materials on page 350 for accent paint options.

# Mounting brackets and freestanding bases

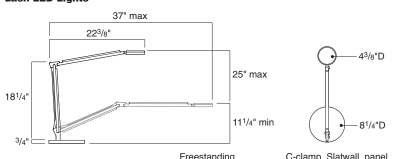
Paint to match housing

### Cord

· Black plastic only

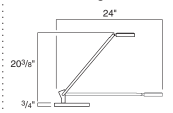
### **Actual Dimensions**

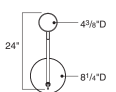
### dash LED Lights



	rrootanang	and rail applications
Depth	37"	37"
Width	81/4"	3/4"
Height	25", 251/4" (with USB)	241/4"
Occupancy sensor monitor radius	36"	36"

### dash mini LED Lights





C-clamp, Slatwall, panel,

		and rail applications
Depth	24"	24"
Width	81/4"	3/4"
Height	21½10", 21½10" (with USB)	203/8"
Occupancy sensor monitor radius	36"	36"

Freestanding

Pho	Photometric Data									
			da	<b>sh Maxi</b> Wor	i <b>mum II</b> ksurface		ice			
12"	26	36	45	52	55	52	45	36	26	
9"	42	49	64	76	80	76	64	49	42	
6"	44	63	84	101	109	101	84	63	44	
3"	50	74	101	126	136	126	101	74	50	
0"	54	78	109	136	146	136	109	78	54	
3"	50	74	101	126	136	126	101	74	50	
6"	44	63	84	101	109	101	84	63	44	
9"	42	49	64	76	80	76	64	49	42	
12"	26	36	45	52	55	52	45	36	26	
	12"	9"	6"	3"	CL	3"	6"	9"	12"	
				Wor	ksurface	front				

# dash LED Lights

► Need help?

page 88

Product details,

Tip: For applications that include an integrated SOTO rail: Ology, FrameOne, c:scape, Campfire, Tour, or SOTO rail; specify dash rail mount with integrated SOTO bracket. dash can be mounted in front of privacy screens, Slatwall, or FrameOne center screen.

Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces. ▶Page 109

Tip: For a complete listing of accent paints, see Surface Materials on page 350.



### **Standard Includes**

Task light and mounting bracket: paint price group 1

- · 9.3-watt LED 3500K
- · Continuous range dimmer
- 15-watt, 9' black power supply
- 60-watt, 11' black modular power supply, if USB base is selected
- Two integrated USB charging ports (type-A and type-C), if freestanding USB is selected
- · Integrated SOTO rail bracket, if selected

### **Required to Specify**

- 1 Style number 2 Paint color number for light:
- 4231 Arctic White 4710 Low Gloss Black
- 4799 Platinum Metallic
- 3 Options, if selected (see below)
- ► See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$31	Specify paint color number.  See Surface Materials on page 350 for accent paint options.
Rail Bracket	Elective Elements Tech     Zone bracket	No cost	Specify with EE Tech Zone bracket.

Dim D	ension W	s H	·Weight	· Style Number	· U.S. · Base	
	**	"	:	Number	Price	
Rail	-Mou	nted			•	
37"	3/4"	241/4"	1.7 lb	LDASHR	\$573	
			:	:	:	
C-C	lamp	Mount				
37"	3/4"	241/4"	2.2 lb	LDASHC	\$573	

Pane	el-Mo	ounted F	For Use v	vith Answer,	Avenir, and Kick	
37"	3/4"	241/4"	2 lb	LDASHP	\$573	
:			:	:		

Slat	Slatwall- and SlatRail-Mounted								
37"	3/4"	241/4"	2 lb	LDASHS	\$573 ·				
Fre	estano	ding							
37"	81/4"	25"	9.65 lb	LDASHF	\$573				

Free	stand	ling US	В			
37"	81/4"	251/4"	9.65 lb	LDASHU	\$719	
					•	

Tip: Applications that include a rail mounted dash to Elective Elements Tech Zone will need to choose the optional Elective Elements Tech Zone rail mount bracket. Elective Elements Tech Zone rail mount bracket cannot be used with privacy screens, Slatwall, or FrameOne center screens. The light must be mounted adjacent to the screens or Slatwall.

# dash LED Lights

With Occupancy Sensor

Tip: For applications that include an integrated SOTO rail: Ology, FrameOne, c:scape, Campfire, Tour, or SOTO rail; specify dash rail mount with integrated SOTO bracket. dash can be mounted in front of privacy screens, Slatwall, or FrameOne center screen.

Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces.

▶Page 109

Tip: For a complete listing of accent paints, see Surface Materials on page 350.

### **Standard Includes**

### Required to Specify

- ► Need help? Product details, page 88
- Task light and mounting bracket: paint price group 1
- Occupancy sensor
- 9.3-watt LED 3500K

·Weight

**Specification Information** 

Dimensions

W

D

- · Continuous range dimmer · 15-watt, 9' black power supply
- 60-watt, 11' black modular power supply, if USB base is
- Two integrated USB charging ports (type-A and type-C), if freestanding USB is selected
  Integrated SOTO rail bracket, if selected

·Style

Number

- 1 Style number
- 2 Paint color number for light:
- 4231 Arctic White
- 4710 Low Gloss Black
- 4799 Platinum Metallic
- 3 Options, if selected (see below)
- See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$31	Specify paint color number.  See Surface Materials on page 350 for accent paint options.
Rail Bracket	Elective Elements Tech Zone bracket	No cost	Specify with EE Tech Zone bracket.

· U.S.

**Base** 

:			:	:	Price	
Rail-	-Mou	nted	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
37" :	3/4"	241/4"	1.7 lb	LDASHOR	\$630	
C-Cla	amp	Mount				
37"	3/4"	241/4"	2.2 lb	LDASHOC	\$630	
			•			
Pane	el-Mo	unted I	For Use w	ith Answer, A	venir, and Kick	
37"	3/4"	241/4"	2 lb	LDASHOP	\$630	
					•	
		and Sla	atRail-Mo	unted		
37" :	3/4"	241/4"	2 lb	LDASHOS	\$630 :	
Fues	- Lare	J!				
<b>-ree</b>	estano					
37"	81/4"	25"	9.65 lb	LDASHOF	\$630	
	81/4"	25"	9.65 lb	LDASHOF	\$630 :	
37"		25" ding US	:	LDASHOF	\$630 :	

Steelcase Worktools Specification Guide

Slatwall, or FrameOne center screens. The light must be mounted adjacent to the screens or Slatwall.

Elements Tech Zone rail mount bracket. Elective Elements Tech Zone rail mount bracket cannot be used with privacy screens,

# dash mini LED Lights

Tip: For applications that include an integrated SOTO rail: Ology, FrameOne, c:scape, Campfire, Tour, or SOTO rail; specify dash rail mount with integrated SOTO bracket. dash can be mounted in front of privacy screens, Slatwall, or FrameOne center screen.

Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces. ► Page 109

Standard Includes	Required to Specif
Task light and mounting bracket: paint price group 1	1 Style number

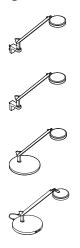
► Need help? Product details, page 88

- 9.3-watt LED 3500K
- · Continuous range dimmer
- 15-watt, 9' black power supply
- 60-watt, 11' black modular power supply, if USB base is
- Two integrated USB charging ports (type-A and type-C), if freestanding USB is selected
- · Integrated SOTO rail bracket, if selected

- 2 Paint color number for light:
- 4231 Arctic White
- 4710 Low Gloss Black
- 4799 Platinum Metallic
- 3 Options, if selected (see below)
- ► See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$31	Specify paint color number.  See Surface Materials on page 350 for accent paint options.
Rail Bracket	Elective Elements Tech     Zone bracket	No cost	Specify with EE Tech Zone bracket.

· Dim D	ension W	s H	• Weight	• Style Number	· U.S. Base Price	
Rail	-Mou	nted				
24"	3/4"	203/8"	1.3 lb	LDASHMINIR	\$471 ·	
C-C	lamp	Mount	•	•		
24"	3/4"	203/8"	1.8 lb	LDASHMINIC	\$471	
 Pan	el-Mo	unted F	or Use wi	th Answer, Ave	nir, and Kick	
24"	3/4"	203/8"	1.6 lb	LDASHMINIP	\$471	
 Slat	wall-	and Sla	tRail-Mou	ınted	·	
24"	3/4"	203/8"	1.6 lb	LDASHMINIS	\$471	
Fre	estano	ding	•	•		
24"	81/4"	211/10"	9.25 lb	LDASHMINIF	\$471	
Fre	estano	ding US	: B	<u>:</u>		
24"	81/4"	217/10"	9.25 lb	LDASHMINIU	\$617	



Tip: For a complete listing of accent paints, see Surface Materials on page 350.

Tip: Applications that include a rail mounted dash to Elective Elements Tech Zone will need to choose the optional Elective Elements Tech Zone rail mount bracket. Elective Elements Tech Zone rail mount bracket cannot be used with privacy screens, Slatwall, or FrameOne center screens. The light must be mounted adjacent to the screens or Slatwall.

# dash mini LED Lights

With Occupancy Sensor

Tip: For applications that include an integrated SOTO rail: Ology, FrameOne, c:scape, Campfire, Tour, or SOTO rail; specify dash rail mount with integrated SOTO bracket. dash can be mounted in front of privacy screens, Slatwall, or FrameOne center screen.

Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces. ► Page 109

8	tandard	Includes	Regu	uire
2	tanaara	IIICIUUCS	IICq.	шс

► Need help? Product details, page 88

- · Task light and mounting bracket: paint price group 1
- · 9.3-watt LED 3500K
- · Continuous range dimmer
- · 15-watt, 9' black power supply
- 60-watt, 11' black modular power supply, if USB base is
- Two integrated USB charging ports (type-A and type-C), if freestanding USB is selected
- Occupancy sensor
- Integrated SOTO rail bracket , if selected

### ed to Specify

- 1 Style number
- 2 Paint color number for light:
- 4231 Arctic White
- 4710 Low Gloss Black
- 4799 Platinum Metallic
- 3 Options, if selected (see below)
- ► See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$31	Specify paint color number.  See Surface Materials on page 350 for accent paint options.
Rail Bracket	Elective Elements Tech Zone bracket	No cost	Specify with EE Tech Zone bracket.

		Ž	Zone bracket		
Spe	cifica	ation In	formation		
Dim D	ension W	ns H	·Weight	• Style Number	· U.S. Base Price
Rail	-Mou	nted		·	•
24"	3/4"	203/8"	1.3 lb	LDASHMINIOR	\$528 :
C-CI	amp	Mount			
24"	3/4"	203/8"	1.8 lb	LDASHMINIOC	\$528 :
Pan	el-Ma	ounted	For Use wi	th Answer, Avei	nir, and Kick
24"	3/4"	203/8"	1.6 lb	LDASHMINIOP	\$528
 Slat	wall-	and Sla	atRail-Mou	ınted	•

# 3/4" 203/8" **LDASHMINIOS** 24" 1.6 lb \$528 **Freestanding** 211/10" 9.25 lb **LDASHMINIOF** \$528

Free	reestanding USB									
24"	81/4"	217/10"	9.25 lb	LDASHMINIOU	\$674					
:			:	:	:					

Tip: For a complete listing of accent paints, see Surface Materials on page 350.











Tip: Applications that include a rail mounted dash to Elective Elements Tech Zone will need to choose the optional Elective Elements Tech Zone rail mount bracket. Elective Elements Tech Zone rail mount bracket cannot be used with privacy screens, Slatwall, or FrameOne center screens. The light must be mounted adjacent to the screens or Slatwall.

# **LED Radial Desktop Lights**

**LED** radial desktop single and double arm lights are available in a variety of mounting applications. ► Specifying, page 96

> **Optional occupancy** sensor turns LEDs off after 30 minutes of inactivity, available on both single and

A properly diffused light source under the radial head provides a softly blended light pattern that reduces eye strain.

double arm models.

LED radial single arm desktop lights are for use with worksurfaces 58"W or smaller.

**Product Details** 

Rotational base provides 320° of adjustment.

Freestanding base, if selected, is painted to match housing.

**Integrated rail-mount** bracket used on SOTO rail, FrameOne, Ology, c:scape, Campfire, and Tour applications can be mounted in front of privacy screens, Slatwall, or FrameOne center screen.

> Single touch on/off pad plus touch and hold dimming for easy individual user control.

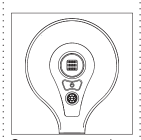
**Continuous dimming** from 100% to 15% with last state memory.



LED radial double arm desktop lights are for use with worksurfaces 60"W or greater.



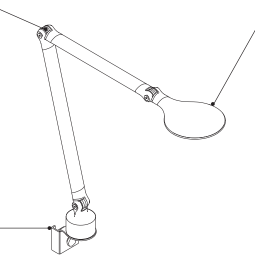
**LED** radial single and double arm desktop lights come standard with 7.5-watt 18 fractional LEDs with a color temperature of 3500K.



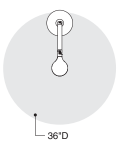
Occupancy sensor is fully integrated into the LED light head and activates in 30 minutes when no movement is detected to conserve energy.

### Knuckle tension points

are adjustable with a hex wrench.



Panel-mount, if selected, allows single and double arms to mount to Answer, Avenir, and Kick.



Occupancy sensor utilizes a passive infrared technology to detect the slightest movements by constantly monitoring a 36" diameter zone around the LED light

Average rated lamp life of LED radial desktop lights is 50,000 hours.

Color temperature of **LEDs** is 3500K.

Color rendering index of LEDs is 85.

Automatic turn off after 10 hours (+/- 15 mins.); standard with both models.

#### **Through-mount** and theft deterrent through-mount brack-

ets can only be used with worksurfaces that are 1"D to 13/4"D. They are not for use with turnstone Bivi, Frame-One, or c:scape worksurfaces under 1"D.

### **Theft deterrent** through-mount bracket cannot be retrofitted in the



Freestanding base with USB provides an integrated USB charging connection in the base to power up devices such as smart phones (USB cord not included).

### **Connections**



Freestanding base



Freestanding base with USB



Through-mount



C-clamp mount



Slatwall-mount



Panel-mount



Theft deterrent through-mount



Integrated rail-mount

#### **Optional choice of** base/mounting brackets includes: freestand-

ing base, C-clamp mount, Slatwall mount, integrated rail-mount, panel-mount, through-mount, or theft deterrent through-mount.

### Wiring & Cabling



Light is standard with single touch on/off and touch control dimming

#### User adjustable touch and hold dimming pad includes continuous dim-

ming range of 100% to 15%.

Power supply uses a modular cord with standard two prong plug, integrated 3' silver cord, and an 18-watt, 9' black cord.

When specified with Height-Adjustable Series Benching or power and data tray, flexible receptacles are recommended.

### **Surface Materials**

### Housing

- 4231 Arctic White
- 4710 Low Gloss Black
- · 4799 Platinum Metallic
- Accent paint
- ► See Surface Materials on page 350 for accent paint options.

### **Mounting brackets**

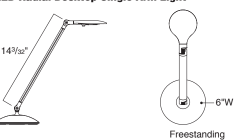
· Paint to match housing

#### Cord

Silver

### **Actual Dimensions**

### **LED Radial Desktop Single Arm Light**

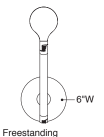


Occupancy sensor monitor radius

36"

### **LED Radial Desktop Double Arm Light**





Occupancy sensor monitor radius

### Photometric Data

	וטנטו	lietr	ic Da	La									
					LED F		<b>Deskt</b> urface r	<b>op Lig</b> ear	ıht				
12"	5	6	9	13	18	23	26	24	21	16	11	8	5
9"	6	7	12	19	26	37	41	39	33	24	16	10	6
6"	7	9	15	26	41	56	64	61	48	32	19	12	7
3"	8	10	18	32	53	76	87	79	59	39	23	13	8
CL	5	11	20	35	59	84	95	86	64	40	24	13	8
3"	8	9	18	32	53	74	86	79	60	39	23	13	8
6"	7	9	15	27	43	56	64	59	45	31	18	11	7
9"	6	7	12	20	29	38	42	39	32	23	14	9	6
12"	4	6	9	13	18	23	25	24	20	15	10	7	4
: —	18"	15"	12"	9"	6"	3"	CL	3"	6"	9"	12"	15"	18"
						Worksu	ırface fı	ont					

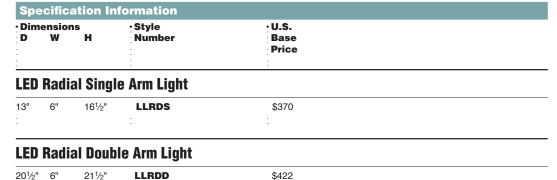
Steelcase Worktools Specification Guide

# **LED Radial Desktop Lights**

#### **Standard Includes Required to Specify** Task light and mounting bracket: paint price group 1 ► Need help? 1 Style number • 18-watt power supply with 9' black cord with Product details, 2 Paint color number for light: page 94 3' silver cord with quick connector 4231 Arctic White · Continuous range dimmer 4710 Low Gloss Black Automatic turn off program 4799 Platinum Metallic • 7.5-watt LED 3500K 3 Options, if selected (see below) ► See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$ 31	Specify paint color number.  ▶ See Surface Materials on page 350 for accent paint options.
Occupancy Sensor	With occupancy sensor	+\$124	Specify with occupancy sensor.
Base/Mounting	Freestanding base	No cost	Specify with freestanding base.
Brackets	C-clamp mount bracket	No cost	Specify with C-clamp mount bracket.
	<ul> <li>Slatwall mount bracket</li> </ul>	No cost	Specify with Slatwall mount bracket.
	Integrated rail-mount bracket	No cost	Specify with integrated rail-mount bracket.
	<ul> <li>Panel-mount bracket</li> </ul>	No cost	Specify with panel-mount bracket.
	<ul> <li>Through-mount bracket</li> </ul>	No cost	Specify with through-mount bracket.
	Theft deterrent through- mount bracket	No cost	Specify with theft deterrent through- mount bracket.
	<ul> <li>Freestanding base with USB</li> </ul>	+\$ 55	Specify with freestanding base with USB.

Tip: Through-mount and theft deterrent through-mount brackets can only be used with worksurfaces that are 1" to 13/4" thick. They are not for use with turnstone Bivi, FrameOne, or c:scape worksurfaces under 1"D.







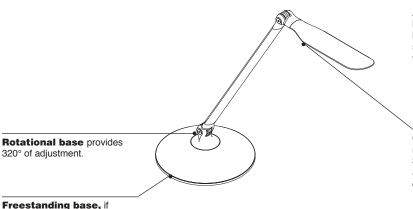
Tip: For a complete listing of accent paints, see Surface Materials on page 350.



# **LED Linear Desktop Lights**

LED linear desktop single and double arm lights are available in a variety of mounting applications.

Specifying, page 100



A properly diffused light source under the linear head provides a softly blended light pattern that reduces eye strain.

**Optional occupancy sensor** turns LEDs off after 30 minutes of inactivity, available on both single and double arm models.

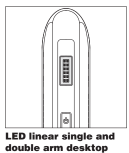
### **Product Details**



**LED linear single arm desktop lights** are for
use with worksurfaces 58"W
or smaller



**LED linear double arm desktop lights** are for
use with worksurfaces 60"W
or greater.



LED linear single and double arm desktop lights come standard with 7.5-watt 18 fractional LEDs with a color temperature of 3500K.



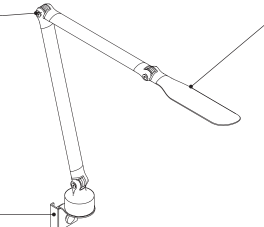
Occupancy sensor is fully integrated into the LED light head and activates in 30 minutes when no movement is detected to conserve energy.

### Knuckle tension points

selected, is painted to match

housing.

are adjustable with a hex wrench.

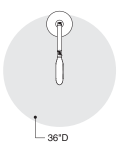


Single touch on/off pad plus touch and hold dimming for easy individual user control.

**Continuous dimming** from 100% to 15% with last state memory.

Integrated rail-mount bracket used on Soto rail, FrameOne, Ology, c:scape, Campfire, and Tour applications can be mounted in front of privacy screens, Slatwall, or FrameOne center screen.

**Panel-mount,** if selected, allows single and double arms to mount to Answer, Avenir, and Kick.



Occupancy sensor utilizes a passive infrared technology to detect the slightest movements by constantly monitoring a 36" diameter zone around the LED light head

Average rated lamp life of LED linear desktop lights is 50,000 hours.

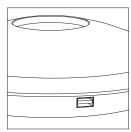
**Color temperature of LEDs** is 3500K.

Color rendering index of LEDs is 85.

Automatic turn off after 10 hours (+/- 15 mins.); standard with both models.

**Through-mount** and theft deterrent through-mount brackets can only be used with worksurfaces that are 1"D to 13/4"D. They are not for use with turnstone Bivi, Frame-One, or c:scape worksurfaces under 1"D.

Theft deterrent throughmount bracket cannot be retrofitted in the field.



Freestanding base with **USB** provides an integrated USB charging connection in the base to power up devices such as smart phones (USB cord not included).

### **Connections**



Freestanding base



Freestanding base with USB



Through-mount



C-clamp mount



Slatwall-mount



Panel-mount



Theft deterrent through-mount



Integrated rail-mount

**Optional choice of** base/mounting brackets includes: freestanding base, C-clamp mount, Slatwall mount, integrated rail-mount, panel-mount, through-mount, or theft deterrent through-mount.

### Wiring & Cabling



Light is standard with single touch on/off and touch control dimming

User adjustable touch and hold dimming pad includes continuous dimming range of 100% to 15%.

Power supply uses a modular cord with standard two prong plug, integrated 3' silver cord, and an 18-watt, 9' black cord.

When specified with Height-Adjustable Series Benching or power and data tray, flexible receptacles are recommended.

### **Surface Materials**

#### Housing

- 4231 Arctic White
- 4710 Low Gloss Black
- · 4799 Platinum Metallic
- Accent paint
- ▶ See Surface Materials on page 350 for accent paint options.

#### **Mounting brackets**

· Paint to match housing

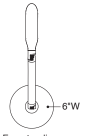
#### Cord

Silver

### **Actual Dimensions**

### **LED Linear Desktop Single Arm Light**

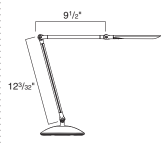


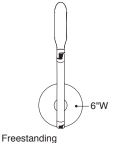


Freestanding

Occupancy sensor monitor radius

### **LED Linear Desktop Double Arm Light**





Occupancy sensor monitor radius

36'

### Photometric Data

					LED L	<b>.inear</b> Worksı	<b>Deskt</b> urface r		ht				
12"	5	6	9	13	18	23	26	24	21	16	11	8	5
9"	6	7	12	19	26	37	41	39	33	24	16	10	6
6"	7	9	15	26	41	56	64	61	48	32	19	12	7
3"	8	10	18	32	53	76	87	79	59	39	23	13	8
CL	5	11	20	35	59	84	95	86	64	40	24	13	8
3"	8	9	18	32	53	74	86	79	60	39	23	13	8
6"	7	9	15	27	43	56	64	59	45	31	18	11	7
9"	6	7	12	20	29	38	42	39	32	23	14	9	6
12"	4	6	9	13	18	23	25	24	20	15	10	7	4
	18"	15"	12"	9"	6"	3"	CL	3"	6"	9"	12"	15"	18"
						Worksu	ırface fr	ont					

# **LED Linear Desktop Lights**

	Standard Includes		Required to Specify
Need help? Product details, page 98	Task light and mounting brack 18-watt power supply with 9' b 3' silver cord with quick connect Continuous range dimmer Automatic turn off program 7.5-watt LED 3500K	lack cord with	1 Style number 2 Paint color number for light: 4231 Arctic White 4710 Low Gloss Black 4799 Platinum Metallic 3 Options, if selected (see below) ▶ See Surface Materials, page 350.
	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$ 31	Specify paint color number.  See Surface Materials on page 350 for accent paint options.
Occupancy Sensor	With occupancy sensor	+\$124	Specify with occupancy sensor.
Base/Mounting Brackets	Freestanding base     C-clamp mount bracket     Slatwall-mount bracket     Integrated rail-mount bracket      Panel-mount bracket     Through-mount bracket     Theft deterrent through-mount bracket     Freestanding base with USB	No cost No cost No cost No cost No cost No cost No cost +\$ 55	Specify with freestanding base. Specify with C-clamp mount bracket. Specify with Slatwall-mount bracket. Specify with integrated rail-mount bracket. Specify with panel-mount bracket. Specify with through-mount bracket. Specify with theft deterrent through-mount bracket. Specify with freestanding base with USB
Specification	Information		
Dimensions D W H	· Style · Number ·	·U.S. Base Price	

\$370

\$422

theft deterrent throughmount brackets can only be used with worksurfaces that are 1" to 1<sup>3</sup>/<sub>4</sub>" thick. They are not for use with turnstone Bivi, FrameOne, or c:scape worksurfaces under 1"D.

16<sup>1</sup>/<sub>2</sub>"

211/2"

221/2"

**LED Linear Double Arm Light** 

**LLLDS** 

LLLDD

Tip: Through-mount and

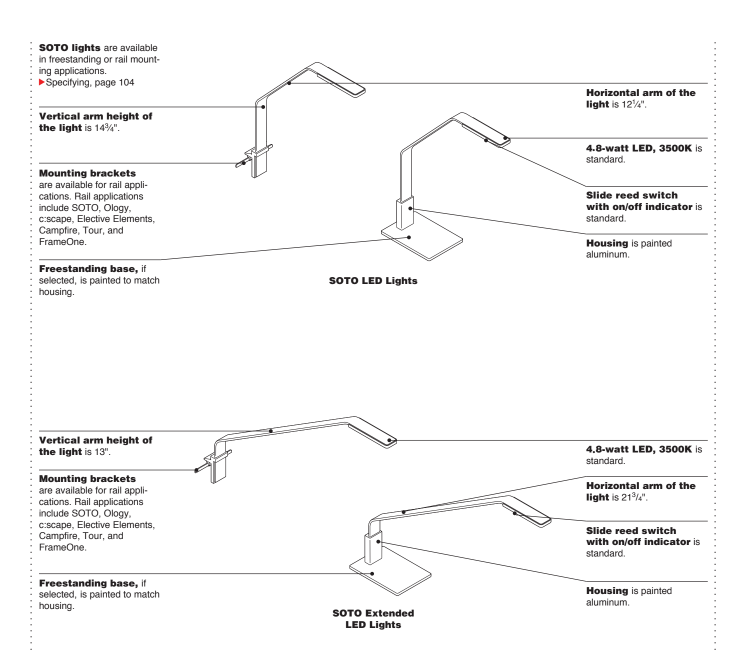




Tip: For a complete listing of accent paints, see Surface Materials on page 350.



# **SOTO and SOTO Extended LED Lights**



Actual I	Actual Dimensions								
	<b>SOTO LED Lig</b> Freestanding	<b>hts</b> Rail-mounted	SOTO Extende Freestanding	ed LED Lights Rail-mounted					
Depth	123/4"	123/4"	21 <sup>3</sup> ⁄ <sub>4</sub> "	211/4"					
Width	41/4"	11/2"	41/4"	11/2"					
Height	143/4"	141/4"	143/4"	141/4"					

### **Product Details**

**SOTO LED lights** are 110 volt, mercury free, and have a color rendering index of 83

Average rated lamp life of SOTO LED light is 50,000 hours.

Power supply uses a modular cord standard with two prong plug, and integrated 9' low voltage cord and connector to attach to light.

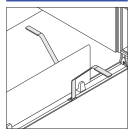
When specified with Height-Adjustable Series Benching or power and data tray, flexible receptacles are recommended.

90° mini extension cord to be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces.

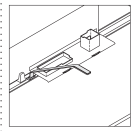
► Specifying, page 109

**SOTO LED lights** are U.L. and c.U.L. listed.

### Connections



Rail mounted bracket of SOTO LED may occupy the same space as a SOTO 3", 6", and 10" shelf extending over the shelf itself.



**SOTO Extended LED** may not occupy the same space as a SOTO 3"W, 6"W, or 10"W shelf. The angle of the extended arm will not extend over the shelf.

Rail mounted SOTO LEDs will fit in front of c:scape privacy screens.

### **Surface Materials**

### Housing

- · 4231 Arctic White
- 4710 Low Gloss Black

• 4799 Platinum Metallic

Rail-mount brackets when 4710 Low Gloss Black or 4799 Platinum Metallic housing is selected

· Paint to match housing

#### Rail-mount brackets when 4231 Arctic White housing is selected

4799 Platinum Metallic

#### Freestanding base

· Paint to match housing

#### Cord

· Black plastic only

Pho	Photometric Data									
	SOTO LED Maximum Illuminance Worksurface rear									
12"	9	13	17	19	0	19	17	13	10	
9"	12	17	24	28	33	28	25	19	13	
6"	15	23	33	41	48	41	34	24	16	
3"	17	26	39	51	58	53	41	28	18	
CL	18	27	40	53	74	55	49	29	23	
3"	16	25	36	47	51	48	38	26	17	
6"	14	20	28	35	51	35	29	21	15	
9"	11	15	20	24	26	24	20	16	11	
12"	8	11	14	16	23	16	14	11	8	
	12"	9"	6"	3"	CL	3"	6"	9"	12"	
				Wo	rksurface	front				

Tip: Photometric data applies to all SOTO LED lights.

# **SOTO LED Lights**

Tip: Rail-mounted bracket of SOTO LED may occupy the same space as a SOTO  $3^1/2^n$ ,  $6^3/4^n$ , and  $10^1/4^n$  shelf extending over the shelf itself.

Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces.

Page 109



Tip: Rail mounted SOTO LEDs will fit in front of c:scape privacy screens.



### **Standard Includes**

### **Required to Specify**

Need help?
Product details,
page 102

- Task light and mounting bracket: paint
- 4.8-watt LED 3500K
- 9' low voltage modular cord: black plastic only
- 1 Style number
- 2 Paint color number for light: 4231 Arctic White 4710 Low Gloss Black 4799 Platinum Metallic

Spe	cifica	tion In	formation			
Dime	ension W	s H	·Weight	Style Number	· U.S. Price	
Eail-	Mou	nted	<u>:</u>	:	<u>:</u>	
123/4"	11/2"	14 <sup>1</sup> / <sub>4</sub> "	0.6 lb	DSLEDR	\$331	

Freestanding										
123/4" 41/4"	143/4"	2.2 lb	DSLEDF	\$361						
		:	:	:						



# **SOTO Extended LED Lights**

page 102

Tip: SOTO Extended LED may not occupy the same space as a SOTO 3"W, 6"W, or 10"W shelf. The angle of the extended arm will not extend over the shelf. Mount next to shelf or slatwall.

Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces.

Page 109



Tip: Rail mounted SOTO LEDs will fit in front of c:scape privacy screens.



### **Standard Includes**

### **Required to Specify**

- Need help?
   Task light and mounting bracket: paint
   4.8-watt LED 3500K
  - 9' low voltage modular cord: black plastic only
- 1 Style number
- 2 Paint color number for light: 4231 Arctic White
- 4710 Low Gloss Black
- 4799 Platinum Metallic

Spe	Specification Information										
D	ension W	s H	·Weight	• Style • Number	·U.S. Price						
Rail-	Mou	nted	<u>.                                    </u>	·	•						
211/4"	11/2"	141/4"	0.7 lb	DSLEDER	\$390						

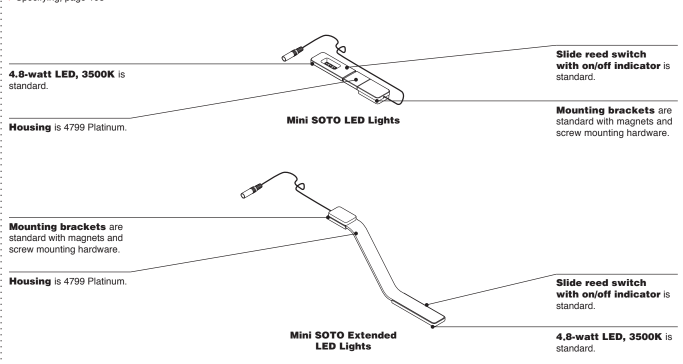
Freestanding									
213/4" 41/4"	143/4"	2.3 lb	DSLEDEF	\$420					
:		•	:	:					



# Mini SOTO and Mini SOTO Extended LED Lights

# **Mini SOTO lights** are ideal for illuminating dark areas beneath steel or wood

storage units.
►Specifying, page 108



Actual Dimensions						
	Mini SOTO LED Lights	Mini SOTO Extended LED Lights				
Depth	13/8"	13⁄8"				
Width	7"	117/8"				
Height	5/8"	5/8"				

### **Product Details**

Mini SOTO LED lights are 110 volt, mercury free, and have a color rendering index of 83.

Average rated lamp life of Mini SOTO LED light is 50,000 hours.

**Power supply** uses a modular cord with standard two prong plug, and integrated 9' low voltage cord and connector to attach to light.

When specified with Height-Adjustable Series Benching or power and data tray, flexible receptacles are recommended.

90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces

► Specifying page 109

**SOTO LED lights** are U.L. and c.U.L. listed.

### **Surface Materials**

# Housing and mounting brackets

· 4799 Platinum Metallic

### Cord

· Black plastic only

Photometric Data										
	Mini SOTO LED Maximum Illuminance Worksurface rear									
12"	9	13	17	19	0	19	17	13	10	_
9"	12	17	24	28	33	28	25	19	13	
6"	15	23	33	41	48	41	34	24	16	
3"	17	26	39	51	58	53	41	28	18	
CL	18	27	40	53	74	55	49	29	23	
3"	16	25	36	47	51	48	38	26	17	
6"	14	20	28	35	51	35	29	21	15	
9"	11	15	20	24	26	24	20	16	11	
12"	8	11	14	16	23	16	14	11	8	
	12"	9"	6"	3"	CL	3"	6"	9"	12"	
	12"	9"	6"	-	CL rksurface	-	6"	9"	12"	

Tip: Photometric data applies to all Mini SOTO LED lights.

# Mini SOTO and Mini SOTO Extended LED Lights

### Mini SOTO LED Light



Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces. ▶Page 109

#### **Standard Includes Required to Specify**

- Task light and mounting bracket: 4799 Platinum Metallic Style number ► Need help?
- Product details, · 4.8-watt LED 3500K page 106
  - 9' low voltage modular cord: black plastic only

Spe	Specification Information										
Dim	ensior	15	· Weight	· Style	·U.S.						
D	W	Н	:	Number	Price						
:			:	:	<u>:</u>						
1 <sup>3</sup> /8"	7"	5/8"	0.3 lb	<b>LMINILED</b>	\$265						
					•						

### Mini SOTO Extended LED Light



Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces. ▶Page 109

**Standard Includes** 

**Required to Specify** • Task light and mounting bracket: 4799 Platinum Metallic Style number

► Need help? Product details, 4.8-watt LED 3500K

page 106

· 9' low voltage modular cord: black plastic only

Spe	Specification Information										
Dim	ension		·Weight	· Style	· U.S.						
D	W	н		Number	Price						
13/8"	11 <sup>7</sup> /8"	5/₀"	0.5 lb	LMINILEDE	\$293						
:	11/6	70	:	:							



# 90° Mini Extension Cord



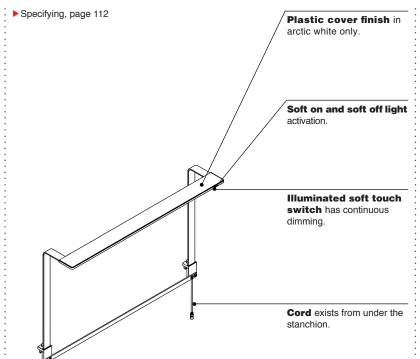
Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces.

Standard Includes	Required to Specify
<ul> <li>10"L molded NEMA mini extension cord</li> </ul>	Style number

Specification	Information		
Style Number	· U.S. Price		
LMINICORD	\$43		



# **LED Personal Task Lights**



#### **Product Details**

#### Personal task light

includes the lamp and power supply with cord set. Railmounted version includes rail brackets. Non railmounted version includes Universal Mounting brackets.



Power supply is an 18 watt two prong driver plug with 9' black cord. Tip: Energy saving mini-LEDs greatly reduce power

When specified with Height-Adjustable Series Benching or power and data tray, flexible receptacles are recommended.

**Connections** 

#### Non rail-mounted LED personal task lights will not work on worksurfaces with knife edge that is longer than 11/4", or with modesty panels or modesty screens closer than 6" from the back

#### Wiring & Cabling

#### Personal task light includes the lamp and power

supply with cord set.

Power supply uses a modular cord with standard two prong plug, an integrated low voltage cord, and a connector to attach to light.

#### **LED** personal task light mounts directly to the rail systems of Ology, c:scape, FrameOne, Elective Elements, turnstone Campfire big table, and SOTO rail.

#### **Surface Materials**

#### Housing

· 6009 Arctic White plastic only

#### **Fixture and Stanchions**

- · 4231 Arctic White
- · 4710 Low Gloss Black
- · 4799 Platinum Metallic

#### Cord

· Black plastic only

#### **Actual Dimensions**

Depth Width 30" Height 17"

Power Supply Cord (9')

Photo	ometri	c Da	ıta										
		Initia	al hor		al foot	e <b>rson</b> candle Vorksu	s for L	.PTL3		LPTL3	0NR		
0"	15	14	13	12	11	9	6	6	5	4	3	2	2
3"	21	20	18	17	15	13	11	8	6	5	3	3	2
6"	31	31	29	26	23	19	15	12	9	7	5	3	2
9"	51	50	46	42	36	29	23	18	13	9	6	4	3
12"	82	79	73	64	53	43	32	23	16	11	7	5	3
15"	109	105	96	83	68	53	39	27	19	12	8	6	4
18"	105	102	93	81	66	51	37	27	18	12	9	6	4
21"	76	75	69	59	50	39	30	22	16	11	7	5	4
24"	48	47	44	39	33	27	21	16	12	9	6	5	3
27"	29	28	27	24	21	17	14	11	9	7	5	4	3
30"	18	18	17	16	14	12	10	8	7	5	4	3	2
	CL	3"	6"	9"	12"	15"	18"	21"	24"	27"	30"	33"	36"
					V	/orksu	rface 1	front					

# **LED Personal Task Lights**

#### **Standard Includes**

#### **Required to Specify**

- ► Need help? Product details, page 110
- · Housing: 6009 Arctic White plastic only
- · Fixture and stanchions: paint
- Power supply (9')
- Soft touch switch
- Ultra energy efficient LED light source
- Polycarbonate matte film diffuser
- · Continuous dimming

- 1 Style number
- 2 Paint color number for fixture and stanchions:
- 4231 Arctic White
- 4710 Low Gloss Black
- 4799 Platinum Metallic

#### **Related Products**

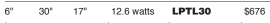
- · c:scape desk
- FrameOne bench
- SOTO rail
- · Technology zone integral rail
- Worksurfaces
- · Campfire big table

- ▶ See c:scape Specification Guide.
- See Benching Specification Guide.
- ► Page 56.
- See Elective Elements Specification Guide.
- See Height-Adjustable Desks Specification Guide.
- ▶ See turnstone Specification Guide.

#### Specification Information

Dim	nensio	15	·Lamp	· Style	·U.S.	
D	W	н	Wattage	Number	Price	

#### **Rail-Mounted LED Personal Task Light**





Tip: Non rail-mounted LED personal task lights will not work on worksurfaces with knife edge that is longer than 1½", or with modesty panels or modesty screens closer than 6" from the back edge.

#### **Non Rail-Mounted LED Personal Task Light**

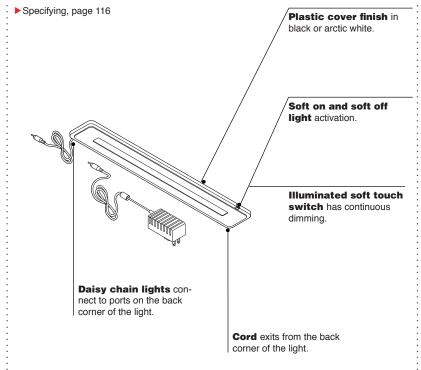
6"	30"	17"	12.6 watts	LPTL30NR	\$676

\*

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

See page 1 for details.

# **LED Shelf Lights**



#### **Product Details**

Shelf light includes the lamp and power supply with cord set. Daisy chain primary light includes lamp and larger power supply to support up to three lights. Daisy chain secondary light includes lamp and daisy chain cord set.



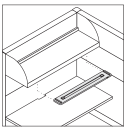
An 18 watt power sup**ply** is used on the LED standard light; it is 9' long with a two prong driver plug. Tip: Energy saving mini-LEDs greatly reduce power

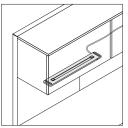


**Power supply for LED** daisy chain starter light uses an 11'60 watt modular cord with standard two prong plug, an inte-grated low voltage cord, and a connector to attach to light.

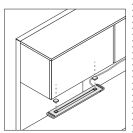
#### **Connections**

Shelf light mounts recessed or flush depending on design of overhead storage bin or shelf. Installation is done in the field.





**Magnetic mounting** allows shelf light to be installed without tools under most metal overhead storage bins and shelves. This mounting allows the light to be mounted to most competitive steel bins and shelves.



**Optional fastener kit** allows shelf light to be mounted to wood shelves.

**Specify** Underline task light or LED shelf light for use under 24" wide bins. Standard, Utility2, and Bottomline 24" wide lights do not fit under 24" wide bins.

#### **Actual Dimensions**

25/81 Depth

Width 181/8"

Height 1/2"

Power Supply 18 Watt Cord

- 9' with two prong driver plug

Power Supply 60 Watt Cord Set (11')

– Line voltage cord: 6'

- Low voltage cord: 5'

#### Wiring & Cabling

Shelf light includes the lamp and power supply with cord set. Daisy chain starter light includes lamp and larger power supply to support up to three lights. Daisy chain secondary light includes lamp and daisy chain cord set.

Power supply for LED daisy chain starter light uses a 60 watt modular cord with standard two prong plug, an integrated low voltage cord, and a connector to attach to light. An 18 watt power supply is used on the LED standard light, it is 9' long with a two prong driver plug.

Tip: Daisy chain starter light comes with a 60 watt power supply to support up to three lights. Daisy chain secondary lights do not come with a power supply, but instead come with a daisy chain cord set.

#### Surface Materials

#### Housing

- 6000 Black
- 6009 Arctic White

#### Reflector

 Clear anodized aluminum only

#### Cord

Black plastic only

Pho	tometri	c Data						
		lı	nitial horizoi	D Shelf I ntal footcar orksurface	ndles for LSI	_18		
3"	83	80	71	58	45	32	23	17
6"	94	90	78	64	48	34	24	18
9"	98	94	81	65	49	35	25	17
12"	93	89	75	61	46	34	24	17
15"	78	74	63	53	40	30	22	15
18"	59	57	50	43	32	25	18	14
21"	40	41	36	32	25	19	15	11
24"	28	27	24	22	18	14	11	9
27"	18	17	16	14	12	10	8	7
30"	11	10	10	9	8	7	6	5
	CL	3"	6"	9"	12"	15"	18"	21"

Worksurface front

# **LED Shelf Lights**

Tip: Maximum number of lights that can be daisy chained is three lights.

#### **Standard Includes**

#### **Required to Specify**

► Need help? Product details, page 114

- · Aluminum extrusion with plastic cover
- · Power supply with cord
- · Soft touch switch
- Thin profile accommodates recessed and low profile flush mounting
- Ultra energy efficient LED light source
- Universal magnetic mounting
- · Polycarbonate matte film diffuser
- Continuous dimming

1 Style nu	mber
i Otylo ila	111001

- 2 Plastic color number for cover: 6000 Black
- 6009 Arctic White
- 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Mounting	<ul> <li>Fastener kit for use with wood shelf</li> </ul>	+\$8	Specify with fastener kit.

Dime	ension	s	·Lamp	· Style	·U.S.
D	W	н	Wattage	Number	Base
			:	:	Price
			•	•	:

Tip: LED standard light comes with a 9' 18 watt power supply.

#### LED Standard Light

21/2"	18"	1/2"	9.6 watts	LSL18	\$377

Tip: Daisy chain starter light comes with a 60 watt power supply that will support up to three lights in series (11' cord; 6' from power supply to power outlet, 5' from power supply to fixture). Does not include daisy chain jumper cords.

#### **LED Daisy Chain Starter Light**

21/2"	18"	1/2"	9.6 watts	LSL18YA	\$405
					•

# 3 3

Tip: Daisy chain secondary light does not come with a power supply. Daisy chain cord package (8" and 30") comes standard with each secondary light.

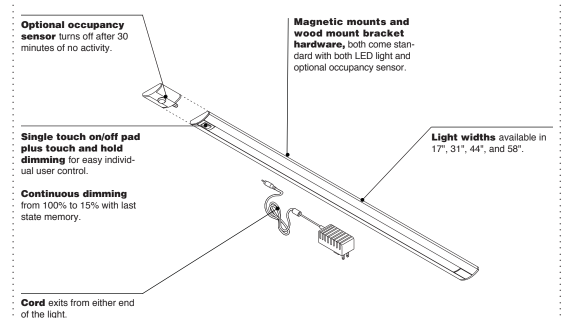
#### **LED Daisy Chain Secondary Light**

21/2"	18"	1/2"	9.6 watts	LSL18YB	\$370
				•	

# **LED Linear Shelf Lights**

A properly diffused light source under the linear head provides a softly blended light pattern that reduces eye strain.

> Specifying, page 122



# Actual Dimensions Light Occupancy Sensor Depth 2" Width 17", 31", 44", or 58" 23/10" Height ½" 7/10"

#### **Product Details**

LED linear stand alone and daisy chain starter lights include the lamp, power supply, and both magnetic mounts, and wood bracket hardware with adhesive cord managers.

LED linear daisy chain lights include the lamp, daisy chain cords, and both magnetic mounts, and wood mount bracket hardware with adhesive cord managers.

**Optional occupancy sensor** is a separate component that connects to the light fixture and activates in 30 minutes when no movement is detected to conserve energy.

Average rated lamp life of LED linear shelf lights is 50,000 hours.

Color temperature of LEDs is 3500K.

Color rendering index of LEDs is 84.

**Automatic turn off after 10 hours** (+/- 15 mins.); standard with both models.

#### **Connections**

**Lights** mount recessed or flush depending on design of overhead storage bin or shelf. Installation is done in the field.

Magnet mounts allow shelf lights to be installed without tools under most metal overhead storage bins or shelves.

**Wood mount brackets** allow shelf lights to be mounted to wood shelves.

Light width	Number of LEDs in Standard Output/ High Output	System Wattage Standard Output/ High Output
17"	24 / 47	7.8 / 10.9
31"	48 / 94	17.6 / 23.4
44"	72 / 141	25.9 / 34.3
58"	96 / 188	33.6 / 43.5

#### Wiring & Cabling

**Light** is standard with single touch on/off and touch control dimming.

User adjustable touch and hold dimming pad includes continuous dimming range of 100% to 15%.

Power supply for 17" linear stand alone only uses a straight plug with a 9' 18 watt 24 volt wall transformer.

Power supply for 31", 44", 58", or 17" starter light; 60 watt compact in-line brick straight plug. The cord is 11', 6' from power supply to power outlet and 5' from power supply to

Tip: Daisy chain starter light comes with a 60 watt power supply to support up to a limited number of lights – refer to chart for daisy chaining fixture. Daisy chain secondary lights do not come with a power supply, but instead come with two daisy chain jumper cords, one 8" and one 30" set.

See page 120.

#### **Surface Materials**

#### Housing

- · 4321 Arctic White
- 0835 Black

#### Cord

· Black plastic only

Ph	oto	met	ric	Data	a											
1	7"W	5	Shelf	d Out Light	nt	Linea	Me	asured fro		3"	5	i <b>gh O</b> Shelf orksur	Ligh	t	near	
12"	11	19	28	33	28	19	11		12"	17	31	46	54	46	31	17
6"	15	30	50	60	50	30	15		6"	26	51	83	100	83	51	26
CL	17	36	62	76	62	36	17		CL	30	62	107	130	107	62	30
6"	15	30	50	60	50	30	15		6"	26	51	83	100	83	51	26
12"	11	19	28	33	28	19	11		12"	17	31	46	54	46	31	17
	18"	12"	6"	CL	6"	12"	18"			18"	12"	6"	CL	6"	12"	18"
		Wo	rksur	face f	ront						Wo	rksur	face f	ront		

#### 31"W Standard Output Linear Shelf Light

	worksurface rear							
12"	28	43	55	59	55	43	28	
6"	44	73	96	104	96	73	44	
CL	53	91	121	131	121	91	53	
6"	44	73	96	104	96	73	44	
12"	28	43	55	59	55	43	28	
	18"	12"	6"	CL	6"	12"	18"	
	Worksurface front							

#### 44"W Standard Output Linear Shelf Light

Worksurface rear

		12"					
12"	48	61	69	71	69	61	48
6"	80	104	116	119	116	104	80
CL	99	129	144	148	144	129	99
6"	80	104	116	119	116	104	80
12"	48	61	69	71	69	61	48

Worksurface front

#### 58"W Standard Output Linear Shelf Light

Worksurface rear

12"	63	70	74	74	74	70	63
6"	106	117	122	123	122	117	106
CL	131	145	150	151	150	145	131
6"	106	117	122	123	122	117	106
12"	63	70	74	74	74	70	63
	18"	12"	6"	CL	6"	12"	18"
		Wor	rksurf	ace fr	ont		

31"W High Output Linear Shelf Light Worksurface rear

		VVC	rksur	tace i	ear		
12"	46	71	90	97	90	71	46
6"	73	121	158	171	158	121	73
CL	87	149	198	213	198	149	87
6"	73	121	158	171	158	121	73
12"	46	71	90	97	90	71	46
	18"	12"	6"	CL	6"	12"	18"

Worksurface front

#### 44"W High Output Linear Shelf Light

Worksurface rear

	18"	12"	6"	CL	6"	12"	18"
12"	78	99	112	116	112	99	78
6"	131	170	190	196	190	170	131
CL	160	211	235	244	235	211	160
6"	131	170	190	196	190	170	131
12"	78	99	112	116	112	99	78

Worksurface front

#### 58"W High Output Linear Shelf Light

Worksurface rear

12"	100	112	119	121	119	112	100
6"	169	188	198	200	198	188	169
CL	210	232	242	245	242	232	210
6"	169	118	198	200	198	188	169
12"	100	112	119	121	119	112	100
	18"	12"	6"	CL	6"	12"	18"

Worksurface front

#### **Chart for Daisy Chaining Fixtures**

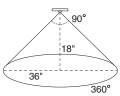
	Standard Output Linear Shelf Light										
Light fixture widths	Ma	Maximum number of fixtures allowed with daisy chain starter light									
17"	6	4	3	2	2	1	1	-	-	-	-
31"	-	1	-	2	-	2	1	3	1	1	-
44"	-	-	1	-	-	-	1	-	1	-	2
58"	-	-	-	-	1	-	-	-	-	1	-

	High Output Linear Shelf Light									
Light fixture width	ture Maximum number of fixtures allowed with daisy chain starter light									
17"	4	2	1	-						
31"	-	1	-	2						
44"	-	-	1	-						

- A 60 watt power supply is required for daisy chaining.
- Total system wattage of all fixtures together cannot meet or exceed 60 watts, see chart.
- Cannot daisy chain standard output and high output together.
- Cannot daisy chain 58" high output fixtures.
- Occupancy sensor must be positioned between the power supply and the first starter fixture.
- · Only need one sensor when daisy chaining.

Tip: Each column is the maximum number of fixtures that can be daisy chained together.

#### **Occupancy Sensor**



- Turns off after 30 minutes of no activity
- 360° lens view
- · 90° outward detection angle
- 30" diameter coverage if mounted 15" above worksurface
- 36" diameter coverage if mounted 18" above worksurface
- Connects to fixture with one end-to-end connector. 8" or 30" jumper cords

# **LED Linear Shelf Lights**

Tip: The power supply for the 17" stand alone only uses a straight plug with a 9' 18 watt 24 volt wall transformer. The power supply for the 31", 44", 58", or 17" starter light uses a 11' 60 watt compact in-line brick with straight plug.

Product details, page 118  Power supply with cord: black Soft touch switch Magnetic and wood mounting brackets Continuous range dimmer Automatic turn off program Color temperature 3500K
Need help?  • Task light and mounting bracket: 4231 Arctic White  1 Style number

	Options	U.S. Price	Required to Specify
Surface Materials	<ul> <li>Painted light housing in 0835 Black</li> </ul>	+\$ 13	Specify with 0835 Black.
Occupancy Sensor	17"W, 31"W, 44"W, and 58"W with stand alone or daisy chain starter	+\$139	Specify with occupancy sensor.
High Output	17"W with stand alone, starter, or secondary	+\$ 87	Specify with high output.
-	<ul> <li>31"W, 44"W, and 58"W with stand alone or daisy chain starter, or secondary</li> </ul>	+\$149	Specify with high output.

Dimensions	·Style	·U.S.	
D W H	Number	Base	
	•	Price	
	:	· · ·	

#### 17 Stand Alone Light

2"	17"	<sup>7</sup> / <sub>10</sub> "	LLL17	\$284
				•

# 17" Daisy Chain Starter Light 2" 17" 7/10" LLL17YA \$332

# 17" Daisy Chain Secondary Light

2"	17"	<sup>7</sup> / <sub>10</sub> "	LLL17YB	\$249
			•	•

#### 31" Stand Alone or Daisy Chain Starter Light

	2"	31"	7/10"	LLL31	\$462
· · · · · · · · · · · · · · · · · · ·					
				•	•

#### 31" Daisy Chain Secondary Light

2"	31"	<sup>7</sup> /10"	LLL31YB	\$383	
				•	
				•	

▶ Specification Information, continued on next page



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

See page 1 for details.

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

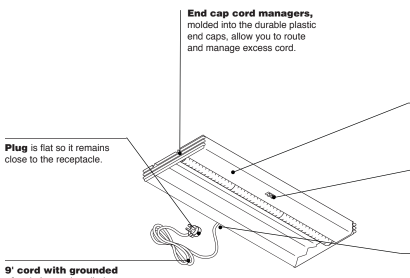
	•			•		
	Sp	ecifica	tion Ir	nformation		
	· Din	nensions W	Н	·Style Number	∙U.S. Base	
	<u>:</u>			:	Price	
	44"	Stand	Alone	or Daisy Chain S	tarter Light	
200	2"	44"	<sup>7</sup> / <sub>10</sub> "	LLL44	\$613	
200	:			:	:	
	44"	Daisy	Chain	Secondary Light		
	2"	44"	<sup>7</sup> / <sub>10</sub> "	LLL44YB	\$514	
8	:			:	:	
	58"	Stand	Alone	or Daisy Chain S	tarter Light	
3	2"	58"	<sup>7</sup> / <sub>10</sub> "	LLL58	\$786	
· Ses	:			:	:	
	58"	Daisy	Chain	Secondary Light		
	2"	58"	<sup>7</sup> / <sub>10</sub> "	LLL58YB	\$555	
3 8	:			:	;	



# **Shelf Lights**

#### Standard and Utility2

► Specifying, pages 130 and 132



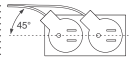
**Housing** is painted black. Optional paint colors are available.

**On-off switch** is centered on the front edge of the Standard shelf light and on the right-hand side of the Utility2 shelf light.

**Cord** exits from the center of the back of the light for Standard shelf light and from the right hand-side of the Utility2 shelf lights.

#### **Product Details**

**Shelf light** includes the lamp, ballast, and either a 9' cord with three-prong plug or daisy-chain cords.



#### **Plug configuration**

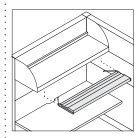
allows two Standard shelf lights to engage adjacent outlets in one receptacle.

**Energy-saving T8 lamps** have triphosphor coating for balanced color and pleasing light.

#### Connections

## Shelf light mounts recessed or flush

depending on design of overhead storage bin or shelf. Installation is done in the field.



**Universal bracket** allows shelf light to be installed without tools under most metal overhead storage bins and shelves.

Specify Underline task light or LED shelf light for use under 24" wide bins. Standard, Utility2, and Bottomline 24" wide lights do not fit under 24" wide bins.

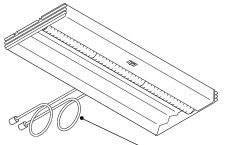


#### Daisy chain starter cord

must be ordered separately when used with Standard shelf lights in a daisy chain application.

**Daisy chain starter light with cord** must be ordered when Utility2 shelf lights are used in a daisy chain application.

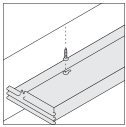
**plug** is factory installed. Length is maximum allowed by U.S. National Electrical Code. Cord with circuit breaker is available to meet the requirements of the Chicago code.



Daisy chain cords have modular connectors to link Standard shelf lights together. 78" daisy chain jumper cord is standard with select Utility2 lights.

Actual Dimensions						
	Standard	Utility2				
Depth	9 <sup>1</sup> / <sub>4</sub> " (235 mm)	6 <sup>7</sup> / <sub>8</sub> " (175 mm)				
Width	245/8", 365/8", or 485/8" (625 mm, 930 mm, or 1235 mm)	24 <sup>5</sup> / <sub>16</sub> ", 36 <sup>5</sup> / <sub>16</sub> ", or 48 <sup>5</sup> / <sub>16</sub> " (617 mm, 922 mm, or 1227 mm)				
Height	1 <sup>3</sup> / <sub>4</sub> " (44 mm)	15/8" (41 mm)				

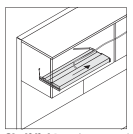
Width	Lamp width	Lamp wattage	Replacement lamps
245/8"	24"	17 watts	F17T8-TL735
365/8"	36"	25 watts	F25T8-TL735
485/8"	48"	32 watts	F32T8-TL735



Keyhole slots in housing of fixture allow shelf light to be mounted beneath wood or laminate overhead storage bins and shelves using screws provided. Keyhole slots are also used to mount lights to overhead storage bins and shelves manufactured prior to August 1991.

# Standard shelf competitive mounting package

provides attachment hardware to mount Steelcase shelf lights on all major competitive furniture lines. Package includes screws and installation instructions.



**Shelf light** can be mounted anywhere from side to side beneath overhead storage bin or shelf. The cord length is the only limitation.

#### Wiring & Cabling

**Power** drawn is approximately ½ amp.

**Daisy chaining** permits interconnecting up to six Standard shelf lights from a single power outlet. Utility2 light daisy chaining allows up to 10 fixtures.

▶Page 128

**Starter cord** for Standard and starter light for Utility2 powers first light in a daisy chain and allows you to convert any daisy chain light for independent operation.

Electronic high-power-factor ballast that is roughly 45% more efficient than a normal-power-factor ballast is available on Standard and Utility2.

Normal-power-factor electronic ballasts are available on Utility2 shelf lights

**Batwing lens** is available as an option on Utility2 shelf lights for applications where moderate improvement to light distribution is needed.

#### **Surface Materials**

#### Housing

- · Black paint (standard)
- Paint colors (option)

#### Reflector

 White on Standard and silver on Utility2 shelf lights

#### Cord

· Black plastic only

#### End cap cord manager

· Black plastic only

Photometric Data								
		Init		Standard al footcand orksurface	les for LSM	124K		
3"	88	85	78	67	55	42	31	22
6"	93	90	82	70	57	43	31	23
9"	91	88	81	69	56	41	30	21
12"	82	80	72	62	50	38	28	20
15"	69	67	61	53	43	33	24	18
18"	56	55	49	43	36	28	21	16
21"	41	40	37	32	27	22	17	13
24"	29	28	26	23	19	16	13	10
27"	19	19	18	16	14	12	10	8
30"	13	13	12	11	10	9	7	6
	CL	3"	6"	9"	12"	15"	18"	21"
			Wo	orksurface	front			

# **Utility2**Initial horizontal footcandles for LSB24K2 Worksurface rear

	CL	3"	6"	9"	12"	15"	18"	21"	
30"	17	16	15	13	11	10	8	7	
27"	25	24	21	19	17	14	11	9	
24"	36	36	31	29	24	18	15	11	
21"	55	51	48	41	34	26	21	15	
18"	78	76	68	56	44	34	26	19	
15"	104	99	89	74	58	43	32	22	
12"	127	119	107	89	68	49	36	25	
9"	135	129	117	96	75	53	38	26	
6"	129	123	112	93	73	53	37	26	
3"	113	109	98	84	65	49	36	25	

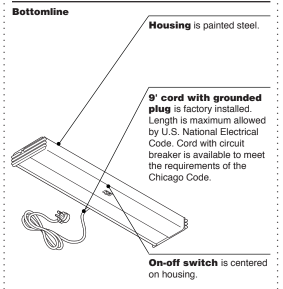
Worksurface front

## **Shelf Lights**

Underline and Bottomline

#### ► Specifying, page 134

# Plug is flat so it remains close to the receptacle. Cord exits from the center/ rear of the fixture.



Actual Dimensions						
	Underline	Bottomline				
Depth	43/4"	41/2"				
Width	22"	231/4", 35", 463/4"				
Height	3/4"	11/4"				
Weight	2.7 lb	4.02 lb, 4.95 lb, 6.9 lb				

#### **Product Details**

**Shelf light** includes the lamp, ballast, and either a 9' cord with a three-prong plug or a Chicago plug.



#### Plug configuration

allows two task lights to engage adjacent outlets in one receptacle.

#### Optics:

**Underline** includes an aluminum reflector with batwing lens.

**Bottomline** includes a batwing lens with mylar reflector that provides low glare and broad distribution of light.

#### Connections

Shelf light mounts recessed or flush depending on the design of the overhead storage bin or shelf. Standard with universal spring brackets for recessed mount or screw-in for flush mount.

Specify Underline task light or LED shelf light for use under 24" wide bins. Standard, Utility2, and Bottomline 24" wide lights do not fit under 24" wide bins.

Width	Lamp width	Lamp wattage	Replacement lamps
		Underline	
24"	23.3"	13 watts	FM13T2-835
		Bottomline	
24"	23.3"	14 watts	F14T5-835
36"	35.1"	21 watts	F21T5-835
48"	46.8"	28 watts	F28T5-835

Lamp life of a fluorescent lamp that turns on and off once a day will last longer than a lamp that turns on and off many times a day. Environmental effects can shorten the life of a lamp, such as: moisture or higher humidity, higher or colder than normal temperatures, excessive vibration, and power surges.

Tip: If the light begins to flicker, or shuts down immediately, the sensor is indicating the lamp is at the end of its life and needs to be replaced.

#### Wiring & Cabling

**Power** drawn is approximately ½ amp.

**Daisy chaining** is only available on Bottomline shelf lights.

**Daisy chaining on Bottomline** permits interconnecting up to six shelf lights from a single power outlet.

▶ Page 128

**Daisy chaining on Bottomline** allows for independent operation of lights.

**Electronic ballast** is more energy efficient than T8 electronic ballasts.

#### **Surface Materials**

#### **Housing**

Paint 0835 Black 7018 Pewter 7021 Dark Champagne

#### Reflector

- Underline Aluminum reflector with batwing lens
- Bottomline Mylar reflector with batwing lens - flat acrylic diffuser

#### Cord

· Black plastic only

#### **End caps**

Molded to match housing

Photometric Data											
		lr	itial horizo	<b>Underlin</b> ontal footca orksurface	ndles for LT	Γ2					
3"	67	62	57	52	45	37	28	23			
6"	85	79	72	66	56	44	34	27			
9"	102	96	85	76	63	49	38	29			
12"	110	103	93	82	67	52	39	29			
15"	102	98	90	80	67	53	40	30			
18"	75	72	67	63	57	48	37	29			
21"	49	49	47	45	43	38	31	25			
24"	33	32	30	30	30	28	24	19			
27"	21	20	21	21	21	20	17	15			
30"	15	15	15	15	15	14	13	11			
	CL	3"	6"	9"	12"	15"	18"	21"			
			Wo	orksurface t	ront						

**Bottomline** Initial horizontal footcandles for L52FT Worksurface rear

				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3"	52	49	43	37	28	20	15	10
6"	77	72	63	52	39	29	20	14
9"	98	93	80	66	50	36	26	17
12"	114	107	94	77	58	42	30	20
15"	124	117	104	85	63	47	33	22
18"	119	112	99	81	63	46	32	22
21"	98	92	81	68	52	39	28	19
24"	70	68	61	51	40	30	22	16
27"	47	44	40	34	27	22	16	12
30"	29	27	25	23	18	15	12	9
	CL	3"	6"	9"	12"	15"	18"	21"

Worksurface front

# **Daisy Chaining**

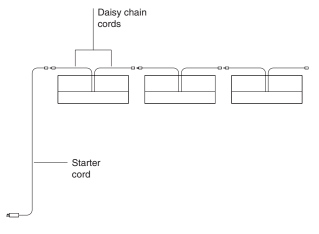
For Standard, Utility2, and Bottomline Lights

## Daisy chaining shelf lights together extends

power from one fixture to another within workstations to help keep receptacles clear for other uses.

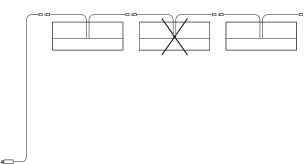
#### For Standard shelf

lights, starter cord is required with daisy chain cords to bring power to the first shelf light in a daisy chain so there's no need to designate where each fixture will be used within the chain.



#### Power will not be

interrupted in a chain even if one of the shelf lights is turned off or its lamp has burned out. That's because the path of power through the chain doesn't pass through the lamps or switches.



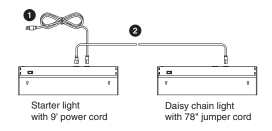
#### Tip: Daisy chaining is not allowed in Chicago. Local electrical codes vary, so you should consult a qualified electrical contractor or engineer for proper installation of all electrical equipment.

Tip: Overhead cabinets and shelves provide a recessed area for shelf lights. They are not designed to conceal cords when daisy chaining.

Tip: When using upmount brackets with overhead storage and daisy chaining lights, use the open design upmount bracket for better cord management.

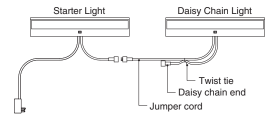
#### For Utility2 lights,

connect the power cord 1 between the first light and the wall receptacle. Connect the jumper cord 2 between the lights. Maximum distance betweeen receptacles for 78" jumper is 74". Tip: Connect up to 10 fixtures maximum. Voltage and current rating of fixture is 120 volt, .75 amps.
Starter light is required with daisy chain lights to bring power to the first light in the daisy chain.



# For Bottomline lights, starter light is required with

daisy chain lights to bring power to the first light in the daisy chain.



# **Standard Shelf Lights**

Tip: Daisy chaining shelf lights together extends power from one fixture to another within workstations to help keep receptacles clear for other uses.

See page 128 for more information.

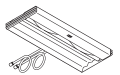
Tip: Daisy chaining is not allowed in Chicago. Local electrical codes vary, so you should consult a qualified electrical contractor or engineer for proper installation of all electrical equipment.

Tip: Because shelf lights are usually recessed, black is the standard paint color. Paint colors other than black have an upcharge.

Tip: If an optional paint color is selected for the housing, the electrical switches and end caps will remain black plastic.



Tip: When ordering with standard power cord or Chicago cord, daisy chaining is not possible.



Tip: Remember to order a daisy chain starter cord separately.

See Related Products on next page.



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

See page 1 for details.

#### **Standard Includes**

► Need help? Product details, page 124

- Light housing with centered on-off switch: black paint
- · End cap cord managers: black plastic only
- Cords:
- Standard and Chicago (including circuit breaker),
   9' cord with three-prong plug at 45° angle:
   black plastic only
- Daisy chain, one 78" cord with modular connectors for daisy chaining: black plastic only
- · Contrast sleeve around lamp
- · Faceted reflector: white only
- T8 3500K lamp
- Ballast
- · Universal mounting hardware package
- Daisy chain starter cord, if selected: black plastic only (order separately)

#### **Required to Specify**

- 1 Style number
- 2 Paint color number, if other than black (see options below)
- 3 Options, if selected (see below)
- ► See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul> <li>Painted light housing other than black</li> </ul>	+\$28	Specify paint color number for housing.
Bracket Option	Competitive mounting package	No cost	Specify with competitive mounting package.
	Flush mounting package	No cost	Specify with flush mounting package and paint color number for end cap covers.

# Specification Information Dimensions Lamp Style U.S. DWH Wattage Number Base Price

#### **Electronic High-Power-Factor Ballast**

		•			
With	Stand	ard Pov	ver Cord		
91/4"	25"	13/4"	17 watts	LSM24K	\$464
91/4"	37"	13/4"	25 watts	LSM36K	\$492
91/4"	49"	13/4"	32 watts	LSM48K	\$533
With	Chica	go Cord	Including	Circuit Breake	r
91/4"	25"	13/4"	17 watts	LSM24KC	\$536
91/4"	37"	13/4"	25 watts	LSM36KC	\$564
91/4"	49"	13/4"	32 watts	LSM48KC	\$605
With	Daisy	Chain C	ords		
91/4"	25"	13/4"	17 watts	LSM24KD	\$505
91/4"	37"	13/4"	25 watts	LSM36KD	\$533
91/4"	49"	13/4"	32 watts	LSM48KD	\$574
:			:	:	

▶ Specification Information, continued on next page

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

Related Pr	oducts		
· Quantity in Package	Length	• Style Number	·U.S. Price
:	:	:	:

#### **Daisy Chain Starter Cord**

bully chain curtor cora									
1	78"	LS1FSC	\$ 64						
6	78"	LS6FSC	\$384						
			•						



Tip: Use with Standard shelf light with daisy chain cord only. Do not order with Utility2.



# **Utility2 Shelf Lights**

► Need help?

page 124

Product details,

Tip: Daisy chaining is not allowed in Chicago. Local electrical codes vary, so you should consult a qualified electrical contractor or engineer for proper installation of all electrical equipment.

Tip: Specification guidelines can be found on the next page.

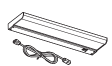
Tip: Cord on stand alone light has right-hand exit. Cord on daisy chain light has off center exit.

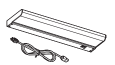
Tip: Because shelf lights are usually recessed, black is the standard paint color. Paint colors other than black have an upcharge.

Tip: If an optional paint color is selected for the housing, the electrical switches and end caps will remain black plastic.



Tip: When ordering with standard power cord or Chicago cord, daisy chaining is not possible.





Tip: Minimum of two fixtures for daisy chaining and maximum of 10.

For more information on daisy chaining, see page 128.

Tip: When ordering starter light do not order a daisy chain starter cord.

#### **Standard Includes**

- · Light housing with right-hand on-off switch: black paint
- · End cap cord managers: black plastic only
- Cords
- Standard and Chicago (including circuit breaker), 9' cord with three-prong plug at 45° angle: black plastic only
- Daisy chain, one 78" cord with modular connectors for daisy chaining: black plastic only
- · Prismatic lens
- · Angled reflector: silver only
- T8 3500K lamp
- Ballast
- · Universal and flush mounting hardware package

#### **Required to Specify**

- 1 Style number
- 2 Paint color number, if other than black (see options below)
- 3 Options, if selected (see below)
- ► See Surface Materials, page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul> <li>Painted light housing other than black</li> </ul>	+\$28	Specify paint color number for housing.
Lens	Batwing lens	+\$37	Specify with batwing lens.

Dim D	ension W	ns H	·Lamp Wattage	• Style Number	· U.S. Base Price	
			-Power-Fa	nctor Ballas	t	
	- Cullu	u.u.rov	.c. ooiu			
6 <sup>7</sup> /8"	25"	15/8"	17 watts	LSB24K2	\$308	

67/8"	25"	1 <sup>5</sup> /8"	17 watts	LSB24K2	\$308
67/8"	37"	15/8"	25 watts	LSB36K2	\$363
67/8"	49"	15/8"	32 watts	LSB48K2	\$404
With	Chica	go Cord	Including (	Circuit Breaker	
67/8"	25"	15/8"	17 watts	LSB24KC2	\$380
67/8"	37"	15/8"	25 watts	LSB36KC2	\$435
67/8"	49"	15/8"	32 watts	LSB48KC2	\$476
Dais	y Chaii	n Light	with 78" Ju	mper Cord	
6 <sup>7</sup> /8"	25"	15/8"	17 watts	LSB24KD2	\$349
6 <sup>7</sup> /8"	37"	15/8"	25 watts	LSB36KD2	\$404
67/8"	49"	15/8"	32 watts	LSB48KD2	\$445
Dais	y Chaiı	n Starte	r Light witl	h 9' Starter Cor	d
6 <sup>7</sup> /8"	25"	15/8"	17 watts	LSB24KS2	\$349
6 <sup>7</sup> /8"	37"	15/8"	25 watts	LSB36KS2	\$404
67/8"	49"	15/8"	32 watts	LSB48KS2	\$445

▶ Specification Information, continued on next page

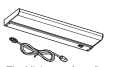
#### ▶ Specification Information, continued from previous page

Tip: When ordering with standard power cord or Chicago cord, daisy chaining is not possible.

Spe	Specification Information								
·Dim	ension	s	·Lamp	· Style	·U.S.				
D	W	н	Wattage	Number	Base				
:			:		Price				
:			:	:	:				

# Tip: When ordering daisy chain with jumper cord there is no power supply.





Tip: Minimum of two fixtures for daisy chaining and maximum of 10.

For more information on daisy chaining, see page 128.

Tip: When ordering starter light do not order a daisy chain starter cord.

#### **Electronic Normal-Power-Factor Ballast**

With	Stand	ard Pov	ver Cord		
67/8"	25"	15/8"	17 watts	LSB24M2	\$219
67/8"	37"	15/8"	25 watts	LSB36M2	\$274
67/8"	49"	1 <sup>5</sup> /8"	32 watts	LSB48M2	\$315
With	Chica	go Cord	Including (	Circuit Breaker	
67/8"	25"	15/8"	17 watts	LSB24MC2	\$291
67/8"	37"	15/8"	25 watts	LSB36MC2	\$346
67/8"	49"	15/8"	32 watts	LSB48MC2	\$387
Daisy	/ Chaii	n Light	with 78" Ju	mper Cord	
67/8"	25"	15/8"	17 watts	LSB24MD2	\$260
67/8"	37"	15/8"	25 watts	LSB36MD2	\$315
67/8"	49"	15/8"	32 watts	LSB48MD2	\$356
Dais	/ Chaiı	n Starte	r Light with	1 9' Starter Core	d

	,				-
67/8"	25"	1 <sup>5</sup> /8"	17 watts	LSB24MS2	\$260
67/8"	37"	1 <sup>5</sup> /8"	25 watts	LSB36MS2	\$315
67/8"	49"	1 <sup>5</sup> /8"	32 watts	LSB48MS2	\$356
:				-	:

#### **Specification Guidelines**

-	
Application	Requirement
2 lights	1 starter light fixture and 1 daisy chain light with jumper cord fixtures
3 lights	1 starter light fixture and 2 daisy chain light with jumper cord fixtures
4 lights	1 starter light fixture and 3 daisy chain light with jumper cord fixtures
5 lights	1 starter light fixture and 4 daisy chain light with jumper cord fixtures
6 lights	1 starter light fixture and 5 daisy chain light with jumper cord fixtures
7 lights	1 starter light fixture and 6 daisy chain light with jumper cord fixtures
8 lights	1 starter light fixture and 7 daisy chain light with jumper cord fixtures
9 lights	1 starter light fixture and 8 daisy chain light with jumper cord fixtures
10 lights	1 starter light fixture and 9 daisy chain light with jumper cord fixtures



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

► See page 1 for details.

# **Underline Shelf Lights**



#### **Standard Includes**

#### **Required to Specify**

- ► Need help? Product details, page 126
- · Steel light housing: paint
- · Aluminum reflector
- · Batwing lens
- Polycarbonate end caps: molded to match housing
- · Cords:
- Standard and Chicago (including circuit breaker), 9' cord with three-prong plug at 45° angle: black plastic only
  Soft touch switch
  Thin profile, energy-efficient T2 fluorescent lamp

- · Universal spring brackets for recessed mount and screw-in for flush mount
- · Tool free clips for New York application

-1	Style	numh	r

2 Paint color number for housing and end caps:

0835 Black

7018 Pewter

7021 Dark Champagne

Dimensions		·Lamp	·Style	·U.S.		
D	W	н	Wattage	Number	Price	
With	Standa	ard Po	wer Cord, Wi	thout Dimming	·	
43/4"	22"	3/4"	13 watts	LT2	\$320	
With	Chica	go Cor	d Including C	ircuit Breaker		



# **Bottomline Shelf Lights**

► Need help?

page 126

Product details,



Tip: Daisy chaining shelf lights together extends power from one fixture to another within workstations to help keep receptacles clear for other uses.

See page 128 for more information.

Tip: Daisy chaining is not allowed in Chicago. Local electrical codes vary, so you should consult a qualified electrical contractor or engineer for proper installation of all electrical equipment.

Tip: When ordering with standard power cord or Chicago cord, daisy chaining is not possible.

Tip: When ordering the Bottomline shelf lights with daisy chain starter cord you do NOT need to order a starter cord or jumper cord.

#### **Standard Includes**

- · Steel light housing: paint
- · Mylar reflector
- · Batwing lens
- Polycarbonate end caps: molded to match housing
- Cords:
  - Standard and Chicago (including circuit breaker),
     9' cord with three-prong plug at 45° angle:
     black plastic only
  - Daisy chain, one 56" cord with modular connectors for daisy chaining: black plastic only
- · Energy efficient electronic ballast
- Energy efficient 3500K T5 fluorescent light
- Universal spring brackets for recessed mount and screw-in for flush mount
- · Tool free clips for New York application

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for housing and end caps:

0835 Black

7018 Pewter

7021 Dark Champagne

Spe	cifica	tion I	nformatior	1	
Dime D	ensions W	Н	· Lamp Wattage	• Style • Number	· U.S. Price
With	Standa	rd Pov	ver Cord		
41/2"	231/4"	11/4"	14 watts	L52FT	\$278
41/2"	35"	11/4"	21 watts	L53FT	\$298
41/2"	463/4"	11/4"	28 watts	L54FT	\$320
With	Chicag	o Cord	Including C	ircuit Breaker	
41/2"	231/4"	11/4"	14 watts	L52FTCHI	\$325
41/2"	35"	11/4"	21 watts	L53FTCHI	\$354
41/2"	463/4"	11/4"	28 watts	L54FTCHI	\$379
With	Daisy C	Chain C	Cord		
41/2"	231/4"	11/4"	14 watts	L52FTY	\$307
41/2"	35"	11/4"	21 watts	L53FTY	\$325
41/2"	463/4"	11/4"	28 watts	L54FTY	\$347
With	Daisy C	Chain S	Starter Cord		
41/2"	231/4"	11/4"	14 watts	L52FTS	\$307
41/2"	35"	11/4"	21 watts	L53FTS	\$325
4½" :	46¾"	11/4"	28 watts	L54FTS	\$347 :

#### **Specification Guidelines**

Application	Requirement
2 lights	1 starter fixture and 1 daisy chain fixture
3 lights	1 starter fixture and 2 daisy chain fixtures
4 lights	1 starter fixture and 3 daisy chain fixtures
5 lights	1 starter fixture and 4 daisy chain fixtures
6 lights	1 starter fixture and 5 daisy chain fixtures

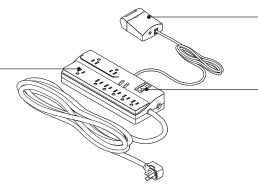
Note: Daisy chaining minimum of two fixtures; maximum of six fixtures.

For Canadian Pricing

# **PowerPincher with Occupancy Sensor**

▶Specifying, page 137

**PowerPincher** has eight outlets with surge protection. Six outlets are controlled by sensor and two outlets are uncontrolled.



Passive inferred occupancy sensor detects slight motions within a monitored area.

**Rocker on/off switch** is located on the top of the powerstrip.

#### **Product Details**

**Sensor** can be positioned under worksurface, storage, or on wall up to 9' away from outlet.

**PowerPinch outlet** can be mounted under worksurface.

**Sensor** is standard with 110 volt.

**Sensor time delay** can be adjusted from 1 to 30 minutes.

**Power supply** uses a 7'8" cord with standard three prong plug.

**PowerPincher** is U.L. and CSA listed.

#### Connections

**PowerPincher swivel base** allows user to easily aim sensor.

#### **Surface Materials**

#### **Powerstrip and sensor**

Gray

#### Cord

· Black plastic only

Actual	Dimensions	
Depth	3¾"	
Width	91/2"	
Height	11/2"	

# **PowerPincher with Occupancy Sensor**



#### **Standard Includes Required to Specify**

Need help? Product details, page 136

- 8 outlet power strip with occupancy sensor: gray only Mounting hardware
- 7'8" cord with standard 3-prong plug: black plastic only

ımhe	r
	ımbe

Specification Information						
Dim	Dimensions · Weight			• Style	·Style ·U.S.	
D	W	н	:	Number	Price	
:			<u>:</u>	<u>:</u>	<u> </u>	
33/4"	91/2"	1 <sup>1</sup> / <sub>2</sub> "	2.5 lb	PPS6SP	\$190	
1			:	:	:	

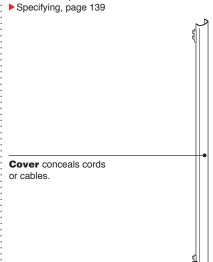


# **Vertical Wire Manager**

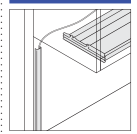
#### **Vertical wire manager**

conceals cords and cables that are routed vertically outside of the panels.

**Hooks** fit into vertical channel at edge of panel.

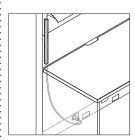


#### **Product Details**



Wire manager is available for use between the bottom of a shelf or overhead storage bin and a worksurface. Wire manager can be cut in the field to suit specific application.

**Wire manager** can also be used below the worksurface.



**Power cords and cables** can be routed from the wire manager and the ½" gap along the back edge of the worksurface.

#### **Connections**

**Snaps** into the slotted channel of the junction.

#### **Surface Materials**

#### Cover

- 6000 Black
- · 6009 Arctic White
- · 6249 Platinum Solid
- 6652 Platinum
- · 6654 Sand
- 6697 Fog

#### **Actual Dimensions**

Бериі	1 (23 11111)	
Width	15/8" (41 mm)	
Height	48" (1219 mm)	

# **Vertical Wire Manager**

	Standard Includes	Required to Specify
► Need help? Product details, page 138	Vertical wire manager: plastic	1 Style number 2 Plastic color number: 6000 Black 6009 Arctic White 6249 Platinum Solid 6652 Titanium 6654 Sand 6697 Fog

Tip: Wire manager can be cut in the field to the specific length needed.

Specification Information				
	• Style Number	·U.S. Price		
	TS7PVWM	\$32		



# imputer Support Tools

# **Computer Support Tools**

<i>/////////////////////////////////////</i>	////////
Statement of Line	142
Basics of Ergonomics Computer Support Tools	156
Basics of Monitor Arm Positioning	157
Keyboard Supports Basics	158
How to Specify a Keyboard Assembly	160
Mechanisms and Tracks, Keyboard Platforms, Modular Options, Palm Rests, and Assemblies	
Understanding	162
Specifying	172
<b>Technology Worktools and Cable Management</b>	
Understanding	220
Specifying	228
Flat Panel Monitor Arms and Supports	238
Eyesite	
Understanding	240
Specifying	244
CF Series, Modular, Evolution, and Intro	
Understanding	272
Specifying	278
FYI	
Understanding	312 316
Specifying	310
Volley	004
Understanding	324 327
Specifying	321
Force Monitor Stand	220
Understanding Specifying	330 331
	331
Active Lift Riser	332
Understanding Specifying	333
	300

Steelcase Worktools Specification Guide 141

### **Statement of Line**

#### **Mechanisms with Tracks**



#### **Stella Standard Mechanism** with 20" Track

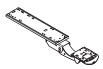
Understanding ►Page 164 Specifying Page 172



7" Lift and Lock **Mechanism** with 18" Track

Understanding

►Page 165 Specifying ▶ Page 173



#### Stella Extended **Mechanism** with 23" Track

Understanding ▶Page 164 Specifying

▶Page 172



#### 7" Lift and Lock **Mechanism with** 26" Track

Understanding

Page 165

Specifying ▶ Page 174



#### 5" Lift and Lock **Mechanism with** 18" Track

Understanding ▶Page 165 Specifying

Page 172



#### **Dial Indicator6 Mechanism** with 23" Track

Understanding ►Page 166

Specifying Page 174



#### 5" Lift and Lock **Mechanism** with 22" Track

Understanding ▶ Page 165

Specifying Page 173



#### 5" Lift and Lock **Mechanism** with

23" Track Understanding

Page 165 Specifying

▶ Page 173

#### **Mechanisms without Tracks**



#### Stella Standard Mechanism

Specifying ▶Page 174



#### Stella Extended Mechanism

Specifying ▶Page 175



#### 5" Lift and Lock Mechanism

Specifying ▶Page 175



#### 7" Lift and Lock Mechanism

Specifying Page 175



#### **Dial Indicator6 Mechanism**

Specifying ▶Page 176



Specifying ▶Page 176

#### **Tracks**

11"L 12"L 17"L 18"L 20"L 22"L 23"L 26"L

#### **Keyboard Platforms**



Slider Keyboard Platforms Understanding Page 167





26" Keyboard Platform
Understanding
▶ Page 169
Specifying

▶Page 181



Jules Keyboard
Platforms
Understanding
▶ Page 167
Specifying
▶ Page 178



19" Keyboard Platform Understanding ▶ Page 170 Specifying ▶ Page 182



17" and 21" Diagonal Keyboard Platforms
Understanding
▶ Page 169
Specifying
▶ Page 179



19" Keyboard Platform with Articulating Mouse Understanding Page 170 Specifying

▶Page 183



18" Radius Keyboard
Platform
Understanding
▶ Page 169
Specifying
▶ Page 179



**Classic Rectangular** 

**Platform** Understanding

▶ Page 169

Specifying ▶ Page 180

Enviro Platform
Understanding
Page 171
Specifying
Page 184
Page 185
PrameOne/c:scape
Platform
Understanding
Page 171
Specifying
Page 185

#### **Freestanding and Slider Palm Rests**



Standard Adjustable Foam Palm Rest Specifying Page 186



Deeper Adjustable Foam Palm Rest Specifying Page 186



Cushioned
Replacement Pad
Specifying
▶ Page 186



Slider Platform Mousing Surface Palm Rest Specifying Page 187

#### 19" and 26" Green-Gel Palm Rests



19" Green-Gel Palm Rest Specifying Page 187



26" Green-Gel Palm Rest Specifying Page 188

Tip: 19" palm rest is for use with 19", 26", Enviro, and FrameOne/c:scape keyboard platforms. 26" palm rest is for use with 26" keyboard platform only.

#### **Classic Rectangular Platform Palm Rests**



Full-Width, Fixed-**Height Palm Rest** Specifying ▶Page 188



Full-Width, Height-**Adjustable Palm Rest** 

Specifying ▶Page 188



#### **Positionable Palm Rest**

Specifying Page 189

#### **Jules Platform Palm Rest**



**Standard Foam Palm Rest** Specifying Page 189

#### **Radius and Diagonal Platform Palm Rest**



**Extended Foam Palm Rest** Specifying ▶ Page 189

#### **Stella Standard Keyboard Assemblies**



Slider Keyboard Platform with Stella **Standard Mechanism** 

Understanding ►Page 158 Specifying ▶ Page 190

#### **Jules Keyboard** Platform with Stella **Standard Mechanism**

Understanding ► Page 158 Specifying ▶ Page 190



#### **Diagonal Keyboard Platform with Stella Standard Mechanism**

Understanding ▶ Page 158 Specifying ▶ Page 191



#### **Radius Keyboard** Platform with Stella **Standard Mechanism**

Understanding ▶ Page 158 Specifying ▶ Page 191



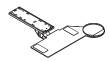
#### Classic Rectangular **Keyboard Platform** with Stella Standard Mechanism

Understanding ► Page 158 Specifying ▶ Page 191



#### 19" Keyboard Platform with Stella Standard

**Mechanism** Understanding ▶Page 158 Specifying ▶ Page 192



#### **Enviro Keyboard Platform with Stella Standard Mechanism**

Understanding ▶ Page 158 Specifying ▶ Page 193



#### 26" Keyboard Platform with Stella Standard Mechanism

Understanding ▶ Page 158 Specifying ▶ Page 193



#### FrameOne/c:scape **Keyboard Platform** with Stella Standard Mechanism

Understanding ▶ Page 158 Specifying Page 194



#### Stella Extended Keyboard Assemblies

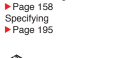


Slider Keyboard Platform with Stella **Extended Mechanism** 

Understanding ▶ Page 158

Specifying

Page 195



Jules Keyboard

Understanding

Platform with Stella

**Extended Mechanism** 



#### **Diagonal Keyboard Platform with Stella Extended Mechanism**

Understanding

► Page 158

Specifying

▶Page 196



#### **Radius Keyboard** Platform with Stella **Extended Mechanism**

Understanding

▶ Page 158 Specifying

▶ Page 196



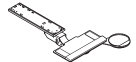
#### **Classic Rectangular Keyboard Platform** with Stella Extended Mechanism

Understanding

▶ Page 158

Specifying

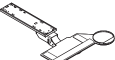
▶ Page 196



19" Keyboard Platform with Stella Extended Mechanism

Understanding ► Page 158

Specifying ▶Page 197

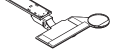


**Enviro Keyboard** Platform with Stella **Extended Mechanism** 

Understanding

▶ Page 158

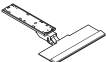
Specifying ▶Page 198



# Mechanism

► Page 158

Specifying



#### 26" Keyboard Platform with Stella Extended

Understanding

▶ Page 198



# **5" Lift and Lock Keyboard Assemblies**



#### Slider Keyboard Platform with 5" Lift and Lock Mechanism

Understanding

▶Page 158 Specifying

Pages 201, 205



#### **Jules Keyboard** Platform with 5" Lift and Lock Mechanism

Understanding

Specifying Pages 201, 205

▶ Page 158



#### **Diagonal Keyboard** Platform with 5" Lift and Lock Mechanism

Understanding

▶ Page 158

Specifying Pages 202, 206



#### **Radius Keyboard** Platform with 5" Lift and Lock Mechanism

Understanding

▶ Page 158

Specifying Pages 202, 206



#### Classic Rectangular **Keyboard Platform** with 5" Lift and Lock Mechanism

Understanding

▶ Page 158

Specifying ▶ Pages 202, 206

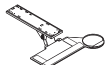


#### 19" Keyboard Platform with 5" Lift and Lock Mechanism

Understanding

▶ Page 158 Specifying

Pages 199, 203, 207



#### **Enviro Keyboard** Platform with 5" Lift and Lock Mechanism

Understanding ▶ Page 158 Specifying

▶ Pages 200, 204, and 208



#### 26" Keyboard Platform with 5" Lift and Lock **Mechanism**

Understanding

► Page 158

Specifying ▶ Page 208

Tip: 18"L and 22"L tracks are not for use with all platforms. See specification pages for platform and track compatibility.

#### 7" Lift and Lock Keyboard Assemblies



Slider Keyboard Platform with 7" Lift and Lock Mechanism

Understanding ►Page 158

Specifying

Page 211



**Jules Keyboard** Platform with 7" Lift and Lock Mechanism

Understanding

▶Page 158 Specifying

▶ Page 211



#### **Diagonal Keyboard** Platform with 7" Lift and Lock Mechanism

Understanding

►Page 158

Specifying

▶ Page 212



**Radius Keyboard** Platform with 7" Lift and Lock Mechanism

Understanding ► Page 158

Specifying

▶ Page 212

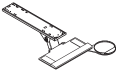


#### Classic Rectangular **Keyboard Platform** with 7" Lift and Lock Mechanism

Understanding ▶ Page 158

Specifying

▶ Page 212



#### 19" Keyboard Platform with 7" Lift and Lock Mechanism

Understanding

▶ Page 158 Specifying

Pages 209, 213



#### **Enviro Keyboard** Platform with 7" Lift and Lock Mechanism

Understanding

▶ Page 158

Specifying

Pages 209 and 211



# with 7" Lift and Lock

Specifying

▶ Page 214







## Tip: 18"L tracks are not for use with all platforms. See specification pages for platform and track compatibility.

#### **Dial Indicator6 Keyboard Assemblies**



#### Slider Keyboard **Platform with Dial Indicator6 Mechanism**

Understanding

▶Page 158 Specifying

▶ Page 215



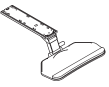
#### Jules Keyboard **Platform with Dial Indicator6 Mechanism**

Understanding

► Page 158

Specifying

▶ Page 215



#### **Diagonal Keyboard Platform with Dial Indicator6 Mechanism**

Understanding

▶ Page 158

Specifying

▶ Page 216



#### Radius Keyboard Platform with Dial **Indicator6 Mechanism**

Understanding

▶ Page 158

Specifying ▶ Page 216



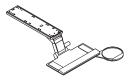
#### Classic Rectangular **Keyboard Platform** with Dial Indicator6 Mechanism

Understanding

▶ Page 158

Specifying

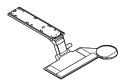
▶ Page 216



#### 19" Keyboard Platform with Dial Indicator6 **Mechanism**

Understanding ►Page 158

Specifying Page 217



#### **Enviro Keyboard** Platform with Dial **Indicator6 Mechanism**

Understanding ▶ Page 158

Specifying ▶Page 218



#### 26" Keyboard Platform with Dial Indicator6 Mechanism

Understanding

Page 218



▶ Page 158 Specifying

# **Technology Worktools and Cable Management**



**Corner Filler** Understanding ▶ Page 220 Specifying ▶ Page 228



Freestanding In-Line **Document Support** 

Understanding ▶ Page 220 Specifying ▶ Page 228



## **Adjustable Foot Rest**

Understanding ▶ Page 220 Specifying ▶ Page 229



#### **Mobile Collapsible Laptop Support**

Understanding ▶ Page 220 Specifying

▶ Page 229



#### **CPU Cradle for Mini Processors**

Understanding ▶ Page 221

Specifying

▶ Page 229



#### **Vertical Locking CPU Cradle**

Understanding ▶ Page 221 Specifying ▶ Page 230



#### **Vertical Non-Locking CPU Cradle**

Understanding ▶ Page 221 Specifying ▶ Page 230



#### **Vertical Processor Freestanding Sling**

Understanding Page 222 Specifying

▶ Page 231



#### **Vertical Processor Fixed Sling**

Understanding ▶ Page 222

Specifying ▶ Page 231



#### **CF Series Technology** Cradle

Understanding ▶ Page 222

Specifying

▶ Page 232



#### **CPU Trolley**

Understanding ▶ Page 222 Specifying ▶Page 231



#### Slatwall/SlatRail **Mounted CPU Cradle**

Understanding ▶ Page 222 Specifying ▶ Page 232



#### **Vertical Cable Carrier**

Understanding

▶ Page 223 Specifying

Page 232



#### **Cableways**

Understanding ▶ Page 223

Specifying

Page 233



#### 6"D Wire Managers

Understanding ▶ Page 224

Specifying

Page 234



#### 13/4"D Wire Managers

Understanding ▶ Page 224 Specifying ▶ Page 234



#### Power/Data with C-Clamp

Understanding ▶ Page 224 Specifying Page 235



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

Understanding ▶ Page 224 Specifying

Page 235



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

Understanding ▶ Page 225 Specifying

Page 235



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

Understanding ▶ Page 225

Specifying

Page 236

# **Technology Worktools and Cable Management, continued**



USB Three-Outlet Powerstrip with Rail Mount

Understanding ▶Page 225

Specifying ▶ Page 236



PowerPincher with Occupancy Sensors

Understanding

▶ Page 226

Specifying

▶Page 237

#### **Eyesite Flat Panel Monitor Arm Support Assemblies**



#### Eyesite Single Display Support

Understanding

Page 240

Specifying

Page 244

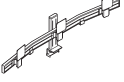


#### Eyesite Adjustable Dual Display Support

Understanding

▶ Page 240

Specifying
Page 246



#### Eyesite Static Triple Display Support

Understanding

▶ Page 240

Specifying ▶ Page 250



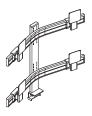
#### Eyesite Static One-Over-One Display Support

Understanding

▶ Page 240

Specifying

► Page 254

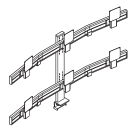


#### Eyesite Static Two-Over-Two Display Support

Understanding

Page 240 Specifying

▶ Page 256



#### Eyesite Static Three-Over-Three Display Support

Understanding

▶ Page 240

Specifying

▶ Page 259



#### Eyesite Single Laptop Support

Understanding

▶ Page 240

Specifying

Page 260



#### Eyesite Dual Laptop Support

Understanding

▶ Page 240

Specifying

▶Page 262

### **Eyesite Modular Components**



#### Single Arm

Understanding

- ▶ Page 240
- Specifying
- Page 266



#### Single Arm with Laptop Support

- Understanding
- ▶ Page 240
- Specifying ▶Page 266



#### **Dual Static Yoke**

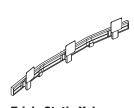
- Understanding
- ▶ Page 240
- Specifying





#### **Dual Adjustable Yoke**

- Understanding
- ▶ Page 240
- Specifying Page 266



#### **Triple Static Yoke**

- Understanding ▶ Page 240
- Specifying
- ►Page 266



#### 12"H Standard Crank Column

- Understanding
- ▶ Page 240 Specifying
- Page 267



#### 18"H Extended Crank Column

- Understanding
- ▶ Page 240 Specifying
- Page 267



#### 26"H Extended Static Column

- Understanding ▶ Page 240
- Specifying ▶ Page 267



#### **Laptop Component**

- Understanding
- Page 240
- Specifying ▶ Page 268



#### **VESA Bracket/Hook**

Understanding

- ▶ Page 240
- Specifying Page 268



# **VESA Bracket**

Assembly - Slide

- Understanding
- ▶ Page 240 Specifying
- ►Page 268

Tip: 26"H extended static column must be used for two-over-two and three-over-three applications.

### **Eyesite Extended Static Column**



#### **Extended Static** Column

Understanding

- ▶ Page 240
- Specifying

▶Page 269

Tip: Mounting brackets must be ordered separately.

#### **Eyesite Mounting Brackets**



#### C-Clamp Bracket

Understanding

- ▶ Page 240
- Specifying ▶Page 270



#### **Through-Mount Bracket**

Understanding

- ▶ Page 240 Specifying
- ▶ Page 270



#### FrameOne Bracket

Understanding

- ▶ Page 240
- Specifying
- Page 270



#### c:scape Bracket— **Desk Only**

- Understanding ▶ Page 240
- Specifying
- ▶ Page 270



#### Bivi Bracket

Understanding

- ▶ Page 240
- Specifying
- Page 270



Understanding

- ▶ Page 240
- Specifying
- ▶ Page 270



#### **Ology Bracket**

# **CF Series Flat Panel Monitor Arms and Supports**



#### **CF Series Light-Duty**

Understanding

- ▶ Page 272
- Specifying

▶Page 278



#### **CF Series Standard**

#### Arms

Understanding

- ▶ Page 272 Specifying
- ▶ Page 278



#### **CF Series Heavy-Duty**

Understanding

- ▶ Page 272 Specifying
- ▶ Page 278



#### **CF Series Maximum-**

#### **Duty Arm**

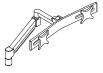
- Understanding
- ► Page 272 Specifying
- ▶ Page 280



**CF Series Standard-**

**Duty Monitor Arm with** 

- ▶ Page 272
- Specifying
- ▶ Page 281



#### **CF Series Heavy-Duty** Monitor Arm with Dual-**Bar Arm and Standard Tilt Head**

- Understanding
- ▶ Page 272
- Specifying
- ▶ Page 281



#### **CF Series Maximum-Duty Monitor Arm with** Dual-Bar Arm, Heavy-**Duty Spring Tilt Head**

- Understanding
- ▶ Page 272 Specifying
- ▶ Page 282



#### **CF Series Evolution Single Monitor Arm**

- Understanding
- ▶ Page 272
- Specifying ▶Page 283



#### **CF Series Evolution Dual Monitor Arm**

- Understanding
- ▶ Page 272
- Specifying ▶ Page 284



#### **CF Series Evolution Dual Monitor Arm Conversion Kit**

- Understanding
- ▶ Page 272
- Specifying
- ▶ Page 284

## **CF Series Flat Panel Monitor Arms and Supports, continued**

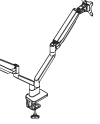


#### **CF Series Intro Single Monitor Arm**

Understanding

▶ Page 272 Specifying

▶ Page 285



#### **CF Series Intro Dual Monitor Arm**

Understanding

▶ Page 272

Specifying

▶ Page 286



#### **CF Series Single Flat Panel Monitor Pole** Mount with Arm

Understanding

▶ Page 272

Specifying

▶ Page 288



#### **CF Series Dual Flat Panel Monitor Pole Mount with Arm**

**CF Series Dual Static** 

**Modular Monitor Arm** 

**Assembly with Pole** 

Understanding

▶ Page 272

Specifying

▶ Page 294

Understanding

▶ Page 272

Specifying

► Page 288



#### **CF Series Flat Panel Pole Mount without** Arm

Understanding

▶ Page 272 Specifying

▶ Page 290



# **CF Series Dual Static**

Understanding



#### **Modular Monitor Arm** Assembly with Pole

▶ Page 272

Specifying

▶ Page 295



#### **CF Series Single Static Modular Monitor Arm Assembly with Pole**

Understanding

▶ Page 272

Specifying ▶ Page 291



#### **CF Series Single Static One-Over-One Monitor Arm Assembly with** Pole

Understanding

**CF Series Dual** 

with Pole

▶ Page 272

Specifying

▶ Page 297

Understanding

**Dynamic Modular** 

**Monitor Arm Assembly** 

with Laptop Holder and

▶ Page 272 Specifying

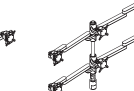
Page 292



▶ Page 272

Specifying

Page 293



#### **CF Series Triple Static Modular Monitor Arm Assembly with Pole**

Understanding

▶ Page 272

Specifying

▶ Page 298



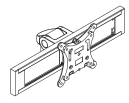
#### **CF Series Static Modular Three-Over-Three Monitor Arm Assembly with Pole**

Understanding

▶ Page 272

Specifying

▶ Page 299



#### **CF Series Slider Bar Tilt Head**

Understanding

▶ Page 272

Specifying

▶ Page 300



# **CF Series Monitor**

**Arm Adapters and Tilt** 

**CF Series Dual** 

with Pole

▶ Page 272

Specifying

► Page 296

Understanding

**Dynamic Modular** 

**Monitor Arm Assembly** 

Heads Understanding

▶ Page 272 Specifying ► Page 301

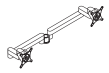


#### **CF Series Single Flat Panel Pole Arm**

Understanding

▶ Page 272 Specifying

▶ Page 302



#### **CF Series Dual Flat Panel Pole Arm**

Understanding

▶ Page 272

Specifying ▶ Page 302



#### **CF Series Laptop Holder Platform**

Understanding

▶ Page 272

Specifying ▶ Page 303



#### Universal Laptop/ **Tablet Holder**

Understanding

▶ Page 272

Specifying

▶ Page 303

# **CF Series Flat Panel Monitor Arms and Supports, continued**



#### CF Series Desk-Clamp/ **Grommet Bracket**

Understanding

- ▶ Page 272 Specifying
- ▶ Page 304



#### **CF Series Through-Mount Bracket**

Understanding

- ▶ Page 272
- Specifying ▶ Page 304



#### **CF Series Desk-Clamp/** Grommet/Through-**Mount Bracket**

Understanding

- ▶ Page 272
- Specifying
- Page 304



#### **CF Series Wall/Reverse Wall- Mount Bracket**

Understanding

- ▶ Page 272
- Specifying
- ▶ Page 304



#### **CF Series Slatwall Bracket**

Understanding

- ▶ Page 272
- Specifying
- ▶ Page 304



#### **CF Series Maximum-Duty Arm Bracket**

Understanding

- ▶ Page 272
- Specifying
- ▶ Page 304



#### **CF Series Bivi Bracket**

Understanding

- ▶ Page 272
- Specifying Page 304



#### **CF Series Modular Pole Mount C-Clamp Bracket**

Understanding

- ▶ Page 272
- Specifying
- Page 305



#### FrameOne Bracket

Understanding

- ▶ Page 272
- Specifying
- Page 305



#### c:scape Bracket

Understanding

- ▶ Page 272
- Specifying
- Page 305



#### **CF Series T-Shape Dual-Base Bracket**

Understanding

- ▶ Page 272
- Specifying ▶ Page 305



#### **CF Series Dual-Bar**

**Bracket** Understanding

- ▶ Page 272
- Specifying
- ▶ Page 305



#### **CF Series 6"H Flat Panel Arm Extender**

Understanding

- ▶ Page 272 Specifying
- ▶ Page 306



#### **CF Series Modular Articulating Arm**

**Extensions for Pole Mount Assemblies** 

- Understanding
- ▶ Page 272
- Specifying
- ▶ Page 306



#### **CF Series Wall-Mount Monitor Support**

Understanding

- ▶ Page 272
- Specifying
- ▶ Page 307



#### **CF Series Heavy Duty Tilt Head**

Understanding

- ▶ Page 272
- Specifying ▶ Page 307



#### **CF Series Standard Tilt** Head

Understanding

- ▶ Page 272
- Specifying ▶ Page 307



#### **CF Series Modular Arm Bracket Connector**

Understanding

- ▶ Page 272
- Specifying ▶ Page 308



#### **CF Series Evolution** c:scape Single Bracket

- Understanding
- ▶ Page 273
- Specifying
- ▶ Page 308



#### **CF Series Evolution** FrameOne Single Bracket

- Understanding
- ▶ Page 273
- Specifying
- ▶ Page 308

# **CF Series Flat Panel Monitor Arms and Supports, continued**



#### **CF Series Evolution C-Clamp Single Bracket**

Understanding ▶ Page 273 Specifying ▶Page 308



#### **CF Series Evolution Bivi Single Bracket** Understanding

▶ Page 273 Specifying ▶ Page 308



#### **CF Series Evolution Through-Mount Single** Bracket

Understanding ▶ Page 273 Specifying Page 308



#### **CF Series Evolution** c:scape Mount Dual Bracket

Understanding ▶ Page 273 Specifying

▶ Page 309



#### **CF Series Evolution** FrameOne Mount Dual **Bracket**

Understanding

▶ Page 273 Specifying

Page 309





#### **CF Series Evolution C-clamp Mount Dual Bracket**

Understanding ▶ Page 273 Specifying ▶ Page 309



#### **CF Series Evolution Bivi Mount Dual Bracket**

Understanding ▶ Page 273 Specifying Page 309



#### **CF Series Intro Single** C-Clamp

Understanding ▶ Page 273 Specifying ▶ Page 309



#### **CF Series Intro Dual** C-Clamp

Understanding ▶ Page 273

Specifying ▶ Page 309



#### **CF Series Modular Pole Mount for C-Clamp Bracket Single Tier**

Understanding

▶ Page 273 Specifying





#### **CF Series Modular Pole Mount Bracket FrameOne**

Understanding ▶ Page 273 Specifying ▶ Page 309



#### **CF Series Modular Pole Mount Bracket c:scape**

Understanding ▶ Page 273

Specifying ▶ Page 309



#### **CF Series Modular Pole Mount Bracket Bivi**

Understanding

▶ Page 273 Specifying

▶ Page 309



#### **LED Monitor Lights** with Bracket

Understanding ▶ Page 273

Specifying

▶ Page 310



#### **CF Series Technology Cradle**

Understanding

▶ Page 222

Specifying ▶ Page 310

### **FYI Flat Panel Monitor Arms and Supports**



#### **FYI Single Flat Panel Monitor Arm with Mounting Brackets**

Understanding

▶ Page 312

Specifying ▶ Page 316



▶ Page 312 Specifying

►Page 318



#### **FYI Flat Panel Monitor Arm without Mounting Bracket**

Understanding ▶ Page 312

Specifying

Page 319



#### **FYI Upper Arm** Understanding

▶ Page 312 Specifying

Page 319



#### FYI Tilt/Pan Only

Understanding

▶ Page 312 Specifying

Page 320



#### **Wall Mount Bracket**

Understanding

► Page 312

Specifying

▶ Page 320



# Slatwall/SlatRail



#### Bracket

▶ Page 312

Specifying

Understanding

▶Page 320

# **FYI Sync Flat Panel Monitor Arms and Supports**



#### **FYI Sync Upper Monitor Arm**

Understanding

▶ Page 312

Specifying ▶ Page 321

# **FYI Sync Lower**

**Monitor Arm** Understanding

▶ Page 312

Specifying

▶ Page 321



#### **FYI Sync Lower Monitor Arm with** Slatwall/SlatRail

Mount Understanding

▶ Page 312

Specifying

▶ Page 321



# **FYI Monitor Handle For**

Understanding

▶ Page 312

Specifying

Page 321



# **FYI Sync Hardware**

**Pack** 



#### **LED Monitor Lights** with Bracket

Understanding

▶ Page 313

Specifying Page 322



# **Use with Sync**





### **Volley Flat Panel Monitor Arms and Supports**



#### Volley Flat Panel **Monitor Arms with** C-Clamp Bracket Understanding

▶ Page 324

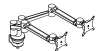
Specifying Page 327



#### **Volley Flat Panel Monitor Arms with** Slatwall/SlatRail Bracket

Understanding ▶ Page 324

Specifying ►Page 327



#### **Volley Flat Panel Dual Monitor Arms with Universal C-Clamp Bracket**

Understanding

▶ Page 324 Specifying

►Page 328



#### **Volley Flat Panel Dual Monitor Arms One to Two Arm Conversion Kit With Universal** C-Clamp Bracket

Understanding

▶ Page 324

Specifying ▶Page 328



#### **Volley Flat Panel Dual Monitor Arms Connector With Post** Bracket And Universal **C-Clamp Bracket**

Understanding

▶ Page 324

Specifying

►Page 328



#### **Volley Flat Panel Dual Monitor Arms Universal C-Clamp** Bracket

Understanding ▶ Page 324 Specifying ▶Page 328



#### **Volley Single Through-Mount Bracket**

Understanding

▶ Page 324

Specifying

▶Page 328



#### **Volley Single Laptop** Holder

Understanding

▶ Page 324

Specifying ► Page 329



# **Volley Single Tablet**

Understanding

▶ Page 324

Specifying



# Holder

▶ Page 329

#### **Forco Monitor Stand**



#### **Forco Monitor Stand**

Understanding ▶ Page 330

Specifying

▶ Page 331

#### **Active Lift Riser**



#### **Active Lift Riser**

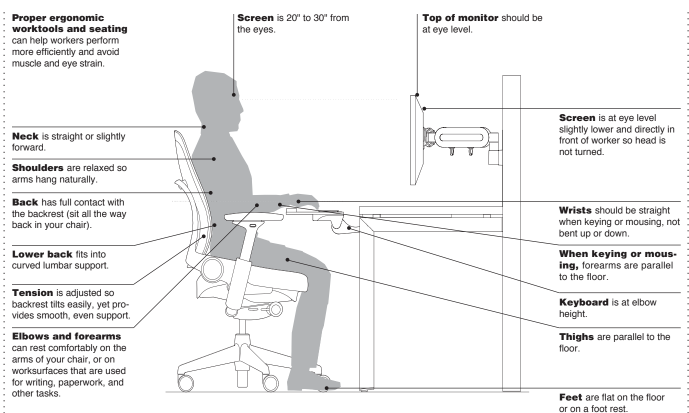
Understanding

▶ Page 332

Page 333

Specifying

# **Basics of Ergonomic Computer Support Tools**





# Keep frequently viewed objects, such as source documents, at or below the horizontal line of sight. Arrange display screen and documents to be equidistant from your eyes. See Freestanding In-Line Document Support, page 228.



# If worksurfaces and keyboard support are not height-adjustable, raise your chair's seat height to achieve the appropriate relationship to your tasks. If this leaves your feet dangling above the floor, use a foot rest. See page 229

#### **Laptop Support**

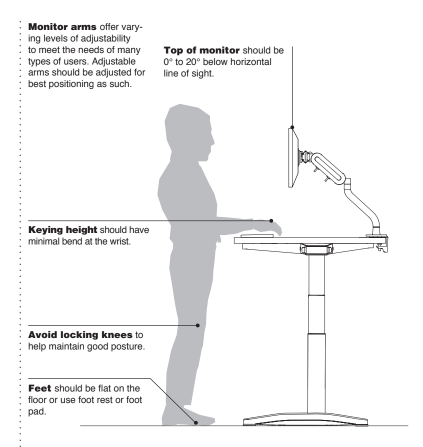
Frequent or extended use in cramped posture positions increase risk of damage to the spine, neck, shoulders, and legs.



# To maintain good posture wherever you work, a separate keyboard, a mouse, and Mobile Collapsible Laptop Support are recommended. See page 229

To reduce eyestrain and unhealthy postures when using laptops, an external fullsize monitor with external keyboard and mouse is recommended.

# **Basics of Monitor Arm Positioning**





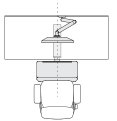
# **Top of the monitor** should be positioned at or slightly below eye level.

#### Distance



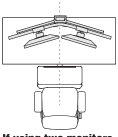
**Monitor** should be 20" to 30" from the eyes or approximately an arm's length away.

#### Alignment



Proper alignment is the key to preventing strain. Computer monitor, keyboard, and mouse should be centered to allow user to see the display without looking downward or to either side. Mouse should be accessible without twisting or reaching. Reference documents should never be flat on desk and should be at the same height as or aligned with the monitor or above keyboard and below the monitor.

#### **Dual Monitor Alignment**



If using two monitors, position the monitor used more often closer. If equally used, center monitors directly in front and angle them in a slight inward "V" shape.





**Monitor arms** are not intended for use in applications where the monitor extends beyond the perimeter of the worksurface.

# **Keyboard Supports Basics**

Mouse surfaces are

options for all platforms.

Keyboard supports are comprised of a mechanism and track, a keyboard platform that includes a variety of mouse surfaces and palm rests options. The components can be ordered individually or as assemblies. Below are illustrations to guide you in your selection.



Tracks, page 164.

Mechanisms are orderable individually or with a standard track to insure stowing under worksurfaces. See D on chart below.

See Mechanisms and



**Keyboard platforms** are available in a variety of options.

See Keyboard Platforms and Palm Rests, page 167.



Palm rests are options on all platforms or can be ordered separately.
► See Keyboard Platforms and Palm Rests, page 167.

#### Standard Track Mechanisms

See *Mechanisms and Tracks*, page 164.



Stella Standard Mechanism with 20" Track



Stella Extended Mechanism with 23" Track



5" Lift and Lock Mechanism with 18", 22", or 23" Track

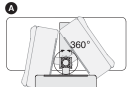


7" Lift and Lock Mechanism with 18" or 26" Track

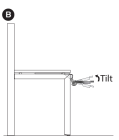


Dial Indicator6 Mechanism

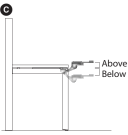
#### Mechanism Key Feature Graphics



Swivel side to side



Positive to negative tilt



Above track to below



Track length

**Standard track lengths** are shown left and in chart below. Other lengths available however shorter tracks may effect stowing of platform.

	•	•	•	•	•	
Features						
Mechanisms	Rear Swivel	Tilt	Range Above Track	Range Below Track	Track Length (to fully store)	Minimum Worksurface Depth
Stella Standard	360°	+/-15°	31/2"	5"	20"	20"
Stella Extended	360°	+/-15°	31/2"	5"	23"	23"
5" Lift and Lock	360°	+/-15°	21/2"	5 <sup>4</sup> / <sub>5</sub> "	18", 22", or 23"	23"
7" Lift and Lock	360°	+/-15°	3"	74/5"	18" or 26"	26"
Dial Indicator6	360°	+10°/-20°	23/8"	61/2"	23"	23"

Tip: All mechanisms ship with positive tilt locked out.

# **How to Specify a Keyboard Assembly**

- 1. Determine workstation configuration straight, 90°, radius, or diagonal.
- Determine workstation configuration straight, see, radiate, or diagental.
   Measure the depth of clearance on underside of worksurface to attach track to determine track length and mechanism to use.
   Select platform depending on needs of the keyboard size and mouse location preference.

Platforms						
·Features	• Applications	Required Knee Space Clearance	·Palm Rest	· Platforn	1	
				Depth	Width	Height
Slider	Straight, 21" Diagonal, and 22" Radius	20"W	Without or with adjustable foam	9 <sup>1</sup> / <sub>2</sub> "	20"	2"
Jules	Straight, 17" Diagonal, and 12" Radius	20"W	Without or with standard foam	12"	18 <sup>3</sup> / <sub>4</sub> "	2 <sup>1</sup> / <sub>2</sub> "
Diagonal User's edge Inside corner	17" and 21" Diagonal	28"W	With extended foam	12 <sup>1</sup> / <sub>2</sub> " 12 <sup>1</sup> / <sub>2</sub> "	27 <sup>1</sup> / <sub>2</sub> " 17" or 21"	3/ <sub>4</sub> " 3/ <sub>4</sub> "
Radius	18" Radius	28"W	With extended foam	14"	27 <sup>1</sup> / <sub>2</sub> "	3/4"
Classic Rectangular	Straight	28"W	Without or with positionable, full-width/fixed-height, or full-width/adjustable foam	101/4"	27 <sup>1</sup> / <sub>2</sub> "	21/2"
26"	Straight	26"W	Without or with 19" or 26" Green-Gel	93/4"	26"	1/4"
19" with Swivel Mouse	Straight, 17" Diagonal, and 12" Radius	28"W	Without or with 19" Green- Gel Without or with Antimicrobial	93/4"	19"	1/4"
19" with Articulating Mouse  Tip: Mouse surface is 21/2"H.	Straight, 17" Diagonal, and 12" Radius	21 <sup>1</sup> / <sub>2</sub> "W	Without or with 19" Green- Gel Without or with Antimicrobial	93/4"	19"	1/4"
Enviro	Straight, 17" Diagonal, and 18" Radius	28"W	Without or with 19" Green- Gel Without or with Antimicrobial	14 <sup>1</sup> / <sub>2</sub> "	28"	3/4"
FrameOne/c:scape	Straight, 17" Diagonal, and 18" Radius	28"W	Without or with 19" Green- Gel Without or with Antimicrobial	9"	19"	1/4"
·	:	•			:	

Tip: For 12" radius corner applications, specify Jules, 19" or 19" with articulating mouse with an extended mechanism only.

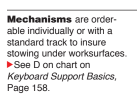
Tip: Recommend using freestanding in-line document support for platforms without standard document slot.

\*Platform is standard with integrated mouse surface.

• Separate Mo Surface	use	· Microsoft Natural	· Cord Management	Document Slot (20 Sheets)
Depth	Width			:
8"	8"	Order without palm rest	•	•
8 <sup>1</sup> / <sub>2</sub> "	81/2"	Order without palm rest	•	N.A.
N.A.	N.A.*	Not recommended	•	•
N.A.*	N.A.*	Not recommended	•	•
N.A.*	N.A.*	Order without palm rest	•	N.A.
N.A.*	N.A.*	Order without palm rest	•	N.A.
9" dia.	N.A.	Order without palm rest	•	N.A.
9" dia.	N.A.	Order without palm rest	•	N.A.
N.A.*	N.A.*	Order without palm rest	•	N.A.
9" dia.	N.A.	Not recommended	•	N.A.
:	÷			÷

# Mechanisms and Tracks, Keyboard Platforms, Modular Options, Palm Rests, and Assemblies

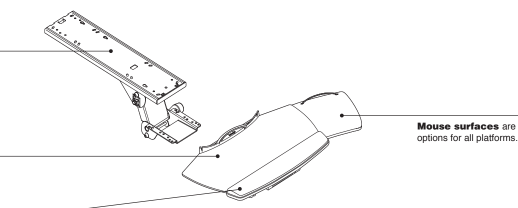
Keyboard supports are comprised of a mechanism and track, a keyboard platform that includes a variety of mouse surface and palm rest options. The components can be ordered individually or as assemblies. Below are illustrations to guide you in your selection.



# **Keyboard platforms** are available in a variety of options.

▶Pages 177-185

**Palm rest** are options on all platforms or can be ordered separately.



# **Mechanisms and Tracks**

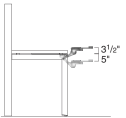
#### Stella Standard Mechanism with 20" Track



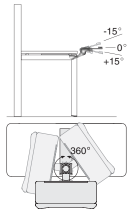
► See Specifying, page 172.

#### **Product Details**

Stella Standard mechanism with 20" track is for use in a straight, radius, or diagonal application.



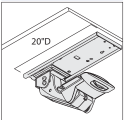
**Stella Standard mechanism** has a height adjustment range of 3½" above track and 5" below track.



**Stella Standard mechanism** tilts ±15° and a rear swivel of 360°.

**Stella Standard mechanism** is standard with patented knob free adjustability.

# **Application Topics**



**Stella Standard mechanism** requires a 20"D clearance under the worksurface.

#### **Surface Materials**

# Stella Standard mechanism

0835 Black

#### **Shipping**

**All mechanisms** ship with positive tilt locked out.

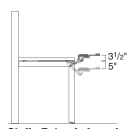
#### Stella Extended Mechanism with 23" Track



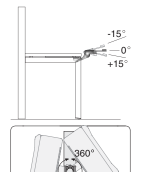
►See Specifying, page 172.

#### **Product Details**

Stella Extended mechanism with 23" track is for use in a narrow, corner application that is less than 18" radius or 17" diagonal and greater than 90° corner.



**Stella Extended mechanism** has a height adjustment range of 3½" above track and 5" below track.



Stella Extended mechanism tilts ±15° and a rear swivel of 360°.

**Stella Extended mechanism** is standard with patented knob free adjustability.

#### **Application Topics**



Stella Extended mechanism requires a 23"D clearance under the worksurface.

#### Surface Materials

# Stella Extended mechanism

0835 Black

#### **Shipping**

**All mechanisms** ship with positive tilt locked out.

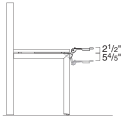
#### 5" Lift and Lock Mechanism with 18", 22", or 23" Track



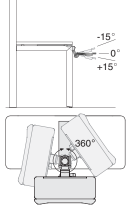
See Specifying, pages 172–173.

#### **Product Details**

5" Lift and Lock mechanism with 18", 22", or 23" track is for use in a straight application.



**5" Lift and Lock mechanism** has a height adjustment range of 2½" above track and 5½" below track.



**5" Lift and Lock mechanism** tilts ±15° and a rear swivel of 360°.

5" Lift and Lock mechanism is standard with soft touch knob for simultaneous height and tilt adjustment and are spring-assisted to counter balance keyboard and tray weight.

#### **Application Topics**

**5" Lift and Lock mechanism** requires a 23"D clearance under the worksurface.

#### **Surface Materials**

5" Lift and Lock mechanism

· 0835 Black

#### Shipping

**All mechanisms** ship with positive tilt locked out.

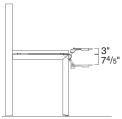
#### 7" Lift and Lock Mechanism with 18" or 26" Track



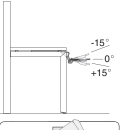
► See Specifying, pages 173–174.

#### **Product Details**

7" Lift and Lock mechanism with 18" or 26" track is for use in a narrow corner application that is less than 18" radius or 17" diagonal and greater than 90° corner.



**7" Lift and Lock mechanism** has a height adjustment range of 3" above track and 7<sup>4</sup>/<sub>5</sub>" below track.





**7" Lift and Lock mechanism** tilts ±15° and a rear swivel of 360°.



7" Lift and Lock mechanism is standard with soft touch knob for simultaneous height and tilt adjustment and are spring-assisted to counter balance keyboard and tray weight.

#### **Application Topics**

7" Lift and Lock mechanism requires a 26"D clearance under the worksurface.

#### **Surface Materials**

# 7" Lift and Lock mechanism

0835 Black

#### **Shipping**

All mechanisms ship with positive tilt locked out.

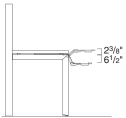
#### Dial Indicator6 Mechanism with 23" Track



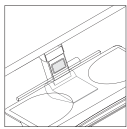
►See Specifying, page 174.

#### **Product Details**

**Dial Indicator6 mechanism with 23" track** is for use in straight and corner applications.



**Dial Indicator6 mechanism** has a height adjustment range of 23%" above track and 61/2" below track.



**Height and tilt indicator** are a visual display located on the throat of the mechanism for easy use.

# Application Topics 23"D

**Dial Indicator6 mechanism** requires a 23"D clearance under the worksurface.

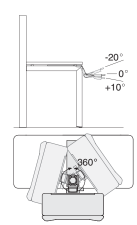
#### **Surface Materials**

# Dial Indicator6 mechanism

0835 Black

#### **Shipping**

**All mechanisms** ship with positive tilt locked out.



**Dial Indicator6 mechanism** extends 6" and is standard with a patented dial tilt adjustment of +10/–20° and dual swivel of 360°.

# **Keyboard Platforms and Palm Rests**

#### Slider Keyboard Platforms



►See Specifying, page 177.

#### **Product Details**

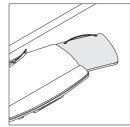
#### Slider keyboard plat-

forms are available without palm rest, with 11½" standard adjustable palm rest, and with 3" deeper adjustable palm rest.

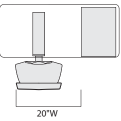
Tip: When using MS Natural Keyboard, specify platform without palm rest.



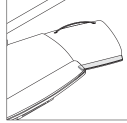
**Slider palm rests** are height adjustable between 1/4" to 11/2" above the platform.



Slider keyboard platform is standard with sliding mouse surface for either leftor right-hand use. Mouse surface is curved to provide ergonomic positioning for the user and is standard with built-in cord management for keyboard and mouse.



**Slider platforms** require 20"W of kneespace clearance below worksurface for storage.



Slider mousing palm rest mounts left or right by sliding on the mouse surface. Sliding mouse surface should be pushed into center position for storage.



**Slider keyboard platforms** are standard with document slot to support up to 20 sheets of paper.

**Slider keyboard platforms** include built-in cord management for keyboard and mouse.

#### **Application Topics**

# **Slider platforms** require 20"W of kneespace clear-

20"W of kneespace clearance below worksurface for storage.

**Corner filler** is required for 90° corner applications. ▶ Page 220

**Corner and radius applications** require an extended mechanism when specifying Slider keyboard platform.

#### **Surface Materials**

# Slider keyboard platforms

7027 Charcoal

#### **Actual Dimensions**

Depth	91/2"
Width	20"
Height	2"

# Jules Keyboard Platforms



► See Specifying, page 178.

#### **Product Details**

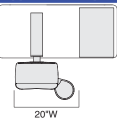
#### Jules keyboard plat-

forms are available without palm rest, or with standard foam palm rest. Palm rest fixed and is 2"D. Tip: When using MS Natural Keyboard, specify platform without palm rest.

Jules keyboard platforms are standard with mouse surface for either left- or right-hand use and is ideal for multi-user workstation. Jules mousing surface stores beneath platform when not in use.

**Jules platforms** include integrated cable routing clips for cord management.

#### **Application Topics**



**Jules platforms** require 20"W of kneespace clearance below worksurface for storage.

**Corner filler** is required for 90° corner applications. ▶ Page 220

**12" radius corner applications** require an extended mechanism when specifying Jules platform.

#### **Surface Materials**

# Jules keyboard platforms

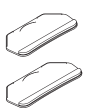
6288 Charcoal

#### **Actual Dimensions**

Depth	12"	
Width	19"	
Height	21/2"	

Tip: Jules keyboard platform is 19" wide without the ambidextrous, sliding mouse surface.

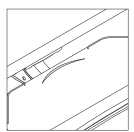
#### 7" and 21" Diagonal Keyboard Platforms



► See Specifying, page 179.

#### **Product Details**

17" and 21" diagonal keyboard platforms are standard with extended foam palm rest.

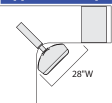


**Diagonal keyboard platforms** are standard
with document slot to
support up to 20 sheets of
paper.

# 17" and 21" diagonal keyboard platforms

include removable mouse retention and cord management.

#### **Application Topics**



17" and 21" diagonal keyboard platforms require 28"W of kneespace clearance below worksurface for storage.

**Corner filler** is required for 90° corner applications. ▶ Page 220

#### **Surface Materials**

17" and 21" diagonal keyboard platforms

6288 Charcoal

# **Actual Dimensions**

Depth	121/2"	
Width	271/2"	
Height	3/4"	

#### 18" Radius Keyboard Platform with Extended Foam Palm Rest



► See Specifying, page 179.

#### **Product Details**

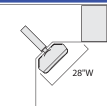
18" radius keyboard platforms are standard with extended foam palm rest.



**Radius keyboard platforms** are standard with document slot to support up to 20 sheets of paper.

**18" radius keyboard platforms** include removable mouse retention and cord management.

#### **Application Topics**



**18" radius keyboard platforms** require 28"W of kneespace clearance below worksurface for storage.

**Corner filler** is required for 90° corner applications. ▶ Page 220

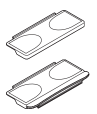
#### **Surface Materials**

# 18" radius keyboard platforms

• 7027 Charcoal

Depth	14"	
Width	271/2"	
Height	3/4"	

#### Classic Rectangular Keyboard Platforms



Tip: Classic Rectangular platforms are not recommended for use in corner applications.

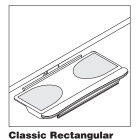
► See Specifying, page 180.

#### **Product Details**

#### Classic Rectangular keyboard platforms are

available without palm rest, with positionable palm rest, with full-width/fixed height palm rest, and full-width/ adjustable palm rest. Tip: When using MS Natural

Tip: When using MS Natura keyboard, specify platform without palm rest.



#### keyboard platforms is standard with integrated

standard with integrated same-plane mouse surface for either left- or right-hand use.

#### Classic Rectangular keyboard platforms

include integrated cable routing clips for cord management.

# Application Topics

#### Classic Rectangular keyboard platforms

28"W

require 28"W of kneespace clearance below worksurface for storage.

#### **Surface Materials**

#### Classic rectangular keyboard platforms

• 7207 Charcoal

#### **Actual Dimensions**

		4
Depth	14"	
Width	271/2"	
Height	3/4"	

#### 26" Keyboard Platform

Tip: 26" keyboard platforms are not recommended for use in corner applications.

See Specifying, page 181.

#### **Product Details**

#### 26" keyboard platforms

are available without palm rest with 19" or 26" greengel palm rest. Green-gel palm rest is 100% recyclable.

Tip: When using MS Natural keyboard, specify platform without palm rest.

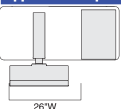
#### 26" keyboard platforms

is standard with integrated mouse retention with same plane mouse surface for either left- or right-hand use.

#### **Antimicrobial palm rest**

is available as an option on green-gel palm rests.

#### **Application Topics**



**26" keyboard platforms** require 26"W of kneespace clearance below worksurface for storage.

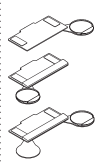
#### **Surface Materials**

#### 26" keyboard platforms

7027 Charcoal

Depth	93/4"
Width	26"
Height	1/4"

#### 19" Keyboard Platforms



► See Specifying, page 182.

#### **Product Details**

19" keyboard platforms are available without palm rest with 19" green-gel palm rest. Green-gel palm rest is

100% recyclable. Tip: When using MS Natural keyboard, specify platform without palm rest.

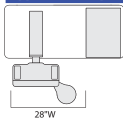
19" keyboard platforms is standard with swiveling mouse surface and available left-, right-, or dual-hand use and will not store under platform unless mousing pad

is removed.

**19" keyboard platforms** include patent-pending mouse retention and fence/ wire management.

**Antimicrobial palm rest** is available as an option on green-gel palm rests.

#### **Application Topics**



**19" keyboard platforms** require 28"W of kneespace clearance below worksurface for storage.

**Corner filler** is required for 90° corner applications. ▶ Page 220

**12" radius corner applications** require an extended mechanism when specifying 19" platform.

#### **Surface Materials**

19" keyboard platforms7027 Charcoal

	Actual	Dilliensions	
	Depth	93/4"	
	Width	19"	
	Height	1/4"	

#### 19" Keyboard Platforms with Articulating Mouse



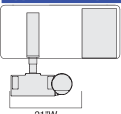
► See Specifying, page 183.

#### **Product Details**

19" keyboard platforms with articulating mouse allows for mouse surface to adjust to six different height positions and can be positioned over 10 key pad.

**19" keyboard platforms** include patent-pending mouse retention and fence/ wire management.

#### **Application Topics**



19" keyboard platforms with articulating mouse requires 21½"W of kneespace clearance below worksurface for storage.

#### **Surface Materials**

19" keyboard platforms with articulating mouse • 7027 Charcoal

Depth	93/4"	
Width	19"	
Height	1/4"	

# Enviro Keyboard Platforms



► See Specifying, page 184.

#### **Product Details**

#### **Enviro keyboard**

**platforms** are available without palm rest with 19" or 26" green-gel palm rest. Green-gel palm rest is 100% recyclable.

Tip: When using MS Natural keyboard, specify platform without palm rest.

#### Enviro keyboard plat-

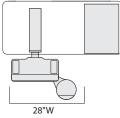
**form** is reversible to allow for left- or right-hand, same plane mouse surface.

**Enviro keyboard platforms** include patentpending mouse retention and fence/wire management.

Antimicrobial palm rest is available as an option on

green-gel palm rests.

#### **Application Topics**



Enviro keyboard platforms require 28"W of kneespace clearance below worksurface for storage.

**Corner filler** is required for 90° corner applications. Page 220

#### **Surface Materials**

# Enviro keyboard platforms

• 7027 Charcoal

Actual Dim	ensions
Depth	141/2"
Width	28"
Height	3/4"
Mouse Surface Height	2"

#### FrameOne/c:scape Keyboard Platforms



Tip: FrameOne/c:scape keyboard platform will stow under 30"D FrameOne and c:scape worksurfaces when used with a 17"L track and Stella Standard mechanism.

Tip: FrameOne/c:scape platform will not stow under 24"D FrameOne or c:scape worksurface.

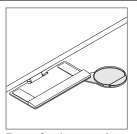
See Specifying, page 185.

#### **Product Details**

# FrameOne and c:scape keyboard platforms are

available without palm rest or with 19" green-gel palm rest. Green-gel palm rest is 100% recyclable.

Tip: When using MS Natural keyboard, specify platform without palm rest.

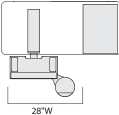


FrameOne/c:scape keyboard platforms is standard with swiveling mouse surface and available for left- or right-hand use.

FrameOne/c:scape keyboard platforms include patent-pending mouse retention and fence/wire management.

**Antimicrobial palm rest** is available as an option on green-gel palm rests.

# Application Topics



FrameOne and c:scape keyboard platforms require 28"W of kneespace clearance below worksurface for storage.

#### **Surface Materials**

FrameOne and c:scape keyboard platforms

• 7027 Charcoal

Depth	9"	
Width	19"	
Height	1/4"	

# **Mechanisms and Tracks**

#### Stella Standard Mechanism with 20" Track



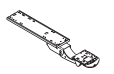
Tip: Mechanism requires 20"D worksurface clearance.

	Standard Includes	Required to Specify
Need help? Product details,	Standard Stella mechanism and track: 0835 Black	Style number

Spe	ecifica	tion I	nformation		
Dimensions			·Weight	• Style	·U.S.
D	W	н	:	Number	Price
16"	61/2"	6"	15.5 lb	SS20	\$335
	6'/2"	6	15.5 ID	3520	\$335

#### Stella Extended Mechanism with 23" Track

page 164



Tip: Mechanism requires 23"D worksurface clearance.

Tip: Extended mechanism recommended for less than 18" radius or 17" diagonal applications.

	Standard Includes	Required to Specify
Need help? Product details,	Extended Stella mechanism and track: 0835 Black	Style number

Specification Information								
· Dim	Dimensions D W H		·Weight ·Style Number		· U.S. Price			
<u> </u>			:	:	i			
20"	61/2"	6"	18.5 lb	SE23	\$355			

#### 5" Lift and Lock Mechanism with 18" Track



	Standard Includes	Required to Specify
Need help? Product details, page 165	• 5" Lift and Lock mechanism and track: 0835 Black	Style number

Specification Information								
Dime	ensior W	ns H	·Weight ·Style Number	· U.S. Price				
15 <sup>1</sup> / <sub>2</sub> "	4"	21/4"	11.5 lb	L518	\$179			



#### 5" Lift and Lock Mechanism with 22" Track



	Standard Includes	Required to Specify
Need help? Product details, page 165	5" Lift and Lock mechanism and track: 0835 Black	Style number

Specification Information							
Dimensions			·Weight	Style	·U.S.		
; <b>D</b> :	W	н	:	Number	Price		
151/2"	4"	21/4"	11.5 lb	L522	\$179		

#### 5" Lift and Lock Mechanism with 23" Track



Tip: Mechanism requires 23"D worksurface clearance.

	Standard Includes	Required to Specify	
Need help? Product details, page 165	5" Lift and Lock mechanism and track: 0835 Black	Style number	

Spe	cifica	ition In	formation		
Dimensions D W H				• Style • Number	·U.S. Price
:			<u>:</u>	:	<u>:</u>
15 <sup>1</sup> / <sub>2</sub> "	4"	21/4"	11.5 lb	L523	\$179

#### 7" Lift and Lock Mechanism with 18" Track

► Need help? Product details, page 165



Tip: Extended mechanism recommended for less than 18" radius or 17" diagonal

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

► See page 1 for details.

Standard Includes		
-------------------	--	--

• 7" Lift and Lock mechanism and track: 0835 Black

Style number

Spec	Specification Information								
· Dimensions		;	·Weight	· Style	·U.S.				
D	W	н	:	Number	Price				
					:				
17 <sup>1</sup> / <sub>2</sub> "	4"	21/4"	12.5 lb	L718	\$179				

**Required to Specify** 

#### 7" Lift and Lock Mechanism with 26" Track



Tip: Mechanism requires 26"D worksurface clearance.

Tip: Extended mechanism recommended for less than 18" radius or 17" diagonal applications.

	Standard Includes	Required to Specify
Need help? Product details, page 165	7" Lift and Lock mechanism and track: 0835 Black	Style number

Spe	Specification Information							
Dime	ensio W	ns H	· Weight	Style Number	· U.S. Price			
171/2"	4"	21/4"	12.5 lb	L726	\$179			

#### **Dial Indicator6 Mechanism with 23" Track**



Tip: Mechanism requires 23"D worksurface clearance.

	Standard Includes	Required to Specify
Need help? Product details, page 166	Dial Indicator6 mechanism and track: 0835 Black	Style number

Specification Information							
Dime	ension W	ns H	·Weight	•Style Number	· U.S. Price		
17 <sup>1</sup> / <sub>2</sub> "	4"	21/4"	8.5 lb	D623	\$261		

# **Stella Standard Mechanism Only**



Tip: Mechanism requires a 20"L track to completely store platform under the worksurface.

	Standard Includes	Required to Specify
Need help? Product details, page 164	Stella Standard mechanism: 0835 Black     Attachment hardware	Style number

Specification Information					
·Weight	·Style	·U.S.			
	Number	Price			
:	:	:			
12 lb	SS	\$317			
:		:			



# **Stella Extended Mechanism Only**



► Need help? Product details, page 164

page 165

**Standard Includes** 

 Stella Extended mechanism: 0835 Black · Attachment hardware

Style number

**Required to Specify** 

Tip: Mechanism requires a 23"L track to completely store platform under the worksurface.

Tip: Extended mechanism recommended for less than 18" radius or 17" diagonal applications.

Specification Information			
	Style Number	·U.S. Price	
5 lb	SE	\$335	

#### 5" Lift and Lock Mechanism Only



Tip: Mechanism requires a 23"L track to completely store platform under the worksurface.

	Standard Includes	Required to Specify
Need help? Product details,	<ul><li>5" Lift and Lock mechanism: 0835 Black</li><li>Attachment hardware</li></ul>	Style number

Attachment hardware

Specification Information					
Weight	Style Number	· U.S. · Price			
:	•	:			
8 lb	L5	\$161			
:	:	:			

## 7" Lift and Lock Mechanism Only



Tip: Mechanism requires a 26"L track to completely store platform under the worksurface.

Tip: Extended mechanism recommended for less than 18" radius or 17" diagonal applications.

	Standard Includes	Required to Specify
Need help? Product details, page 165	<ul><li>7" Lift and Lock mechanism: 0835 Black</li><li>Attachment hardware</li></ul>	Style number

Specific	ation Inform	ation
·Weight	· Style Number	·U.S. Price
9 lb	L7	\$161
ID	L/	φ101



Canadian price factor. ► See page 1 for details.

# **Dial Indicator6 Mechanism Only**



Tip: Mechanism requires a 23"L track to completely store platform under the worksurface.

	Standard Includes	Required to Specify
Need help? Product details, page 166	<ul> <li>Dial Indicator6 mechanism: 0835 Black</li> <li>Attachment hardware</li> </ul>	Style number

#### Tracks

For Use with Stella Standard, Stella Extended, 5", and 7" Lift and Lock, and Dial Indicator6 Mechanisms



Tip: Attachment hardware and end cap not included. Order service part 18711701SR, if required.

Tip: 11"L and 17"L tracks are recommended for use with FrameOne and c:scape 24"D and 30"D worksurfaces.

Standard Includes	Required to Specify
Track: 0835 Black	Style number

Specification	on Informa	ation		
Dimensions Length	·Weight	· Style Number	· U.S. Price	
11"	3.5 lb	Q11T	\$19	
12"	3.5 lb	Q12T	\$19	
17"	3.5 lb	Q17T	\$19	
18"	3.5 lb	Q18T	\$19	
20"	3.5 lb	Q20T	\$19	
22"	3.5 lb	Q22T	\$19	
23"	3.5 lb	Q23T	\$19	
26"	3.5 lb	Q26T	\$19	
		•	:	



# **Keyboard Platforms**

# **Slider Keyboard Platforms**

► Need help?

page 167

Product details,

Tip: Slider keyboard platforms are for use in straight, 21" diagonal, and 22" radius applications.

►See page 160

Tip: Extended mechanism required for less than 18" radius or 17" diagonal applications.

Tip: Slider keyboard platform required 20"W of knee-space clearance below worksurface.

Tip: When using MS Natural Keyboard, specify platform without palm rest.







#### **Standard Includes**

· Keyboard platform: 7027 Charcoal paint

- Foam palm rest, if selected
- 8"D x 8"W ambidextrous sliding mouse surface

#### **Required to Specify**

Style number

D	W	Н		Number	Price	
					FIICE	
Witho	out Pa	ılm R	est	<u> </u>	·	
9 <sup>1</sup> / <sub>2</sub> "	20"	2"	7 lb	SL1000	\$200	

# With 3" Deeper Adjustable Palm Rest

91/2"	20"	2"	8 lb	SL10DA	\$267
				•	



# **Jules Keyboard Platforms**

► Need help?

page 167

Product details,

Tip: Jules keyboard platforms are for use in straight, 17" diagonal, and 18" radius applications. ►See page 160.

Tip: Extended mechanism required for 12" radius corner applications.

Tip: Jules keyboard platform requires 20"W of kneespace clearance below worksurface.

Tip: For use with MS Natural Keyboard, specify platform without palm rest.

Tip: Jules keyboard platform is 19" wide without the ambidextrous, sliding mouse surface.





#### **Standard Includes**

#### **Required to Specify**

Style number

Keyboard platform: 6288 Charcoal plastic

- 81/2"D x 81/2"W ambidextrous, sliding mouse surface
- · Foam palm rest, if selected

Dim D	ension W	s H	Weight	• Style Number	· U.S. Price	
	haut D	alm Re	et .		•	
Wit	nout P	allii nt	,31			

#### **With Standard Foam Palm Rest**

12"	19"	21/2"	3.08 lb	JP10SF	\$129
				-	

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

## 17" and 21" Diagonal Keyboard Platforms with Extended Foam Palm Rest

► Need help?

page 168

Product details,

Tip: Diagonal platforms are for use in 17" and 21" diagonal applications. ►See page 160.

Tip: Diagonal keyboard platform require 28"W of kneespace clearance below worksurface.

Tip: Diagonal keyboard platform not recommended for use with MS Natural Keyboard.





#### **Standard Includes**

- **Required to Specify** · Keyboard platform: 6288 Charcoal plastic
- · Ambidextrous, integrated mouse surface
- · Foam palm rest

Style number

Spe	cifica	ition l	nformation			
Dim	ension: W	s H	·Weight	•Style Number	·U.S. Price	
17" l	Diago	nal Pi	atform	·	<u>.</u>	
12 <sup>1</sup> / <sub>2</sub> "	271/2"	3/4"	7 lb	1710EF	\$180 :	
21"	Diago	nal Pi	atform			
121/2"	271/2"	3/4"	7 lb	2110EF	\$180	

### 18" Radius Keyboard Platform with Extended Foam Palm Rest

► Need help?

page 168

Product details,



Tip: Radius keyboard platform is for use in 18" radius application only.

►See page 160.

Tip: Radius keyboard platform require 28"W of kneespace clearance below worksurface.

Tip: Radius keyboard platform not recommended for use with MS Natural Keyboard.

Specification	Information

Dim D	ensions W	н	·Weight	• Style Number	·U.S. Price
14"	271/2"	3/4"	7 lb	1810EF	\$180
			:	:	:

· Foam palm rest

**Standard Includes** 

· Keyboard platform: 6288 Charcoal plastic

· Ambidextrous, integrated mouse surface

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

Steelcase Worktools Specification Guide

Required to Specify

Style number

# **Classic Rectangular Keyboard Platforms**

► Need help?

page 169

Product details,

 $10^{1}/_{4}$ "  $27^{1}/_{2}$ "  $2^{1}/_{2}$ "

Tip: Classic Rectangular keyboard platforms are for straight applications only.

See page 160.

Tip: Classic Rectangular keyboard platforms require 28"W of kneespace clearance below worksurface.

Tip: When using MS Natural Keyboard, specify platform without palm rest.









	- 8	ï	а	n	C.	а	17	d.	П	n	C	П	U	O	е	S
--	-----	---	---	---	----	---	----	----	---	---	---	---	---	---	---	---

Keyboard platform: 7027 Charcoal paint

CR10FA

10.5 lb

- Ambidextrous, integrated mouse surface
- · Foam palm rest, if selected

#### **Required to Specify**

Style number

	est  8.5 lb	Style Number	*U.S. Price *123	
21/2"	8.5 lb	:	\$123 :	
	:	:	\$123 :	
itionab	lo Palm Ro	•	•	
	ic i allii nc	est		
21/2"	10.5 lb	CR10PP	\$223	
-Width	, Fixed-Hei	ight Palm R	est	
21/2"	9.5 lb	CR10FF	\$213	
-Width	Adiuetahl	lo Palm Poc	<u>:</u>	
	21/2"	2 <sup>1</sup> / <sub>2</sub> " 9.5 lb	2 <sup>1</sup> / <sub>2</sub> " 9.5 lb <b>CR10FF</b>	-Width, Fixed-Height Palm Rest 21/2" 9.5 lb CR10FF \$213 -Width, Adjustable Palm Rest

\$243

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

## **26" Keyboard Platforms**

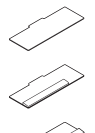
Tip: 26" keyboard platform is ▶ Need help? for use in straight application

Product details,

►See page 160.

Tip: 26" keyboard platforms require 26" of kneespace clearance below worksurface.

Tip: When using MS Natural Keyboard, specify platform without palm rest.



#### **Standard Includes**

#### **Required to Specify**

- Keyboard platform: 7027 Charcoal
- · Ambidextrous, integrated mouse surface
- · Green-Gel palm rest, if selected

1 Style number

2 Palm rest type (see below under
Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	Non-antimicrobial     Antimicrobial	No cost No cost	Specify with non-antimicrobial. Specify with antimicrobial.
Specification	Information		

Spe	cifica	ation lı	nformation		
· Dim	ension W	ns H	·Weight	• Style Number	· U.S. Price
With	out F	Palm R	est		•
9 <sup>3</sup> / <sub>4</sub> "	26"	1/4"	4 lb	261000	\$147 :
With	19"	Green-	Gel Palm R	lest	
9 <sup>3</sup> / <sub>4</sub> "	26"	1/4"	4.9 lb	2610GG	\$172 :
With	26"	Green-	Gel Palm R	lest	
9 <sup>3</sup> / <sub>4</sub> "	26"	1/4"	5 lb	261026GG	\$178 :



## 19" Keyboard Platforms

► Need help?

page 170

Product details,

Tip: 19" keyboard platforms are for use in straight, 17" diagonal, and 18" radius applications.

►See page 160.

Tip: Extended mechanism required for 12" radius corner applications.

Tip: 19" keyboard platforms require 28"W of kneespace clearance.

Tip: When using MS Natural Keyboard, specify platform without palm rest.











#### **Standard Includes**

- · Keyboard platform: 7027 Charcoal
- 9" diameter same-plane swivel mouse surface
- Mouse pad with mouse retention fence/wire management
- · Green-Gel palm rest, if selected

#### **Required to Specify**

- 1 Style number
- 2 Palm rest type (see below under
- Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul><li>Non-antimicrobial</li><li>Antimicrobial</li></ul>	No cost No cost	Specify with non-antimicrobial. Specify with antimicrobial.

Dimensions D W H	·Weight	· Style Number	· U.S. Price	
	:	:	:	
Without Palm R	est			

93/4"	19"	1/4"	3.5 lb	19ML00	\$135

Right-Handed							
93/4"	19"	1/4"	3.5 lb	19MR00	\$135		

## With Green-Gel Palm Rest

93/4" 19"	1/4"	4.4 lb	19MRGG	\$159
:		:	:	•

#### 19" Dual-Mouse Platform without Palm Rest

93/4"	19"	1/4"	4 lb	19MD00	\$184
				•	

#### 19" Dual-Mouse Platform with Green-Gel Palm Rest

93/4"	19"	1/4"	4.9 lb	19MDGG	\$210

## 19" Keyboard Platforms with Articulating Mouse

► Need help?

page 170

**Palm Rest** 

93/4"

19"

1/4"

Product details,

Tip: 19" keyboard platforms are for use in straight, 17" diagonal, and 12" radius applications.

►See page 160.

Tip: Extended mechanism required for 12" radius corner applications.

Tip: 19" platform with articulating mouse, requires 211/2"W of kneespace clearance below worksurface.

Tip: Mouse surface allows six different height positions and can be positioned over 10 key or used on the same horizontal plane as the platform.

Tip: When using MS Natural Keyboard, specify platform without palm rest.





St	tan	dar	d In	cludes	

- · Keyboard platform: 7027 Charcoal
- 9" diameter height-adjustable swivel mouse surface
- Mouse pad with mouse retention fence/wire management

19AMGG

· Green-Gel palm rest, if selected

**Required Selections** 

Non-antimicrobial

4.9 lb

#### **Required to Specify**

- 1 Style number
- 2 Palm rest type (see below under Required Selections)

**Required to Specify** 

Specify with non-antimicrobial.

ı with antimicrobial.
_

\$252

**U.S. Price** 

No cost



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

See page 1 for details.

## **Enviro Keyboard Platforms**

Tip: Enviro keyboard platforms are for use in straight, 17" diagonal, and 18" radius applications.

►See page 160.

Tip: Enviro keyboard platform requires 28"W of kneespace clearance below worksurface.

Tip: When using MS Natural Keyboard, specify platform without palm rest.





#### **Standard Includes**

## Required to Specify

► Need help? · Keyboard platform: 7027 Charcoal Product details,

page 171

- Reversible platform for left- or right-hand use
- · Mouse pad with mouse retention fence/wire management
- · Green-Gel palm rest, if selected

- 1 Style number
- 2 Palm rest type (see below under
- Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul><li>Non-antimicrobial</li><li>Antimicrobial</li></ul>	No cost No cost	Specify with non-antimicrobial. Specify with antimicrobial.

				a		
Dim	ension W	is H	·Weight	• Style • Number	· U.S. Price	
With	out F	Palm R	est			
14 <sup>1</sup> / <sub>2</sub> "	28"	3/4"	3.5 lb	EN1000	\$135	
With	Gree	en-Gel	Palm Rest	·	·	
14 <sup>1</sup> /2"	28"	3/4"	4.4 lb	EN10GG	\$159	



## FrameOne/c:scape Keyboard Platforms

► Need help?

page 171

Product details,

Tip: FrameOne/c:scape keyboard platform is for use with FrameOne, c:scape, and shallow depth worksurface applications only.

See page 160.

Tip: FrameOne/c:scape keyboard platform is for use with Stella Standard mechanisms only.

Tip: FrameOne/c:scape keyboard platform requires 28"W of kneespace clearance below worksurface.

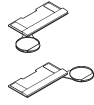
Tip: FrameOne/c:scape keyboard platform will stow under 30"D FrameOne and c:scape worksurfaces when used with a 17"L track and Stella Standard mechanism.

Tip: FrameOne/c:scape platform will not stow under 24"D FrameOne or c:scape worksurface.

Tip: When using MS Natural Keyboard, specify platform without palm rest.







#### **Standard Includes**

#### Keyboard platform: 7027 Charcoal

- 9" diameter swiveling mouse surface
- Mouse pad with mouse retention fence/wire management
- · Green-Gel palm rest, if selected

#### **Required to Specify**

- 1 Style number
- 2 Palm rest type (see below under
- Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul> <li>Non-antimicrobial</li> </ul>	No cost	Specify with non-antimicrobial.
	<ul> <li>Antimicrobial</li> </ul>	No cost	Specify with antimicrobial.

Din D	ensior W	ns H	· Weight	• Style • Number	· U.S. Price	
				•	·	
Wit	hout I	Palm R	est			
	HOUT I Hande		est			

Righ	ıt-Hand	led			
9"	19"	1/4"	3.5 lb	FOCSMR00	\$135
:			:	:	<u>:</u>

### **With Green-Gel Palm Rest**

1/4"

19"

4.4 lb

9"

Left					
9"	19"	1/4"	4.4 lb	FOCSMLGG	\$159
Righ	nt-Hand	ed			

\$159

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

**FOCSMRGG** 

## **Palm Rests**

## **Adjustable Foam Palm Rests**

For Use with Slider Keyboard Platforms

Standard Includes	Required to Specify
Foam palm rest: 7027 Charcoal paint	Style number

Dim D	ension W	s H	·Weight	• Style Number	· U.S. Price	
Star	ıdard	Adjus	table Foan	1	•	
	18"	2"	1 lb	SA	\$45	

Deeper Adjustable Foam							
3"	20"	21/2"	1 lb	DA	\$70		
:					:		

## **Cushioned Replacement Pads**

For Use with Slider Keyboard Platforms

Standard Includes	Required to Specify
<ul> <li>Pad: 7027 Charcoal paint</li> </ul>	Style number

Tip: Replacement pad snaps down into existing palm rest.

Specification Information							
• Dimensions D	·Weight	· Style Number	· U.S. Price				
11/2"	1 lb	CSWP	\$41				
3"	1 lb	CSWPD	\$62				





## **Slider Platform Mousing Surface Palm Rest**

1

Tip: Slider platform mousing surface palm rest is for use with Slider keyboard platforms only.

Tip: Palm rest must be removed to slide mouse surface.

Standard Includes	Required to Specify		
<ul> <li>Foam palm rest: 7027 Charcoal paint</li> </ul>	Style number		

#### 19" Green-Gel Palm Rest

For Use with 19", 26", Enviro, or FrameOne/c:scape Keyboard Platforms



Tip: 19" palm rest is for use with 19", 26", Enviro, and FrameOne/c:scape platforms.

Required to Specify
Style number     Palm rest type (see below under     Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul> <li>Non-antimicrobial</li> </ul>	No cost	Specify with non-antimicrobial.
	<ul> <li>Antimicrobial</li> </ul>	No cost	Specify with antimicrobial.



## 26" Green-Gel Palm Rest

For Use with 26" Keyboard Platforms



Standard Includes	Required to Specify
Palm rest: 0835 Black	Style number     Palm rest type (see below under     Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul><li>Non-antimicrobial</li><li>Antimicrobial</li></ul>	No cost No cost	Specify with non-antimicrobial.  Specify with antimicrobial.

## **Full-Width, Fixed-Height Palm Rest**

For Use with Classic Rectangular Platforms



Standard Includes	Required to Specify
Palm rest: 7027 Charcoal paint	Style number

Spe	cifica	tion In	formation		
·Dim	Dimensions		·Weight ·Style	·U.S.	
; <b>D</b>	W	н	:	Number	Price
:			:	:	:
21/2"	271/2"	21/2"	1 lb	FF	\$93
:			:	:	:

## Full-Width, Height-Adjustable Palm Rest

For Use with Classic Rectangular Platforms



Standard Includes	Required to Specify
Palm rest: 7027 Charcoal paint	Style number

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

Specification Information							
·Dim	ensions	3	·Weight	· Style	·U.S.		
D	W	н	:	Number	Price		
:			:	:	<u>:</u>		
21/2"	271/2"	21/2"	2 lb	FA	\$128		
:			:		:		

## **Positionable Palm Rest**

For Use with Classic Rectangular Platforms



Tip: Palm rest can be positioned on the left- or right-hand side.

Standard Includes	Required to Specify
<ul> <li>Palm rest: 7027 Charcoal paint</li> </ul>	Style number

Specification Information								
Dimensions D W H			·Weight ·Style Number		· U.S. Price			
2"	19 <sup>1</sup> / <sub>2</sub> "	21/2"	2 lb	PP	\$103			

## **Standard Foam Palm Rest**

For Use with Jules Platforms



Standard Includes	Required to Specify
<ul> <li>Palm rest: 6288 Charcoal plastic</li> </ul>	Style number

Specification Information								
Dimensions D W H			·Weight	· Style Number	· U.S. Price			
:			:	:	:			
3/4"	18 <sup>1</sup> / <sub>2</sub> "	21/2"	0.08 lb	SF	\$32			
			•	•	,			

## **Extended Foam Palm Rest**

For Use with Diagonal and Radius Platforms



Standard Includes	Required to Specify
Palm rest: 6288 Charcoal plastic	Style number

Spe	Specification Information								
· Dim	ension W	ns H	·Weight	· Style Number	· U.S. Price				
:			:	:	<u>:</u>				
3/4"	26"	21/2"	0.1 lb	EF	\$37				



# **Keyboard Assemblies**

## **Stella Standard Keyboard Assemblies**

► Need help?

page 158

Product details,

Tip: Jules platform can be used in 12" radius corners when used with an extended mechanism.

Tip: Be sure to consider the mechanism track length in relationship to the worksurface depth.

► For platform features, see page 160.

#### **Standard Includes**

- · Mechanism and 20"L track: 0835 Black
- · Keyboard platform:
- Slider and Classic Rectangular: 7027 Charcoal paint
- Jules, Diagonal, and Radius: 6288 Charcoal plastic
- 19", 26", Enviro, and FrameOne/c:scape: 7027 Charcoal paint
- · Mouse surface:
  - Slider and Jules: ambidextrous, sliding mouse surface
  - Diagonal, Radius, Classic Rectangular, and 26": ambidextrous, integrated mouse surface
  - 19", Enviro, and FrameOne/c:scape: 9" diameter same-plane, swivel mouse surface
- · Palm rest, if selected

#### **Required to Specify**

- 1 Style number
- 2 Palm rest type, if green-gel palm rest is selected (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul><li>Non-antimicrobial</li><li>Antimicrobial</li></ul>	No cost No cost	Specify with non-antimicrobial. Specify with antimicrobial.

Spe	Specification Information						
· Dim	ensio	15	Style	·U.S.			
D	W	н	Number	Price			
				•			

#### **Slider Platforms**

#### **Without Palm Rest**

9<sup>1</sup>/<sub>2</sub>" 20" 3" **\$\$20\$L1000** \$537

#### With Standard Palm Rest

9<sup>1</sup>/<sub>2</sub>" 20" 3" **\$\$20\$L10\$A** \$583

#### With Deep Palm Rest

91/2"	20"	3"	SS20SL10DA	\$604
			•	

#### **Jules Platforms**

#### Without Palm Rest

2" 18<sup>3</sup>/<sub>4</sub>" 5<sup>5</sup>/<sub>8</sub>" **\$\$20JP1000** \$434

#### **With Standard Foam Palm Rest**

12" 18<sup>3</sup>/<sub>4</sub>" 5<sup>5</sup>/<sub>6</sub>" **SS20JP10SF** \$465

▶ 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								
·Din	nensio	15	· Style	·U.S.				
D	W	н	Number	Price				

## **Diagonal Platforms**

17" 1	with Extende	d Foam Palm Rest		
12"	27½" 3"	SS201710EF	\$516	



21" v	21" with Extended Foam Palm Rest								
12"	271/2"	3"	SS202110EF	\$516					
-									
-			•						

#### **Radius Platform**

18"	with Ext	tende	d Foam Palm Rest				
14"	271/2"	3"	SS201810EF	\$516			
:				:			



## Classic Rectangular Platforms

Without Palm R	est			
101/4" 271/2" 55/8	" SS20CR1000	\$460		



#### **With Positionable Palm Rest**

01/4"	$27^{1}/_{2}$ "	55/8"	SS20CR10PP	\$560
-------	-----------------	-------	------------	-------



## With Full-Width, Fixed-Height Palm Rest

101/4"	271/2"	55/8"	SS20CR10FF	\$54



#### With Full-Width, Height-Adjustable Palm Rest

01/4"	271/2"	55/8"	SS20CR10FA	\$580

▶ 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							
·Din	nensio	ns	·Style				
D	W	н	Number				

## 19" Platforms without Palm Rest

~/	

Left-Handed								
93/4"	19"	3"	SS2019ML00	\$470				

·U.S. Price

Right	-Hand	ed					
93/4"	19"	3"	SS2019MR00	\$470			



Dual	Mouse	•			
93/4"	19"	3"	SS2019MD00	\$523	



With Articulating Mouse Surface								
93/4"	19"	3"	SS2019AM00	\$565				
			•					

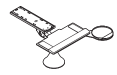
## 19" Platforms with Green-Gel Palm Rest



Left-Handed							
93/4"	19"	3"	SS2019MLGG	\$495			



Right	-Hand	ed			
93/4"	19"	3"	SS2019MRGG	\$495	



Dual	Dual Mouse								
93/4"	19"	3"	SS2019MDGG	\$545					



With	With Articulating Mouse Surface							
93/4"	19"	3"	SS2019AMGG	\$588				
			•					

▶ Specification Information, continued on next page



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

2b	Specification information							
·Dimensions ·Style ·U.S								
D	W	н	Number	Price				

#### **Enviro Platforms**

1		<b>5</b>
«	<b>\</b> /	

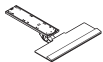


•
We in

Off.	$\gg$







Without P	alm Rest	

14 <sup>1</sup> / <sub>2</sub> "	28"	3"	SS20EN1000	\$470
		-		T

With	Green-Ge	el Palm	Rest
------	----------	---------	------

141/2"	28"	3"	SS20EN10GG	\$495

## **26" Platforms**

With	out Pa	lm Res	t	
037."	26"	211	6620264000	¢400

#### With 19" Green-Gel Palm Rest

93/4"	26"	3"	SS202610GG	\$508

#### With 26" Green-Gel Palm Rest

93/4"	93/4" 26" 3"		SS20261026GG	\$514	
			· ·		

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



Steelcase Worktools Specification Guide

Tip: FrameOne/c:scape platforms are standard with Stella assemblies and cut-out platform and can be used with furniture and systems with limited space for track adjustment. Check clearance to determine appropriate track length.



Tip: When used with a 24"D worksurface, FrameOne/ c:scape platform with 11"L track will protrude 4" from front edge of worksurface when stored.

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

Specification Information							
Din D	nensioi W	ns H	Style Number	·U.S. Price			
:			:				
			:	:			
:			:	:			
			•	•			
:			•	:			

## FrameOne/c:scape Platforms

Left-Hand with Green-Gel Palm Rest and 11"L Track For Use With 24"D Worksurface

19" SS11FCMLGG \$496







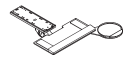
Tip: When used with a 30"D worksurface, FrameOne/ c:scape platform with 17"L track stores completely under worksurface.

#### Right-Hand with Green-Gel Palm Rest and 11"L Track For Use With 24"D Worksurface

SS11FCMRGG

Left-Hand with Green-Gel Palm Rest and 17"L Track For Use With 30"D Worksurface

19" 3" SS17FCMLGG \$496



#### Right-Hand with Green-Gel Palm Rest and 17"L Track For Use With 30"D Worksurface

SS17FCMRGG \$496

## **Stella Extended Keyboard Assemblies**

► Need help?

page 158

Product details,

Tip: Be sure to consider the mechanism track length in relationship to the worksurface depth.

► For platform features, see page 160.

#### **Standard Includes**

- · Mechanism and 23"L track: 0835 Black
- · Keyboard platform:
  - Slider and Classic Rectangular: 7027 Charcoal paint
- Jules, Diagonal, and Radius: 6288 Charcoal plastic - 19", 26", and Enviro: 7027 Charcoal paint
- · Mouse surface:
- Slider and Jules: ambidextrous, sliding mouse surface
- Diagonal, Radius, Classic Rectangular, and 26": ambidextrous, integrated mouse surface
- 19" and Enviro: 9" diameter same-plane, swivel mouse surface
- · Palm rest, if selected

#### **Required to Specify**

- 1 Style number
- 2 Palm rest type, if green-gel palm rest is selected (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	Non-antimicrobial     Antimicrobial	No cost No cost	Specify with non-antimicrobial.  Specify with antimicrobial.

#### **Without Palm Rest**

SE23SL1000 \$556

#### **With Standard Palm Rest**

91/2" 20" 3" SE23SL10SA \$601

#### **With Deep Palm Rest**

SE23SL10DA 91/2" \$625

#### **Jules Platforms**

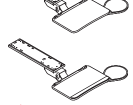
#### **Without Palm Rest**

183/4" 55/8" SE23JP1000

#### **With Standard Foam Palm Rest**

12" 55/8" SE23JP10SF \$484

▶ Specification Information, continued on next page



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

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

Sp	Specification Information						
·Din	nensio	15	·Style	·U.S.			
D	W	н	Number	Price			

#### **Diagonal Platforms**

17"	with	<b>Extended</b>	<b>Foam</b>	<b>Palm</b>	Rest

12<sup>1</sup>/<sub>2</sub>" 27<sup>1</sup>/<sub>2</sub>" 3" **SE231710EF** \$536

21" with Extended Foam Palm Rest

12<sup>1</sup>/<sub>2</sub>" 27<sup>1</sup>/<sub>2</sub>" 3" **SE232110EF** \$536



18" with Extended Foam Palm Rest

4" 27<sup>1</sup>/<sub>2</sub>" 3" **SE231810EF** \$536

## **Classic Rectangular Platforms**

Without Palm Rest

10<sup>1</sup>/<sub>4</sub>" 27<sup>1</sup>/<sub>2</sub>" 5<sup>5</sup>/<sub>8</sub>" **SE23CR1000** \$479

With Positionable Palm Rest

10<sup>1</sup>/<sub>4</sub>" 27<sup>1</sup>/<sub>2</sub>" 5<sup>5</sup>/<sub>8</sub>" **SE23CR10PP** \$579

With Full-Width, Fixed-Height Palm Rest

10<sup>1</sup>/<sub>4</sub>" 27<sup>1</sup>/<sub>2</sub>" 5<sup>5</sup>/<sub>8</sub>" **SE23CR10FF** \$569

With Full-Width, Height-Adjustable Palm Rest

10 $^{1}/_{4}$ " 27 $^{1}/_{2}$ " 5 $^{5}/_{8}$ " **SE23CR10FA** \$599 : :

Specification Information, continued on next page



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

Sp	Specification Information							
·Dimensions ·Style ·U.S								
D	W	н	Number	Price				
			•					

## 19" Platforms without Palm Rest

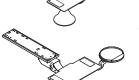
Left-H	lande	d		
93/4"	19"	3"	SE2319ML00	\$490

Right-Handed					
93/4"	19"	3"	SE2319MR00	\$490	

## **Dual Mouse**

Left-Handed

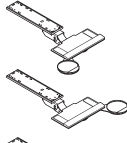
93/4"	19"	3"	SE2319MD00	\$540



#### With Articulating Mouse Surface

93/4"	19"	3"	SE2319AM00	\$584

#### 19" Platforms with Green-Gel Palm Rest



93/4"	19"	3"	SE2319MLGG	\$514

Right-Handed					
93/4"	19"	3"	SE2319MRGG	\$514	

**	Dual	Mous
	93/4"	19"

Dual	Mouse			

SE2319MDGG

\$566

## With Articulating Mouse Surface

93/4"	19"	3"	SE2319AMGG	\$606

▶ Specification Information, continued on next page



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

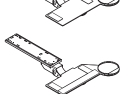
► See page 1 for details.

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

Sp	ecific	ation i	ntormation	
·Dim	nensior	15	·Style	·U.S.
D	W	н	Number	Price

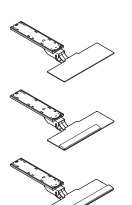
#### **Enviro Platforms**

witho	out Pa	ım Kes	t .
14½"	28"	3"	SE23EN1000



With	Green-Gel	Palm	Rest

14½"	28"	3"	SE23EN10GG	\$514



## 26" Platforms

With				
93/4"	26"	55/8"	SE23261000	\$502

\$490

With 19" Green-Gel Palm Rest					
93/4"	26"	3"	SE232610GG	\$528	

#### With 26" Green-Gel Palm Rest

93/4"	26"	3"	SE23261026GG	\$534
			•	

## **5" Lift and Lock Keyboard Assemblies**

with 18"L Track

Tip: Be sure to consider the mechanism track length in relationship to the worksurface depth.

► For platform features, see page 160.

	Standard Includes	Required to Specify
➤ Need help? Product details, page 158	<ul> <li>Mechanism and 18"L track: 0835 Black</li> <li>Keyboard platform: <ul> <li>19" and Enviro: 7027 Charcoal paint</li> </ul> </li> <li>Mouse surface: <ul> <li>19" and Enviro: 9" diameter same-plane, swivel mouse surface</li> <li>Palm rest, if selected</li> </ul> </li> </ul>	Style number     Palm rest type, if green-gel palm rest is selected (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul> <li>Non-antimicrobial</li> </ul>	No cost	Specify with non-antimicrobial.
	<ul> <li>Antimicrobial</li> </ul>	No cost	Specify with antimicrobial.

Specification Information							
·Dim	nensio	ns	· Style	·U.S.			
D	W	н	Number	Price			
:			•	•			

## 19" Platforms without Palm Rest

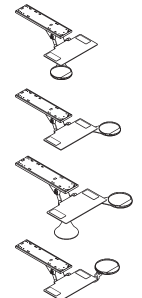
Left-Handed							
93/4"	19"	3"	L51819ML00	\$314			

Right	Right-Handed						
93/4"	19"	3"	L51819MR00	\$314			

Dual Mouse						
93/4"	19"	3"	L51819MD00	\$364		

With	With Articulating Mouse Surface							
93/4"	19"	3"	L51819AM00	\$407				

▶ Specification Information, continued on next page





Specification Information						
Dime	ensio	ns	·Style	·U.S.		
D	W	н	Number	Price		
			•	•		

## 19" Platforms with Green-Gel Palm Rest

Left-Handed						
93/4"	19"	3"	L51819MLGG	\$338		

Right	-Hand	ed							
93/4"	19"	3"	L51819MRGG	\$338					

Dual M	/louse			
3/4"	19"	3"	L51819MDGG	\$389

With	Articu	lating	Mouse Surface			
93/4"	19"	3"	L51819AMGG	\$431		
:			ī	:		

## Enviro Platforms

Witho	out Pal	m Res	st			
141/2"	28"	3"	L518EN1000	\$314		

With Green Gel Palm Rest						
141/2"	28"	3"	L518EN10GG	\$338		

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

## **5" Lift and Lock Keyboard Assemblies**

With 22"L Track

Tip: Be sure to consider the mechanism track length in relationship to the worksurface depth.

► For platform features, see page 160.

► Need help? Product details, page 158

- **Standard Includes**
- **Required to Specify**
- Mechanism and 22"L track: 0835 Black · Keyboard platform:
- Slider and Classic Rectangular: 7027 Charcoal paint
- Jules, Diagonal, and Radius: 6288 Charcoal plastic
- 19", 26", and Enviro: 7027 Charcoal paint
- · Mouse surface:
- Slider and Jules: ambidextrous, sliding mouse surface
- Diagonal, Radius, Classic Rectangular, and 26" ambidextrous, integrated mouse surface
- 19" and Enviro: 9" diameter same-plane, swivel mouse surface

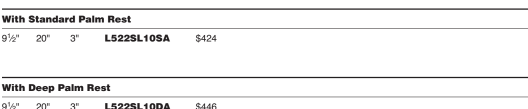
1 Style number

Selections)

- 2 Palm rest type, if green-gel palm rest is selected (see below under Required
- · Palm rest, if selected

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul><li>Non-antimicrobial</li><li>Antimicrobial</li></ul>	No cost No cost	Specify with non-antimicrobial. Specify with antimicrobial.

#### **Specification Information** Dimensions Style ·U.S. D W Number **Price Slider Platforms Without Palm Rest** 91/2" 20" L522SL1000 \$379



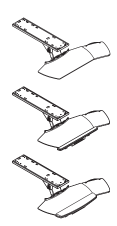
#### L522SL10DA 91/2" 20" \$446

## **Jules Platforms**

**Without Palm Rest** 12" 183/4" 55/8" L522JP1000 \$277

With	Standa	rd Foa	ım Palm Rest				 _
12"	18¾"	55/8"	L522JP10SF	\$308			
			•				

▶ Specification Information, continued on next page





Spo	ecific	cification Information										
·Dim	nensio	15	·Style	·U.S.								
D	W	н	Number	Price								



17" with Extended Foam Palm Rest	ended Foam Palm Rest
----------------------------------	----------------------

12½" 27½" 3" **L5221710EF** \$36

21" with Extended Foam Palm Rest

2½" 27½" 3" **L5222110EF** \$360

**Radius Platform** 

18" with Extended Foam Palm Rest

14½" 27½" 3" **L5221810EF** \$360

**Classic Rectangular Platforms** 

**Without Palm Rest** 

 $10\frac{1}{4}$ "  $27\frac{1}{2}$ "  $5\frac{5}{8}$ " **L522CR1000** \$303

With Positionable Palm Rest

10<sup>1</sup>/<sub>4</sub>" 27<sup>1</sup>/<sub>2</sub>" 5<sup>5</sup>/<sub>8</sub>" **L522CR10PP** \$402

With Full-Width, Fixed-Height Palm Rest

 $10\frac{1}{4}$ "  $27\frac{1}{2}$ "  $5\frac{5}{8}$ " **L522CR10FF** \$392

With Full-Width, Height-Adjustable Palm Rest

10<sup>1</sup>/<sub>4</sub>" 27<sup>1</sup>/<sub>2</sub>" 5<sup>5</sup>/<sub>8</sub>" **L522CR10FA** \$422

▶ Specification Information, continued on next page

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

► See page 1 for details.

Spo				
·Dim	nensio	าร	· Style	·U.S.
D	W	н	Number	Price

## 19" Platforms without Palm Rest

Le	ft.	н	a	n	d	0	4

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L52219ML00** \$314



9<sup>3</sup>/<sub>4</sub>" 19" 3" **L52219MR00** \$314

#### **Dual Mouse**

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L52219MD00** \$364

#### With Articulating Mouse Surface

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L52219AM00** \$407

## 19" Platforms with Green-Gel Palm Rest

#### Left-Handed

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L52219MLGG** \$338

#### **Right-Handed**

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L52219MRGG** \$338

#### **Dual Mouse**

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L52219MDGG** \$389

#### With Articulating Mouse Surface

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L52219AMGG** \$431

▶ Specification Information, continued on next page



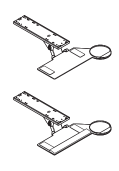
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
▶ See page 1 for details.

Spe	cifica	ation	Information				
Dim	ension	15	·Style	·U.S.			
; D	W	Н	Number	Price			
:			:	I			

## **Enviro Platforms**

Without Palm Rest								
141/2"	28"	3"	L522EN1000	\$314				

# With Green Gel Palm Rest 14½" 28" 3" L522EN10GG \$338 : : : :



## **5" Lift and Lock Keyboard Assemblies** with 23"L Track

► Need help?

page 158

Product details,

Tip: Be sure to consider the mechanism track length in relationship to the worksurface depth.

► For platform features, see page 160.

#### **Standard Includes**

- · Mechanism and 23"L track: 0835 Black
- · Keyboard platform:
  - Slider and Classic Rectangular: 7027 Charcoal paint
  - Jules, Diagonal, and Radius: 6288 Charcoal plastic - 19", 26", and Enviro: 7027 Charcoal paint
- · Mouse surface:
- Slider and Jules: ambidextrous, sliding mouse surface
- Diagonal, Radius, Classic Rectangular, and 26": ambidextrous, integrated mouse surface
- 19" and Enviro: 9" diameter same-plane, swivel mouse surface
- Palm rest, if selected

#### **Required to Specify**

- 1 Style number
- 2 Palm rest type, if green-gel palm rest is selected (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	Non-antimicrobial     Antimicrobial	No cost	Specify with non-antimicrobial.

pecificatio	n Information		
Dimensions	·Style	·U.S.	
D W H	Number	Price	

L523SL1000 91/2" 20" 3" \$379

## **With Standard Palm Rest**

91/2" L523SL10SA 20" 3" \$424

#### **With Deep Palm Rest**

#### **Jules Platforms**

#### **Without Palm Rest**

12" 183/4" 55/8" L523JP1000 \$277

With	With Standard Foam Palm Rest				
12"	18¾"	55/8"	L523JP10SF	\$308	
:			:	:	

▶ Specification Information, continued on next page



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

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

Sp	Specification Information							
·Dim	nension	15	· Style	·U.S.				
D	W	н	Number	Price				



17" v	ith Ex	tend	ed Foam Palm Rest		
12 <sup>1</sup> / <sub>2</sub> "	271/2"	3"	L5231710EF	\$360	

21" w	ith Ext	ended	l Foam Palm Rest	

121/2"	271/2"	3"	L5232110EF	\$360
			•	

## **Radius Platform**

18" w	ith Ext	ende	ed Foam Palm Rest		
141/2"	271/2"	3"	L5231810EF	\$360	

## **Classic Rectangular Platforms**

With	out Pali	m Rest				
101/4"	271/2"	55/8"	L523CR1000	\$303		

With Po	sitio	nable	Palm Rest		
101/4" 2	71/5"	55/9"	L523CR10PP	\$402	

With	Full-Wi	dth, Fi	xed-Height Palm Re	st	
101/4"	2716"	55/6"	1 523CB10EE	\$302	

▶ Specification Information, continued on next page



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

	Sp	ecifica	ation Informati	on	
·Dim	nensio	15	· Style	·U.S.	
D	W	н	Number	Price	
			-		

## 19" Platforms without Palm Rest

Left-	it-Handed						
93/4"	19"	3"	L52319ML00	\$314			

Righ	t-Hand	ed			
93/4"	19"	3"	L52319MR00	\$314	
Dual	Mouse	•			

With	Articu	lating	Mouse Surface		
93/4"	19"	3"	L52319AM00	\$407	
:				:	

## 19" Platforms with Green-Gel Palm Rest

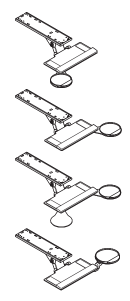
Left-	Hande	d		
93/4"	19"	3"	L52319MLGG	\$338

Right	t-Hand	ed			
93/4"	19"	3"	L52319MRGG	\$338	

Dual	Mouse	•		
93/4"	19"	3"	L52319MDGG	\$389

With	Articu	lating	Mouse Surface		
93/4"	19"	3"	L52319AMGG	\$431	
			•	•	

▶ 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

Spo	ecific	ation	Information	
·Dim	nensio	ns	Style	∙U.S.
D	W	н	Number	Price
:			:	:

## **Enviro Platforms**

Without Palm Rest						
141/2"	28"	3"	L523EN1000	\$314		

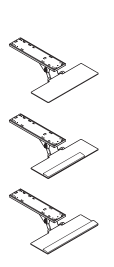
With Green-Gel Palm Rest						
141/2"	28"	3"	L523EN10GG	\$338		
:			:	:		

## 26" Platforms

With	out Pa	Im Res	st		
93/4"	26"	3"	L523261000	\$326	

With 19" Green-Gel Palm Rest					
93/4"	26"	3"	L5232610GG	\$352	

With 26" Green-Gel Palm Rest				
93/4"	26"	3"	L523261026GG	\$358
			:	:



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

## 7" Lift and Lock Keyboard Assemblies

With 18"L Track

Tip: Be sure to consider the mechanism track length in relationship to the worksurface depth.

► For platform features, see page 160.

Need help?
Product details,
page 158

- **Standard Includes**
- Mechanism and 18"L track: 0835 Black
- Keyboard platform:
- 19", 26", and Enviro: 7027 Charcoal paint
- · Mouse surface:
  - 19" and Enviro: 9" diameter same-plane, swivel mouse surface
- · Palm rest, if selected

## Required to Specify

- 1 Style number
- 2 Palm rest type, if green-gel palm rest is selected (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	Non-antimicrobial     Antimicrobial	No cost	Specify with non-antimicrobial.  Specify with antimicrobial

#### **Specification Information**

Dimensions Style U.S.
D W H Number Price

#### 19" Platforms without Palm Rest

#### With Articulating Mouse Surface

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L71819AM00** \$407 : : :

#### 19" Platforms with Green-Gel Palm Rest

#### Left-Handed

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L71819MLGG** \$338



<sup>3</sup>/<sub>4</sub>" 19" 3" **L71819MRGG** \$338

**Dual Mouse** 

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L71819MDGG** \$389

With Articulating Mouse Surface

9<sup>3</sup>/<sub>4</sub>" 19" 3" **L71819AMGG** \$431

Specification Information, continued on next page



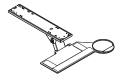
Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Spe	cifica	ation	Information			
Dimensions			·Style	∙U.S.		
D	W	Н	Number	Price		
				:		

## **Enviro Platforms**

With Green Gel Palm Rest						
141/2"	28"	3"	L718EN10GG	\$338		
:			:	:		



## 7" Lift and Lock Keyboard Assemblies

With 26"L Track

Tip: Be sure to consider the mechanism track length in relationship to the worksurface depth.

► For platform features, see page 160.

Need help?
Product details,
page 158

Palm Res

#### **Standard Includes**

- · Mechanism and 26"L track: 0835 Black
- · Keyboard platform:
- Slider and Classic Rectangular: 7027 Charcoal paint
- Jules, Diagonal, and Radius: 6288 Charcoal plastic
- 19", 26", and Enviro: 7027 Charcoal paint
- · Mouse surface:
- Slider and Jules: ambidextrous, sliding mouse surface
- Diagonal, Radius, Classic Rectangular, and 26": ambidextrous, integrated mouse surface
- 19" and Enviro: 9" diameter same-plane, swivel mouse surface
- · Palm rest, if selected

#### **Required to Specify**

- 1 Style number
- 2 Palm rest type, if green-gel palm rest is selected (see below under Required Selections)

	<b>Required Selections</b>	U.S. Price	Required to Specify
st	Non-antimicrobial	No cost	Specify with non-antimicrobial.
	Antimicrobial	No cost	Specify with antimicrobial

Spe	ecific	ation	Information	
·Dim	nensio	15	Style	·U.S.
D	W	н	Number	Price
:				:

#### **Slider Platforms**

#### **Without Palm Rest**

9½" 20" 3" **L726SL1000** \$379

#### **With Standard Palm Rest**

9½" 20" 3" **L726SL10SA** \$424

#### With Deep Palm Rest

9½" 20" 3" **L726SL10DA** \$446

#### **Jules Platforms**

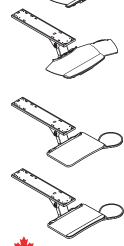
#### **Without Palm Rest**

2" 18<sup>3</sup>/<sub>4</sub>" 5<sup>5</sup>/<sub>8</sub>" **L726JP1000** \$27

#### With Standard Foam Palm Rest

12" 18<sup>3</sup>/<sub>4</sub>" 5<sup>5</sup>/<sub>8</sub>" **L726JP10SF** \$308

Specification Information, continued on next page



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

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

Sp	ecitic	ation i	intormation		
· Dimensions			· Style	·U.S.	
D	W	н	Number	Price	

## **Diagonal Platforms**

17" with Extended	Foam Palm Rest	
121/2" 271/2" 3"	L7261710EF	\$360

## 21" with Extended Foam Palm Rest

12 <sup>1</sup> / <sub>2</sub> "	271/2"	3"	L7262110EF	\$360
				-

#### **Radius Platform**

18" w	ith Ext	tende	d Foam Palm Rest			
14 <sup>1</sup> / <sub>2</sub> "	271/2"	3"	L7261810EF	\$360		

## **Classic Rectangular Platforms**

Without Palm Rest		
10 <sup>1</sup> / <sub>4</sub> " 27 <sup>1</sup> / <sub>2</sub> " 5 <sup>5</sup> / <sub>8</sub> "	L726CR1000	\$303

#### With Positionable Palm Rest

402	)2	\$402
-----	----	-------

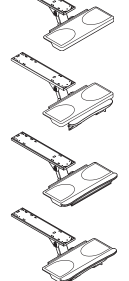
#### With Full-Width, Fixed-Height Palm Rest

|--|

## With Full-Width, Height-Adjustable Palm Rest

10 <sup>1</sup> / <sub>4</sub> "	27 <sup>1</sup> / <sub>2</sub> " 5 <sup>5</sup> / <sub>8</sub> " <b>L726CR</b>	10FA \$422
21 12 01		

▶ Specification Information, continued on next page



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

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

Sp	Specification Information										
·Din	nensio	ns	· Style	·U.S.							
D	W	н	Number	Price							

## 19" Platforms without Palm Rest

Right-Handed

Left-	Left-Handed							
93/4"	19"	3"	L72619ML00	\$314				

93/4"	19"	3"	L72619MR00	\$314

Duai Mouse				
93/4"	19"	3"	L72619MD00	\$364

With	With Articulating Mouse Surface						
93/4"	19"	3"	L72619AM00	\$407			
:			:				

## 19" Platforms with Green-Gel Palm Rest

Left-l	Hande	d			
93/4"	19"	3"	L72619MLGG	\$338	

Right	t-Hand	ed						
93/4"	19"	3"	L72619MRGG	\$338				

Dual	Mouse	•			
Q3/ <sub>4</sub> "	19"	3"	I 72619MDGG	\$389	

With	Articu	lating	Mouse Surface				
93/4"	19"	3"	L72619AMGG	\$431			

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



► See page 1 for details.

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

Spo	ecific	ation	Information		
· Dim	nensior W	ns H	· Style Number	·U.S. Price	
:			:	:	

## **Enviro Platforms**

Witho	ut Pal	m Rest		
141/2"	28"	3"	L726EN1000	\$314

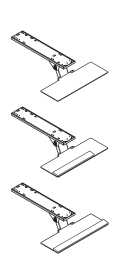


## 26" Platforms

With	out Pa	lm Rest					
93/4"	26"	55/8"	L726261000	\$326			

With	19" Gr	een-G	el Palm Rest		
93/4"	26"	3"	L7262610GG	\$352	

With	26" G	reen-G	el Palm Rest	
93/4"	26"	3"	L726261026GG	\$358
:			:	:



## **Dial Indicator6 Keyboard Assemblies**

► Need help?

page 158

Product details,

Tip: Be sure to consider the mechanism track length in relationship to the worksurface depth.

► For platform features, see page 160.

#### **Standard Includes**

- · Mechanism and 23"L track: 0835 Black
- · Keyboard platform:
  - Slider and Classic Rectangular: 7027 Charcoal paint
  - Jules, Diagonal, and Radius: 6288 Charcoal plastic
  - 19", 26", and Enviro: 7027 Charcoal paint
- · Mouse surface:
- Slider and Jules: ambidextrous, sliding mouse surface
- Diagonal, Radius, Classic Rectangular, and 26": ambidextrous, integrated mouse surface
- 19" and Enviro: 9" diameter same-plane, swivel mouse surface
- · Palm rest, if selected

#### **Required to Specify**

- 1 Style number
- 2 Palm rest type, if green-gel palm rest is selected (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Palm Rest	<ul> <li>Non-antimicrobial</li> </ul>	No cost	Specify with non-antimicrobial.
	<ul> <li>Antimicrobial</li> </ul>	No cost	Specify with antimicrobial.

#### **Slider Platforms**

#### **Without Palm Rest**

9<sup>1</sup>/<sub>2</sub>" 20" 3" **D623SL1000** \$462

#### **With Standard Palm Rest**

9½" 20" 3" **D623SL10SA** \$506

#### With Deep Palm Rest

91/2"	20"	3"	D623SL10DA	\$529
			•	

#### **Jules Platforms**

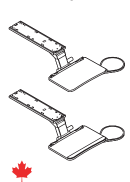
#### **Without Palm Rest**

2" 18<sup>3</sup>/<sub>4</sub>" 5<sup>5</sup>/<sub>8</sub>" **D623JP1000** \$359

#### With Standard Foam Palm Rest

12"	183⁄4"	55/8"	D623JP10SF	\$390

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							
·Dim	nensio	ns	· Style	·U.S.			
D	W	н	Number	Price			

## **Diagonal Platforms**

17" v	ith Ext	tende	d Foam Palm Rest	
121/2"	271/2"	3"	D6231710EF	\$441

21" w	ith Ex			
121/2"	271/2"	3"	D6232110EF	\$441
:			:	

## **Radius Platform**

18" 1	with Ext	ende	d Foam Palm Rest			
14"	271/2"	3"	D6231810EF	\$441		

## **Classic Rectangular Platforms**

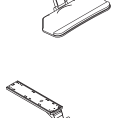
Without Pa	lm Rest				
101/4" 271/2"	55/8"	D623CR1000	\$385		

With Positionable Palm Rest					
101/4"	271/2"	55/8"	D623CR10PP	\$484	

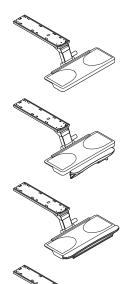
With	Full-Wi	dth, Fi	xed-Height Palm Re	est
101/4"	271/2"	55/8"	D623CR10FF	\$474

With	Full-Wi	dth, H	eight-Adjustable Pa	lm Rest	
101/4"	271/2"	5 <sup>5</sup> /8"	D623CR10FA	\$504	
			•		

Specification Information, continued on next page









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

## ► For platform features, see page 160.

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

Sp	Specification Information										
·Din	nensio	15	· Style	· U.S.							
D	W	н	Number	Price							

## 19" Platforms without Palm Rest

Left-I	Hande	d			
93/4"	19"	3"	D62319ML00	\$395	

Dual	Mouse	•			
93/4"	19"	3"	D62319MD00	\$445	

With Articulating Mouse Surface							
93/4"	19"	3"	D62319AM00	\$488			
-			:	:			

## 19" Platforms with Green-Gel Palm Rest

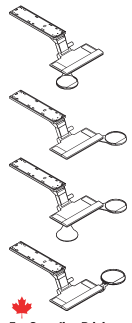
Left-l	Hande	d			
93/4"	19"	3"	D62319MLGG	\$420	

Right	-Hand	ed			
93/4"	19"	3"	D62319MRGG	\$420	

Dual	Mouse	•					
93/4"	19"	3"	D62319MDGG	\$471			

With	Articu	lating	Mouse Surface		
93/4"	19"	3"	D62319AMGG	\$512	

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



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

## ► For platform features, see page 160.

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

Spe	ecifica	ation	Information			
Dim	ensior W	ns H	· Style Number	·U.S. Price		
:			:	:		

## **Enviro Platforms**

Without	Palr	n Rest		
141/2" 28	8"	3"	D623EN1000	\$395

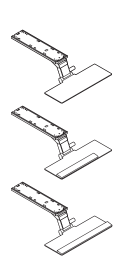


## 26" Platforms

Witho	out Pal	lm Res	t		
93/4"	26"	3"	D623261000	\$408	

With 19" Green-Gel Palm Rest					
93/4"	26"	3"	D6232610GG	\$433	

With 26" Green-Gel Palm Rest				
93/4"	26"	3"	D623261026GG	\$439
			:	:



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

## **Technology Worktools and Cable Management**

#### **Corner Filler**



► Specifying, page 228

#### **Product Details**

Corner filler is for use in 90° applications to create a diagonal corner for mounting keyboard mechanism.

18" corner filler creates a 17" diagonal corner.

22" corner filler creates a 21" diagonal corner.

Corner filler is pre-drilled to allow field installation of keyboard support.

#### **Surface Materials**

#### **Corner filler**

· 7027 Charcoal

#### **Actual Dimensions**

Depth	13"	
Width	24" or 28"	
Weight	10 lb	

#### Freestanding In-Line **Document Support**



► Specifying, page 228

#### **Product Details**

Freestanding in-line document support can be adjusted to obtain best

angle, depth, and horizontal setting to allow user reduced eye movement between screen and data.

Easel has a height adjustment of 8".

#### Freestanding in-line document support holds

a maximum of 7 lb.

## **Surface Materials**

Freestanding in-line document support

6000 Black

Actua	ıl Dimension	S
Depth	18"	
Width	14"	
Height	12"	
Weight	8 lh	

#### **Adjustable Foot Rest**



► Specifying, page 229

#### **Product Details**

Foot rest features a curved, non-skid surface to provide optimal seat posture and blood circulation.

Foot rest can be set in four height positions from 2" to 6" off floor.

#### **Surface Materials**

#### **Foot rest**

6000 Black

## **Actual Dimensions**

Depth	12"
Width	18"
Height	2"-6"
Weight	8 lb

#### **Mobile Collapsible Laptop Support**



► Specifying, page 229

### **Product Details**

Mobile collapsible laptop support is standard with 360° swivel base to allow information sharing and adjusts six viewing angles from 20° to 45° without need for tools.

Height of laptop support adjusts up to 7"H and collapses to 1/2" for easy storage.

#### Mobile collapsible laptop support is standard with a slot for cable management.

Mobile collapsible laptop supports are not applicable for use with laptops

that do not open past 90°.

Mobile collapsible laptop support is constructed of recyclable aluminum to allow for heat dissipation.

### **Surface Materials**

#### Mobile collapsible laptop support

· Brushed aluminum

Actua	Actual Dimension		
Depth	91/2"		
Width	121/4"		
Height	1/2"		
Weight	1.25 lb		

#### CPU Cradle for Mini Processors



► Specifying, page 229

#### **Product Details**

**CPU cradle** mounts vertically below worksurface and swivels 360°.

**Protective pad** is standard with CPU cradle.

**CPU cradle** supports a maximum weight of 15 lb.

**CPU cradle** must be mounted inboard of leg on standard Ology worksurfaces.

**CPU cradle** can be mounted inboard or outboard of leg with 9" overhang on 23", 29", and 35" deep Ology worksurfaces.

**CPU cradle** may be used with FrameOne and c:scape applications.

**CPU cradle** slides on track to allow for access to cables.

#### **Surface Materials**

#### **CPU** cradle and track

0835 Black

## Height-adjustable column

· Brushed Aluminum

#### **Actual Dimensions**

#### **CPU** cradle

Depth	7"
Width	12"
Height	4"
Weight	4 lb

#### Track

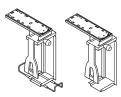
Depth	97/8"	
Width	53/4"	
Weight	1 lb	

#### **Application Topics**

**CPU cradle** holds CPUs with the following dimension ranges:

Depth	171/2"
Width	21/3" - 43/4"
Height	11" - 14 <sup>9</sup> / <sub>10</sub> "
Weight	15 lb

#### **Vertical CPU Cradles**



► Specifying, page 230

#### **Product Details**

## **Vertical CPU cradles** are available locking or

are available locking or non-locking.

Vertical locking CPU cradle is standard with soft touch knob with key locking system. All locks are keyed alike.

## Vertical CPU cradle

mounts vertically below worksurface and swivels 360°.

## Vertical CPU cradle

requires 18"D clearance below worksurface.

**Vertical CPU cradle** can be fixed- or wall-mounted.

## Vertical CPU cradle

supports a maximum weight of 85 lb.

#### **Vertical CPU cradle**

slides on track to allow for access to cables.

**CPU cradies** must mount outboard of leg with 9" overhang on 23"D and 29"D worksurfaces.

#### **Surface Materials**

#### **Vertical CPU cradle**

0835 Black

#### **Actual Dimensions**

Depth	15"-22"
Width	31/2"-9"
Height	121/2"-221/2"
Track Depth with Endcap	173/10"

Weight

-Non-Locking 12.65 lb -Locking 14 lb

#### Vertical Processor Freestanding Sling



► Specifying, page 231

Tip: CPU must be 101/2"D.

#### **Product Details**

**Vertical processor sling** stores CPUs vertically below worksurface.

Vertical processor sling is standard with slides to allow access to disk drives and cables. Vertical processor sling must be mounted outboard of leg with 9" overhang on 23" and 29" deep

Ology worksurfaces.

**Adjustable straps** support CPUs with perimeters up to 53".

**Vertical processor sling** requires 18"D clearance below worksurface.

## Vertical processor

**sling** supports a maximum weight of 75 lb.

**CPU cradles** must mount outboard of leg with 9" overhang on 23"D and 29"D worksurfaces.

### **Surface Materials**

#### Vertical processor sling

0835 Black

Actual D	imensions
Depth	18"
Width	51/2"
Height	21/2"
Track Depth with Endcap	173/10"
Weight	4 lb

#### Vertical Processor Fixed Sling For Use with c:scape, Ology, and FrameOne



► Specifying, page 231

#### **Product Details**

**Vertical processor sling** stores CPUs vertically and is mounted in a fixed position below worksurface.

**Adjustable straps** support CPUs with perimeters up to 53".

### **Vertical processor**

**sling** requires 12"D clearance below worksurface.

## Vertical processor

**sling** supports a maximum weight of 50 lb.

**CPU cradles** must mount outboard of leg with 9" overhang on 23"D and 29"D worksurfaces.

#### **Surface Materials**

#### Vertical processor sling

0835 Black

Actual	Dimensions
Depth	10¾"
Width	33/4"
Height	6"
Weight	5 lb

#### **CPU Trolley**



▶ Specifying, page 231

#### **Product Details**

**CPU trolley** securely holds CPU in vertical position and allows for mobility and access of CPU.

**CPU trolley** is standard with two locking and two non-locking casters.

#### •

CPU trolley accommodates CPUs 51/4"W to 81/2"W.

**CPU trolley** supports a maximum weight of 85 lb.

### **Surface Materials**

#### **CPU** trolley

• 6029 Chalk

Actua	l Dimensions
Depth	11"
Width	10"

Height 10"
Weight 7.65 lb

## CF Series Technology Cradle



► Specifying, page 232

## **Product Details**

**Technology cradle** stores CPU thin clients and docking stations and is mounted in a fixed position to the back of a monitor, on a CF Series modular pole, underneath a worksurface, or on a wall.

#### **Technology cradle**

comes standard with an adjustable strap to securely hold the desired device in place.

## Technology cradle maximum load capacity

is 6 lb when mounted to a VESA plate and 11 lb when attached to a CF Series modular pole, mounted underneath a worksurface, or wall.

## Technology cradle

is compatible with all 75 mm/100 mm VESA plates.

up to 44" and supports a

maximum weight of 20 lb.

#### **Surface Materials**

Technology cradle
0835 Black

Actual	<b>Dimensions</b>
Depth	<sup>7</sup> /8"-2 <sup>1</sup> / <sub>4</sub> "
Width	4"-9"
Height	63/4"

1 lb

#### Slatwall/SlatRail Mounted CPU Cradle



► Specifying, page 232

#### **Product Details**

Slatwall/Slatrail CPU cradle mounts to Slatwall or SlatRail to secure CPU off floor.

#### Slatwall/Slatrail CPU

**cradle** is standard with 72"L velcro strap with buckle to secure CPU.

# Small Slatwall/Slatrail CPU cradle accommodates CPUs with perimeters Slatwall/SlatRail

7018 Pewter

mounted CPU cradle

### Materials Actual Dimensions

Weight

Depth	3¾"
Width	7"
Height	93⁄4"
Weight	1 lb

#### **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 on floor.

#### **Surface Materials**

#### Vertical cable carrier

• 6688 Steel

Actual D	imensions
Width	21/2"
Height	52"
Weight	1 lb

► Specifying, page 232

#### Cableways

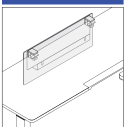




► Specifying, page 233

Tip: Cableways may need to be shorter than worksurface width. To determine screen/cableway and height-adjustable desks compatibility see Height-Adjustable Desks Specification Guide.

#### **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 Height-Adjustable Desks Specification Guide.

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.

Cableway must be mounted to the left or the right of the power access door cable tray on Ology.

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.

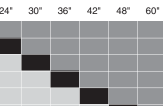


Horizontal brackets, if selected, screw into underside of worksurface

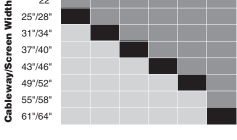
Horizontal brackets, if selected, require 2" of clearance below worksurface

#### **Application Topics**

22'



SlatRail Width



- 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**

#### 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 233 for exact weight.

#### **6"D Wire Managers**



► Specifying, page 234

#### **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

Width	30", 36", 42", 48",
	54", and 60"

Height 2

Depth

#### 13/4"D Wire Managers



► Specifying, page 234

#### **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**

**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



► Specifying, page 235

Tip: Power/data is not flush to the back of the worksurface. It extends 11/4" off back of worksurface.

#### **Product Details**

**Power/data** is standard with two outlets, two voice/data ports and 6' power cord.

**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

#### Cord

· Black plastic

#### **Actual Dimensions**

Depth	31/2"
Width	81/2"
Height	21/2"

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



► Specifying, page 235

#### **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 Metallic7360 Merle
- Uassaissas

#### 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 236

#### **Product Details**

#### USB two-outlet powerstrip with rail mount

erstrip 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

#### **Actual Dimensions**

Depth	31/5"	
Width	51/2"	
Height	14/5"	

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



► Specifying, page 236

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 out-

**mount** is standard with two USB ports, three power outlets, one data port with filler, and a 9' cord.

**Clamp** accommodates worksurface thicknesses  $\frac{1}{2}$ "- $\frac{1}{2}$ ".

**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 236

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**

### Bracket

4799 Platinum Metallic

#### Housing

- · 6009 Arctic White
- 6527 Merle

#### Cord

White

#### **Actual Dimensions**

Depth	31/5"
Vidth	8"
Height	14/5"

## Technology Worktools and Cable Management, continued

## PowerPincher with Occupancy Sensor



► Specifying, page 237

#### **Product Details**

Power strip includes eight outlets for surge protection. Six outlets are controlled by sensor, two outlets are uncontrolled.

**Sensor** can be positioned under worksurface, storage, or on wall up to 9' away from outlet.

**Sensor** is standard with 110 volt.

**Sensor time delay** can be adjusted from 1 to 30 minutes.

Passive inferred occupancy sensor detects slight motions within a monitored area.

**Rocker on/off switch** is located on the top of the powerstrip.

**Power supply** uses a 7'8" cord standard with three prong plug.

**PowerPincher** is U.L. and CSA listed.

## **Surface Materials**

#### Housing

Gray

#### Cord

Black plastic

Actua	al Dimensions
Depth	3¾"
Width	91/2"
Height	11/2"

## **Technology Worktools and Cable Management**

## **Corner Fillers**



Tip: 18"W corner filler creates a 17" diagonal application. 22"W corner filler creates a 21" diagonal application.

	Standard Includes	Required to Specify
Need help? Product details, page 220	Corner filler: 7027 Charcoal paint	Style number

Spo	ecification	Information		
		· Style Number	· U.S. Price	
18"	Corner Fil	lers		
For !	Use with 11/4	" Thick Worksurfaces		
13"	24"	CCWS18125	\$145	
For !	Use with 1½	" Thick Worksurface:		
13"	24"	CCWS18150	\$145 :	
22"	Corner Fil	lers		
For	Use with 11/4	" Thick Worksurface:		
13"	28"	CCW\$22125	\$145	
For	Use with 1½	" Thick Worksurface:		
13"	28"	CCWS22150	\$145	
-		•	•	

## **Freestanding In-Line Document Support**



	Standard Includes	Required to Specify
Need help? Product details, page 220	Freestanding in-line document support: 6000 Black	Style number

Spe	Specification Information					
Dimensions Style			·U.S.			
D	W	н	Number	Price		
18"	14"	12"	CDFIS14	\$131		



## **Adjustable Foot Rest**



	Standard Includes	Required to Specify
Need help? Product details.	Adjustable foot rest: 6000 Black plastic	Style number

Spe	Specification Information				
			·Style	·U.S.	
D	W	н	Number	Price	
12"	18"	2"-6"	CFTR	\$145	

## **Mobile Collapsible Laptop Support**

page 220



Tip: Mobile collapsible laptop support is for use with laptops that open past 90° only.

	Standard Includes	Required to Specify
Need help? Product details, page 220	Laptop support: brushed aluminum	Style number

Spe	Specification Information				
Dime	Dimensions D W H		•Style Number	·U.S. Price	
91/2"	121/4"	1/2"-7"	CMLSA	\$125	

## **CPU Cradle For Mini Processors**



Tip: CPU cradle holds CPUs  $2^{1/3}$ "W to  $4^{3/4}$ "W and 11"H to 149/10"H. Track is 97/8"D and 5<sup>3</sup>/<sub>4</sub>"W.

Tip: CPU cradle requires 10" clearance under the worksurface.



**For Canadian Pricing** Canadian price factor. ► See page 1 for details.

Multiply U.S. Price by the

### **Standard Includes**

► Need help? Product details, page 221

## • CPU holder and track: 0835 Black

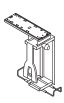
· Height-adjustable column: brushed aluminum

## **Required to Specify**

Style number

Spe	Specification Information						
• Dimensions • Style				·U.S.			
D	W	н	Number	Price			
:			<u> </u>	<u>:</u>			
7"	4"	12"	CPUMINI	\$189			

## **Vertical Locking CPU Cradle**



Tip: Vertical CPU cradle supports CPUs 3½"W to 9"W, 15"D to 22"D, 12½"H to 22½"H and up to 85 lb.

Tip: CPU cradle requires 18" clearance under the worksurface.

## Standard Includes

#### **Required to Specify**

► Need help? Product details, page 221

- CPU cradle: 0835 Black
   Soft touch knob with locking system for side clamp adjustment
- 17" track
- · Lock mechanism

Style		

Specification Information						
Dimensions			· Style	·U.S.		
D	W	Н	Number	Price		
			<u>:</u>			
15"	4"	181/4"	CPRCCL	\$231		
			•	•		

## **Vertical Non-Locking CPU Cradle**



Tip: Vertical CPU cradle supports CPUs  $3\frac{1}{2}$ "W to 9"W, 15"D to 22"D,  $12\frac{1}{2}$ "H to  $22\frac{1}{2}$ "H and up to 85 lb.

Tip: CPU cradle requires 18" clearance under the worksurface.

## Standard Includes

#### **Required to Specify**

Need help? Product details, page 221

- CPU cradle: 0835 Black
- Soft touch knob for side clamp adjustment
- 17"L track

## Style number



## **Vertical Processor Slings**

Tip: CPU must be at least 10"D and 31/2"W for both standard and fixed vertical processor slings.

Tip: Standard vertical processor sling supports CPUs with perimeters of 53" and 75 lb.

Tip: Standard vertical processor requires 18" clearance under the worksurface.

Tip: Fixed vertical processor sling supports CPUs with perimeters of 53" and 50 lb.

Tip: Fixed vertical processor sling requires 12" clearance under the worksurface.

Tip: Fixed vertical processor sling is mounted in a fixed position.





#### **Standard Includes**

#### Required to Specify

Style number

Vertical processor sling: 7207 Textured Black

· 17"L track for standard vertical processor sling, if selected

**Specification Information** 

U.S. · Dimensions ·Style D W Number **Price** 

#### Standard

► Need help?

page 222

Product details,

18" 51/2" 21/2" **CPRSL** \$164

## Fixed (For Use with c:scape, FrameOne, and Ology)

10<sup>3</sup>/<sub>4</sub>" 33/4" CPRSLFO \$137

## **CPU Trolley**



Tip: Trolley supports CPUs from 51/4"W to 81/2"W and up to 85 lb.

Tip: CPU trolley requires a maximum 10"W floor clearance when fully expanded.



#### 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 222

· CPU trolley that supports CPU vertically: 6029 Chalk

· Two locking and two non-locking casters

Style number

Spe	ecific	ation	Information	
· Dim	ensio W	ns H	• Style Number	·U.S. Price
11"	10"	10"	QACPUT	\$122

Steelcase Worktools Specification Guide

## **CF Series Technology Cradle**



### **Standard Includes**

### **Required to Specify**

Need help? Product details, page 222 Cradle: 0835 BlackTechnology support strap

Style number

Tip: Technology cradle will work with 75 mm/ 100 mm VESA plate of other monitor arms.

Tip: Technology cradle can be mounted to a monitor arm, pole, wall mount, or under the worksurface.

Tip: When mounted between a monitor and tilt head, maximum monitor weight is 15 lb or the rated load of the monitor arm, whichever is lower.

Specification Information								
Dimensi D	ons W	н	• Style Number	· U.S. Price				
<sup>7</sup> /8"–2 <sup>1</sup> /4"	7"–9"	93/4"	CFTECHCRD	\$83				

Tip: Technology cradle maximum load capacity is 6 lb when mounted to a VESA plate and 11 lb when attached to a CF Series modular pole, mounted underneath a worksurface or to a wall.

### Slatwall/SlatRail Mounted Small CPU Cradle



Tip: Small CPU cradle accommodates CPUs with perimeters up to 44" and 20 lb.

	Standard Includes	Required to Specify
Need help? Product details, page 222	Cradle: 7018 Pewter	Style number

Spe	Specification Information								
Dime	ension W	ns H	•Style Number	· U.S. Price					
33/4"	7"	93/4"	HCCPUS	\$106					

## **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? Product details, page 222	Cable carrier: 6688 Steel     Attachment hardware	Style number

## **Cableways**

Tip: Cableway with universal ▶Need help? clamp can be used in combination with privacy and modesty screens.

See Height-Adjustable Desks Specification Guide.

Tip: Cableways may need to be shorter than worksurface width. To determine screen/cableway and height-adjustable desks compatibility see Height-Adjustable Desks Specification Guide.

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.







### **Standard Includes**

· Cableway: paint

Product details,

page 223

- · Universal clamp, if selected: paint to match cableway
- · Horizontal mounting bracket, if selected: paint to match cableway

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for cableway: 0835 Black
  - 4799 Platinum

Specification Information  Dimensions · Weight · Style · U.S.										
D	W	н		Number	Price					
Vith H	Horizo	ontal l	Mounting B	racket	<u>. :</u>					

21/2"	25"	8"	7.45 lb	AHORZ25	\$ 81
21/2"	31"	8"	8.40 lb	AHORZ31	\$103
21/2"	37"	8"	9.35 lb	AHORZ37	\$124
21/2"	43"	8"	10.30 lb	AHORZ43	\$142
21/2"	49"	8"	11.25 lb	AHORZ49	\$166
21/2"	55"	8"	14.20 lb	AHORZ55	\$198
21/2"	61"	8"	15.15 lb	AHORZ61	\$217
			•		•

## **With Universal Clamp**

21/2"	25"	8"	4.70 lb	AC25	\$173	
21/2"	31"	8"	5.65 lb	AC31	\$191	
21/2"	37"	8"	6.60 lb	AC37	\$212	
21/2"	43"	8"	7.55 lb	AC43	\$230	
21/2"	49"	8"	8.50 lb	AC49	\$250	
21/2"	55"	8"	9.95 lb	AC55	\$302	
21/2"	61"	8"	10.91 lb	AC61	\$319	
:					:	

page 224

► Need help? Product details,

page 224

## **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**

- Need help?
  Product details,
- Wire manager: 6000 Black or 6249 Platinum
- · Attachment hardware

- 1 Style number
- 2 Plastic color number for wire manager

·Dim	Dimensions · Weight · Style · U.S.									
D	W	Н	:	Number	Price					
			:	:	:					
6"	301/2"	2"	0.13 lb	AWMXL30	\$ 75					
6"	361/2"	2"	0.24 lb	AWMXL36	\$ 86					
6"	421/2"	2"	0.34 lb	AWMXL42	\$ 98					
6"	481/2"	2"	0.44 lb	AWMXL48	\$108					
6"	541/2"	2"	0.56 lb	AWMXL54	\$121					
6"	601/2"	2"	0.65 lb	AWMXL60	\$133					
			:		:					

## 13/4"D Wire Managers



#### **Standard Includes**

- · Wire manager: 6000 Black
- Attachment hardware

## **Required to Specify**

Style number

nsion			Specification Information									
W	s H	·Weight	•Style Number	· U.S. Price								
6"	13/4"	0.13 lb	AWM06	\$27								
12"	13/4"	0.24 lb	AWM12	\$34								
18"	13/4"	0.34 lb	AWM18	\$40								
23"	13/4"	0.44 lb	AWM23	\$45								
30"	13/4"	0.56 lb	AWM30	\$51								
35"	13/4"	0.65 lb	AWM35	\$57								
42"	13/4"	0.77 lb	AWM42	\$63								
48"	13/4"	0.88 lb	AWM48	\$71								
	6" 12" 18" 23" 30" 35" 42"	W H  6" 13/4"  12" 13/4"  18" 13/4"  23" 13/4"  30" 13/4"  35" 13/4"  42" 13/4"	W         H           6"         1¾"         0.13 lb           12"         1¾"         0.24 lb           18"         1¾"         0.34 lb           23"         1¾"         0.44 lb           30"         1¾"         0.56 lb           35"         1¾"         0.65 lb           42"         1¾"         0.77 lb	W         H         Number           6"         1¾4"         0.13 lb         AWM06           12"         1¾4"         0.24 lb         AWM12           18"         1¾4"         0.34 lb         AWM18           23"         1¾4"         0.44 lb         AWM23           30"         1¾4"         0.56 lb         AWM30           35"         1¾4"         0.65 lb         AWM35           42"         1¾4"         0.77 lb         AWM42	W         H         Number         Price           6"         1¾"         0.13 lb         AWM06         \$27           12"         1¾"         0.24 lb         AWM12         \$34           18"         1¾"         0.34 lb         AWM18         \$40           23"         1¾"         0.44 lb         AWM23         \$45           30"         1¾"         0.56 lb         AWM30         \$51           35"         1¾"         0.65 lb         AWM35         \$57           42"         1¾"         0.77 lb         AWM42         \$63							

Tip: Actual width of AWM23 is  $23^{1}/4$ ".



### Power/Data with C-Clamp



 $1^{1/4}$ " off the back of the worksurface.

Tip: Power/data does not fit between worksurface and screens/cableway.

	Standard Includes	Required to Specify		
► Need help?	<ul> <li>Power/data: 6544 Frost</li> </ul>	Style number		

Product details, • 6' cord page 224

Spe	Specification Information								
·Dim	ension	s	·Weight	· Style	·U.S.				
D	W	Н	:	Number	Price				
:			:	:	<u>:</u>				
31/2"	81/2"	21/2"	1.5 lb	AP2D2CC	\$184				
:			:	:	:				

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

page 224



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.

#### **Standard Includes**

- ► Need help? · Clamp mount bracket: paint Product details,
  - · Housing with two USB ports and two power outlets: plastic
  - 9' white 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

<b>Specification Information</b>	h
----------------------------------	---

· Dimensions		·Weight	· Style	·U.S.		
D	W	н	:	Number	Price	
:			:	:	:	
31/5"	51/2"	14/5"	4.175 lb	DSPSDUOC	\$313	
:			:	:	:	

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

► Need help?

page 225

Product details,



Tip: Each USB port can utilize up to 2.1 amps. Each port is independent of the

### **Standard Includes**

- Rail mount bracket: 4799 Platinum Metallic
- · Housing with two USB ports and two power
- outlets: plastic
- · 9' white cord

### **Required to Specify**

- 1 Style number
- 2 Plastic color number for housing: 6009 Arctic White 6527 Merle

Specifica	tion in	itormat	ion
-----------	---------	---------	-----

·Dimensions		· Weight	· Style	·U.S.	
D	W	Н		Number	Price
:			:	:	:
31/5"	51/2"	1 <sup>4</sup> / <sub>5</sub> "	4.175 lb	DSPSDUOR	\$323



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

► See page 1 for details.

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

► Need help?

page 225

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.

Tip: Data opening accommodates RJ45, HDMI, and VGA faceplates. Multiple faceplates, including keystone, ship with powerstrip. A filler is also included if termination of data is not required.

Tip: Keystone data jacks must be used and are purchased separately.

#### **Standard Includes**

- · Clamp mount bracket: paint
  - Housing with two USB ports, one data port with filler, and three power outlets: plastic
  - · 9' white cord

#### **Required to Specify**

1 Style number

7360 Merle

- 2 Paint color number for bracket: 4140 Arctic White 4799 Platinum Metallic
- 3 Plastic color number for housing: 6009 Arctic White 6527 Merle

Specification Information							
Dim	ension W	ns H	• Weight	· Style · Number	·U.S. · Price		
<u> </u>				:			
31/5"	8"	14/5"	5.043 lb	DSPSTRIOC	\$371		

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

► Need help?

page 225

Product details,



#### 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. Multiple faceplates, including keystone, ship with powerstrip. A filler is also included if termination of data is not required.

Tip: Keystone data jacks must be used and are purchased separately.



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

Canadian price factor.

See page 1 for details.

## **Standard Includes**

- Rail mount bracket: 4799 Platinum Metallic
- Housing with two USB ports, one data port with filler, and three power outlets: plastic
- 9' white cord

#### **Required to Specify**

- 1 Style number
- 2 Plastic color number for housing: 6009 Arctic White 6527 Merle

#### Specification Information

Dim D	ension W	ns H	Weight	• Style • Number	·U.S. Price
:			:	:	:
31/5"	8"	14/5"	5.043 lb	DSPSTRIOR	\$384
			•		•

## **PowerPincher with Occupancy Sensor**



Tip: Sensor can be positioned under worksurface, storage unit, or on wall up to 9' away from outlet.

## Standard Includes Required to Specify

Need help?
 8 outlet power strip with occupancy sensor: gray only
 Mounting hardware

page 226 • 7'8" cord with standard 3-prong plug

Style number

Specification Information							
Dimensions		·Weight	· Style	·U.S.			
; <b>D</b>	W	н	:	Number	Price		
:			:	:	:		
33/4"	91/2"	11/2"	2.5 lb	PPS6SP	\$190		



## **Flat Panel Monitor Arms and Supports**

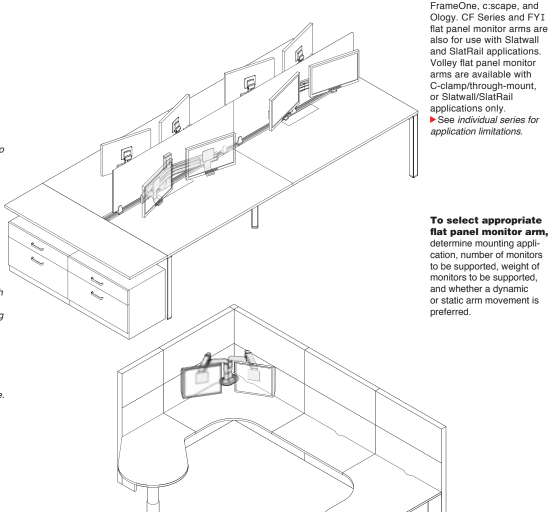
#### Flat panel monitor

arms are available in four series: Eyesite, CF Series, FYI, and Volley. Eyesite monitor arms can support one to six monitors. CF Series monitor arms supports up to two monitors. FYI monitor arms support up to two monitors. Volley monitor arms are for single monitor use.

Tip: All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.

Tip: Attaching monitor arms to freestanding tables with casters or glides, including height-adjustable tables with less than three legs, is not recommended due to tipping hazards

Tip: When attaching flat panel monitor arms to integrated rail on Ology, from either end of the rail, there is a 5½" mounting free zone.



Flat panel monitor

C-clamp, through-mount,

arms are for use in

## **Eyesite**

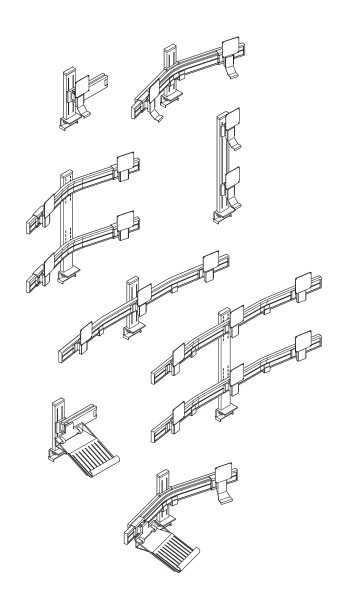
#### **Eyesite display**

supports are available in several variations: single, dual, or triple monitor; one-over-one, two-over-two, and three-over-three; and single and dual laptop display supports.

**Quick connect** is standard on all Eyesite supports.

**Cable management** is included on all Eyesite display supports.

Tip: All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.



#### **Product Details**

**Evesite arms** allow for monitor to rotate portrait to landscape orientation. Tip: Eyesite is not permitted of use on Elective Elements Technology Worksurfaces.

**Eyesite mounting** brackets are available in C-clamp, through-mount, FrameOne, c:scape, Ology, and Bivi applications.

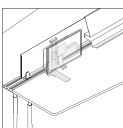
To adust the height of the monitor, use the supplied Allen wrench or use a 5/32 hex bit. Turn the adjustment nut right or left to make the monitor go up or down.

**All Steelcase monitor** arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquire through Apple.

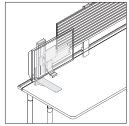
### **Application Topics**

Standard columns can be used with monitor screens 20" or greater.

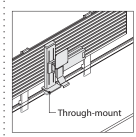
**Extended columns** can be used with monitor screens 17"-19".



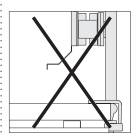
When mounting, Eyesite arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 11/2-High low storage with a connect zone.



Slatwall or SlatRail can be mounted on either side of Eyesite display supports.



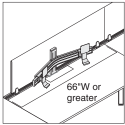
Eyesite cannot be C-clamped in front of Stanchion mounted Slatwall or SlatRail. For this application, a through-mount bracket : is recommended.



Monitor arms and supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table.

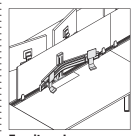
C-clamp brackets can be used with Universal Systems worksurfaces with a P-edge as it is applied to the front edge only.

Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly with the Eyesite monitor arm. Use right angle IEC cords or choose FYI or CF Series

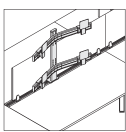


When mounting dual or triple Eyesite on standalone, single-sided FrameOne base units,

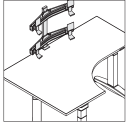
the worksurface must be 66"W or greater and must be used with Eyesite standard crank adjustable column



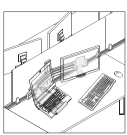
Eyesite columns may be mounted back to back on double-sided FrameOne worksurfaces when using FrameOne brackets.



Bar-over-bar applications utilize the 26" extended static column only. Bar-over-bar is not permitted on c:scape, Bivi, or Big Table. Bar-over-bar may be used with FrameOne utilizing the static, non-focal adjusting dual and triple static yokes.

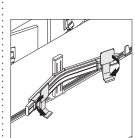


Bar-over-bar applications may be used with Ology, Series 3, 5, and 7 worksurfaces with three column base configurations. Bar-over-bar applications are not permitted for use with Airtouch, any Ology, Series 3, 5, or 7 worksurfaces with two column-base configurations, or any freestanding table with casters.



**Eyesite single and dual** laptop supports are not recommended for use with docking station. External keyboard and mouse are recommended.

Tip: Bivi bracket to be used with Eyesite single support, dual display support, single laptop support, and dual laptop support with extended crank adjust columns only.



Evesite assemblies. components, and VESA bracket assembly-slide are available with a pivot option to allow greater angle flexibility of individual monitors and enable booking.





Monitor arms are not intended for use in applications where the monitor extends beyond the perimeter of the worksurface.

### Surface Materials

**Eyesite display** supports, modular components, modular assemblies, and mounting brackets

4799 Platinum

## **Eyesite Monitor Arms and Support Dimensions**

• Featu	res	• Single Flex Yoke	Single Direct Mount Yoke	• Dual Yoke Focal Adjustable	•Static Triple Yoke	• Static One- Over- One	·Two* Over- Two Focal/ Static	• Static* Three- Over- Three	· Single Laptop	• Dual Laptop
Eyes	ite Display Supports									
	um Weight per r or laptop	20 lb	20 lb	20 lb per monitor	15 lb per monitor	20 lb per monitor	15 lb per monitor	15 lb per monitor	20 lb	20 lb per monitor
<b>Maxim</b> (in 16:9	num Monitor Size** 30" format)		30" 24"–27"	24"–27"	24" 30"	30"	30" 24"	24"	N.A.	24"
Function	onal Focal Length	16"	Fixed	13"	Fixed	Fixed	13" or Fixed	Fixed	16"	13"
Vertica	al Adjustment Range Standard column	71/2"	71/2"	71/2"	71/2"	N.A.	N.A.	N.A.	71/2"	71/2"
	Extended column	121/2"	121/2"	121/2"	121/2"	N.A.	N.A.	N.A.	121/2"	121/2"
Tilt	Forward/backward	10°/90°	10°/90°	10°/90°	10°/90°	10°/-10°	10°/90°	10°/90°	N.A.	10°/90°
Yoke R	lotation	175°	N.A.	175°	N.A.	175°	175°/N.A.	N.A.	175°	175°
Rotatio	n (portrait to landscape)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N.A.	Yes
VESA F	Plate	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	N.A.	75 mm/ 100 mm
	g VESA et Range (side to side)	90°	90°	90°	90°	_10°	90°	90°	N.A.	90°

<sup>\*</sup>Indicates static column

Tip: All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.

Tip: Eyesite single flex mount, when used with monitors with weight concentration at bottom of monitors or all-in-one monitors with CPUs, may be prone to drift.

<sup>\*\*</sup>Maximum monitor size may be impacted by thickness of monitor and location of VESA bracket mount. Dimensions are estimates.

Tip: Adjustment of monitors is manual and limited by monitor size.

## **Eyesite Flat Panel Monitor Arm Support Assemblies**

### **Eyesite Single Display Supports**

page 240

Tip: Eyesite single display support is for use with monitors up to 20 lb.

Tip: For large monitor screens (20"+), order standard columns. For small monitor screens (17"-19"), order extended columns. ▶ Page 267

Standard Includes	Required to	١

- ► Need help? · Monitor arm: 4799 Platinum
- Product details, · Mounting bracket: 4799 Platinum
- 1 Style number
- 2 Options, if selected (see below)

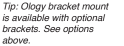
Specify

	Options	U.S. Price	Required to Specify
Ology Brackets	C-clamp mount for use without power data access door	No cost	Specify with C-clamp mount for use without power data access door.
	C-clamp mount for use with power data access door	+\$83	Specify with C-clamp mount for use with power data access door.
	Rail mount bracket	+\$89	Specify with rail mount bracket.

### **12"H Standard Crank Adjustment Column**

C-Clamp Mount							
65/8"	115⁄8"	15½"	11 lb	FPAC1CC	\$413		
Olog	y Brack	et Moun	nt				







Tip: Eyesite arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 11/2-High low storage with a connect zone.

Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite monitor arm.

Tip: Eyesite is not recommended with 221/4"D Airtouch worksurfaces due to C-clamp interference with the lifting column.



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

## c:scape Bracket Mount

65/8"	115⁄8"	15½"	11 lb	FPAC1CS	\$473

▶ Specification Information, continued on next page

Tip: Eyesite display supports will not fit in front of stanchion mounted Slatwall and SlatRail when using a C-clamp bracket. A through-mount bracket is recommended.

Tip: Monitor arms and laptop supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.

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

Sp	Specification Information								
·Dimensions		·Weight	· Style	·U.S.					
D	W	н		Number	Base				
:					Price				
:			:		:				

## 12"H Standard Crank Adjustment Column, continued

Through-Mount							
65/8"	115/8"	15½"	10 lb	FPAC1TM	\$413		
Fram	eOne N	lount					
65/8"	115/8"	15 <sup>1</sup> /2"	10 lb	FPAC1FO	\$466		

## 18"H Extended Crank Adjustment Column

C-Clamp Mount						
65/8"	115⁄8"	20"	12 lb	FPAEC1CC	\$473	
Olog	y Brack	et Mou	ınt			
65/8"	115/8"	20"	12 lb	FPAEC10L	\$473	

c:sca	e:scape Bracket Mount								
65/8"	11 <sup>5</sup> ⁄8"	20"	12 lb	FPAEC1CS	\$533				
Thro	ugh-Mo	unt							
65/8"	115/8"	20"	11 lb	FPAEC1TM	\$473				
Fram	eOne N	lount							
65/8"	115/8"	20"	11 lb	FPAEC1FO	\$526				

Bivi I	Bivi Mount						
65/8"	115/8"	20"	11 lb	FPAEC1BIVI	\$552		
					•		



Tip: When mounting dual or triple Eyesite on stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater and must be used with Eyesite standard crank adjustable column only.

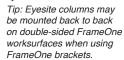




Tip: Ology bracket mount is available with optional brackets. See options on previous page.









Tip: Bivi bracket to be used with Eyesite single support, dual display support, and dual laptop support with extended crank adjust columns only.

### **Eyesite Dual Display Supports**

Tip: Eyesite dual display support is for use with two monitors up to 27" or less screens and up to 20 lb each. 27" monitors should be use with extended 18" column assemblies or taller.

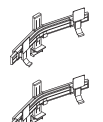
	Standard Includes	Required to Specify
Need help? Product details, page 240	<ul><li>Monitor arm: 4799 Platinum</li><li>Mounting bracket: 4799 Platinum</li></ul>	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Bracket	<ul><li>Without pivot</li><li>With pivot</li></ul>	No cost +\$20	Specify without pivot. Specify with pivot.
Ology Brackets	C-clamp mount for use without power data access door	No cost	Specify with C-clamp mount for use without power data access door.
	<ul> <li>C-clamp mount for use with power data access door</li> </ul>	+\$83	Specify with C-clamp mount for use with power data access door.
	<ul> <li>Rail mount bracket</li> </ul>	+\$89	Specify with rail mount bracket.

Specification Information									
Dime	ensior	าร	·Weight	· Style	·U.S.				
D	W	н	:	Number	Base				
			:	:	Price				
			:		:				

## 12"H Standard Crank Adjustment Column with Dual Yoke and Focal Adjustment

C-Clamp Mount									
81/2"	31"	151/2"	16 lb	FPAC2CC	\$728				
0100	. Drae	leat Marrie							
Ology Bracket Mount									
81/2"	31"	15½"	16 lb	FPAC2OL	\$728				



Tip: Ology bracket mount is available with optional brackets. See options above.



Tip: Eyesite arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 1½-High low storage with a connect zone.

Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite monitor arm.

c:sca	ipe Bra	acket Mo	unt
01/-11	0411	4.514.0	16 lb

81/2"	31"	15½"	16 lb	FPAC2CS	\$78

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

Tip: Eyesite is not recommended with 22<sup>1</sup>/<sub>4</sub>"D Airtouch worksurfaces due to C-clamp interference with the lifting column.

Tip: Eyesite display supports will not fit in front of stanchion mounted Slatwall and SlatRail when using a C-clamp bracket. A through-mount bracket is recommended. Tip: Monitor arms and laptop supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.

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

Specification Information							
·Dimensions		·Weight	· Style	·U.S.			
D	W	н		Number	Base		
:					Price		
:			:		:		

## 12"H Standard Crank Adjustment Column with Dual Yoke and Focal Adjustment, continued

Through-Mount							
81/2"	31"	15½"	15 lb	FPAC2TM	\$728		

FrameOne Mount					
81/2"	31"	151/2"	15 lb	FPAC2FO	\$787
:			:	:	:



Tip: When mounting dual or triple Eyesite on stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater and must be used with Eyesite standard crank adjustable column only.

## 18"H Extended Crank Adjustment Column with Dual Yoke and Focal Adjustment



Tip: Ology bracket mount is available with optional brackets. See options above.

Ology Bracket Mount							
81/2"	31"	20"	17 lb	FPAEC2OL	\$787		

c:scape Bracket Mount						
81/2"	31"	20"	17 lb	FPAEC2CS	\$848	

▶ Specification Information, continued on next page





Canadian price factor.

See page 1 for details.

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

Specification Information							
· Dimensions		·Weight	·Style	·U.S.			
D	W	н	:	Number	Base		
					Price		
:			•	:			

## 18"H Extended Crank Adjustment Column with Dual Yoke and Focal Adjustment continued

Thro	ugh-Mo	ount			
81/2"	31"	20"	16 lb	FPAEC2TM	\$787

FrameOne Mount						
81/2"	31"	20"	16 lb	FPAEC2FO	\$848	

Bivi Mount						
81/2"	31"	20"	16 lb	FPAEC2BIVI	\$866	

#### Specification information, continued from previous pag







Tip: Bivi bracket to be used with Eyesite single support, dual display support, and dual laptop support with extended crank adjust columns only.



## **Eyesite Triple Display Supports**

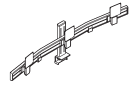
Tip: Eyesite triple display support is for use with three monitors up to 24" screens and 15 lb each.

	Standard Includes	Required to Specify
Need help? Product details, page 240	<ul><li>Monitor arm: 4799 Platinum</li><li>Mounting bracket: 4799 Platinum</li></ul>	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Bracket	<ul><li>Without pivot</li><li>With pivot</li></ul>	No cost +\$30	Specify without pivot. Specify with pivot.
Ology Brackets	C-clamp mount for use without power data access door	No cost	Specify with C-clamp mount for use without power data access door.
	<ul> <li>C-clamp mount for use with power data access door</li> </ul>	+\$83	Specify with C-clamp mount for use with power data access door.
	<ul> <li>Rail mount bracket</li> </ul>	+\$89	Specify with rail mount bracket.

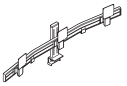
Specification Information									
Dim	nensio	15	·Weight	· Style	·U.S.				
D	W	н	:	Number	Base				
:			:	:	Price				
:			:						

# 12"H Standard Crank Adjustment Column with Triple Yoke and without Focal Adjustment





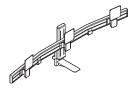
\$848



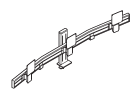
Tip: Ology bracket mount is available with optional brackets. See options above.



7<sup>7</sup>/<sub>8</sub>" 54<sup>1</sup>/<sub>2</sub>" 15<sup>1</sup>/<sub>2</sub>" 14 lb **FPAFC3OL** \$787



CiSCa	Siscape Bracket Mount									
7 <sup>7</sup> /8"	541/2"	15½"	14 lb	FPAFC3CS						



Through-Mount							
7 <sup>7</sup> /8"	541/2"	151/2"	13 lb	FPAFC3TM	\$787		

▶ Specification Information, continued on next page

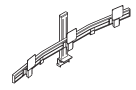
#### ▶ Specification Information, continued from previous page

Specification Information									
·Dim	nensio	15	·Weight	Style	·U.S.				
D	W	н	:	Number	Base				
:			:	:	Price				
:			:	:	:				

# 12"H Standard Crank Adjustment Column with Triple Yoke and without Focal Adjustment, continued

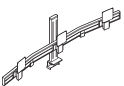
FrameOne Mount								
77/8"	541/2"	15½"	13 lb	FPAFC3F0	\$848			
					•			

# 18"H Extended Crank Adjustment Column with Triple Yoke and without Focal Adjustment



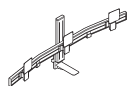
 C-Clamp Mount

 77/8"
 54½"
 20"
 15 lb
 FPAFEC3CC
 \$848



Tip: Ology bracket mount is available with optional brackets. See options on previous page.

 $\frac{ \text{Ology Bracket Mount}}{7 \% \text{" } 54 \% \text{" } 20 \text{" } 20 \text{ lb} } \qquad \text{FPAFEC3OL } \$848$ 



c:scape Bracket Mount							
77/8"	541/2"	20"	15 lb	FPAFEC3CS	\$909		

▶ Specification Information, continued on next page



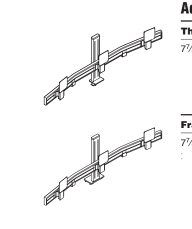
#### Specification Information, continued from previous page

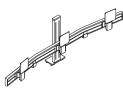
Specification Information									
Dim	ensio	ns	·Weight	Style	·U.S.				
D	W	н	:	Number	Base				
					Price				
			:	:	:				

## 18"H Extended Crank Adjustment Column with Triple Yoke and without Focal Adjustment, continued

Throug	h 14	lannet.
I III OUG	I I-IVI	ount

541/2" 20" 14 lb FPAFEC3TM





FrameOne Mount

541/2" 14 lb FPAFEC3FO \$909

Tip: Eyesite arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 11/2-High low storage with a connect zone.

Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite monitor arm.

Tip: Eyesite is not recommended with 221/4"D Airtouch worksurfaces due to C-clamp interference with the lifting column.

Tip: Eyesite display supports will not fit in front of stanchion mounted Slatwall and SlatRail when using a C-clamp bracket. A through-mount bracket is recommended.

Tip: Monitor arms and laptop supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.



#### **Eyesite Static One-Over-One Display Supports**

► Need help?

page 240

Product details,

Tip: Eyesite static one-overone display support is for use with two monitors up to 30" and 25 lb each.

Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite extended static column.

				_	6		
	Sta		-			1174	-
•	210	11.1	- 1				

- Extended static column: 4799 Platinum
- · Mounting bracket: 4799 Platinum

#### **Required to Specify**

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

	Options	U.S. Price	Required to Specify
Ology Brackets	<ul> <li>C-clamp mount for use without power data access door</li> </ul>	No cost	Specify with C-clamp mount for use without power data access door.
	<ul> <li>C-clamp mount for use with power data access door</li> <li>Rail mount bracket</li> </ul>	+\$83 +\$89	Specify with C-clamp mount for use with power data access door.  Specify with rail mount bracket.

Sp	ecific	ation I	nformation		
·Dim	nensior	15	· Weight	·Style	·U.S. Base
D	W	н		Number	Price
:			:	:	:

#### 26"H Extended Static Column

#### **C-Clamp Mount**

5<sup>3</sup>/<sub>4</sub>" 4<sup>1</sup>/<sub>8</sub>" 31<sup>3</sup>/<sub>4</sub>" 11 lb **FPAS101CC** \$466



Tip: Ology bracket mount is available with optional brackets. See options above.



Tip: Eyesite arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 1½-High low storage with a connect zone.



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

See page 1 for details.

#### **Ology Bracket Mount**

53/4"	4 <sup>1</sup> / <sub>8</sub> "	31 <sup>3</sup> ⁄ <sub>4</sub> "	11 lb	FPAS1010L	\$466

#### c:scape Bracket Mount

53/4"	41/8"	31¾"	11 lb	FPAS101CS	\$526

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

Tip: Eyesite is not recommended with 22<sup>1</sup>/<sub>4</sub>"D Airtouch worksurfaces due to C-clamp interference with the lifting column.

Tip: Eyesite display supports will not fit in front of stanchion mounted Slatwall and SlatRail when using a C-clamp bracket. A through-mount bracket is recommended.

Tip: Monitor arms and laptop supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.

Spo	ecific	ation I	Information		
·Dim	nensio	ns	·Weight	Style	·U.S.
D	W	н	:	Number	Price
:			:	:	:

#### 26"H Extended Static Column, continued

Throu	ugh-Mo	unt			
53/4"	41/8"	31¾"	10 lb	FPAS101TM	\$466

FrameOne Mount							
53/4"	41/8"	31¾"	10 lb	FPAS101F0	\$520		
:							



Tip: When mounting dual or triple Eyesite on stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater and must be used with Eyesite standard crank adjustable column only.

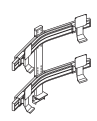


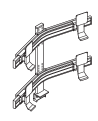
#### **Eyesite Two-Over-Two Display Supports**

Tip: Eyesite dual display support is for use with two monitors up to 24" screens and 15 lb each.

Tip: Bar-over-bar applications utilize the 26" extended static column only. Bar-over-bar is not permitted on c:scape, Bivi, or big table. Bar-over-bar may be used with FrameOne utilizing the static, non-focal adjusting dual and triple static yokes.

Tip: Bar-over-bar applications may be used with Series 3, 5, and 7 worksurfaces with three column base configurations. Bar-over-bar applications are not permitted for use with Airtouch, any Series 3, 5, and 7 worksurfaces with two column-base configurations, or any freestanding table with casters.





	Standard Includes	Required to Specify
Need help? Product details, page 240	<ul><li>Monitor arm: 4799 Platinum</li><li>Mounting bracket: 4799 Platinum</li></ul>	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Bracket	<ul><li>Without pivot</li><li>With pivot</li></ul>	No cost +\$40	Specify without pivot. Specify with pivot.
Ology Brackets	C-clamp mount for use without power data access door	No cost	Specify with C-clamp mount for use without power data access door.
	<ul> <li>C-clamp mount for use with power data access door</li> </ul>	+\$83	Specify with C-clamp mount for use with power data access door.
	Rail mount bracket	+\$89	Specify with rail mount bracket.

Spe	ecific	ation	Information		
Dim	ensio	ns	·Weight	·Style	·U.S.
D	W	н	:	Number	Base
			:		Price
:			:	:	

#### 26"H Extended Static Column with Dual Yoke and Focal Adjustment

C-Clamp Mount							
81/2"	31"	26"	27 lb	FPAC2BBDCC	\$1344		

Ology Bracket Mount									
81/2"	31"	26"	27 lb	FPAC2BBDOL	\$1344				
:			:	:	:				

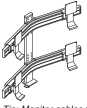
▶ Specification Information, continued on next page



Sp	ecific	ation I	nformation			
·Dir	nensio	ns	·Weight	· Style	∙U.S.	
D	W	н		Number	Base	
:			:	:	Price	
÷			:		:	

#### 26"H Extended Static Column with Dual Yoke and Focal Adjustment, continued

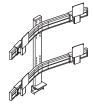
Thro	ugh-Me	ount			
81/2"	31"	26"	27 lb	FPAC2BBDTM	\$1344
:			:	:	:

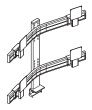


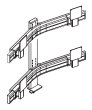
Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite monitor arm.

#### 26"H Extended Static Column with Dual Yoke and without Focal Adjustment

## C-Clamp Mount 81/2" 31" 26" 17 lb FPAC2BBSCC \$1234







Olog	y Brac	ket Mou	nt			
81/2"	31"	26"	17 lb	FPAC2BBSOL	\$1234	

Thro	Through-Mount									
81/2"	31"	26"	17 lb	FPAC2BBSTM	\$1234					

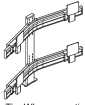
▶ Specification Information, continued on next page



Spe	Specification Information									
Dim	nensio	ns	·Weight	· Style	·U.S.					
D	W	н	:	Number	Base					
:			:	:	Price					
:			:	:						

## 26"H Extended Static Column with Dual Yoke and without Focal Adjustment, continued

Fram	eOne	Mount				
81/2"	31"	26"	17 lb	FPAC2BBSFO	\$1292	



Tip: When mounting dual or triple Eyesite on stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater.

Tip: Bar-over-bar applications for use with FrameOne must be used with static columns without focal adjustment yokes only.

Tip: Bar-over-bar applications are not permitted for use with c:scape worksurfaces.

Tip: Eyesite display supports will not fit in front of stanchion mounted Slatwall and SlatRail when using a C-clamp bracket. A through-mount bracket is recommended.

Tip: Monitor arms and laptop supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way and table. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.



See page 1 for details.

#### **Eyesite Three-Over-Three Display Supports**

► Need help?

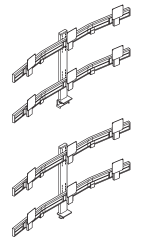
page 240

Product details,

Tip: Eyesite triple display support is for use with three monitors up to 24" screens and 15 lb each.

Tip: Static yoke must be used when mounting a bar- over-bar application to FrameOne.

Tip: Bar-over-bar applications utilize the 26" extended static column only. Bar-over-bar is not permitted on c:scape, Bivi, or big table. Bar-over-bar may be used with FrameOne utilizing the static, non-focal adjusting dual and triple static yokes.



#### Required to Specify

- Monitor arm: 4799 Platinum
   Style number
- Mounting bracket: 4799 Platinum

2 Options, if selected (see below)	

	Options	U.S. Price	Required to Specify
Bracket	<ul><li>Without pivot</li><li>With pivot</li></ul>	No cost +\$60	Specify without pivot. Specify with pivot.

Spe	ecific	ation	Information		
·Dim	nensio	ns	·Weight	Style	·U.S.
D	W	н	:	Number	Base
				:	Price
:			:	:	:

#### 26"H Extended Static Column with Triple Yoke and without Focal Adjustment

C-Cla	amp Mount				
7 <sup>7</sup> /8"	54 <sup>1</sup> / <sub>2</sub> " 26"	23 lb	FPAC3BBSCC	\$1464	

Through-Mount							
77/8"	541/2"	26"	23 lb	FPAC3BBSTM	\$1464		

\$1526

21/8	
	3

Tip: Bar-over-bar applications may be used with Series 3, 5, and 7 worksurfaces with three column base configurations. Barover-bar applications are not permitted for use with Airtouch, any Series 3, 5, and 7 worksurfaces with two column-base configurations, or any freestanding table with casters.

Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite monitor arm.

Tip: Eyesite display supports will not fit in front of stanchion mounted Slatwall and SlatRail when using a C-clamp bracket. A through-mount bracket is recommended.

Tip: Monitor arms and laptop supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.

FrameOne Mount
77/8" 541/2" 26"

**FPAC3BBSFO** 

23 lb

Steelcase Worktools Specification Guide

#### **Eyesite Single Laptop Supports**

Tip: Eyesite flat panel monitor arms with laptop supports are not recommended for use with docking stations.

Tip: Supports laptops up to 20 lb.

Tip: Eyesite is not recommended with 221/4"D Airtouch worksurfaces due to C-clamp interference with the lifting column.

Tip: Eyesite display supports will not fit in front of Slatwall and SlatRail when using a C-clamp bracket a through-mount bracket is recommended.

Tip: Monitor arms and laptop supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.





Tip: Ology bracket mount is available with optional brackets. See options above.





#### **Standard Includes Required to Specify**

- ► Need help? Product details, page 240
- · Monitor arm: 4799 Platinum
- · Laptop support and adjustment column: 4799 Platinum
- · Mounting bracket: 4799 Platinum

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

to Specify	
Specify with C-clamp mount for use without power data access door.	
C-clamp mount for use with ccess door. ail mount bracket.	
2	

Specification Information								
Dimensions			·Weight	· Style	∙U.S.			
D	W	н		Number	Base			
:			:	:	Price			
:				:	•			

#### **12"H Standard Crank Adjustment Column**

C-Cla	ımp Mo	unt			
16"	115/8"	15½"	15 lb	FPALC1CC	\$443

Olog	Ology Bracket Mount							
16"	115⁄8"	15½"	14 lb	FPALC10L	\$443			

c:scape Mount							
16"	115/8"	15½"	15 lb	FPALC1CS	\$503		

Through-Mount						
16"	115⁄8"	15½"	14 lb	FPALC1TM	\$443	
:			•	•		

▶ Specification Information, continued on next page

Specification Information									
Dimensions			·Weight ·Style		·U.S.				
D	W	н	:	Number	Base				
:				:	Price				
:			:		:				

#### 12"H Standard Crank Adjustment Column, continued

Fram	FrameOne Mount						
16"	115/8"	15½"	14 lb	FPALC1FO	\$570		
				•			

#### **18"H Extended Crank Adjustment Column**

C-Cla	amp Mount				
16"	115/8" 197/8"	16 lb	FPAELC1CC	\$503	

Olog	Ology Bracket Mount							
16"	115⁄8"	197/8"	15 lb	FPAELC1OL	\$503			

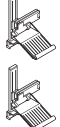
c:sc	c:scape Mount									
16"	115/8"	197/8"	16 lb	FPAELC1CS	\$562					
Thro	ugh-Mo	unt								
16"	115/8"	197/8"	15 lb	FPAELC1TM	\$503					
Fran	neOne N	lount								
16"	115/8"	197/8"	15 lb	FPAELC1FO	\$631					
Bivi	Mount									

\$583

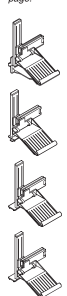




Tip: When mounting dual or triple Eyesite on stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater and must be used with Eyesite standard crank adjustable column only.



Tip: Ology bracket mount is available with optional brackets. See options on previous page.



Tip: Bivi bracket to be used with Eyesite single support, dual display support, and dual laptop support with extended crank adjust columns only. 16"

115/8"

19<sup>7</sup>/<sub>8</sub>"

15 lb

FPAELC1BIVI

#### **Eyesite Dual Laptop Supports**

Tip: Eyesite dual display support is for use with two monitors up to 27" or less screens and up to 20 lb each. 27" monitors should be use with extended 18" column assemblies or taller.

Tip: Eyesite flat panel monitor arms with laptop supports are not recommended for use with docking stations.

	Standard Includes	Required to Specify
Need help?	Monitor arm: 4700 Platinum	1 Style number

Product details, page 240

- Laptop support and adjustment column: 4799 Platinum
- · Mounting bracket: 4799 Platinum
- 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Bracket	<ul><li>Without pivot</li><li>With pivot</li></ul>	No cost +\$20	Specify without pivot. Specify with pivot.
Ology Brackets	C-clamp mount for use without power data access door	No cost	Specify with C-clamp mount for use without power data access door.
	<ul> <li>C-clamp mount for use with power data access door</li> </ul>	+\$83	Specify with C-clamp mount for use with power data access door.
	<ul> <li>Rail mount bracket</li> </ul>	+\$89	Specify with rail mount bracket.

#### **12"H Standard Crank Adjustment Column**

C-Cla	amp Mo	ount				
17"	31"	151/2"	20 lb	FPALC2CC	\$781	

#### **Ology Bracket Mount** FPALC2OL 151/2" 20 lb \$781

C:SC	c:scape Mount							
17"	31"	151/2"	20 lb	FPALC2CS	\$843			

Thro	Through-Mount					
17"	31"	15½"	19 lb	FPALC2TM	\$781	
				•		

▶ Specification Information, continued on next page





Tip: Ology bracket mount is available with optional brackets. See options





Specification Information							
·Dimensions			·Weight	· Style	·U.S.		
D	W	н		Number	Base		
:					Price		
:			:		:		

#### 12"H Standard Crank Adjustment Column, continued

FrameOne Mount								
17"	31"	151/2"	19 lb	FPALC2FO	\$843			

▶ Specification Information, continued on next page



Tip: When mounting dual or triple Eyesite on stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater and must be used with Eyesite standard crank adjustable column only.

Tip: When planning with stand-alone, single-sided FrameOne base units, and dual or triple monitor arms, the worksurface must be 66"W or greater and monitor arm must be 15½"H maximum.

Tip: Monitor arms and laptop supports with C-clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.

Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite monitor arm.

Tip: Eyesite is not recommended with 22<sup>1</sup>/<sub>4</sub>"D Airtouch worksurfaces due to C-clamp interference with the lifting column.

Tip: Eyesite display supports will not fit in front of stanchion mounted Slatwall and SlatRail when using a C-clamp bracket. A through-mount bracket is recommended.

Tip: Eyesite arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 1½-High low storage with a connect zone.

Specification Information								
·Dimensions			·Weight ·Style		·U.S.			
D	W	н	: •	Number	Base			
			:		Price			

#### **18"H Extended Crank Adjustment Column**

#### 



## C:scape Mount 17" 31" 19<sup>7</sup>/8" 21 lb FPAELC2CS \$904

Thro	Through-Mount							
17"	31"	19 <sup>7</sup> / <sub>8</sub> "	20 lb	FPAELC2TM	\$843			

FrameOne Mount							
17"	31"	19 <sup>7</sup> / <sub>8</sub> "	20 lb	FPAELC2FO	\$904		

Bivi	Mount			
17"	31"	19 <sup>7</sup> / <sub>8</sub> "	20 lb	FPAELC2BIVI \$923





Tip: Ology bracket mount is available with optional brackets. See options on previous page.









Tip: Bivi bracket to be used with Eyesite single support, dual display support, and dual laptop support with extended crank adjust columns only.

## **Eyesite Modular Components**

#### **Modular Arm Components**

Tip: Columi bracket mu separately.

#### **Standard Includes**

· Modular arm components: 4799 Platinum

#### **Required to Specify**

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

n and mounting	► Need neip?
ıst be ordered	Product details,
	page 240

	Options	U.S. Price	Required to Specify
Bracket	<ul> <li>Without pivot</li> <li>Dual adjustable yoke or dual static yoke with pivot</li> </ul>	No cost +\$20	Specify without pivot. Specify with pivot.
	Triple static yoke with pivot	+\$30	Specify with pivot.

Spe	cific	ation I	nformation		
Dim	ensio	ns	·Weight	• Style	·U.S.
D	W	н	:	Number	Base
			:	:	Price
			:	:	:



Tip: Eyesite single flex mount, when used with monitors with weight concentration at bottom of monitors or all-in-one monitors with CPUs, may be prone to drift.

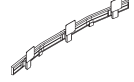
### **Single Flex Mount Arm**

45/8"	115/8"	91/2"	5 lb	FPC1	\$185









## **Single Direct Mount Arm with Laptop Support**

45⁄8"	11%"	91/2"	6 lb	FPCL1	\$322

#### **Dual Static Yoke**

5"	31"	3"	5 lb	FPC2SB	\$501

#### **Dual Adjustable Yoke**

#### **Triple Static Yoke**

3"	541/4" 3"	8 lb	FPC3	\$611	
				•	



266

#### **Columns**

Tip: For large monitor screens (20"+), order standard columns. For small monitor screens (17"-19"), order extended columns.

Tip: Modular component and mount option must be ordered separately.

6	





Tip: 26"H extended static column must be used for two-over-two and three-over-three applications.

	Standard Includes	Required to Specify
Need help? Product details,	Column: 4799 Platinum	Style number

12" Standard Crank  " 3" 12½" 3.35 lb FPCSCC \$187	Dimension W	ons H	Weight	· Style · Number	·U.S. Price
	· 		<u>:</u>	:	:
" 3" 12½" 3.35 lb <b>FPCSCC</b> \$187	10" Cton	ıdard Cr	ank		
1272 0.00 15	12 Stall				

18"	18" Extended Crank							
1"	3"	173/8"	4.5 lb	FPCECC	\$249			
:			•	•	:			

26"	Exte	nded Sta	itic			
1"	3"	261/2"	5 lb	FPCESC	\$227	
:			:	:	:	



#### **Laptop Component**



	Standard Includes	Required to Specify
Need help?	Lanton component: 4799 Platinum	Style number

Product details, page 240

page 240

Spe	ecifica	ation I	nformation		
Dimensions D W H			·Weight ·Style Number		· U.S. Price
			<u>:</u>	<u>:</u>	:
14"	10"	7"	3.4 lb	FPCL	\$150 ·

#### **VESA Bracket/Hook**



Tip: VESA bracket/hook is for use with static column.

	Standard Includes	Required to Specify
Need help? Product details,	Bracket/hook: 4799 Platinum	Style number

Specification Information									
Dim D	ension: W	s H	·Weight	•Style Number	· U.S. Price				
2 <sup>1</sup> / <sub>2</sub> "	41/2"	10"	1.7 lb	FPCHTV	\$127				

#### **VESA Bracket Assembly—Slide**



Tip: VESA/bracket assembly-slide is for use with dual yoke or triple yoke modular components.

	Standard Includes	Required to Specify
Need help? Product details, page 240	Bracket assembly: 4799 Platinum	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Bracket	<ul><li>Without pivot</li><li>With pivot</li></ul>	No cost +\$10	Specify without pivot. Specify with pivot.

	cifica ension	·Style	·U.S.		
D	W	н		Number	Base Price
2 <sup>5</sup> / <sub>16</sub> "	45/16"	91/2"	1.25 lb	FPCFTV	\$127



## **Eyesite Extended Static Column with VESA Bracket/Hook**

Eyesite Extended Static Column with VESA Bracket/Hook



Tip: For large monitor screens (20"+), order standard columns. For small monitor screens (17"−19"), order extended columns.

▶ Page 267

Tip: Mounting brackets must be ordered separately.

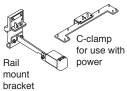
	Standard Includes	Required to Specify
Need help? Product details, page 240	Modular assembly: 4799 Platinum	Style number

Specification Information									
· Dim	ension W	s H	· Style Number	·U.S. Price					
	W	п	:	Number	Price				
53/4"	41/8"	293/4"	9 lb	FPAS101	\$413				
				•	•				



### **Eyesite Mounting Brackets**

Tip: Eyesite is not recommended with 221/4"D Airtouch worksurfaces due to C-clamp interference with the lifting column.



Standard I	nclud	es
Bracket: 4799 F	Platinum	

#### **Required to Specify**

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

**Required to Specify** 

	$\Rightarrow$	
n e	p with	

## Ology

Product details,

► Need help?

page 240

**Brackets** 

· C-clamp mount for use without No cost power data access door +\$83

· C-clamp mount for use with power data access door Rail mount bracket

**Options** 

+\$89

Specify with C-clamp mount for use without power data access door. Specify with C-clamp mount for use with power data access door. Specify with rail mount bracket.

#### Tip: C-clamp bracket is for use with worksurfaces with a thickness of 1"-15%".



Tip: Optional Ology brackets available. See options above.



Tip: Through-mount bracket is for use with worksurfaces with a thickness of 1"-2".



Tip: Eyesite columns may be mounted back to back on double-sided FrameOne worksurfaces when using FrameOne brackets.





Tip: Bivi bracket to be used with Eyesite single support, dual display support, and dual laptop support with extended crank adjust columns only.



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

Dime D	ension: W	s H	• Weight	• Style Number	· U.S. Base Price
C-CI	amp E	Bracke	t	•	·
	4"	21/2"	2 lb	FPCCC	\$ 57

**U.S. Price** 

#### **Ology Bracket**

3"	4"	21/2"	2 lb	FPCOL	\$ 57
				-	

#### **Through-Mount Bracket**

#### FrameOne Bracket

3" 4"	1/4"	1.5 lb	FPCFO	\$100

#### c:scape Bracket

4"	10"	61/2"	2.5 lb	FPCCS	\$121
		0 / 2	2.0 10		ΨιΣι
				•	
				•	

#### **Bivi Bracket**

3"	4"	1/4"	1.5 lb	<b>FPCBIVI</b>	\$141	
					•	

#### **CF Series Flat Panel Monitor Arms**

#### **CF Series display** supports are available in several variations: Light-duty arm, standard arm, heavyduty arm, maximum-duty arm, single and double pole mount, and wall-mount display supports.

CF Series light-duty, standard, and heavyduty arms and poles

includes standard tilt head mechanism. Optional heavyduty spring tilt head mechanism and brackets specified separately. Maximum-duty arms are standard with heavy-duty spring tilt head mechanism.

#### **Double-arm pole mount**

includes standard tilt head mechanism. Optional heavyduty spring tilt head mechanism and brackets specified separately.

Cable management is included with all CF Series supports.

Tip: All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.

#### **CF** evolution lightweight monitor arm

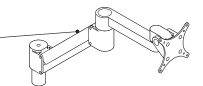
supports one to two monitors. Quick release tilt head standard.

**CF Series laptop holder** platform holds laptops

securely in place with bungee cord. Laptop platform contains a non-slip mouselike pad. Can be used on CF Series, CF Series Modular, and CF Series Evolution.

#### **CF Series universal** laptop/tablet holder

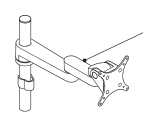
holds devices securely in place and accommodates a wide range of dimensions. Can be used on CF Series, CF Series Modular, and CF Series Evolution.





**CF Series slider bar** includes tilt head mecha-

nism with quick release. Heavy-duty tilt head mechanism can also be specified separately.

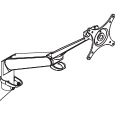


Single-arm pole mount

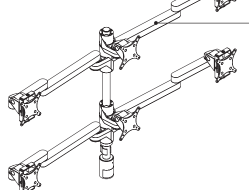
includes standard tilt head mechanism. Optional heavyduty tilt head mechanism specified separately.



Wall-mount support







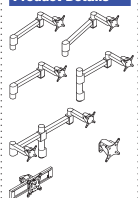
**CF Series modular** monitor arm assemblies allow flexibility and reconfigurability. Assemblies provide monitor support for one to six monitors. Assemblies are available with standard or heavy-duty spring tilt-head mechanism.



**CF Series intro monitor** arm supports one or two monitors. Quick release tilt head standard.



#### **Product Details**



### CF Series dynamic arms, except CF2500,

are standard with 75/100 VESA plate and tilt head. A heavy-duty spring tilt head, standard and heavy-duty quick release tilt head, and slider bar quick release tilt head options are available. The CF2500 monitor arm comes standard with the heavy-duty spring tilt head.

## When using CF series single arm with CFDUALBAR dual

**monitor support,** the heavy-duty spring tilt head is required.

**CF Series pole arms and components** are available to allow various configurations to meet user needs.

#### **CF Series pole arms**

are standard with 75/100 VESA plate and tilt head. A heavy-duty spring tilt option is available.

CF Series evolution single arm mounting bracket includes options of C-clamp, throughmount, Bivi, c:scape, and FrameOne.

## CF Series evolution dual arm mounting bracket

includes options of C-clamp, Bivi, c:scape, and FrameOne.

#### **CF Series slider bars**

accommodate larger monitors on CF Series modular arm assemblies. Slider bars are not recommended for use on tiered monitor applications.

**CF Series arms** allow for monitor to rotate portrait to landscape orientation.

#### Monitor arm assem-

**blies** include mounting bracket options of C-clamp/ grommet, throughmount, Bivi, c:scape, and FrameOne.

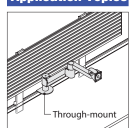
**CF Series intro single and dual arm brackets** can be C-clamped or through mounted.

CF Series brackets are available in desk C-clamp/ grommet, through-mount, desk C-clamp through-mount wall/grommet reverse wall-mount, Slatwall, maximum-duty, Bivi, FrameOne, and c:scape applications. Tip: See CF Series Monitor Arm Application Guide on www.steelcase.com for all possible arm configurations.

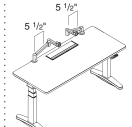
**CF Series arm mounting brackets** must be specified as an option.

All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.

#### **Application Topics**



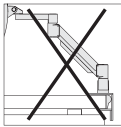
CF Series cannot be mounted in front of stanchion mounted Slatwall when using C-clamp bracket. For this application, a through-mount bracket is recommended. Tip: Double-arm pole is not recommended for use with Slatwall mounting bracket.



#### CF Series T-shape dual-base and CF2500 maximum-duty monitor

arm are not available with FrameOne brackets and must be C-clamped 5½" to the left or the right of the power access door on Ology.

**CF Series intro single arm** can be grommet mounted.



#### Monitor arms and supports with desk-clamp/ grommet are not recommended on Universal

ommended on Universal Tables with P-edge as the user's edge wraps all the way around table. C-clamp brackets can be used with Universal Systems worksurfaces with a P-edge as it is applied to the front edge only.

Tip: CF Series arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 1½-High low storage with a connect zone. Tip: When planning with stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater and utilize no more than one single CF Series flat panel monitor arm.

Tip: FrameOne and c:scape CF Series brackets have a maximum load limit of 30 lb.

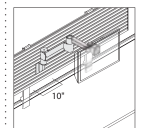
**CFP28 is not** recommended for use with singlesided FrameOne, c:scape, or any freestanding applications. **CF Series display supports** are compatible with touch screen monitors.

Monitor arm assemblies with more than two monitors are not allowed on non-tethered desks.

#### **Bivi mounting bracket**

requires additional Bivi brace (TS8TMBRAC).

See turnstone
Specification Guide.

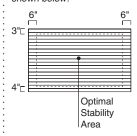


When mounting CF Series arm brackets to Slatwall, bracket must be mounted no further than 10" away from Slatwall mounting bracket. If application does not allow bracket to be installed within the 10" range, an additional bracket or brackets should be installed within 10" of desired arm location.

Tip: Slatwall skin brace package is required when mounting a flat panel monitor arm on an Answer slatwall skin

Tip: Single monitor arm can be mounted on 12"H slatwall skin that has an installed brace package.

Tip: Two single or one dual monitor arm can be mounted on 18"H or 24"H Answer slatwall skin that has an installed brace package. For optimal stability, the monitor arm should be mounted as shown below:





When optioning both integrated rail and power access door on Ology, CF series arms (excluding CF Series T-shaped dual-base and maximum-duty monitor arm) can be attached with FrameOne brackets behind the power door.

**LED with bracket** is available for use with CF Series monitor arms.

► See page 296





**Monitor arms** are not intended for use in applications where the monitor extends beyond the perimeter of the worksurface.

#### **Surface Materials**

CF Series monitor arms, pole mounts, brackets, and wallmount support

- 0835 Black
- 7018 PewterZW01 Pearl Snow

**LED** light housing

4799 Platinum

LED bracket

0835 Black

## **CF Series Flat Panel Monitor Arms and Support Dimensions**

·Features	Light-Duty Arm (CF450)	· Light-Duty Arm (CF500)	• Stadard Arm (CF600)	• Stadard Arm (CF800)	· Heavy Duty Arm (CF1000)	• Maximum Duty Arm (CF2500)	· Intro Single Arm (CFINTROS)
CF Series Display Suppor	ts	•	•		•	•	
Maximum Monitor Weight	6–19 lb	2–12.5 lb	5–17 lb	9–25 lb	11–28 lb	13–40 lb	2.2–20 lb
Maximum Monitor Size (in 16:9 format)**	19"	27"	27"	27"	27"	27"	32"
Functional Focal Length***	18"	24"	24"	24"	24"	27"	21.3"–23.7"
Vertical Adjustment Range	81/2"	16"	16"	16"	16"	18"	131/5"
Tilt Forward/backward	200°	200°	200°	200°	200°	200°	180°
Lower Arm Rotation	200°	200°	200°	200°	200°	200°	180°
Upper Arm Rotation	360°	360°	360°	360°	360°	360°	360°
Rotation (portrait to landscape)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
VESA Plate	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm
VESA Bracket Range (side to side)	180°	180°	180°	180°	180°	180°	180°
Vertical Adjustment Pole Range	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

<sup>\*\*</sup>Maximum monitor size may be impacted by thickness of monitor and location of VESA bracket mount. Dimensions are estimates. 
\*\*\*Focal length decreases with larger monitor size.

Tip: All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.

Tip: When a monitor arm is used with a CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor.

· Intro Dual Arm (CFINTROD)	• Evolution Single Arm (CFESARM)	• Evolution Dual Arm (CFEDARM)	• Single Pole (CFSHA)	• Double Pole (CFDHA)	• Stadard Arm (CF800DUALBAR)	· Heavy Duty Arm (CF1000DUALBAR)	• Maximum Duty Arm (CF2500DUALBAR)
2.2–20 lb per monitor	1–15 lb	1–15 lb per monitor	Up to 25 lb	Up to 25 lb per monitor	4–20 lb	6–26 lb	8–39 lb
32"	27"	27"	27"	24"	23"	23"	23"
21.3"–23.7"	18"	18"	14"	14"	N.A.	N.A.	N.A.
131/5"	102/5"	102/5"	10"	10"	N.A.	N.A.	N.A.
180°	200°	200°	200°	200°	N.A.	N.A.	N.A.
180°	200°	200°	200°	200°	N.A.	N.A.	N.A.
360°	360°	360°	360°	360°	N.A.	N.A.	N.A.
Yes	Yes	Yes	Yes	Yes	N.A.	N.A.	N.A.
75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	75 mm/ 100 mm	N.A.	N.A.	N.A.
180°	180°	180°	180°	180°	N.A.	N.A.	N.A.
N.A.	N.A.	N.A.	1" intervals	1" intervals	N.A.	N.A.	N.A.

## **CF Series Monitor Arm Assemblies and Supports Dimensions**

Features	Single Static with Pole (CFMSP)	Static One-Over-One with Pole (CFMSSP)	Dual Static with Pole (CFMDSP)	• Wide Dual Static with Pole (CFMDSWP)	Static Two-Over-Two with Pole (CFMDSDSP)
CF Series Static Displa	av Supports				
Maximum Monitor Weight	up to 30 lb	up to 20 lb	up to 20 lb per monitor	up to 20 lb per monitor	up to 12 lb per monitor
Maximum Monitor Size (in 16.9 format)**	50" with center mount VESA	24"	24"	24" to 30"	24"
Functional Focal Length	N.A.	N.A.	19" monitor 0–8 <sup>1</sup> / <sub>4</sub> " 24" Monitor 0–6"	24" monitor 0–11" 30" monitor 0–8%;"	19" monitor 0–8%" 24" 0–6"
Vertical Adjustment Range	9"	Monitor dependent	9"	9"	Monitor dependent
Tilt (Forward/backward)	200°	200°	200°	200°	200°
Lower Arm Rotation	N.A.	N.A.	200°	200°	200°
Upper Arm Rotation	N.A.	N.A.	360°	360°	360°
Rotation (portrait to landscape)	Yes	Yes	Yes	Yes	Yes
VESA Plate	75 mm/100 mm	75 mm/100 mm	75 mm/100 mm	75 mm/100 mm	75 mm/100 mm
VESA Bracket Range (side to side)	180°	180°	180°	180°	180°
Vertical Adjustment Pole Range	1" intervals	1" intervals	1" intervals	1" intervals	1" intervals
Features	Single Dynamic Dual Dynamic Single Dynamic with Laptop	• CF450MSP CF450MDDP CF450MDDLP	• CF500MSP CF500MDDP	• CF600MSP CF600MDDP	• CF800MSP CF800MDDP CF800MDDLP
CF Series Dynamic Dis	enlay Supports				
Maximum Monitor Weight	piay Supports	6–19 lb per monitor	2–12.5 lb per monitor	5–17 lb per monitor	9–25 lb per monitor
Maximum Monitor Size (in 16.9 format)**		19"	27"	27"	27"
Functional Focal Length		18"	24"	24"	24"
Vertical Adjustment Range		8.5"	16"	16"	16"
Tilt (Forward/backward)		200°	200°	200°	200°
Lower Arm Rotation		200°	200°	200°	200°
Upper Arm Rotation		360°	360°	360°	360°
Rotation (portrait to landscape)		Yes	Yes	Yes	Yes
VESA Plate		75 mm/100 mm	75 mm/100 mm	75 mm/100 mm	75 mm/100 mm
VESA Bracket Range (side to side)		180°	180°	180°	180°
Vertical Adjustment Pole Range		1" intervals	1" intervals	1" intervals	1" intervals

· Wide Static Two-Over-Two with Pole (CFMDSDWP)	•Triple Static (CFMTSP)	· Wide Triple Static with Pole (CFMTSWP)	•Static Three-Over-Three (CFMTSTSP)	Wide Static Three-Over-Three with Pole (CFMTSTWP)
			·	
up to 12 lb per monitor	up to 20 lb per monitor (up to 15 lb per monitor when using FrameOne and c:scape brackets)	up to 20 lb per monitor (up to 15 lb per monitor when using FrameOne and c:scape brackets)	up to 10 lb per monitor	up to 10 lb per monitor
24" to 30"	24"	24" to 30"	24"	24" to 30"
24" monitor 0–11" 30" monitor 0-8%"	19" monitor 0–5" 24" monitor 0–1½"	24" monitor 0–71/5" 30" monitor 0–6"	19" monitor 0–5" 24" monitor 0–1½"	24" monitor 0–7½" 30" monitor 0–1½"
Monitor dependent	9"	9"	Monitor dependent	Monitor dependent
200°	200°	200°	200°	200°
200°	200°	200°	200°	200°
360°	360°	360°	360°	360°
Yes	Yes	Yes	Yes	Yes
75 mm/100 mm	75 mm/100 mm	75 mm/100 mm	75 mm/100 mm	75 mm/100 mm
180°	180°	180°	180°	180°
1" intervals	1" intervals	1" intervals	1" intervals	1" intervals
:	:	:	:	:
• CF1000MSP CF1000MDDP CF1000MDDLP		:		:
CF1000MDDP				
CF1000MDDLP	; p to 25 lb per monitor when scape brackets)			
CF1000MDDLP  CF1000MDDLP  11–31 lb per monitor (u)				
CF1000MDDLP  CF1000MDDLP  11–31 lb per monitor (upusing FrameOne and common com				
CF1000MDDP  CF1000MDDLP  11–31 lb per monitor (u using FrameOne and c: 27"				
CF1000MDDP  CF1000MDDLP  11–31 lb per monitor (ulusing FrameOne and compared to the compared t				
CF1000MDDP  CF1000MDDLP  11–31 lb per monitor (u using FrameOne and c: 27"  24"				
CF1000MDDP  CF1000MDDLP  11–31 lb per monitor (u using FrameOne and c: 27"  24"  16"  200°				
CF1000MDDP  CF1000MDDLP  11–31 lb per monitor (u) using FrameOne and c:  27"  24"  16"  200°  200°				
CF1000MDDP  CF1000MDDLP  11–31 lb per monitor (u using FrameOne and c: 27"  24"  16"  200°  200°  360°				
CF1000MDDP  CF1000MDDLP  11–31 lb per monitor (u) using FrameOne and c:  27"  24"  16"  200°  200°  360°  Yes				
CF1000MDDP  CF1000MDDLP  11–31 lb per monitor (u) using FrameOne and c:  27"  24"  16"  200°  200°  360°  Yes  75 mm/100 mm				

### **CF Series Flat Panel Monitor Arms and Supports**

#### CF Series Flat Panel Light-Duty, Standard, and Heavy Duty Monitor Arms

	Standard Includes	Required to Specify
Need help? Product details, page 272	Monitor arm: paint     Standard tilt head     No mounting bracket	1 Style number 2 Paint color number for monitor arm: 0835 Black 7018 Pewter ZW01 Pearl Snow 3 Tilt head mechanism (See Required Selections below) 4 Options, if selected (see below)

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

	Required Selections	U.S. Price	Required to Specify
Tilt head Mechanism	<ul><li>Standard tilt head</li><li>Standard tilt head with quick release</li></ul>	No cost +\$ 21	Specify with standard tilt head. Specify with standard tilt head with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$ 29 +\$ 40	Specify with heavy-duty spring tilt head. Specify with heavy-duty spring tilt head with quick release.
	Standard tilt head slider bar with quick release	+\$114	Specify with standard tilt head slider bar with quick release.
	<ul> <li>Heavy-duty spring tilt head slider bar with quick release</li> </ul>	+\$135	Specify with heavy-duty spring tilt head slider bar with quick release.

Tip: Bracket color will match selected monitor arm color.

Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC).

See turnstone

Tip: Grommet mount requires 2" or larger hole.

Specification Guide.



Tip: CF450 arm supports monitors 6–19 lb. CF500 arm supports monitors 2–12.5 lb.



Tip: CF600 arm supports monitors 5–17 lb. CF800 arm supports monitors 9–25 lb.

	Options	U.S. Price	Required to Specify
Brackets	No bracket	No cost	Specify with no bracket.
	Desk C-clamp/grommet	+\$ 54	Specify with desk C-clamp/grommet bracket.
	<ul> <li>Through-mount</li> </ul>	+\$ 54	Specify with through-mount bracket.
	<ul> <li>Desk C-clamp/through-mount grommet</li> </ul>	+\$ 54	Specify with desk C-clamp/through- mount grommet bracket.
	<ul> <li>Wall/reverse wall mount bracket</li> </ul>	+\$ 54	Specify with wall/reverse bracket.
	<ul> <li>Slatwall</li> </ul>	+\$ 54	Specify with Slatwall bracket.
	• Bivi	+\$ 54	Specify with Bivi bracket.
	<ul> <li>FrameOne</li> </ul>	+\$ 96	Specify with FrameOne bracket.
	• c:scape	+\$112	Specify with c:scape bracket

#### · Weight · Style Number

**Light-Duty Monitor Arms** 

**Specification Information** 

•	•	
5 lb	CF450	\$387
6 lb	CF500	\$414
	:	

Standard Monitor Arms				
10.5 lb	CF600	\$413		
10.5 lb	CF800	\$432		
:	:	•		

▶ Specification Information, continued on next page



· U.S.

Base

**Price** 

\$469

**Heavy-Duty Monitor Arm** 

10.5 lb

CF1000

Specification information	Specification Information				
· Weight · Style · U.S.					
Number Base					
Price					



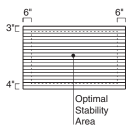
Tip: Heavy-duty arm CF1000 supports 11-28 lb and CF2500 supports 13-40 lb.

Tip: CF450, CF500, CF600, CF800, and CF1000 cannot be used with maximum-duty arm bracket CFSPSGLBASE.

Tip: Slatwall skin brace package is required when mounting a flat panel monitor arm on an Answer slatwall skin.

Tip: When mounting CF Series arm brackets to Slatwall, bracket must be mounted no further than 10" away from Slatwall mounting bracket. If application does not allow bracket to be installed within the 10" range, an additional bracket or brackets should be installed within 10" of desired arm location.

Tip: Two single arms can be mounted on 18"H or 24"H Answer slatwall skin that has an installed brace package. For optimal stability, the monitor arm should be mounted as shown below:



For Canadian Pricing
Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

**Tilt Head** 

#### **CF Series Flat Panel Maximum-Duty Monitor Arm and Support**



Tip: Maximum-duty arm supports monitors 13–40 lb.

Tip: Maximum-duty monitor arm is standard with a heavy-duty spring tilt head mechanism only.

Tip: CF2500 can only be used with the maximum-duty arm bracket (CFSPSGLBASE).

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bracket color will match selected monitor arm color.

Required to Specify
Style number     Paint color number for monitor arm:     0835 Black     7018 Pewter     ZW01 Pearl Snow     Tilt head mechanism (See Required Selections below)     4 Options, if selected (see below)

Mechanism	<ul><li>Heavy-duty s with quick re</li><li>Heavy-duty s</li></ul>	lease	+\$ 40 +\$135	Specify with heavy-duty spring tilt head with quick release.  Specify with heavy-duty spring tilt head slider bar with quick release.
	Options		U.S. Price	Required to Specify
Brackets	No bracket     Maximum-duty arm		No cost +\$ 66	Specify with no bracket. Specify with maximum-duty arm bracket.
Specificati	on Informatio	n		
·Weight	• Style Number	·U.S. Base Price		
12 lb	CF2500	\$540		

**U.S. Price** 

No cost

**Required to Specify** 

Specify with heavy-duty spring tilt head.

**Required Selections** 

Heavy-duty spring tilt head



#### **CF Series Flat Panel Monitor Arm Assemblies with Dual-Bar Arm**

# Standard Includes Required to Specify Need help? Product details, page 272 Poul-bar arm: 7018 Pewter No mounting bracket Standard Includes Pequired to Specify 1 Style number 2 Paint color number for monitor arm: 0835 Black 7018 Pewter ZW01 Pearl Snow 3 Options, if selected (see below)

Tip: Bracket color will match selected monitor arm color.

Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC).
See turnstone Specification Guide.

Tip: Grommet mount requires 2" or larger hole.



Tip: When using dual-bar arm the standard arm supports monitors 4–20 lb total weight.



Tip: When using dual-bar arm the heavy-duty arm supports monitors 6–26 lb total weight.

Tip: 5 lb must be subtracted from the standard CF Series maximum arm load rating when determining the load for CF Series dual-bar arms.



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

	Options	U.S. Price	Required to Specify
Brackets	No bracket	No cost	Specify with no bracket.
	Desk C-clamp/grommet	+\$ 54	Specify with desk C-clamp/grommet bracket.
	<ul> <li>Through-mount</li> </ul>	+\$ 54	Specify with through-mount bracket.
	<ul> <li>Desk C-clamp/through-mount grommet</li> </ul>	+\$ 54	Specify with desk C-clamp/through- mount grommet bracket.
	Wall/reverse wall mount	+\$ 54	Specify with wall/reverse wall mount grommet bracket.
	<ul> <li>Slatwall</li> </ul>	+\$ 54	Specify with Slatwall bracket.
	• Bivi	+\$ 54	Specify with Bivi bracket.
	<ul> <li>FrameOne</li> </ul>	+\$ 96	Specify with FrameOne bracket.
	• c:scape	+\$112	Specify with c:scape bracket.

#### Specification Information

Specific	Specification information			
·Weight	· Style	·U.S.		
:	Number	Base		
	:	Price		
:	:	:		
	· ·	• ·		

#### Standard Monitor Arm with Dual-Bar Arm, Heavy-Duty Tilt Head

18 lb	CF800DUALBAR	\$680
	· ·	

#### Heavy-Duty Monitor Arm with Dual-Bar Arm, Heavy-Duty Tilt Head

13 lb	CF1000DUALBAR	\$718

Product details,

page 272

#### CF Series Flat Panel Maximum-Duty Monitor Arm Assembly with Dual-Bar Arm



Tip: When using dual-bar arm the maximum-duty arm supports monitors 8–39 lb total weight.

Tip: Bracket color will match selected monitor arm color.

#### **Standard Includes**

#### **Required to Specify**

- ► Need help? Monitor arm: paint
  - Heavy-duty spring tilt head
  - Dual-bar arm: 7018 Pewter
  - · No mounting bracket

- 1 Style number
- 2 Paint color number for monitor arm: 0835 Black
  - 7018 Pewter
- ZW01 Pearl Snow
- 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Brackets	<ul> <li>No bracket</li> </ul>	No cost	Specify with no bracket.
	<ul> <li>Maximum-duty arm</li> </ul>	+\$66	Specify with maximum-duty arm bracket.

Specification Information				
Weight	Style Number	· U.S. Base Price		
21 lb	CF2500DUALBAR	\$759		



#### **CF Series Evolution Single Monitor Arm**

► Need help?

page 272

Product details,



Tip: Single C-clamp mounting bracket is for use on worksurfaces with a thickness of ½" to 15%".

Tip: The C-clamp can be grommet mounted.

Tip: Single monitor arm with C-clamp bracket installs from the top of the bracket, not below the worksurface.

Tip: Single monitor arm supports monitors up to 15 lb each and up to 27".

Tip: Bracket color will match selected monitor arm color.

Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC).

See turnstone Specification Guide.

Tip: CF Series evolution single monitor arms are standard with quick connect tilt head.

Tip: The universal laptop/ tablet holder, CFTULT, and the laptop holder platform, CFHLS, can be used with CF Series evolution single. The CFLHS supports up to 9 lb. The CFTULT can support up to 10 lb.

an			

• FrameOne CF Series evolution +\$ 96

c:scape CF Series evolution

single

- · Monitor arm: paint
- No mounting bracket

#### Required to Specify

- 1 Style number
- 2 Paint color number for monitor arm: 0835 Black

Specify with FrameOne CF Series

Specify c:scape CF Series evolution

evolution single bracket.

single bracket.

7018 Pewter ZW01 Pearl Snow 3 Options, if selected (see below)

**U.S. Price Options Required to Specify Bracket** · No bracket No cost Specify with no bracket. · C-clamp CF Series evolution Specify with C-clamp CF Series evolution single bracket. single Specify with through-mount CF Series · Through-mount CF Series +\$ 53 evolution single evolution single bracket. · Bivi CF Series evolution single Specify with Bivi CF Series evolution single bracket.

# Specification Information Dimensions Number Base Price 34%" 101/3" 91/6" CFESARM \$253

+\$112



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

► See page 1 for details.

#### **CF Series Evolution Dual Monitor Arms**

Tip: Bracket color will match ▶ Need help? selected monitor arm color.

#### Product details, page 272

- **Standard Includes**
- · Monitor arm: paint · No mounting bracket

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for monitor arm: 0835 Black 7018 Pewter ZW01 Pearl Snow
- 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Bracket	No bracket	No cost	Specify with no bracket.
	<ul> <li>C-clamp CF Series evolution dual</li> </ul>	+\$126	Specify with C-clamp CF Series evolution dual bracket.
	Bivi CF Series evolution dual	+\$126	Specify with Bivi CF Series evolution dual bracket.
	<ul> <li>FrameOne CF Series evolution dual</li> </ul>	+\$133	Specify with FrameOne CF Series evolution dual bracket.
	<ul> <li>c:scape CF Series evolution dual</li> </ul>	+\$144	Specify c:scape CF Series evolution dual bracket.

Spe	Specification Information					
· Dim D	ensions W	н	· Style · Number ·	· U.S. Base Price		
			:			
			:			
:			:	:		

#### **Dual Monitor Arm CFEDARM** 203/5" 91/5" \$505

inpi ziti inicanting zitachet
requires additional Bivi
brace (TS8TMBRAC).
See turnstone
Specification Guide.
Tip: CF Series evolution

Tip: Bivi mounting bracket

dual monitor arms are standard with quick connect tilt

Tip: The universal laptop/ tablet holder, CFTULT, and the laptop holder platform, CFHLS, can be used with CF Series evolution dual. The CFLHS supports up to 9 lb. The CFTULT can support up to 10 lb.

Tip: Dual C-clamp mounting bracket is for use on worksurfaces with a thickness of ½" to 2".



Tip: Dual monitor arm with C-clamp bracket installs from below the worksurface, without tools.

Tip: Dual monitor arm supports monitors up to 12 Ib each and up to 27" per monitor.

Tip: Dual monitor arm can be through mounted.



#### **Dual Monitor Arm Conversion Kit**

34/5"	203/5"	91/5"	CFEDARMCK	\$253

#### **CF Series Intro Single Monitor Arm**

► Need help?

page 272

Product details,



Tip: CF Series intro monitor arms supports 2.2–20 lb per monitor and up to a 32" monitor per arm.

Tip: Single C-clamp mounting bracket can be through mounted or grommet mounted.

Tip: CF Series intro single monitor arm can rotate from landscape to portrait.

Tip: Single C-clamp mounting bracket is for use on worksurfaces with a thickness of <sup>3</sup>/<sub>4</sub>" to 3".

Tip: CF Series technology cradle can be mounted to VESA plate pattern.

#### **Standard Includes**

#### **Required to Specify**

- Monitor arm: 4804 Light Steel Metallic
   1 Style number
- · Quick release tilt head

2 Options, if selected (see below)

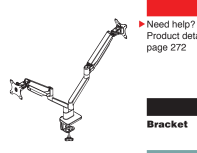
	Options	U.S. Price	Required to Specify
Bracket	Desk C-clamp	+\$47 Specify with desk C-	Specify with desk C-clamp.



Product details,

page 272

#### **CF Series Intro Dual Monitor Arm**



Tip: CF Series intro monitor arms supports 2.2-20 lb per monitor and up to a 32" monitor per arm.

Tip: Dual C-clamp mounting bracket can be through mounted.

Tip: CF Series intro dual monitor arm can rotate from landscape to portrait.

Tip: Dual C-clamp mounting bracket is for use on worksurfaces with a thickness of 3/4" to 3".

Tip: CF Series technology cradle can be mounted to VESA plate pattern.

#### **Standard Includes**

#### **Required to Specify**

- · Monitor arm: 4804 Light Steel Metallic
- · Quick release tilt head

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

	Options	U.S. Price	Required to Specify
Bracket	Desk C-clamp	+\$62	Specify with desk C-clamp.

Weight	· Style	·U.S.
•	Number	Base
		Price
	:	
13.65 lb	CFINTROD	\$418





#### **CF Series Flat Panel Monitor Pole Mounts with Arms**

► Need help?

page 272

Product details,



#### Standard Includes

- · Monitor arm pole mount: paint
- 14"H pole
- Standard tilt head
- No mounting bracket

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for pole mount: 0835 Black 7018 Pewter
- ZW01 Pearl Snow
- 3 Tilt head mechanism (See Required Selections below)
- 4 Pole height (See Required Selections below)
- 5 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Tilt Head	Single	0.0.11100	nequired to opening
Mechanism	Standard tilt head Standard tilt head with quick release Heavy-duty spring tilt head Heavy-duty spring tilt head with quick release Standard tilt head slider bar with quick release Heavy-duty spring tilt head	No cost +\$ 21 +\$ 29 +\$ 40 +\$114	Specify with standard tilt head. Specify with standard tilt head with quick release. Specify with heavy-duty spring tilt head. Specify with heavy-duty spring tilt head with quick release. Specify with standard tilt head slider bar with quick release. Specify with heavy-duty spring tilt head
	slider bar with quick release  Double	+++++++++++++++++++++++++++++++++++++++	slider bar with quick release.
	Standard tilt head	No cost	Specify with standard tilt head.
	<ul> <li>Standard tilt head with quick release</li> </ul>	+\$ 42	Specify with standard tilt head with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> </ul>	+\$ 58	Specify with heavy-duty spring tilt head.
	<ul> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$ 80	Specify with heavy-duty spring tilt head with quick release.
	<ul> <li>Standard tilt head slider bar with quick release</li> </ul>	+\$228	Specify with standard tilt head slider bar with quick release.
	Heavy-duty spring tilt head slider bar with quick release	+\$270	Specify with heavy-duty spring tilt head slider bar with quick release.
Pole Height	• 14"H pole • 20"H pole	No cost +\$ 57	Specify with 14"H pole. Specify with 20"H pole.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bracket color will match selected monitor arm color.

Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC).

See turnstone Specification Guide.

Tip: Grommet mount requires 2" or larger hole.

	20 11 pois		open, mar ze ri perer
	Options	U.S. Price	Required to Specify
Brackets	<ul> <li>No bracket</li> </ul>	No cost	Specify with no bracket.
	Desk C-clamp/grommet	+\$ 54	Specify with desk C-clamp/grommet bracket.
	<ul> <li>Through-mount</li> </ul>	+\$ 54	Specify with through-mount bracket.
	<ul> <li>Desk C-clamp/through-mount grommet</li> </ul>	+\$ 54	Specify with desk C-clamp/through- mount grommet bracket.
	Wall/reverse wall mount	+\$ 54	Specify with wall/reverse wall mount bracket.
	<ul> <li>Slatwall (single-arm only)</li> </ul>	+\$ 54	Specify with Slatwall bracket.
	• Bivi	+\$ 54	Specify with Bivi bracket.
	<ul> <li>FrameOne</li> </ul>	+\$ 96	Specify with FrameOne bracket.
	• c:scape	+\$112	Specify with c:scape bracket.



Specification Information				
·Height	·Weight	· Style	·U.S.	
		Number	Base	
:			Price	
:	:	:	:	

## **Single-Arm Pole Mount**

14"	6 lb	CFSHA	\$354

## **Double-Arm Pole Mount**

Tip: Lower arm is 8" in length and upper arm is 4" in length. Tilt head included.

Tip: Single-arm pole mount supports monitors up to 25 lb.

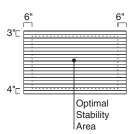


Tip: Double-arm pole mount supports two 24" monitors (16:9 aspect ratio, 22"W side-to-side) up to 25 lb per monitor. Use of 24" monitors will reduce available focal depth adjustment range.

Tip: Double-arm pole is not recommended for use with Slatwall mounting bracket.

Tip: Slatwall skin brace package is required when mounting a flat panel monitor arm on an Answer slatwall skin.

Tip: Two single arms can be mounted on 18"H or 24"H Answer slatwall skin that has an installed brace package. For optimal stability, the monitor arm should be mounted as shown at right:





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

► See page 1 for details.

## **CF Series Flat Panel Pole Without Arms**

P

Tip: Assemblies using CFP28 may not exceed 15 lb per monitor.

	Standard Includes	Required to Specify
Need help? Product details, page 272	Monitor pole mount: paint	1 Style number 2 Paint color number for pole mount: 0835 Black 7018 Pewter ZW01 Pearl Snow
	Related Products	

Flat panel monitor armFlat panel monitor brackets

Dimension	·Weight	Style	·U.S.
; <b>H</b> :	•	Number	Price
14"	2 lb	CFP14	\$131
20"	2.3 lb	CFP20	\$152
28"	3 lb	CFP28	\$173

► Page 278 ► Page 304



# **CF Series Single Static Modular Monitor Arm Assembly**

Tip: CFMSP supports monitors up to 30 lb and up to 50".

Tip: CF Series modular c:scape, FrameOne, Bivi mounting brackets are not approved for use on one over one, two over two and three over three applications.

Tip: CF modular pole mount C-clamp can be C-clamped/ through-mounted/grommet mounted.

Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bracket color will match selected monitor arm color.

Tip: Bivi mounting bracket

requires additional Bivi brace (TS8TMBRAC).
See turnstone
Specification Guide.

	Standard Includes	Required to Specify
Need help? Product details, page 272	Monitor arm: paint     Standard tilt head     14"H pole	1 Style number 2 Paint color number for monitor arm: 0835 Black 7018 Pewter ZW01 Pearl Snow 3 Tilt head mechanism (see Required Selections below) 4 Pole height (See Required Selections below) 5 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Tilt Head Mechanism	Standard tilt head     Standard tilt head with quick release	No cost +\$ 21	Specify with standard tilt head. Specify with standard tilt head with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$ 29 +\$ 40	Specify with heavy-duty spring tilt head. Specify with heavy-duty spring tilt head with quick release.
	Standard tilt head slider bar with quick release	+\$114	Specify with standard tilt head slider bar with quick release.
	<ul> <li>Heavy-duty spring tilt head slider bar with quick release</li> </ul>	+\$135	Specify with heavy-duty spring tilt head slider bar with quick release.
Pole Height	<ul><li>14"H pole</li><li>20"H pole</li></ul>	No cost +\$ 57	Specify with 14"H pole. Specify with 20"H pole.

	Options	U.S. Price	Required to Specify
Brackets	<ul><li>No bracket</li><li>Modular pole mount C-clamp single tier</li><li>Bivi modular</li></ul>	No cost +\$ 63 +\$ 74	Specify with no bracket. Specify with modular pole mount C-clamp single tier bracket. Specify with Bivi modular bracket.
	<ul><li>FrameOne modular</li><li>c:scape modular</li></ul>	+\$114 +\$135	Specify with FrameOne modular bracket. Specify with c:scape modular bracket.

Specifica	tion Information
•Style Number	· U.S. Base Price
CFMSP	\$187



## **CF Series Single Static One-Over-One Monitor Arm Assembly**



Tip: CFMSSP supports monitors up to 20 lb per monitor and up to 24" per monitor.

Tip: CF modular pole mount C-clamp can be C-clamped/ through-mounted/grommet mounted.

Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bracket color will match selected monitor arm color.

	Standard includes	Required to Specify
Need help?	Monitor arm: paint	1 Style number
Product details, page 272	Standard tilt head	2 Paint color number for monitor arm: 0835 Black 7018 Pewter ZW01 Pearl Snow 3 Tilt head mechanism (see Required Selections below)
		4 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Tilt Head	Standard tilt head	No cost	Specify with standard tilt head.
Mechanism	<ul> <li>Standard tilt head with quick release</li> </ul>	+\$ 42	Specify with standard tilt head with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> </ul>	+\$ 58	Specify with heavy-duty spring tilt head.
	<ul> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$ 80	Specify with heavy-duty spring tilt head with quick release.
	<ul> <li>Standard tilt head slider bar with quick release</li> </ul>	+\$228	Specify with standard tilt head slider bar with quick release.
	<ul> <li>Heavy-duty spring tilt head slider bar with quick release</li> </ul>	+\$270	Specify with heavy-duty spring tilt head slider bar with quick release.

	Options	U.S. Price	Required to Specify
Brackets	No bracket     Modular pole mount C-clamp	No cost +\$ 63	Specify with no bracket. Specify with modular pole mount C-clamp bracket.

Specification Information		
Style Number	· U.S. Base Price	
CFMSSP	\$541	



## **CF Series Single Dynamic Modular Monitor Arm Assemblies**



Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC).

See turnstone Specification Guide.

Tip: CF Series single dynamic modular monitor arm assemblies support monitors for various weights and sizes.

▶Page 276

Tip: CF Series modular C-clamp can be grommet mounted and also comes with the flex mount package which allows through-mount. Tip: Bracket color will match selected monitor arm color.

le number Int color number for monitor arm: Is Black 8 Pewter 01 Pearl Snow Inhead mechanism (see Required ections below) Inhead to be required Selections Inhead Selections I
1

	Required Selections	U.S. Price	Required to Specify
Tilt Head	Standard tilt head	No cost	Specify with standard tilt head.
Mechanism	<ul> <li>Standard tilt head with quick release</li> </ul>	+\$ 21	Specify with standard tilt head with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> </ul>	+\$ 29	Specify with heavy-duty spring tilt head.
	<ul> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$ 40	Specify with heavy-duty spring tilt head with quick release.
	Standard tilt head slider bar with quick release	+\$114	Specify with standard tilt head slider bar with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> </ul>	+\$135	Specify with heavy-duty spring tilt head
	slider bar with quick release		slider bar with quick release.
Pole Height	• 14"H pole	No cost	Specify with 14"H pole.
_	• 20"H pole	+\$ 57	Specify with 20"H pole.

	Options	U.S. Price	Required to Specify
Brackets	No bracket	No cost	Specify with no bracket.
	<ul> <li>Modular pole mount C-clamp single tier</li> </ul>	+\$ 63	Specify with modular pole mount C-clamp single tier modular.
	<ul> <li>Bivi modular</li> </ul>	+\$ 74	Specify with Bivi modular bracket.
	<ul> <li>FrameOne modular</li> </ul>	+\$114	Specify with FrameOne modular bracket.
	<ul> <li>c:scape modular</li> </ul>	+\$135	Specify with c:scape modular bracket.

Specification Information		
•Style Number	· U.S. Base Price	
CF450MSP	\$354	
CF500MSP	\$358	
CF600MSP	\$363	
CF800MSP	\$366	
CF1000MSP	\$388	



#### **CF Series Dual Static Modular Monitor Arm Assemblies**

Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

Tip: CF Series modular C-clamp can be grommet mounted and also comes with the flex mount package which allows through-mount.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC).

See turnstone

Specification Guide.

Tip: Bracket color will match selected monitor arm color.

	Standard Includes	Required to Specify
Need help? Product details, page 272	Monitor arm: paint     Standard tilt head     14"H pole	1 Style number 2 Paint color number for monitor arm: 0835 Black 7018 Pewter ZW01 Pearl Snow
		3 Tilt head mechanism (see Required Selections below) 4 Pole height (See Required Selections below)

Price Required to Specify
Specify with standard tilt head.
Specify with standard tilt head with quick release.
Specify with heavy-duty spring tilt head.
Specify with heavy-duty spring tilt head with quick release.
Specify with standard tilt head slider bar with quick release.
Specify with heavy-duty spring tilt head slider bar with quick release.
Specify with 14"H pole.
Specify with 20"H pole.
t

	Options	U.S. Price	Required to Specify
Brackets	<ul><li>No bracket</li><li>Modular pole mount C-clamp single tier</li></ul>	No cost +\$ 63	Specify with no bracket. Specify with modular pole mount C-clamp single tier bracket.
	Bivi modular     FrameOne modular     c:scape modular	+\$ 74 +\$114 +\$135	Specify with Bivi modular bracket. Specify with FrameOne modular bracket. Specify with c:scape modular bracket.

## **Specification Information**

Style	·U.S.
Number	Base
:	Price

## **Dual Static Monitor Arm Assembly with Pole**

CFMDSP \$470



Tip: CFMDSP supports monitors up to 20 lb and up to 24" per monitor.



Tip: CFMDSWP supports monitors up to 20 lb and 24" to 30" per monitor.

#### **Wide Dual Static Monitor Arm Assembly with Pole**

CFMDSWP \$511

5 Options, if selected (see below)

**Required to Specify** 

1 Style number

#### **CF Series Dual Static Modular Monitor Arm Assemblies**

Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

Tip: CF Series modular C-clamp can be grommet mounted and also comes with the flex mount package which allows through-mount.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bracket color will match selected monitor arm color.

	Standard Includes
Need help? Product details, page 272	Monitor arm: paint     Standard tilt head

Required Selections U.S. Price	Required to Specify
	4 Options, if selected (see below)
	3 Tilt head mechanism (see Required Selections below)
	ZW01 Pearl Snow
	7018 Pewter
	0835 Black
Standard tilt head	2 Paint color number for monitor arm:

	Required Selections	U.S. Price	Required to Specify
Tilt Head	Standard tilt head	No cost	Specify with standard tilt head.
Mechanism	<ul> <li>Standard tilt head with quick release</li> </ul>	+\$ 84	Specify with standard tilt head with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> </ul>	+\$116	Specify with heavy-duty spring tilt head.
	<ul> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$160	Specify with heavy-duty spring tilt head with quick release.
	<ul> <li>Standard tilt head slider bar with quick release</li> </ul>	+\$456	Specify with standard tilt head slider bar with quick release.
	<ul> <li>Heavy-duty spring tilt head slider bar with quick release</li> </ul>	+\$540	Specify with heavy-duty spring tilt head slider bar with quick release.

	Options	U.S. Price	Required to Specify
Brackets	No bracket     Modular pole mount C-clamp two tier	No cost +\$ 63	Specify with no bracket. Specify with modular pole mount C-clamp two tier bracket.

## **Specification Information**

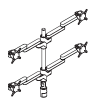
Style	·U.S.
Number	Base
	Price

## Static Two-Over-Two Monitor Arm Assembly with Pole

CFMDSDSP \$ 944



Tip: CFMDSDSP supports monitors up to 12 lb and up to 24" per monitor.



Tip: CFMDSDWP supports monitors up to 12 lb and 30" per monitor.



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

#### Wide Static Two-Over-Two Monitor Arm Assembly with Pole

CFMDSDWP \$1109

## **CF Series Dual Dynamic Modular Monitor Arm Assemblies**

page 272



Tip: CF Series dual dynamic modular monitor arm assemblies support monitors for various weights and sizes. ▶Page 276

The C-clamp can be grommet and through mounted.

Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

Tip: CF Series modular C-clamp can be grommet mounted and also comes with the flex mount package which allows through-mount.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC). ► See turnstone Specification Guide.

Tip: Bracket color will match selected monitor arm color.

Tip: CF1000MDDP is limited to 25 lbs per monitor when using FrameOne and c:scape brackets.

	Otalidal d Illoldac
► Need help?	<ul> <li>Monitor arm with pole: pa</li> </ul>
Product details,	<ul> <li>Standard tilt head</li> </ul>

- aint
  - · Standard tilt head
  - 14"H pole

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for monitor arm: 0835 Black 7018 Pewter ZW01 Pearl Snow
- 3 Tilt head mechanism (see Required Selections below)
- 4 Pole height (See Required Selections
- 5 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Tilt Head	Standard tilt head	No cost	Specify with standard tilt head.
Mechanism	<ul> <li>Standard tilt head with quick release</li> </ul>	+\$ 42	Specify with standard tilt head with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> </ul>	+\$ 58	Specify with heavy-duty spring tilt head.
	<ul> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$ 80	Specify with heavy-duty spring tilt head with quick release.
	Standard tilt head slider bar with quick release	+\$228	Specify with standard tilt head slider bar with quick release.
	<ul> <li>Heavy-duty spring tilt head slider bar with quick release</li> </ul>	+\$270	Specify with heavy-duty spring tilt head slider bar with quick release.
Pole Height	• 14"H pole	No cost	Specify with 14"H pole.
	• 20"H pole	+\$ 57	Specify with 20"H pole.

	Options	U.S. Price	Required to Specify
Brackets	No bracket     Modular pole mount C-clamp single tier	No cost +\$ 63	Specify with no bracket. Specify with modular pole mount C-clamp single tier bracket.
	Bivi modular     FrameOne modular	+\$ 74 +\$114	Specify with Bivi modular bracket. Specify with FrameOne modular bracket.
	c:scape modular	+\$135	Specify with c:scape modular bracket.

Specification I	Specification Information		
Style Number	· U.S. Base Price		
CF450MDDP	\$635		
CF500MDDP	\$640		
CF600MDDP	\$648		
CF800MDDP	\$665		
CF1000MDDP	\$674		



## **CF Series Dual Dynamic Modular Monitor Arm Assemblies**

page 272



Tip: Supports laptops weighing up to 11 lb.

Tip: For dual dynamic monitor arm assembly with laptop holder, CF500 monitor arm will be designated for laptop holder use. If CF800MDDLP is specified, one CF800 arm for the monitor and one CF500 arm for the laptop holder will be ordered.

Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

Tip: CF Series modular C-clamp can be grommet mounted and also comes with the flex mount package which allows through-mount.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Bracket color will match selected monitor arm color.

Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC). See turnstone Specification Guide.

#### **Standard Includes**

- ► Need help? · Monitor arm with laptop holder and pole: paint Product details, · Standard tilt head

  - 14"H pole

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for monitor arm: 0835 Black
  - 7018 Pewter ZW01 Pearl Snow
- 3 Tilt head mechanism (see Required Selections below)
- 4 Pole height (See Required Selections
- 5 Options, if selected (see below)

Required Selections	U.S. Price	Required to Specify
Standard tilt head	No cost	Specify with standard tilt head.
<ul> <li>Standard tilt head with quick release</li> </ul>	+\$ 21	Specify with standard tilt head with quick release.
<ul> <li>Heavy-duty spring tilt head</li> </ul>	+\$ 29	Specify with heavy-duty spring tilt head.
<ul> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$ 40	Specify with heavy-duty spring tilt head with quick release.
Standard tilt head slider bar with quick release	+\$114	Specify with standard tilt head slider bar with quick release.
<ul> <li>Heavy-duty spring tilt head slider bar with quick release</li> </ul>	+\$135	Specify with heavy-duty spring tilt head slider bar with quick release.
• 14"H pole • 20"H pole	No cost +\$ 57	Specify with 14"H pole. Specify with 20"H pole.
	Standard tilt head Standard tilt head with quick release Heavy-duty spring tilt head with quick release Heavy-duty spring tilt head with quick release Standard tilt head slider bar with quick release Heavy-duty spring tilt head slider bar with quick release	Standard tilt head with quick release Heavy-duty spring tilt head +\$ 29 Heavy-duty spring tilt head +\$ 40 with quick release Standard tilt head slider bar with quick release Heavy-duty spring tilt head +\$114 with quick release Heavy-duty spring tilt head slider bar with quick release  14"H pole  No cost

	Options	U.S. Price	Required to Specify
Brackets	No bracket	No cost	Specify with no bracket.
	<ul> <li>Modular pole mount C-clamp single tier</li> </ul>	+\$ 63	Specify with modular pole mount C-clamp single tier bracket.
	<ul> <li>Bivi modular</li> </ul>	+\$ 74	Specify with Bivi modular bracket.
	<ul> <li>FrameOne modular</li> </ul>	+\$114	Specify with FrameOne modular bracket.
	<ul> <li>c:scape modular</li> </ul>	+\$135	Specify with c:scape modular bracket.

Specification I	Specification Information			
Style Number	·U.S. Base Price			
CF450MDDLP	\$744			
CF500MDDLP	\$746			
CF600MDDLP	\$756			
CF800MDDLP	\$773			
CF1000MDDLP	\$782			



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

See page 1 for details.

## **CF Series Triple Static Modular Monitor Arm Assemblies**

Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

Need help?
Product details,
page 272

**Standard Includes** 

- · Monitor arm: paint Standard tilt head
- 14"H pole

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for monitor arm: 0835 Black 7018 Pewter ZW01 Pearl Snow
- 3 Tilt head mechanism (see Required Selections below)
- 4 Pole height (See Required Selections
- 5 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Tilt Head Mechanism	<ul><li>Standard tilt head</li><li>Heavy-duty spring tilt head</li></ul>	No cost +\$ 87	Specify with standard tilt head. Specify with heavy-duty spring tilt head.
Pole Height	• 14"H pole • 20"H pole	No cost +\$ 57	Specify with 14"H pole. Specify with 20"H pole.

	Options	U.S. Price	Required to Specify
Brackets	<ul><li>No bracket</li><li>Modular pole mount C-clamp single tier</li></ul>	No cost +\$ 63	Specify with no bracket. Specify with modular pole mount C-clamp single tier bracket.
	<ul><li>Bivi modular</li><li>FrameOne modular</li><li>c:scape modular</li></ul>	+\$ 74 +\$114 +\$135	Specify with Bivi modular bracket. Specify with FrameOne modular bracket. Specify with c:scape modular bracket.

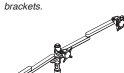
requires additional Bivi brace (TS8TMBRAC). ► See turnstone Specification Guide.

Tip: Bracket color will match selected monitor arm color. Tip: Bivi mounting bracket

Tip: Triple monitor arm includes two fine height adjustable adapter tilt head mechanisms.



Tip: CFMTSP supports monitors up to 20 lb and up to 24" per monitor and 15 lb when using FrameOne and c:scape



Tip: The C-clamp can be grommet and through-mounted.

Tip: CFMTSWP supports monitors up to 20 lb and 24" to 30" per monitor and 15 lb when using FrameOne and c:scape brackets.

Tip: CF Series modular C-clamp can be grommet mounted and also comes with the flex mount package which allows through-mount.

## **Specification Information**

Style	∙U.S.
Number	Base
	Price

## **Triple Static Monitor Arm Assembly with Pole**

CFMTSP	\$616

## **Wide Triple Static Monitor Arm Assembly with Pole**

**CFMTSWP** \$679

Tip: CFMTSP and CFMTSWP are not compatible with CF Series slider bar tilt heads.

## **CF Series Triple Static Modular Monitor Arm Assemblies**

Tip: CF Series modular monitor arm assemblies are standard with standard tilt head, and VESA plate.

#### ► Need help? Product details, page 272

#### **Standard Includes**

#### · Monitor arm: paint Standard tilt head

#### 1 Style number

- 2 Paint color number for monitor arm: 0835 Black 7018 Pewter

**Required to Specify** 

- ZW01 Pearl Snow
- 3 Tilt head mechanism (see Required Selections below)
- 4 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Tilt Head	<ul><li>Standard tilt head</li><li>Heavy-duty spring tilt head</li></ul>	No cost	Specify with standard tilt head.
Mechanism		+\$174	Specify with heavy-duty spring tilt head.

Tip: Bracket color will match selected monitor arm color.

Tip: Three-over-three monitor arm assembly includes four fine height adjustable adapter tilt heads and two standard tilt heads.



Tip: CFMTSTSP supports monitors up to 10 lb and up to 24" per monitor.

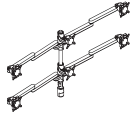
	Options	U.S. Price	Required to Specify
Brackets	<ul><li>No bracket</li><li>Modular pole mount C-clamp</li></ul>	No cost +\$ 63	Specify with no bracket. Specify with modular pole mount C-clamp
	two tier		two tier bracket.

#### **Specification Information**

Style	·U.S.
Number	Base
•	Price
	•

#### Static Three-Over-Three Monitor Arm Assembly with Pole

**CFMTSTSP** \$1179



Tip: CFMTSTWP supports monitors up to 10 lb and up to 30" per monitor.

Tip: CFMTSP and CFMTSWP are not compatible with CF Series slider bar tilt heads.

## Wide Static Three-Over-Three Monitor Arm Assembly with Pole

**CFMTSTWP** 

\$1316

► Need help?

page 272

Product details,

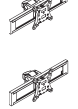
#### **CF Series Slider Bar Tilt Head**

Tip: Tilt head on slider bar does not rotate.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

Tip: Not recommended for tiered monitor applications.





#### **Standard Includes**

· Slider bar with quick release tilt head

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for slider bar with quick release tilt head:
  - 0835 Black 7018 Pewter ZW01 Pearl Snow

#### **Specification Information**

· Style	·U.S.
Number	Price

#### Slider Bar Standard Tilt Head with Quick Release

CFSLIDETH	\$172

## Slider Bar Heavy-Duty Tilt Head with Quick Release

CFSLIDETHHD	\$192



## **CF Series Monitor Arm Adapters and Tilt Heads**

Tip: Use the adjustable mon- ▶ Need help? itor adapter with standard tilt head mechanism to add more vertical movement on the CF modular pole system triple assemblies.

#### **Standard Includes**

#### · Tilt head: paint

1 Style number

- Product details, page 272
- CTHSLIDEWO adapter: Black paint only
- Tilt head mechanism with VESA plate, if selected
- 2 Paint color number for tilt head: 0835 Black 7018 Pewter ZW01 Pearl Snow

**Required to Specify** 

Specification	Information
Style	·U.S.

· Style	•	U.S.
Number		<b>Price</b>
•	•	



**CFTHSLIDEWO** 



Tip: To adjust the monitor height up and down using a static pole, specify the adjustable monitor arm adapter.













CFTHSLIDE	\$11
•	

## **Adjustable Monitor Adapter with Heavy-Duty Tilt Head Mechanism**

CFTHSLIDEHD	\$14
•	

## **Heavy Duty Tilt Head**

CFHDTH	\$156

#### Standard Tilt Head Mechanism with Quick Release

CFQRTH2	\$133

#### **Standard Tilt Head**

CFKTH	\$130

#### **Heavy-Duty Tilt Head Mechanism with Quick Release**

CFHDQRTH2	\$153

## **CF Series Flat Panel Pole Arms**

Tip: See CF Series Monitor Arm Application Guide on www.steelcase.com for all possible arm configurations.

Tip: When using CF Series slider bar, reduce monitor weight capacity by 2 lb per monitor supported by the slider bar tilt head.

	Standard Includes	Required to Specify
► Need help? Product details, page 272	Monitor arm: paint     Standard tilt head	1 Style number 2 Paint color number for arm: 0835 Black 7018 Pewter ZW01 Pearl Snow 3 Tilt head mechanism (see Required Selections below)

	Required Selections	U.S. Price	Required to Specify
Tilt Head	Standard tilt head	No cost	Specify with standard tilt head.
Mechanism	<ul> <li>Standard tilt head with quick release</li> </ul>	+\$ 21 each	Specify with standard tilt head with quick release.
	<ul> <li>Heavy-duty spring tilt head</li> </ul>	+\$ 29 each	Specify with heavy-duty spring tilt head.
	<ul> <li>Heavy-duty spring tilt head with quick release</li> </ul>	+\$ 40 each	Specify with heavy-duty spring tilt head with quick release.
	<ul> <li>Standard tilt head slider bar with quick release</li> </ul>	+\$114 each	Specify with standard tilt head slider bar with quick release.
	<ul> <li>Heavy-duty spring tilt head slider bar with quick release</li> </ul>	+\$135 each	Specify with heavy-duty spring tilt head slider bar with quick release.
Related	Flat panel monitor arm		▶Page 278
Products	<ul> <li>Flat panel monitor brackets</li> </ul>		▶Page 304

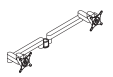
Specification Information		
Weight	Style	·U.S.
:	Number	Base
:		Price
:	:	



Tip: Lower arm is 8" in length and upper arm is 4" in length. Tilt head included.



2 lb	CFSARM	\$134



#### **Dual Pole Arm**

4 lb	<b>CFDARM</b>	\$278



## **CF Series Tablet and Laptop Holders**

► Need help?

page 272

Product details,

Tip: Laptop holder and universal laptop/tablet holder attach to tilt head mechanism (not included).

Tip: The laptop holder platform (CFLHS) and the Universal tablet and laptop support (CFTULT) can be used on CF Series, as well as most monitor arms with a VESA plate and tilt head that has tilt functionality.



Tip: Laptop holder includes black pad to stop laptop slippage. Security cord secures laptop in place.

Tip: CF Series laptop holder platform and Universal laptop/tablet holder work best with the CF500 light-weight monitor arm, due to laptop and tablet lower weights. Specify CF500 for CFLHS and CFTULT.



Tip: Supports laptops up 11 Ib with the standard tilt head. For laptops weighing more than 11 lb, use the heavy duty tilt head. Security cord holds laptop in place.

Tip: Supports laptops and tablets up to 0.9" to 2.1" in depth and 8.8" to 20" in width.

Tip: CF Series laptop holder platform and Universal laptop/tablet holder also work on static pole arm extensions.



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

#### **Standard Includes**

## · Laptop holder, if selected: paint

- · Universal laptop/tablet holder, if selected: black/pewter combination

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for laptop holder, if selected: 0835 Black

7018 Pewter ZW01 Pearl Snow

#### **Specification Information**

Dimensions	· Style	·U.S.
D W	Number	Price

### **Laptop Holder Platform**

10"	131/2"	CFLHS	\$184

## **Universal Laptop/Tablet Holder**

2"	101/2"	CFTULT	\$197

Steelcase Worktools Specification Guide

► Need help?

page 272

Product details,

#### **CF Series Flat Panel Monitor Brackets**

Tip: Flat panel monitor arm must be used with flat panel monitor brackets, ordered separately.

Tip: When mounting CF Series arm brackets to Slatwall, bracket must be mounted no further than 10" away from Slatwall mounting bracket. If application does not allow bracket to be installed within the 10" range, an additional bracket or brackets should be installed within 10" of desired arm location.



Tip: C-clamp bracket is for use with worksurfaces with a thickness of 1" to 15/8".



Tip: Requires 3/8" diameter through hole. For use with maximum worksurface thickness of 1" with throughmount bracket base plate and 15/8" without throughmount bracket base plate.



Tip: CFSPWM is not recommended for drywall, sheet rock, or plaster surfaces.



Tip: When using CFSPSW, limit the CF arm load to 25 lb.





Tip: Maximum-duty monitor arms CF2500 can be used only with maximum-duty arm bracket CFSPSGLBASE.

· Bracket: paint

#### Required to Specify

- 1 Style number
- 2 Paint color number for bracket: 0835 Black
- 7018 Pewter ZW01 Pearl Snow

#### **Related Products**

- · Flat panel monitor arm
- · Flat panel monitor pole mounts

▶ Page 278 ▶ Page 282

## **Specification Information**

·Weight	· Style	∙U.S.
	Number	Price
•		
	· ·	

## **Desk-Clamp/Grommet Bracket**

3.5 lb	CFSPC	\$54
	and the second s	

#### **Through-Mount Bracket**

2.5.lb	CESPTM	\$54
2.0 10	0.0	Ψ01
	· ·	
		·

#### **Desk-Clamp/Grommet/Through-Mount Bracket**

#### **Wall/Reverse Wall-Mount Bracket**

2.5 lb	CFSPWM	\$54
	•	•
	•	•

#### **Slatwall Bracket**

2 lh	CECDCW	ΦE.A	
3 ID	Crapaw	<b>\$34</b>	
		•	
•	•	•	

#### **Maximum-Duty Arm Bracket**

## Rivi Rracket

DIVI DIAUKUL		
	CFSPBIVI	\$63
•	•	

▶ Specification Information, continued on next page

## ▶ Specification Information, continued from previous page

Tip: See CF Series Monitor Arm Application Guide on www.steelcase.com for all possible arm configurations.



Tip: CFSPMODST is used with CFP14 and CFSPMOD is used with CFP28.

Tip: CFSPMOD is recommended for use with CF Series modular assemblies one over one, two over two, and three over three.

Tip: CF Series modular C-clamp also comes with the flex mount package which allows through mount.







Tip: T-shape dual-base bracket is for use with CF450, CF500, CF600, CF800, and CF1000 Series monitor arms.



Tip: When using dual-bar bracket, the maximum weight of monitor is 5 lb less than arm support allows with other brackets.

Tip: Heavy-duty spring tilt head option must be specified on monitor arm (ordered separately) when using dualbar bracket.

Tip: CFDUALBAR is available in 7018 Pewter only.

4	,
<b>T</b>	_

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

Weight	·Style	·U.S.	
	Number	Price	
	-	<u>:</u>	

#### 

Frame0	ne Bracket		
3 lb	CFSPFO	\$ 96	
:	:	<u> </u>	
c:scape	Bracket		
3 lb	CFSPCS	\$112	
:	:	:	

# T-Shape Dual-Base Bracket

5 lb	CFSPTSHAPEBASE	\$113

## **Dual-Bar Bracket**

5 lb	CFDUALBAR	\$219

## **CF Series 6"H Flat Panel Arm Extender**

1 lb



	Stan	dard Includes	Required to Specify
Need help? Product detail page 272	et details,		1 Style number 2 Paint color number for extender: 0835 Black 7018 Pewter ZW01 Pearl Snow
	Rela	ted Products	
		, CF500, CF600, CF800, F1000 monitor arms	▶ Page 278
Specifica	ation Inform	ation	
Weight	• Style Number	·U.S. Price	

## **CF Series Modular Articulating Arm Extensions for Pole Mount Assemblies**

**CFXT6H** 

\$200



Tip: CF Series modular arm extensions are interchangeable and retrofitable. Arm extensions support larger monitors.

Tip: Tilt head is not included with the extension arm. Order tilt heads through Service Parts.

	Standard Includes	Required to Specify
Need help? Product details, page 272	Articulating extension arm: paint	1 Style number 2 Paint color number for extender: 0835 Black 7018 Pewter ZW01 Pearl Snow

Specification Information			
Weight	• Style Number	· U.S. Price	
0.5 lb	СБХР4Н	\$25	
0.8 lb	СГХР8Н	\$42	
1.1 lb	CFXP12H	\$63	



## **CF Series Wall-Mount Support**

Tip: Tilt head assemblies for CF series and CF series modular. Not for use with CF series evolution.

•	Need	help?
	Produ	ct details,

page 272

# **Standard Includes**

### · Wall-mount bracket: paint

## · Tilt head

## **Required to Specify**

1 Style number 2 Paint color number for bracket: 0835 Black

7018 Pewter ZW01 Pearl Snow

Veight •Style •U.S. Number Price



Tip: CFWM is not recommended for drywall, sheet rock, or plaster surfaces.

**Wall-Mount Monitor Support** 1.5 lb **CFWM** 

\$129

Steelcase Worktools Specification Guide

## **CF Series Modular Arm Brackets**

	Standard Includes	Required to Specify
► Need help? Product details, page 273	Bracket: paint     Inserts to attach arm extensions and hardware	1 Style number 2 Paint color number for bracket: 0835 Black 7018 Pewter ZW01 Pearl Snow

		ZW01 Pearl Snow
Specifica	tion Information	
•Style Number	· U.S. Price	
Modular Arn	n Bracket Connector	
CFMSC	\$ 27	
Two Connec	etors	
CFMDC	\$ 53	

CF Series Evolution c:scape Single Bracket				
CFSPESCS	\$112			

CF Series Evolution FrameOne Single Bracket				
CFSPESFO	\$ 96			

CF Series Evolution C-Clamp Single Bracket				
CFSPESCC	\$ 53			

CF Series Evolution Bivi Single Bracket					
CFSPESBV	\$ 53				

CF Series Evolution Through-Mount Single Bracket						
CFSPESTM	\$ 53					
CE Sories Eve	OE Savina Evalution areana Dual Bracket					

CFSPEDCS	\$144			

CF Series Evo	lution FrameOne Dual Bracket
CFSPEDFO	\$133

▶ Specification Information, continued on next page



Tip: CFMSC connectors are included with CF Series modular assemblies.



Tip: CF Series dynamic arms can be used with the connectors with the connector inserts removed.









Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC).

See turnstone Specification Guide.







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

**Specification Information** 

Style U.S. Number Price

**CF Series Evolution C-Clamp Dual Bracket** 

CFSPEDCC \$126

**CF Series Evolution Bivi Dual Bracket** 

CFSPEDBV \$126

**CF Series Intro Single C-Clamp** 

CFINTROSCC \$ 47

**CF Series Intro Dual C-Clamp** 

CFINTRODCC \$ 62

**CF Series Modular Pole-Mount for C-Clamp Bracket Single Tier** 

CFSPMODST \$ 63

Frame One Modular Pole-Mount Bracket

CFSPMODFO \$114

c:scape Modular Pole-Mount Bracket

CFSPMODCS \$135

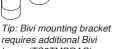
**Bivi Modular Pole-Mount Bracket** 

CFSPMODBV \$ 74

: :













Tip: CF Series intro C-clamp can be through mounted. The single C-clamp can also be grommet mounted.



Tip: CF Series modular C-clamp also comes with the flex mount package which allows through mount.







Tip: Bivi mounting bracket requires additional Bivi brace (TS8TMBRAC).

See turnstone

Specification Guide.

## **LED Monitor Lights with Bracket**



#### **Standard Includes**

#### **Required to Specify**

► Need help? Product details, page 273

- Light housing: 4799 Platinum
- · Bracket: 0835 Black
- 4-watt LED · 9' cord: black plastic only
- · Attachment hardware

Style number

500	CITICS	TION	Intok	nation

·Weight	· Style	·U.S.
	Number	Price

#### For Use with CF Series and FYI Monitor Arms

0.75 lb	<b>FPALED</b>	\$315
	-	

## For Use with Sync

0.75 lb	FPASYNCLE	<b>D</b> \$315
•	•	

## **CF Series Technology Cradle**



#### **Standard Includes**

#### **Required to Specify**

► Need help? Product details, page 222

· Cradle: 0835 Black Technology support strap Style number

Tip: Technology cradle will work with 75 mm/ 100 mm VESA plate of other monitor

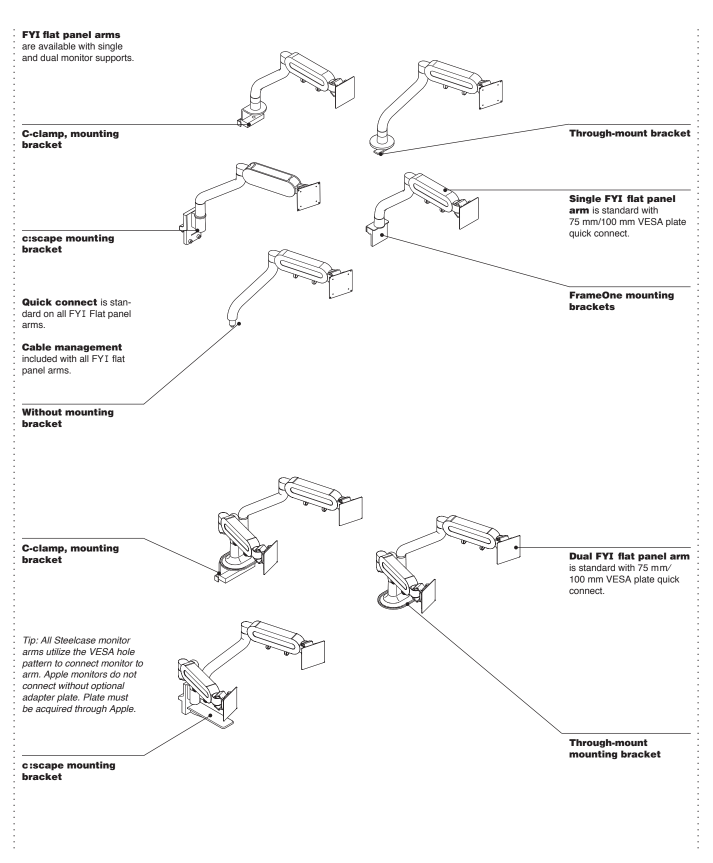
Tip: Technology cradle can be mounted to a monitor arm, pole, wall mount, or under the worksurface.

Tip: When mounted between a monitor and tilt head, maximum monitor weight is 15 lb or the rated load of the monitor arm, whichever is lower.

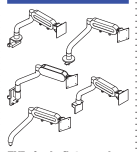
Tip: Technology cradle maximum load capacity is 6 lb when mounted to a VESA plate and 11 lb when attached to a CF Series modular pole, mounted underneath a worksurface or to a wall.

Specification Information						
Dimensions D W H		• Style Number	·U.S. Price			
<u>:</u>			:	:		
<sup>7</sup> /8"–2 <sup>1</sup> /4"	7"–9"	93/4"	CFTECHCRD	\$83		

## **FYI Flat Panel Arms**



#### **Product Details**



**FYI single flat panel arms** are available with or without brackets.

#### **FYI Flat panel arms**

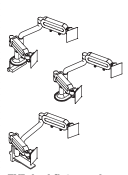
allow for monitor to rotate portrait to landscape orientation.

# **Single FYI flat panel arm** has a focal adjustability range of 4½" to 24" and

range of  $4^{1}/2$ " to  $24^{1}$  and vertical adjustment range of  $11^{1}/2$ ".

#### Single FYI flat panel

**arm** supports monitor weighing 5 to 20 lb and up to 30" diagonal.



#### FYI dual flat panel monitor arms are standard with brackets – C-clamp, through-mount, wall-mount, Slatwall/ SlatRail, and c:scape.

#### **Dual FYI flat panel arm**

has a focal adjustability range of  $4\frac{1}{2}$ " to 24" and vertical adjustment range of  $11\frac{1}{2}$ ".

#### **Dual FYI flat panel arm**

supports monitors weighing 2 to 20 lb and accommodates monitors 19" to 27". It is not recommended to use an FYI dual flat panel arm on a 24" deep worksurface due to lack of focal depth adjustment.

Tip: The larger the monitor, the less focal adjustment. 27" monitors are limited to approximately 19" of forward travel from the back of the worksurface.

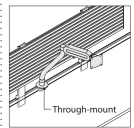
#### All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be

acquired through Apple.

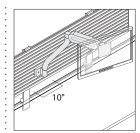
## **Application Topics**



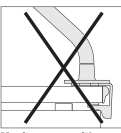
FYI single and dual flat panel arms cannot be mounted to glass surfaces and are not intended for use with touch screen monitors or monitors with built in CPUs.



FYI single cannot be mounted in front of stanchion mounted Slatwall when using C-clamp bracket. For this application a through-mount bracket is recommended.

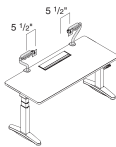


When mounting FYI single flat panel arms to Slatwall, bracket must be mounted no further than 10" away from Slatwall mounting bracket. If application does not allow bracket to be installed within the 10" range, an additional bracket or brackets should be installed within 10" of desired arm location.

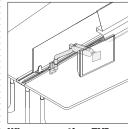


Monitor arms with C-clamp mounts are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table.

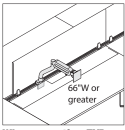
**C-clamp brackets** can be used with Universal Systems worksurfaces with a P-edge as it is applied to the front edge only.



When mounting FYI to Ology with integrated rail and/or power access door, C-clamp brackets may not be attached behind the power access door, and must be mounted 5½" to either side.



When mounting FYI single and dual flat panel monitor arm on c:scape, the desk must be tethered to the c:scape beam, back of another desk or 1½-High low storage file.



When mounting FYI single on stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater and utilize one monitor arm only.

Slatwall/SlatRail or wall-mount brackets for FYI upper arm, FYI tilt/pan, and FYI single arm must be ordered separately.



**LED with bracket** is available for use with FYI flat panel monitor arms.

► See page 322





Monitor arms are not intended for use in applications where the monitor extends beyond the perimeter of the worksurface.

#### **Surface Materials**

#### FYI flat panel monitor arms and mounting brackets

- 4231 Arctic White
- 4710 Low Gloss Black4799 Platinum Metallic
- Accent paint
- See Surface Materials on page 350 for accent paint options.

#### FYI upper arm

Monitor arm

- · 4710 Low Gloss Black
- 9212 Silver

Cable cover Tip: The colo

Tip: The colors for cable cover are defaulted by monitor arm.

See page 351, Defaulted Finishes.

#### FYI tilt/pan

· Bright metal

#### FYI flat panel monitor arm and handle for use with Sync

4799 Platinum Metallic

# FYI Sync hardware pack

7018 Pewter

#### **LED** light housing

· 4799 Platinum Metallic

#### LED bracket

· 0835 Black

# **FYI Flat Panel Arms and Support Dimensions**

Features	· Single	Dual
:	:	
FYI Flat Panel Display Supports		
Maximum Monitor Weight	5-20 lb	5–20 lb each
Maximum Monitor Size** (in 16:9 format)	30"	19"-27" each*
Functional Focal Length	24"	see chart below***
Vertical Adjustment Range	111/2"	11½" each
Tilt Forward∕backward	30°/20°	30° each/20° each
Lower Arm Rotation	200°	100° each
Upper Arm Rotation	360°	360° each
Rotation (portrait to landscape)	Yes	Yes
VESA Plate	75 mm/100 mm	75 mm/100 mm
VESA Bracket Range (side to side)	160°	160° each
•		

<sup>\*</sup>Dual FYI flat panel arm supports monitors weighing 5 to 20 lb and accommodates monitors 19" to 27".

Tip: FYI monitor arms rotate 99° at the base of the arm to allow maximum flexibility. Maximum rotation may result in monitor making contact with mounted privacy screens.

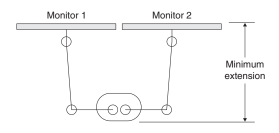
Tip: The larger the monitor, the less focal adjustment. 27" monitors are limited to approximately 19" of forward travel from the back of the worksurface.

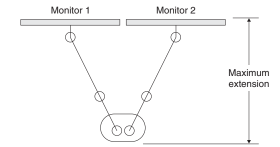
<sup>\*\*</sup>Maximum monitor size may be impacted by thickness of monitor and location of VESA bracket mount. Dimensions are estimates.

Tip: All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.

<sup>\*\*\*</sup>FYI Dual can be used with monitors up to 27" in 16:9 format and will reduce the focal depth to 191/5".

## **Dual Arm Focal Adjustment Range**





Tip: It is not recommended to use an FYI dual flat panel arm on a 24" deep worksurface due to lack of focal depth adjustment. FYI dual should only be installed on 29" or deeper worksurfaces.

Focal Adjustment Range vs. Monitor Size						
Monitor Size*	19"	24"	27"			
Minimum Focal Extension**	169/10"	16½"	16"			
Maximum Focal Extension**	221/5"	21"	191/5"			

<sup>\*</sup> Diagonal monitor size, 16:9 aspect ratio.

<sup>\*\*</sup>From rear edge of worksurface to front of monitor.

# **FYI Single Flat Panel Monitor Arms and Supports with Mounting Brackets**

Tip: FYI flat panel arm support is for use with monitors 5 to 20 lb.

Tip: When planning with stand-alone, single-sided FrameOne base units, the worksurface must be 66"W or greater and utilize no more than one single FYI flat panel monitor arm.

Tip: FYI flat panel monitor arm is not for use in front of stanchion mounted Slatwall.

Tip: The colors for upper arm and cable cover are defaulted by monitor arm.

See page 351, Defaulted Finishes.

Tip: Monitor arms with C-clamp brackets are not recommended on Universal tables with P-edge as the user's edge wraps all the way around. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.



Tip: C-clamp bracket is for use with worksurfaces with a thickness of 3/4" to 13/8".



Tip: Through-mount bracket is for use with worksurfaces with a thickness of 1" to 2".

#### **Standard Includes**

► Need help? Product details, page 312

- · Monitor arm: paint
- 75 mm/100 mm VESA plate
- · Mounting bracket
- Upper arm and cable cover: color defaulted by monitor arm color

#### **Required to Specify**

- 1 Style number 2 Paint color number for monitor arm:
- 4231 Arctic White 4710 Low Gloss Black
- 4710 Low Gloss Black 4799 Platinum Metallic
- 3 Options, if selected (see below)
- See Surface Materials on page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$47	Specify paint color number.  ► See Surface Materials on page 350 for accent paint options.

Dimensions	<ul> <li>Weight</li> </ul>	· Style	·U.S.	
D W H	: -	Number	Base	
		:	Price	
			•	

#### C-Clamp Mounting Bracket

4"	14"	15"	13.5 lb	FPASINGLECC	\$432

## **Through-Mount Mounting Bracket**

4"	14"	15"	12.5 lb	FPASINGLETM	\$432

▶ Specification Information, continued on next page

# Support Tools

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

Spo	Specification Information								
Dim	nensio	15	·Weight	· Style	·U.S.				
D	W	н		Number	Base				
					Price				
:			:	:	•				



## FrameOne Mounting Bracket

4"	'	14"	15"	13.5 lb	<b>FPASINGLEFO</b>	\$432
					•	

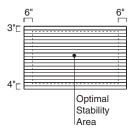


Tip: FYI flat panel monitor arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 1½-High low storage with a connect zone.

Tip: Slatwall skin brace package is required when mounting a flat panel monitor arm on an Answer slatwall skin.

Tip: Single monitor arm can be mounted on 12"H slatwall skin that has an installed brace package.

Tip: Two single monitor arms can be mounted on 18"H or 24"H Answer slatwall skin that has an installed brace package. For optimal stability, the monitor arm should be mounted as shown below:



## c:scape Mounting Bracket

	•		•			
Q"	1//"	15"	15 lb	DFPASI	NGLECS \$478	
9	14	13	13 10	DIFASI	TOLLOS \$470	
					_	

For (

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

► See page 1 for details.

# **FYI Dual Flat Panel Monitor Arms and Supports with Mounting Brackets**

Tip: FYI flat panel arm support is for use with monitors 5 to 20 lb each.

Tip: Monitor arms with C-clamp brackets are not recommended on Universal tables with P-edge as the user's edge wraps all the way around. Universal Systems Worksurfaces with P-edge will work as the user's edge is applied to the front only.

Tip: The colors for upper arm and cable cover are defaulted by monitor arm. ► See page 351, Defaulted Finishes.



Tip: C-clamp bracket is for use with worksurfaces with a thickness of 1" to 21/2".



Tip: Through-mount bracket is for use with worksurfaces with a thickness of 1" to 2".



Tip: FYI flat panel monitor arms should only be mounted to c:scape desks that are tethered to either the beam, another desk, or  $1^{1}/_{2}$ -High low storage with a connect zone.

Tip: It is not recommended to use an FYI dual flat panel arm on a 24" deep worksurface due to lack of focal depth adjustment. FYI dual should only be installed on 29" or deeper worksurfaces.



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

#### **Standard Includes**

► Need help? Product details, page 312

- · Monitor arms: paint
- 75 mm/100 mm VESA plates
- · Mounting brackets
- Upper arm and cable cover: color defaulted by monitor arm color

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for monitor arms:
- 4231 Arctic White
- 4710 Low Gloss Black
- 4799 Platinum Metallic
- 3 Options, if selected (see below) See Surface Materials on page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$68	Specify paint color number.  See Surface Materials on page 350 for accent paint options.

Spe	cifica	tion Ir	nformation			
· Dim · D	ensions W	H	·Weight	• Style Number	U.S. Base Price	
					·	
C-CI	amp N	/lounti	ing Bracke	t		

Thro	ough-	Mount	Mounting	Bracket			
51/2"	24"	15"	20 lb	<b>FPADUALTM</b>	\$ 787		

C:S	cape I	/lounti	ng Bracke	t	
9"	24"	15"	27 lb	DFPADUALCS	\$1018
					•

## **FYI Flat Panel Monitor Arms and Supports without Mounting Brackets**

FYI Flat Panel Monitor Arms and Supports without Mounting Brackets

#### FYI Flat Panel Monitor Arm without Mounting Bracket

► Need help?

page 312

Product details,



Tip: FYI flat panel arm support is for use with monitors 5 to 20 lb.

Tip: Mounting brackets must be ordered separately.

► See page 320

Tip: The colors for upper arm and cable cover are defaulted by monitor arm. ▶See page 351, Defaulted Finishes.

Tip: Except for FPASINGLECC, FPASINGLETM, DFPASINGLECS, and FPASINGLEFO please order modular options and mounting bracket separately.

aı				

#### · Monitor arm: paint

- 75 mm/100 mm VESA plate
- · Upper arm and cable cover: color defaulted by monitor arm color

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for flat panel monitor arm:
  - 4231 Arctic White
  - 4710 Low Gloss Black
  - 4799 Platinum Metallic
- 3 Options, if selected (see below)
- See Surface Materials on page 350.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$47	Specify paint color number.  See Surface Materials on page 350
			for accent paint options.

#### **Related Products**

- · Wall-mount bracket
- · Slatwall/SlatRail mounting bracket
- ▶ Page 320
- ▶ Page 320

Spe	Specification Information						
Dim	ensior	15	·Weight	· Style	·U.S.		
D	W	н		Number	Base		
			:		Price		
:			:	:	:		

\$375

## **FYI Upper Arm**



Tip: FYI flat panel arm support is for use with monitors 5 to 20 lb.

Tip: Mounting brackets must be ordered separately.

▶ See above

Tip: The colors for cable cover are defaulted by monitor arm. See page 351, Defaulted

Finishes.

Tip: When mounting FYI single flat panel arms to Slatwall, bracket must be mounted no further than 10" away from Slatwall mounting bracket. If application does not allow bracket to be installed within the 10" range, an additional bracket or brackets should be installed within 10" of desired arm location.

#### Standard Includes

· Monitor arm: paint

10 lb

15"

► Need help?

page 312

Product details,

- · Cable cover:
- 6000 Black, if 4710 Black selected on monitor arm - Plastic price group 1, if 9212 Silver selected on

**FPASINGLE** 

- monitor arm
- · 75 mm/100 mm VESA plate

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for monitor arm:
- 4710 Black
- 9212 Silver
- 3 Plastic color number for cable covers, if 9212 Silver is selected on monitor arm: 6000 Black 6009 Arctic White
  - 6544 Frost

#### **Related Products**

- · Wall-mount bracket
- · Slatwall/SlatRail mounting bracket
- ▶ Page 320
- ▶ Page 320

Sp	ecifica	ation I	nformation			
·Din	nension		·Weight	· Style	· U.S.	
D	W	н	:	Number	Price	
-					•	
4"	41/2"	10"	3.5 lb	<b>FPAUPPER</b>	\$331	

Steelcase Worktools Specification Guide

FYI Flat Panel Monitor Arms and Supports without Mounting Brackets, continued 319

## **FYI Tilt/Pan**



Tip: Mounting bracket must be ordered separately.

► See below

	Standard Includes	Requ
► Need help?	<ul> <li>Tilt/pan knuckle: bright metal</li> </ul>	Style n

Product details, • 75 mm/100 mm VESA plate page 312

Style number

uired to Specify

Related Products	
Wall-mount bracket     Slatwall/SlatRail mounting bracket	► See below ► See below

Spe	ecifica	tion In	formation			
Dim	nension W	s H	Weight	Style Number	· U.S. Price	
5"	41/2"	41/2"	2 lb	FPATILTPAN	\$146	
:						

## **FYI Flat Panel Monitor Arm Mounting Brackets**

Tip: When mounting FYI single flat panel arms to Slatwall, bracket must be Slatwall, bracket must be away from Slatwall mounting bracket. If application does not allow bracket to be installed within the 10" range, an additional bracket or brackets should be installed within 10" of desired arm location.

Standard Includes	Required to Specify
Need help? Product details, page 312	1 Style number 2 Paint color number for bracket: 4231 Arctic White 4710 Low Gloss Black 4799 Platinum Metallic 3 Options, if selected (see below) ▶ See Surface Materials on page 350

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 3	+\$8	Specify paint color number.  See Surface Materials on page 350 for accent paint options.

• Weight	• Style Number	· U.S. Base Price	
Wall-Mou	nt Bracket	·	

## **Slatwall/SlatRail Mounting Bracket**

0.11		A
2 lb	FPASWR	\$55
	_	



## FYI Sync Monitor Arms, Handle, and Mounting Brackets

Product details,

page 312

Tip: FYI flat panel arm sup- ▶ Need help? port is for use with monitors 5 to 20 lb.

Tip: To use upper or lower monitor arms, specify for use with monitor arm option on the base unit.

Tip: For upper and lower monitor arms, FYI Sync hardware pack must be ordered separately.









Tip: FPAHANDLE can accept monitors up to 18" of actual horizontal monitor width in a 4:3 format.



#### **Standard Includes**

- · Monitor arm: 4799 Platinum Metallic
- · Hardware pack, if selected: 7018 Pewter, if selected
- · Handle, if selected: paint

## **Required to Specify**

- 1 Style number
- 2 Paint color number for handle, if selected:
  - 4710 Low Gloss Black 4799 Platinum Metallic

Spec	ification	n Inform	nation
------	-----------	----------	--------

·Weight	· Style	∙U.S.
:	Number	Price

#### **Upper Monitor Arm**

10 lb	FPASYNCU	\$379

#### **Lower Monitor Arm**

4.5 lb	<b>FPASYNCL</b>	\$379
-		

## **Lower Monitor Arm with Slatwall/SlatRail Mount**

6.5 lb	<b>FPASYNCSWR</b>	\$432

#### **Handle**

## **FYI Sync Hardware Pack**

0.75 lb	<b>FPASYNCMT</b>	\$ 54	



## **LED Monitor Light with Bracket**



#### **Standard Includes Required to Specify**

Need help?
Product details,
page 313

- Light housing: 4799 PlatinumBracket: 0835 Black
- 4-watt LED
- 9' cord: black plastic onlyAttachment hardware

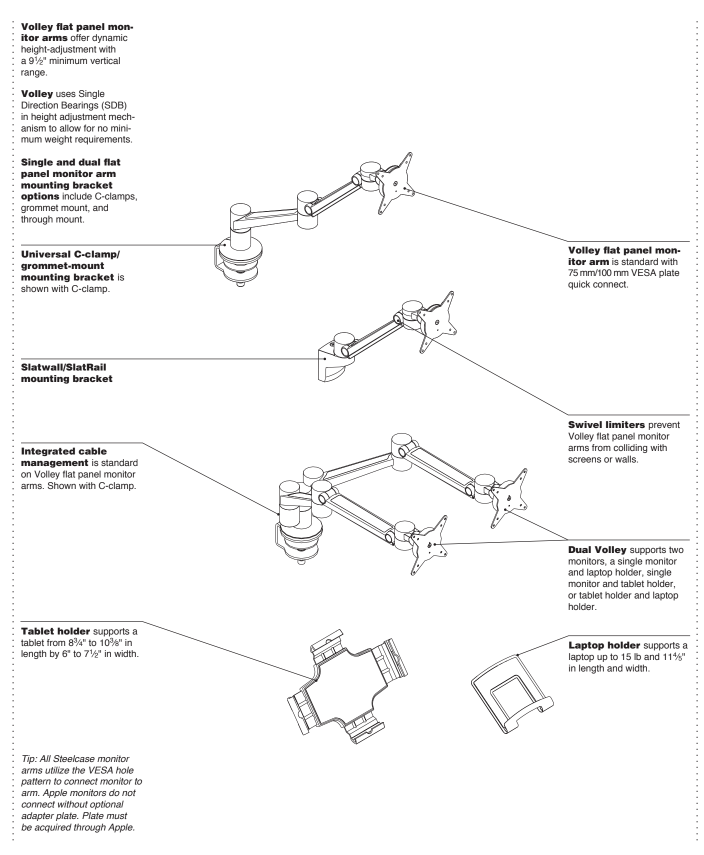
Style number	
--------------	--

Specifica	tion Information	
• Weight	• Style • Number	· U.S. Price
For Use w	ith CF Series and	FYI Monitor Arms
0.75 lb	FPALED	\$315 :
For Use w	ith Sync	
0.75 lb	FPASYNCLED	\$315

FYI Flat Panel Monitor Arms and Supports without Mounting Brackets

Support Tool

# **Volley Flat Panel Monitor Arms and Supports**



#### **Product Details**



Volley flat panels monitor arms are standard with a universal C-clamp/grommet-mount bracket or Slatwall/SlatRail bracket.

**Volley dual** is available with a universal C-clamp/ grommet-mount bracket. Dual volley is not available with a Slatwall/Slatrail bracket.

Volley single and dual through-mount bracket options are available.

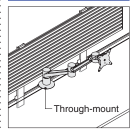
**Volley monitor arms** allow for monitor to rotate portrait to landscape orientation.

Volley flat panel monitor arms have a 9½" minimum vertical adjustment range.

**Volley flat panel monitor arms** support monitors with no minimum weight to 15.4 lb.

All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.

#### **Application Topics**



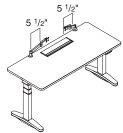
Volley flat panel monitor arms cannot be mounted in front of stanchion mounted Slatwall when using universal C-clamp bracket. For this application a grommet-mount bracket is recommended.

Tip: Optional through-mount

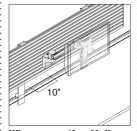
**Volley display supports** are compatible with touch screen monitors.

bracket available winter 2018.

When mounting Volley to Ology with integrated rail, its one piece universal C-clamp design requires that Volley be mounted before integrated rail.



When mounting Volley to Ology with integrated rail and power access door, the universal C-clamp must be postioned  $5\frac{1}{2}$ " either to the left or the right of the power access door.



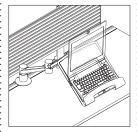
When mounting Volley arm brackets to slat-wall, bracket must be mounted no further than 10" away from Slatwall mounting bracket. If application does not allow bracket to be installed within the 10" range, an additional bracket or brackets should be installed within 10" of desired arm location.

Tip: Slatwall skin brace package is required when mounting a flat panel monitor arm on an Answer Slatwall skin.



Monitor arms and supports with universal C-clamp are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around table.

**C-clamp brackets** can be used with Universal Systems worksurfaces with a P-edge as it is applied to the front edge only.



Volley single laptop holders are not recommended for use with docking station. External keyboard and mouse are recommended.

Tip: Tablet and laptop holder connect to the Volley monitor arm via the VESA plate quick connect.



**Locking feature** ensures that tablets cannot be removed without sliding the locking mechanism.





**Monitor arms** are not intended for use in applications where the monitor extends beyond the perimeter of the worksurface.

#### **Surface Materials**

Volley flat panel monitor arms, mounting brackets, tablet and laptop holders

Brushed aluminum with white accents

## **Volley Flat Panel Monitor Arms and Support Dimensions**

· Features	· Single	·Dual
Volley Flat Panel Display Su	pports	
Maximum Monitor Weight	0–15.4 lb	0–15.4 lb per monitor
Maximum Monitor Size** (in 16:9 format)	24"**	24" each
Functional Focal Length	24"	24" each
Vertical Adjustment Range	91/2"	9½" each
Lower Arm Rotation	190°	190° each
Upper Arm Rotation	360°	360° each
Rotation (portrait to landscape)	Yes	Yes
VESA Plate	75 mm/100 mm	75 mm/100 mm
VESA Bracket Range (side to side)	160°	160° each

<sup>\*\*</sup>Maximum monitor size may be impacted by thickness of monitor and location of VESA bracket mount. Dimensions are estimates.

Tip: All Steelcase monitor arms utilize the VESA hole pattern to connect monitor to arm. Apple monitors do not connect without optional adapter plate. Plate must be acquired through Apple.

## **Volley Flat Panel Monitor Arms**

Tip: Volley flat panel monitor ▶ Need help? arms support monitors from no minimum weight up to 15.4 lb.

Tip: Volley flat panel monitor arms support monitors up to a maximum of 24".

Tip: Volley through-mount bracket fits worksurface thicknesses of 1/2" to 13/8" with the smaller bolt and 11/4" to 21/8" with the larger bolt.

5	

Tip: Shown with Universal C-Clamp/grommet-mount mounting bracket.

Tip: Volley C-clamp bracket fits worksurface thicknesses of 1/2" to 11/2". Shown with C-clamp.

Tip: Grommet mount requires 2" or larger hole.



Tip: Single monitor arm with Slatwall/SlatRail mounting bracket includes bracket.

#### **Standard Includes**

#### Required to Specify

Product details, page 324

- · Monitor arm: brushed aluminum with white accents
- 75 mm/100 mm VESA plate
- · Integrated cable management

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

	Options	U.S. Price	Required to Specify
1 0	<ul> <li>Universal C-clamp/grommet-</li> </ul>	No cost net- +\$59	Specify with no bracket. Specify with universal C-clamp/grommet-
	<ul><li>mount mounting bracket</li><li>Through-mount mounting bracket</li></ul>	+\$59	mount mounted bracket. Specify with through-mount mounting bracket.

· Dimensions	· Style	·U.S.
D W H	Number	Base
•	:	Price
•	:	

#### Single Monitor Arm

4"	4"	19"	FPVS	\$245
:			•	•

#### Single Monitor Arm with Slatwall/SlatRail Mounting Bracket

6"	9"	14"	FPVSSW	\$304



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

See page 1 for details.

## **Volley Flat Panel Dual Monitor Arms**

Tip: Volley flat panel dual monitor arms support monitors from no minimum weight up to 15.4 lb per monitor.

Tip: Volley flat panel dual monitor arms support monitors up to a maximum of 24".

Standard Includes	Required to Specif
-------------------	--------------------

► Need help? Product details, page 324 Monitor arm: brushed aluminum with white accents

·Stvle

**FPVD** 

**FPVDCK** 

Number

- 75 mm/100 mm VESA plate
- · Integrated cable management

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

**Required to Specify** 

Dual Arm and	
Conversion Kit	•
Brackets	

Dimensions

D

۵'

w

5'

**Dual Monitor Arm** 

No bracket
 Universal C-clamp/grommet-mount mounting bracket
 Dual through-mount mounting

**Options** 

bracket

**Specification Information** 

One to Two Arm Conversion Kit

19'

No cost +\$124 +\$124

**U.S. Price** 

·U.S.

Base Price

\$488

\$245

Specify with no bracket.
Specify with universal dual C-clamp/
grommet-mount mounted bracket.
Specify with dual through-mount
mounting bracket.





Tip: The FPVDCK includes a single Volley arm. To create a dual application, use an existing single arm with the conversion kit style number. Shown with C-clamp. Choose your mounting bracket option.

Tip: Grommet mount requires 2" or larger hole.



## Dual Connector with Post Bracket And Universal C-Clamp/Grommet-Mount Bracket Dual Post





Tip: Volley C-clamp bracket fits worksurface thicknesses of  $\frac{1}{2}$ " to  $\frac{1}{2}$ ".

Tip: Grommet mount requires 2" or larger hole.



Tip: Volley through-mount bracket fits worksurface thicknesses of  $\frac{1}{2}$ " to  $1\frac{3}{8}$ " with the smaller bolt and  $1\frac{1}{4}$ " to  $2\frac{1}{8}$ " with the larger bolt.

4"	5"	8"	FPVCCDP	\$124
				•
				·

## Dual Connector with Post Bracket And Dual Through-Mount Bracket

4"	4"	6"	FPVTMDP	\$124

#### Single Universal C-Clamp/Grommet-Mount Bracket

4"	4"	6"	FPVCC	\$ 59
			•	

#### **Volley Single Through-Mount Bracket**

VUI	Volley Olligie Tillough-Mount Didoket								
4"	4"	6"	FPVTM	\$ 59					

## Support Too

## **Volley Laptop and Tablet Holder**

Tip: Tablet and laptop holder 

Need help?

onnect to the Volley monitor arm via the VESA plate

Need help?

Product details, page 324

• Tablet holder, if selected • Laptop holder, if selected

**Standard Includes** 

Style number

**Required to Specify** 



quick connect.

Tip: Supports a laptop from 112/5" in length and width.

Tip: Supports a laptop up to 15 lb.

Tip: Bungee cord holds laptop in place. Accommodates multiple laptop sizes.



Tip: Supports a tablet from  $8^3/4$ " to  $10^3/6$ " in length by 6" to  $7^1/2$ " in width.

Tip: Tablet holder has a locking feature on the back of the holder.

Tip: Fully adjustable slides to secure tablet. Accommodates multiple tablet sizes.

Spe	Specification Information								
· Dimensions D W H			• Style Number	· U.S. Price					
Lapt	Laptop Holder								
21/4"	12"	12"	FPVLH	\$171 :					

Tab	let Ho	lder		
2"	91/2"	61/2"	FPVTH	\$171
:			:	



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

## **Forco Monitor Stand**

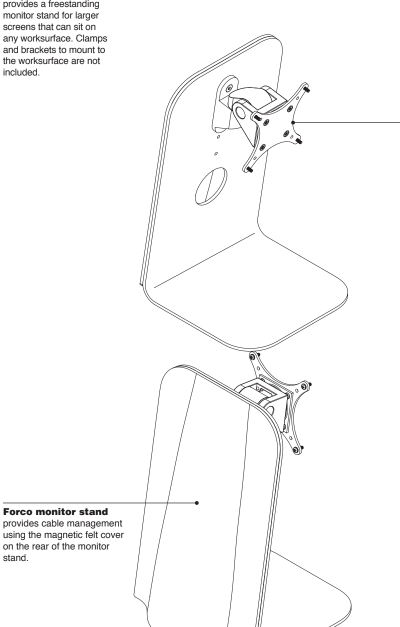
#### Forco monitor stand

provides a freestanding monitor stand for larger screens that can sit on any worksurface. Clamps and brackets to mount to the worksurface are not included.

Forco monitor stand

on the rear of the monitor

stand.



#### Forco monitor stand

comes standard with a CF Series tilt head.

#### **Product Details**

#### Forco monitor stand can support up to a 36"

monitor and a maximum of

#### Forco monitor stand

has a 21/2"H heightadjustment range by manually moving the tilt head bracket up or down on the monitor stand.

#### **Surface Materials**

#### **Monitor stand**

Paint

#### Cable cover

• PET

#### **Actual Dimensions** Depth 109/16" Width 9" Height 15%16"

13.7 lb

Weight

## **Forco Monitor Stand**



Tip: The forco monitor stand supports up to a 36" monitor and a maximum of 20 lb.

Tip: The forco monitor stand provides a 21/2"H heightadjustment range by manually moving the mounting bracket up and down on the stand.

#### **Standard Includes**

#### **Required to Specify**

- Need help? Product details, page 330
- Monitor stand: paint Standard tilt head
- · Cable cover: PET

- 1 Style number 2 Paint color for monitor stand
- 3 PET color for cable cover: P631 Dark Heather Grey P633 Black
- ► See Surface Materials, page 350.

<b>Specification</b>	Information

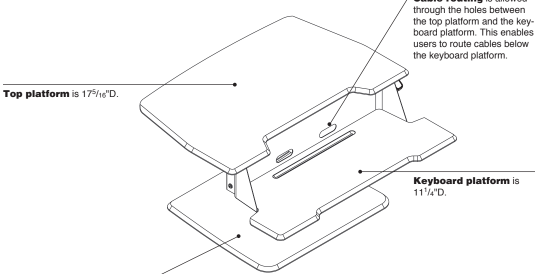
Dimension	ns	· Style	·U.S.	
D W	Н	Number	Price	
10%16" 9"	159/16"	MCKFPSTD	\$363	



## **Active Lift Riser**

#### **Active lift riser**

provides a stable platform for height adjustment that can be placed on a fixed height worksurface.



Active lift riser is freestanding and must be placed on a fixed height worksurface.

:	Product Details
	283/16" 175/16"
	61/2" 31 <sup>3</sup> /16"
:	1911/16"
	17 <sup>1</sup> /2" 11 <sup>1</sup> / <sub>4</sub> " 22 <sup>7</sup> / <sub>16</sub> "
: ,	Active lift riser has 11"H

Cable routing is allowed

height-adjustable range.

The top platform can hold a maximum of 25 lb.

The keyboard platform can hold a maximum of 5 lb.

#### Surface Materials

**Active lift riser** • 0835 Black

Actual Dimensions						
Depth	283/16"					
Width	31½"					
Height (when compressed)	61/2"					
Height (when raised)	17½"					

## **Active Lift Riser**



Tip: Active lift riser must be installed on a fixed-height worksurface.

	Standard Includes	Required to Specify
► Need help? Product details, page 332	Active lift riser: 0835 Black	Style number



## **Screens**

	///////////////////////////////////////
Statement of Line	336
Divisio Side Screen	
Understanding	338
Specifying	339
Fixed Personal/Modesty Screens	
Understanding	340
Specifying	342
Privacy Screens, Modesty Screens, and Ca	ableways
Understanding	344
Specifying	346

Steelcase Worktools Specification Guide

## **Statement of Line**

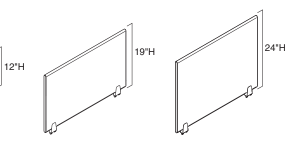


Understanding ➤ Page 338
Specifying
➤ Page 339

#### **Divisio Side Screen**

29½"D

115/8"H



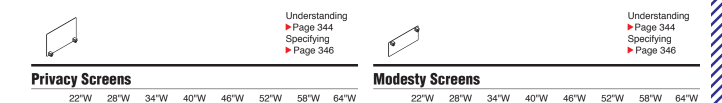
Understanding Page 340
Specifying
Page 342

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

	30"W	36"W	42"W	48"W
12"H	•	•	•	•
19"H	•	•	•	•
24"H	•	•	•	•

#### **Privacy Screens, Modesty Screens, and Cableways**

22"H





14"H

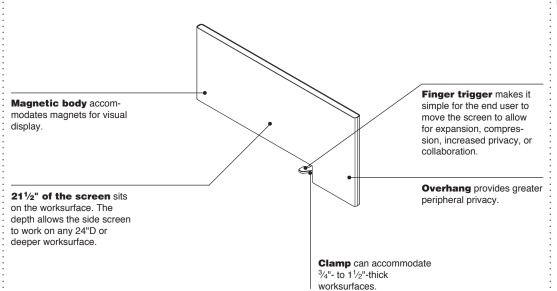
Cableways							
	25"W	31"W	37"W	43"W	49"W	55"W	61"W
8"H	•	•	•	•	•	•	•

## **Divisio Side Screen**

#### Divisio side screen is

magnetic and provides a territorial boundary between users. The user-movable functionality allows users to decide when and where they need additional privacy. The screens may be used on any 3/4"- to 11/2"-thick worksurface.

► Specifying, page 339





# Divisio side screen can be made more permanent by adding two screws through the clamp. For worksurfaces 1" thick or less; c:scape, FrameOne, Ology, Migration, a #10 x 3/4" countersunk wood screw is recommended. For worksurfaces over 1", a #10 x 7/8" countersunk wood screw is recommended.

#### **Actual Dimensions**

**Depth** 29½" (total), 21½" (sits on worksurface)

Width 11/4"

**Height** 14<sup>1</sup>/<sub>4</sub>" (total), 11<sup>5</sup>/<sub>8</sub>" (above worksurface)

## **Divisio Side Screen**



Tip: The Divisio side screen can be used on any 3/4"- to 11/2"-thick worksurface.

Tip: The Divisio side screen has an overhang of 8". This is important when planning for returns or storage.

Tip: The Divisio side screen weighs approximately 14½ lb. Take this into consideration when planning for use on height-adjustable worksurfaces.

Tip: The Divisio side screen is intended for use on the front of a worksurface.

Tip: The Divisio side screen does not work on knife edge profiles.

#### **Standard Includes**

#### **Required to Specify**

Need help?
Product details,
page 338

- Screen: fabric price group A
- Top cap and clamp: 4799 Platinum paint
- 1 Style number
- 2 Fabric color number
- See Surface Materials Reference Manual.

	Options	U.S. Price	Required to Specify
Surface	Fabric		
Materials	<ul> <li>Fabric price group A</li> <li>Fabric price group 1</li> <li>Fabric price group 2</li> <li>Customer's Own Material (COM)</li> </ul>	No cost No cost +\$14 +\$16	Specify fabric color number. Specify fabric color number. Specify fabric color number. See Surface Materials Reference Manual.

Dimensions Style U.S. D H Number Base Price	Specification Information					
: : : : : : : : : : : : : : : : : : : :				Base		
29½" 11½" <b>DVSS2912</b> \$365	Q1/5"	115%"	DV\$\$2912	\$365		



## **Fixed Personal/Modesty Screens**

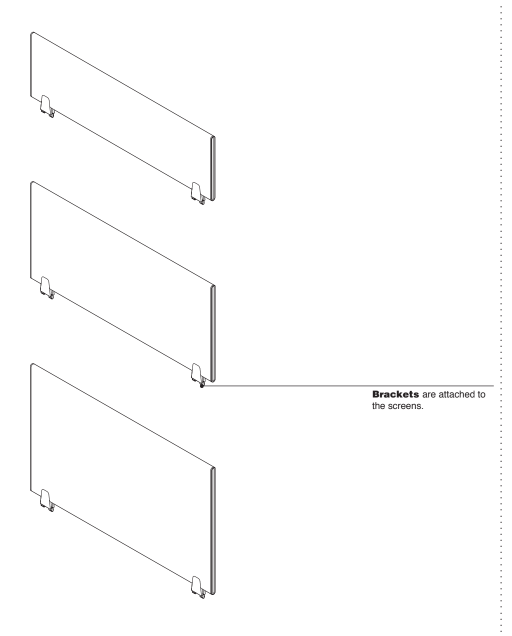
#### Personal / modesty

screens are tackable and provide variable privacy when and where it is needed. The screens can be used on the beam, on 1½-High low storage with a connect zone, on the back of the desk for visual privacy, or below the desk for modesty. 19½"H and 24"H are not intended for use in modesty position when used with a height-adjustable desk.

Specifying, page 342

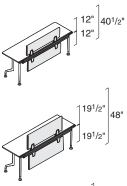
#### Fixed personal/mod-

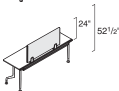
esty screens are available in three heights, 12", 19½", and 24", and four widths to accommodate varying levels of privacy. Height is measured from the top of the mounting surface to the top of the screen.



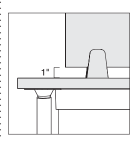
Actual Dimensions			
Width	30", 36", 42", or 48"		
Height	11", 18½", or 23"		
Overall height	12", 19½", or 24"		
Thickness	3/4"		

#### **Product Details**



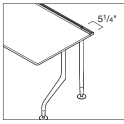


# Fixed personal/modesty screens can be mounted on the desk rail. In privacy applications on a 28½"H desk, the 12"H screen has an overall height of 40½" from the floor, a 19½"H screen has an overall height of 48" from the floor, and a 24"H screen has an overall height of 52½" from the floor.

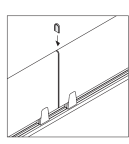


**Gap** is 1" between personal/modesty screen and mounting surface.

#### **Connections**



**Each end of the top desk rail** has a 5<sup>1</sup>/<sub>4</sub>"
mounting free zone which
prohibits the attachment of
personal screens.



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

#### **Surface Materials**

#### Infill

Fabric

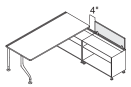
#### **Brackets**

· 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.

#### **Application Topics**



**Screen width** needs to allow 4" clearance from front edge of desk to allow desk surface to slide forward.

## **Fixed Personal/Modesty Screens**

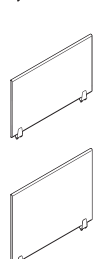
#### Standard Includes Required to Specify

- ► Need help? Product details, page 340
- 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 350.

	Options	U.S. F	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> </ul>	No cost +\$27 +\$69 +\$90	No cost +\$ 36 +\$ 94 +\$119	No cost +\$ 42 +\$119 +\$146	Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify fabric color number.
	Customer's Own Material     (COM)	+\$16	+\$ 16	+\$ 16	See Surface Materials Reference Manual.

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<sup>1</sup>/<sub>2</sub>"H and 24"H screens are not intended for use in the modesty position when used with a heightadjustable desk.

12"H Scre	ens		
· · ·	Number	Price	
Width	· Style Number	·U.S. ·Base	
Specifica	ation Informatio	n	

30"	CQSF3012	\$182		
36"	CQSF3612	\$212		
42"	CQSF4212	\$239		
48"	CQSF4812	\$269		
:	:			

19½"H Screens			
30"	CQSF3019	\$280	
36"	CQSF3619	\$310	
42"	CQSF4219	\$340	
48"	CQSF4819	\$368	
		•	

24"H Screens			
30"	CQSF3024	\$376	
36"	CQSF3624	\$409	
42"	CQSF4224	\$437	
48"	CQSF4824	\$466	
		•	



creens

## **Privacy Screens, Modesty Screens, and Cableways**

#### **Privacy Screens**



► Specifying, page 346

Tip: Screen may need to be shorter than worksurface width. To determine screen/cableway and height-adjustable worksurface compatibility, see Worktools Compatibility Charts, in the Height-Adjustable Desks Specification Guide.

#### **Product Details**



**Privacy screen** provides lightweight space division above worksurface.

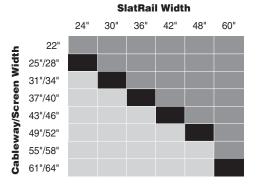
Gap between worksurface and screen/cableway is 1" to allow for cable feed through.

**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 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"

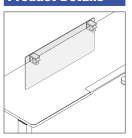
#### **Modesty Screens**



► Specifying, page 346

Tip: Screen may need to be shorter than worksurface width. To determine screen/cableway and height-adjustable worksurface compatibility, see Worktools Compatibility Charts, in the Height-Adjustable Desks Specification Guide.

#### **Product Details**



**Modesty screen** provides below worksurface modesty.

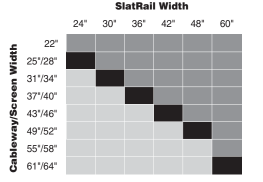
Gap between worksurface and screen/cableway is 1" to allow for cable feed through.

**Modesty screen top** is a fixed height  $\frac{1}{4}$ " above and  $12\frac{1}{2}$ " below worksurface.

**Modesty screen** can be used in combination with privacy screen and cableways.

**Modesty screen** ships with Universal clamps for field installation.

#### **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

#### **Actual Dimensions**

Depth	1/4"
Width	22", 28", 34", 40", 46", 52", 58", and 64"
Height	14"

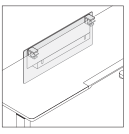
#### **Cableways**



► Specifying, page 348

Tip: Cableways may need to be shorter than worksurface width. To determine screen/ cableway and heightadjustable worksurface compatibility, see Worktools Compatibility Charts, in the Height-Adjustable Desks Specification Guide.

#### **Product Details**



**Cableway** allows user to manage cables and power at worksurface height for a clean aesthetic.

**Cableway** is a fixed height ½" above the worksurface.

Cableway with
Universal clamp can be
used in combination with privacy and modesty screens.
See page 292

Gap between worksurface and cableway is 1" to allow for cables to feed through.

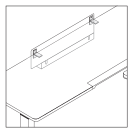
**Cableway** is 3" shorter than screen width to accommodate Universal clamp.



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.

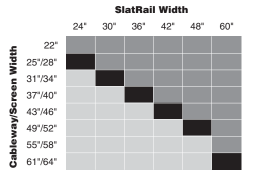
**Universal clamp, if selected,** is standard with rubber feet to ensure a tight fit without marring worksurface.



**Horizontal brackets, if selected,** screw into underside of worksurface.

Horizontal brackets, if selected, require 2" of clearance below worksurface.

#### **Application Topics**



SlatRail 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**

## 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 347 for exact weight.

#### **Screens**

Tip: Screen may need to be shorter than worksurface width. To determine screen/ cableway and heightadjustable worksurface compatibility, see Worktools Compatibility Charts, in the Height-Adjustable Desks Specification Guide.



Tip: 58"W and 64"W screens are not recommended for use with 221/4"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 344
- · Screen: 6544 Frost only
- · Universal clamps: paint
- 1 Style number 2 Paint color number for Universal clamp: 0835 Black 4799 Platinum

Specifi	Specification Information						
• Screen Width	· Cableway Width	·Weight	• Style • Number	· U.S. Price			
Privacy	Screens On	ıly	•				
22"	N.A.	5.67 lb	AP22	\$359			
28"	N.A.	5.77 lb	AP28	\$377			
34"	N.A.	6.17 lb	AP34	\$397			
40"	N.A.	6.57 lb	AP40	\$416			
46"	N.A.	6.77 lb	AP46	\$438			
52"	N.A.	6.97 lb	AP52	\$458			
58"	N.A.	7.27 lb	AP58	\$512			
64"	N.A.	7.77 lb	AP64	\$532			
	-						

Privacy	Screens	with	Cableway
---------	---------	------	----------

28"	25"	9.46 lb	ACP28	\$453
34"	31"	10.81 lb	ACP34	\$491
40"	37"	12.15 lb	ACP40	\$530
46"	43"	13.3 lb	ACP46	\$569
52"	49"	14.44 lb	ACP52	\$609
58"	55"	15.68 lb	ACP58	\$684
64"	61"	17.13 lb	ACP64	\$724
		:		•

#### **Modesty Screens Only**

22"	N.A.	4.27 lb	AM22	\$326
28"	N.A.	4.57 lb	AM28	\$348
34"	N.A.	4.87 lb	AM34	\$367
40"	N.A.	5.17 lb	AM40	\$385
46"	N.A.	5.52 lb	AM46	\$406
52"	N.A.	5.77 lb	AM52	\$426
58"	N.A.	5.97 lb	AM58	\$479
64"	N.A.	6.27 lb	AM64	\$496

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



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

Screen Width	· Cableway Width	Weight	• Style Number	· U.S. Price	
Modest	y Screens w	rith Cablew	<i>ı</i> ay	•	
28"	25"	8.26 lb	ACM28	\$ 426	
34"	31"	9.51 lb	ACM34	\$ 464	
40"	37"	10.75 lb	ACM40	\$ 504	
46"	43"	12.05 lb	ACM46	\$ 545	
52"	49"	13.24 lb	ACM52	\$ 581	
58"	55"	14.38 lb	ACM58	\$ 654	
64"	61"	15.63 lb	ACM64	\$ 694	
Modest	y and Priva	cy Screens			
22"	N.A.	8.07 lb	AMP22	\$ 584	
28"	N.A.	8.57 lb	AMP28	\$ 625	
34"	N.A.	9.27 lb	AMP34	\$ 662	
40"	N.A.	9.97 lb	AMP40	\$ 703	
46"	N.A.	10.52 lb	AMP46	\$ 743	
52"	N.A.	10.97 lb	AMP52	\$ 784	
58"	N.A.	11.47 lb	AMP58	\$ 856	
64"	N.A.	12.27 lb	AMP64	\$ 896	
Modest	y and Privac	cy Screens	with Cable	way	
28"	25"	12.26 lb	ACMP28	\$ 703	
34"	31"	13.9 lb	ACMP34	\$ 762	
40"	37"	15.55 lb	ACMP40	\$ 823	
46"	43"	17.05 lb	ACMP46	\$ 883	



52"

58"

64"

55"

61"

18.44 lb

19.88 lb

21.63 lb

ACMP52

ACMP58

ACMP64

\$ 943

\$1036

\$1094

## **Cableways**

#### **Standard Includes Required to Specify** Cableway: paint ►Need help?

Product details, page 345

- · Universal clamp, if selected: paint to match cableway
- · Horizontal mounting bracket, if selected: paint to match
- 1 Style number
- 2 Paint color number for cableway: 0835 Black 4799 Platinum

Spe	cificati	ion In	formation			
	ensions W	н	·Weight	•Style Number	· U.S. Price	
With	Horizo	ontal	Mounting B	racket		
21/2"	25"	8"	7.45 lb	AHORZ25	\$ 81	
21/2"	31"	8"	8.40 lb	AHORZ31	\$103	
21/2"	37"	8"	9.35 lb	AHORZ37	\$124	
21/2"	43"	8"	10.30 lb	AHORZ43	\$142	
21/2"	49"	8"	11.25 lb	AHORZ49	\$166	
21/2"	55"	8"	14.20 lb	AHORZ55	\$198	
21/2"	61"	8"	15.15 lb	AHORZ61	\$217	
With	Unive	rsal (	Clamp			
21/2"	25"	8"	4.70 lb	AC25	\$173	
21/2"	31"	8"	5.65 lb	AC31	\$191	
21/2"	37"	8"	6.60 lb	AC37	\$212	
21/2"	43"	8"	7.55 lb	AC43	\$230	
21/2"	49"	8"	8.50 lb	AC49	\$250	
21/2"	55"	8"	9.95 lb	AC55	\$302	
21/2"	61"	8"	10.91 lb	AC61	\$319	





Tip: Cableway with Universal clamp can be used in combination with privacy and modesty screens.

► See page 346

Tip: Cableways may need to be shorter than worksurface width. To determine screen/cableway and height-adjustable worksurface compatibility, see Worktools Compatibility Charts, in the Height-Adjustable Desk Specification Guide.

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.

# rface Material

## **Surface Materials**

Surface Materials	350
Defaulted Finishes	351

Steelcase Worktools Specification Guide 349

#### **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:

- · Steelcase Surface Materials Reference Manual
- Steelcase Wood Finish Swatch Card
- www.steelcase.com

**Additional surface** materials specification tools are available to assist you in the specification process-the Surface Materials Binders.

#### **Surface Materials**

Binders include:

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

#### **Paint**

► See Surface Materials Reference Manual for a listing of available paints for Victor2

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

#### Applies to:

- Lighting
- Computer support tools
- · Organizational worktools
- · Flat panel arm 0835 Black @
- 4140 Arctic White
- Arctic White Gloss 4231
- Low Gloss Black 4710 4750 Champagne
- Platinum Metallic 4799
- 7018 Pewter
- Dark Champagne 6 7021
- 7027 Charcoal **G**
- 7360 Merle
- Pearl Snow ZW01

#### Applies to:

- dash LED light
- dash mini LED light
- LED radial desktop lights
- LED linear desktop lights SOTO shelves, rails, and cableways
- FYI monitor arms
- See page 351 for FYI monitor arms and SOTO shelves, rails, and cableways defaulted finishes.

#### **Select Surfaces**

#### **Price Group 3**

#### **Accent paint**

Accent paints allow you to choose from a pre-matched color palette of trend driven colors. Refer to the Surface Materials Reference Manual for more information.

#### Applies to:

- · dash lights
- LED radial desktop lights
- LED linear desktop lights
- 4AQ8 Wasabi
- 4AQ9 Scarlet
- 4AV3 Blue Jay 4AV4 Baltic
- 4AX0 Flash
- 4AX1 Citron
- 4AY2 Chili
- 4AZ5 Marlin 4BH7 Canary
- 4BQ7 Fuchsia
- 4CZ1 Aubergine
- 4CZ2 Peacock
- 4CZ3 Jungle
- 4CZ4 Merlot
- 4CZ5 Honey 4CZ6 Lagoon
- 4C77 Saffron
- 4CZ8 Light Peacock

#### **Custom Surfaces**

#### **Price Group 3**

#### **PerfectMatch**

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

#### Laminate

►See Surface Materials Reference Manual for a listing of available laminates for Victor2.

#### Wood

►See Surface Materials Reference Manual for a listing of available wood for Victor2.

#### **Plastic**

6000 Black

Arctic White

6059 Sterling Dark Solid

6288 Charcoal

6527 Merle

6544 Frost

6546 Rain

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:

SOTO storage

6009 Arctic White

6302 Baltic

6338 Chili

6527 Merle 6BE2 Light Peacock

6BE3 Cotton Candy

#### Applies to:

- SOTO functional screen
- SOTO mobile caddy
- SOTO launch pad
- · SOTO monitor bridge

6009 Arctic White

6527 Merle

#### Applies to:

· SOTO wireless charger

· SOTO USB charging hub

6009 Arctic White

6302 Baltic

6338 Chili 6527 Merle

#### Acrylic

Applies to:

Modesty and privacy screens

6544A Acrylic Frost

#### **SOTO Fabric Pads**

#### Applies to:

- · SOTO mobile caddy
- · SOTO launch pad
- SOTO personal console SOTO monitor bridge

Standard Fabric Pad Dark grey felt

#### Cogent: Connect Fabric Set 1

- 5S18 Scarlet
- Blue Jay 5S21
- 5S23 Wasabi
- 5525 Graphite 5S27 Malt

#### **Cogent: Connect** Fabric Set 2

- 5S15 Coconut
- Turmeric/Honey 5516
- 5S19 Concord 5S24 Nickel
- 5S26 Licorice
- 5S28 Root Beer
- 5S93 Blueprint
- Lizard/Jungle 5S94
- 5S95 Sailor
- 5S96 Quicksilver
- 5S98 Canary 5S99 Lipstick/Merlot
- 5SD0 Royal Blue
- 5SD1 Aubergine
- 5SD2 Peacock
- 5SD3 Lagoon 5SD4 Saffron

#### **Select Surfaces**

For information on products within Select

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

#### **Custom Surfaces**

#### **Price Group COM** (Customer's Own Material)

#### **Fabric Approval and** Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

· Visit www.steelcase.com

G = Established

## **Defaulted Finishes**

SOTO Cableways and Rails					
Cableways and Rails	<b>Brackets and Stanchions</b>	Plastic Components*			
4799 Platinum Metallic	4799 Platinum Metallic	6278 Felt			
4AV4 Baltic, 4AY2 Chili,	4799 Platinum Metallic	6278 Felt			
4AZ0 Cotton Candy,	7360 Merle	6527 Merle			
or 4CZ8 Light Peacock					
+D//	Health Leader Lander Lander Lander Lander				

\*Plastic components are defaulted by bracket and stanchion color.

SOTO Shelves				
Shelves	Stanchions	Plastic Components*		
4231 Arctic White	4799 Platinum Metallic 7360 Merle	6278 Felt 6527 Merle		
4799 Platinum Metallic	4799 Platinum Metallic	6278 Felt		
4AV4 Baltic, 4AY2 Chili, 4AZ0 Cotton Candy, or 4CZ8 Light Peacock	7360 Merle 4799 Platinum Metallic	6527 Merle 6278 Felt		

\*Plastic components are defaulted by stanchion color.

<b>FYI Monito</b>	r Arms		
Lower Arm an	d Clamp Upp	er Arm	Cable Cover
4AV4 Baltic	4710	Black/6000 Black	6527 Merle
4AY2 Chili	4710	Black/6000 Black	6527 Merle
4AZ0 Cotton Ca	ndy 4710	Black/6000 Black	6153 Pewter
4CZ8 Light Peac	cock 4710	Black/6000 Black	6527 Merle
4231 Arctic Whi	te Chro	me/6009 Arctic White	6009 Arctic White
4710 Low Gloss	Black Chro	me/6000 Black	6000 Black
4799 Platinum N	Metallic Chro	me/6544 Frost	6153 Pewter

FYI Upper Monitor Arm				
Upper Arm	Cable Cover			
4710 Low Gloss Black	6000 Black			
9212 Silver	6000 Black, 6009 Arctic White, or 6544 Frost			

## Resource

## **Resources**

CF Series Style Number Conversion Chart	354
Style Number Index	356

Steelcase Worktools Specification Guide

## **CF Series Style Number Conversion Chart**

Current Style Number	New Style Number	Bivi	C-Clamp	c:scape
CF Series Evolution Single	•			
CFESARMCC	CFESARM	Yes	YES (C-Clamp/Grommet Mount)	Yes
CF Series Evolution Dual				
CFEDARMCC	CFEDARM	Yes	YES (C-clamp/Through-Mount)	Yes
Conversion Kit				
CFEDARMCK	No change	Yes	YES (C-clamp/Through-Mount)	Yes
CF Series Modular Single				
CFMSP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CFMSSP	No change	No	YES (C-Clamp/Grommet/Through-Mount)	No
CF450MSP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF500MSP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF600MSP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF800MSP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF1000MSP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF Series Modular Dual				
CFMDSP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CFMDSDSP	No change	No	YES (C-Clamp/Grommet/Through-Mount)	No
CFMDSDWP	No change	No	YES (C-Clamp/Grommet/Through-Mount)	No
CFMDSWP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF450MDDP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF450MDDLP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF500MDDP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF500MDDLP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF600MDDP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF600MDDLP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF800MDDP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF800MDDLP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF1000MDDP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF1000MDDLP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CF Series Modular Triple				
CFMTSP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CFMTSWP	No change	Yes	YES (C-Clamp/Grommet/Through-Mount)	Yes
CFMTSTSP	No change	No	YES (C-Clamp/Grommet/Through-Mount)	No
CFMTSTWP	No change	No	YES (C-Clamp/Grommet/Through-Mount)	No

Note: After December 18, 2017, C-clamp/grommet/through-mount no longer included in the style number.

FrameOne	Through-Mount
Yes	Yes
 Yes	VEC (Included in C. Clamp)
res	YES (Included in C-Clamp)
Yes	YES (Included in C-Clamp)
	Te (modes in e ciamp)
Yes	YES (C-Clamp/Grommet/Through-Mount)
No	NO (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
No	NO (C-Clamp/Grommet/Through-Mount)
No	NO (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
Voe	VEC /C Clamp/Crammet/Through Marina
Yes	YES (C-Clamp/Grommet/Through-Mount)
Yes	YES (C-Clamp/Grommet/Through-Mount)
No	NO (C-Clamp/Grommet/Through-Mount)
No	NO (C-Clamp/Grommet/Through-Mount)

Culled	New Style Number
CF Series Dual Bar	
CF800DUALBARCTM	CF800DUALBAR + CFSPCTM
CF1000DUALBARCTM	CF1000DUALBAR + CFSPCTM
CF2500DUALBARC	CF2500DUALBAR + CFSPSGLBASE
CF450CTM	CF450 + CFSPCTM
CF500CTM	CF500 + CFSPCTM
CF600CTM	CF600 + CFSPCTM
CF800CTM	CF800 + CFSPCTM
CF1000CTM	CF1000 + CFSPCTM
CF2500C	CF2500 + CFSPSGLBASE

## **Style Number Index**

Style Number	Page	Description	Style Number	Page	Description
. 1710EF	179	21" Diagonal Keyboard Pltfrm	: AM46	346	46" Modesty Screen
1810EF	179	18" Radius Keyboard Pltfrm	- AM52	346	52" Modesty Screen
19AM00	183	19" Keyboard Pltfrm w/Articulating Mouse	: AM58	346	58" Modesty Screen
: 19AMGG	183	19" Keyboard Pltfrm w/Articulating Mouse	: AM64	346	64" Modesty Screen
19MD00	182	19" Keyboard Pltfrm	AMP22	347	22" Modesty and Privacy Screen
: 19MDGG	182	19" Keyboard Pltfrm	: AMP28	347	28" Modesty and Privacy Screen
19ML00	182	19" Keyboard Pltfrm	AMP34	347	34" Modesty and Privacy Screen
19MLGG	182	19" Keyboard Pltfrm	AMP40	347	40" Modesty and Privacy Screen
19MR00	182	19" Keyboard Pltfrm	: AMP46	347	46" Modesty and Privacy Screen
19MRGG	182	19" Keyboard Pltfrm	AMP52	347	52" Modesty and Privacy Screen
2110EF	179	21" Diagonal Keyboard Pltfrm	AMP58	347	58" Modesty and Privacy Screen
261000	181	26" Keyboard Pltfrm	AMP64	347	64" Modesty and Privacy Screen
261026GG	181	26" Keyboard Pltfrm	AP22	346	22" Privacy Screen
2610GG	181	26" Keyboard Pltfrm	AP28	346	28" Privacy Screen
: 26GG	188	26" Green-Gel Palm Rest	AP2D2CC	235	Power/Data w/C-clamp
AC25	233, 348	Cableway w/Universal Clamp	AP34	346	34" Privacy Screen
AC31	233, 348	Cableway w/Universal Clamp	AP40	346	40" Privacy Screen
: AC37	233, 348	Cableway w/Universal Clamp	AP46	346	46" Privacy Screen
AC43	233, 348	Cableway w/Universal Clamp	AP52	346	52" Privacy Screen
AC49	233, 348	Cableway w/Universal Clamp	AP58	346	58" Privacy Screen
AC55	233, 348	Cableway w/Universal Clamp	AP64	346	64" Privacy Screen
AC61	233, 348	Cableway w/Universal Clamp	AWDR	80	Victor2 Display
ACM28	347	28" Modesty Screen w/Cableway	AWM06	234	6" Wire Manager
ACM34	347	34" Modesty Screen w/Cableway	AWM12	234	12" Wire Manager
ACM40	347	40" Modesty Screen w/Cableway	AWM18	234	18" Wire Manager
ACM46	347	46" Modesty Screen w/Cableway	AWM23	234	23" Wire Manager
ACM52	347	52" Modesty Screen w/Cableway	AWM30	234	30" Wire Manager
ACM58	347	58" Modesty Screen w/Cableway	AWM35	234	35" Wire Manager
ACM64	347	64" Modesty Screen w/Cableway	AWM42	234	42" Wire Manager
ACMP28	347	28" Modesty and Privacy Screen w/Cableway	AWM48	234	48" Wire Manager
ACMP34 ACMP40	347 347	34" Modesty and Privacy Screen w/Cableway	AWMXL30 AWMXL36	234 234	6"D Wire Manager
ACMP46	347	40" Modesty and Privacy Screen w/Cableway 46" Modesty and Privacy Screen w/Cableway	AWMXL42	234	6"D Wire Manager 6"D Wire Manager
ACMP52	347	52" Modesty and Privacy Screen w/Cableway	AWMXL42	234	6"D Wire Manager
: ACMP58	347	58" Modesty and Privacy Screen w/Cableway	AWMXL54	234	6"D Wire Manager
ACMP64	347	64" Modesty and Privacy Screen w/Cableway	AWMXL60	234	6"D Wire Manager
ACP28	346	28" Privacy Screen w/Cableway	AWRF254836	79	Victor2 Freestanding Unit
: ACP34	346	34" Privacy Screen w/Cableway	AWRF256036	79	Victor2 Freestanding Unit
ACP40	346	40" Privacy Screen w/Cableway	AWRM183636	76	Victor2 Mobile Unit
ACP46	346	46" Privacy Screen w/Cableway	AWTS	80	Victor2 Tray Shelf
ACP52	346	52" Privacy Screen w/Cableway	CCWS18125	228	18" Corner Filler
ACP58	346	58" Privacy Screen w/Cableway	CCWS18150	228	18" Corner Filler
ACP64	346	64" Privacy Screen w/Cableway	CCWS22125	228	22" Corner Filler
AHCC	232	Vertical Cable Carrier	CCWS22150	228	22" Corner Filler
AHORZ25	233, 348	Cableway w/Horizontal Mounting Brkt	CDFIS14	228	Freestanding In-Line Document Support
AHORZ31	233, 348	Cableway w/Horizontal Mounting Brkt	CF1000	279	CF Series Flat Pnl Monitor Arm, Heavy-Duty
AHORZ37	233, 348	Cableway w/Horizontal Mounting Brkt	CF1000DUALBAR	281	CF Series Max-Dt Monitor Arm Assy w/Dl Brkt
AHORZ43	233, 348	Cableway w/Horizontal Mounting Brkt	CF1000MDDLP	297	CF Series Dual Dynamic Monitor Arm
AHORZ49	233, 348	Cableway w/Horizontal Mounting Brkt	CF1000MDDP	296	CF Series Dual Dynamic Monitor Arm
AHORZ55	233, 348	Cableway w/Horizontal Mounting Brkt	CF1000MSP	293	CF Series Single Dynamic Monitor Arm
AHORZ61	233, 348	Cableway w/Horizontal Mounting Brkt	CF2500	280	CF Series Max-Duty Monitor Arm
AM22	346	22" Modesty Screen	CF2500DUALBAR	282	CF Series Max-Dt Monitor Arm Assy w/DI Brkt
AM28	346	28" Modesty Screen	CF450	278	CF Series Flat Pnl Monitor Arm, Light-Duty
AM34	346	34" Modesty Screen	CF450MDDLP	297	CF Series Dual Dynamic Monitor Arm
AM40	346	40" Modesty Screen	CF450MDDP	296	CF Series Dual Dynamic Monitor Arm

Style Number	Page	Description	Style Number	Page	Description
CF450MSP	293	CF Series Single Dynamic Monitor Arm	CFSPEDFO	308	CF Series Dual Evolution FrameOne Brkt
CF500	278	CF Series Light-Duty Monitor Arm	CFSPESBV	308	CF Series Single Evolution Bivi Brkt
CF500MDDLP	297	CF Series Dual Dynamic Monitor Arm	CFSPESCC	308	Series Dual Evolution Monitor Arm
CF500MDDP	296	CF Series Dual Dynamic Monitor Arm	CFSPESCS	308	Series Dual Evolution Monitor Arm
CF500MSP	293	CF Series Single Dynamic Monitor Arm	CFSPESFO	308	CF Series Single Evolution FrameOne Brkt
CF600	278	CF Series Standard Monitor Arm	CFSPESTM	308	CF Series Single Evolution Through-mt Brkt
CF600MDDLP	297	CF Series Dual Dynamic Monitor Arm	CFSPFO	305	CF Series Flat Pnl Monitor Brkt
CF600MDDP	296	CF Series Dual Dynamic Monitor Arm	CFSPMOD	305	CF Series Modular Pole
CF600MSP	293	CF Series Single Dynamic Monitor Arm	CFSPMODBV	309	CF Series Modular Pole Mount Bivi Brkt
CF800	278	CF Series Flat Pnl Monitor Arm, Standard	CFSPMODCS	309	CF Series Modular Pole Mount c:scape Brkt
CF800DUALBAR	281	CF Series Max-Dt Monitor Arm Assy w/Dl Brkt	CFSPMODFO	309	CF Series Modular Ple Mount FrameOne Brkt
CF800MDDLP	297	CF Series Dual Dynamic Monitor Arm	CFSPMODST	309	CF Series Modular Pole Mount Single Tier Brkt
CF800MDDP	296	CF Series Dual Dynamic Monitor Arm	CFSPSGLBASE	304	CF Series Max-Duty Arm Brkt
CF800MSP	293	CF Series Single Dynamic Monitor Arm	CFSPSW	304	CF Series Flat Pnl Monitor Brkt
CFDARM	302	CF Series Flat Panel Dual Pole Arm	CFSPTM	304	CF Series Flat Pnl Monitor Brkt
CFDHA	289	CF Series Flat Pnl Monitor Pole Mount, Dbl	CFSPTSHAPEBA		CF Series T-Shape Dual-Base Brkt
CFDUALBAR	305	CF Series Dual-Bar Brkt	CFSPWM	304	CF Series Flat Pnl Monitor Brkt
CFEDARM	284	CF Series Dual Evolution Monitor Arm		32, 310	CF Series Technology Cradle
CFEDARMCK	284	CF Series Dual Evol Monitor Arm Cnvrsn K	CFTHSLIDE	301	CF Series Adjustable Monitor Adapter
CFESARM	283	CF Series Single Evolution Monitor Arm	CFTHSLIDEHD	301	CF Series Adjustable Monitor Adapter
CFHDQRTH2	301	Heavy Duty Tilt Head Mechanism	CFTHSLIDEWO	301	CF Series Adjustable Monitor Adapter
CFHDTH	301	CF Series Heavy-Dt Tilt Head	CFTR	229	Adjustable Foot Rest
CFINTROD	286	CF Series Intro Dual Monitor Arm	CFTULT	303	CF Series Universal Laptop/Tablet Holder
CFINTRODCC	309	C-Clamp CF Series Intro Dual	CFWM	307	CF Series Wall-Mount Support
CFINTROS	285	CF Series Single Monitor Arm	CFXT6H	306	CF Series 6"H Flat Pnl Arm Extender
CFINTROSCC	309	C-Clamp CF Series Intro Single	CMLSA	229	Mobile Collapsible Laptop Support
CFKTH	301	CF Series Flat Panel Knuckle Tilt Head	CPRCCL	230	Vertical Locking CPU Cradle
CFLHS	303	CF Series Laptop Holder Tray Platform	CPRCCN	230	Vertical Non-Locking CPU Cradle
CFMDC	308	CF Series Dual Connector Monitor Bracket	CPRSL	231	Vert Processor Sling, Freestanding
CFMDSDSP	295	CF Series Dual Static Monitor Arm	CPRSLFO	231	Vert Processor Sling, Fixed
CFMDSDWP	295	CF Series Dual Static Monitor Arm	CPUMINI	229	CPU Cradle For Mini Processors
CFMDSP	294	CF Series Dual Static Monitor Arm	CQSF3012	342	12"H Fixed Personal/Modesty Screen
CFMDSWP	294	CF Series Dual Static Monitor Arm	CQSF3019	342	19"H Fixed Personal/Modesty Screen
CFMSC	308	CF Series Single Connector Monitor Bracket	CQSF3024	342	24"H Fixed Personal/Modesty Screen
CFMSP	291	CF Series Single Static Monitor Arm	CQSF3612	342	12"H Fixed Personal/Modesty Screen
CFMSSP	292	CF Series Single Static Monitor Arm	CQSF3619	342	19"H Fixed Personal/Modesty Screen
CFMTSP	298	CF Series Triple Static Monitor Arm	CQSF3624	342	24"H Fixed Personal/Modesty Screen
CFMTSTSP	299	CF Series Triple Static Monitor Arm	CQSF4212	342	12"H Fixed Personal/Modesty Screen
CFMTSTWP	299	CF Series Triple Static Monitor Arm	CQSF4219	342	19"H Fixed Personal/Modesty Screen
CFMTSWP	298	CF Series Triple Static Monitor Arm	CQSF4224	342	24"H Fixed Personal/Modesty Screen
CFP14	290	CF Series Flat Panel Pole No Arm	CQSF4812	342	12"H Fixed Personal/Modesty Screen
CFP20	290	CF Series Flat Panel Pole	CQSF4819	342	19"H Fixed Personal/Modesty Screen
CFP28	290	CF Series Flat Panel Pole No Arm	CQSF4824	342	24"H Fixed Personal/Modesty Screen
CFQRTH2	301	Standard Tilt Head Mechanism	CR1000	180	Classic Rectangular Keyboard Pltfrm
· CFSARM	302	CF Series Single Pole Arm	CR10FA	180	Classic Rectangular Keyboard Pltfrm
; CFSHA ∴ CFSLIDETH	289	CF Series Flat Pnl Monitor Pole Mount, Sgl	CR10FF	180	Classic Rectangular Keyboard Pltfrm
CFSLIDETH	300 300	Slider Bar Standard Tilt Head Slider Bar Standard Tilt Head, Heavy Duty	CR10PP CSWP	180 186	Classic Rectangular Keyboard Pltfrm Cushioned Replacement Pad
•			•		
CFSPBIVI CFSPC	304 304	CF Series Bivi Brkt CF Series Flat Pnl Monitor Brkt	CSWPD	186 176	Cushioned Replacement Pad  Dial Indicators Mechanism
CFSPCS		CF Series Flat Pril Monitor Brkt CF Series Flat Pnl Monitor Brkt	· D623	176	Dial Indicator6 Mechanism  Dial Indicator6 Mechanism w/23" Track
CFSPC5	305 304	CF Series Plat Phi Monitor Brkt CF Series Dsk-Clamp/Grom Thru-Mnt Brkt	D623 D6231710EF	216	
CFSPEDBV	304	CF Series Dsk-Clamp/Groff Trifu-with Brkt CF Series Dual Evolution Bivi Brkt		216	Dial Indicator6 KB Assy, Diagonal Pltfrm Dial Indicator6 KB Assy, Radius Pltfrm
· CFSPEDBV	309	CF Series Dual Evolution C-clamp Brkt	D6231810EF D62319AM00	217	Dial Indicator6 KB Assy, 19" Pltfrm
CFSPEDCS		CF Series Dual Evolution c-clamp Brkt CF Series Dual Evolution c:scape Brkt	D62319AMGG	217	Dial Indicator6 KB Assy, 19 Pitirm  Dial Indicator6 KB Assy, 19" Pitirm
. Grafeboa	308	Or Genes Duai Evolution C.scape Dikt	. DUZJ I JANIGG	211	DIAI ITIUICALUTU ND ASSY, 18 FILITII

Style			Style			:
Number	Page	Description	Number	Page	Description	:
D62319MD00	217	Dial Indicator6 KB Assy, 19" Pltfrm	DSR28	56	28" SOTO Rail	:
D62319MDGG	217	Dial Indicator6 KB Assy, 19" Pltfrm	DSR34	56	34" SOTO Rail	:
D62319ML00	217	Dial Indicator6 KB Assy, 19" Pltfrm	DSR40	56	40" SOTO Rail	:
D62319MLGG	217	Dial Indicator6 KB Assy, 19" Pltfrm	DSR46	56	46" SOTO Rail	:
D62319MR00	217	Dial Indicator6 KB Assy, 19" Pltfrm	DSR52	56	52" SOTO Rail	:
D62319MRGG	217	Dial Indicator6 KB Assy, 19" Pltfrm	DSR58	56	58" SOTO Rail	:
D6232110EF	216	Dial Indicator6 KB Assy, Diagonal Pltfrm	DSR64	56	64" SOTO Rail	:
D623261000	218	Dial Indicator6 KB Assy, 26" Pltfrm	DSRT52	57	52" SOTO Tour Rail	:
D623261026GG	218	Dial Indicator6 KB Assy, 26" Pltfrm	DSRT58	57	58" SOTO Tour Rail	:
D6232610GG	218	Dial Indicator6 KB Assy, 26" Pltfrm	DSRT64	57	64" SOTO Tour Rail	:
D623CR1000	216	Dial Indicator6 KB Assy, Classic Rect Pltfrm	DSSA1410	59	SOTO Shelf	:
D623CR10FA	216	Dial Indicator6 KB Assy, Classic Rect Pltfrm	DSSA1410H	59	SOTO Shelf	:
D623CR10FF	216	Dial Indicator6 KB Assy, Classic Rect Pltfrm	DSSA143	59	SOTO Shelf	:
D623CR10PP	216	Dial Indicator6 KB Assy, Classic Rect Pltfrm	DSSA143H	59	SOTO Shelf	:
D623EN1000	218	Dial Indicator6 KB Assy, Enviro Pltfrm	DSSA146	59	SOTO Shelf	:
D623EN10GG	218	Dial Indicator6 KB Assy, Enviro Pltfrm	DSSA146H	59	SOTO Shelf	:
D623JP1000	215	Dial Indicator6 KB Assy, Jules Pltfrm	DSSA2410	59	SOTO Shelf	:
D623JP10SF	215	Dial Indicator6 KB Assy, Jules Pltfrm	DSSA2410H	59	SOTO Shelf	:
D623SL1000	215	Dial Indicator6 KB Assy, Slider Pltfrm	DSSA246	59	SOTO Shelf	:
D623SL10DA	215	Dial Indicator6 KB Assy, Slider Pltfrm	DSSA246H	59	SOTO Shelf	:
D623SL10SA	215	Dial Indicator6 KB Assy, Slider Pltfrm	DSSA363	59	SOTO Shelf	:
DA	186	Deeper Adj Foam Palm Rest	DSSA363H	59	SOTO Shelf	:
DCCLIP	65	SOTO Cable Clip	DSSB	62	SOTO Stg Box Shelf Set of 3	:
DFPADUALCS	318	FYI Monitor Arm	DSSPB	60	SOTO Pile Box	:
DFPASINGLECS	317	FYI c:scape Mounting Brkt	DSTB	60	SOTO Tool Box	:
DLKMK	69	Digilock Manager Key	DSUB	61	SOTO Utility Box	:
DLKPK	69	Digilock Programming Key	DSUSB	66	SOTO USB Charging Station	:
DLKUK	69	Digilock User Key for ADA	DSUSBC	68	SOTO USB Charging Hub	:
DPHOOK	65	SOTO Personal Hook	DSWIRELESS	68	SOTO Wireless Charger	:
DRCY	41	Wastebasket Recycling Labels	DTSTS	333	Active Lift Riser	:
DSCW20	58	SOTO Cableway	DVSS2912	339	Divisio Side Screen	:
DSCW30	58	SOTO Cableway	DWBE	41	Wastebasket	:
DSDFB	61	SOTO Diag File Box	EF	189	Extended Foam Palm Rest	:
DSDP	67	SOTO Desk Pad	EN1000	184	Enviro Keyboard Pltfrm	:
DSEE	67	SOTO Ergo Edge	EN10GG	184	Enviro Keyboard Pltfrm	:
DSFS	64	SOTO Functional Screen	FA	188	Full-Width, Hgt-Adj Palm Rest	:
DSLEDEF	105	SOTO Extended LED Light, Freestanding	FF	188	Full-Width, Fixed-Hgt Palm Rest	:
DSLEDER	105	SOTO LED Took Let Erocatanting	FOCSML00	185	FrameOne/c:scape Keyboard Pltfrm	:
DSLEDF DSLEDR	104	SOTO LED Task Lgt., Freestanding	FOCSMEGG	185	FrameOne/c:scape Keyboard Pltfrm	:
DSLLB	104 60	SOTO LED Task Lgt., Rail-Mount SOTO Landscape Letter Box	FOCSMRGG	185 185	FrameOne/c:scape Keyboard Pltfrm FrameOne/c:scape Keyboard Pltfrm	:
DSLPDS	64	SOTO Launch Pad Div Screen	FPAC1CC	244	Eyesite Sgl Display Support, Std Crank Adj	:
DSLPLNP	63	SOTO Launch Pad	FPACICS	244	Eyesite Sgl Display Support, Std Crank Adj	:
DSLPLNF	63	SOTO Launch Pad	FPAC1FO	245	Eyesite Sgl Display Support, Std Crank Adj	:
DSLS	66	SOTO Freestand Laptop Shelf	FPAC10L	244	Eyesite Sgl Display Support, Std Crank Adj	:
DSLSRM	66	SOTO Rail-Mount Laptop Shelf	FPAC1TM	245	Eyesite Sgl Display Support, Std Crank Adj	:
DSMB	65	SOTO Monitor Bridge	FPAC2BBDCC	256	Eyesite Two-Over-Two Display	:
DSMC	63	SOTO Mobile Caddy	FPAC2BBDOL	256	Eyesite Two Over-Two Display	:
DSPB	61	SOTO Personal Box	FPAC2BBDTM	257	Eyesite Two-Over-Two Display	:
DSPC	62	SOTO Personal Caddy	FPAC2BBSCC	257	Eyesite Static One-Over-One Disp Support	:
DSPP	64	SOTO Personal Pocket	FPAC2BBSFO	258	Eyesite Static One-Over-One Disp Support	:
DSPSDUOC	235	USB Duo Powerstrip w/Clamp Mount	FPAC2BBSOL	257	Eyesite Static One-Over-One Disp Support	:
DSPSDUOR	235	USB Two-Outlet Powerstrip w/Rail Mount	FPAC2BBSTM	257	Eyesite Static One-Over-One Disp Support	:
DSPSTRIOC	236	USB Triple Powerstrip w/Clamp Mount	FPAC2CC	246	Eyesite Dual Display Support, Std Crank Adj	:
DSPSTRIOR	236	USB Three-Outlet Powerstrip w/Rail Mount	FPAC2CS	246	Eyesite Dual Display Support, Std Crank Adj	:
				,	A service of the serv	:

PPAC2OL 246 Eyesite Dual Display Support, Std Crank Adj FPAS101CS 254 Eyesite Static One-Over-One Disp PPAC3BBSCC 259 Eyesite Mounting Brkt, FrameOne PPAS101OL 255 Eyesite Static One-Over-One Disp PPAC3BBSCD 259 Eyesite Mounting Brkt, FrameOne PPAS101OL 256 Eyesite Static One-Over-One Disp PPAC3BBSCD 259 Eyesite Mounting Brkt, FrameOne PPAS101TM 255 Eyesite Static One-Over-One Disp PPAC3BBSCD 259 Eyesite Mounting Brkt, FrameOne PPAS101TM 255 Eyesite Static One-Over-One Disp PPAS10ALCC 318 C-clamp Mounting Brkt, FrameOne PPAS10ALCC 318 C-clamp Mounting Brkt, FrameOne PPAS10ALCC 318 FYI C-clamp Mounting Brkt PPASCHED 318 FYI C-clamp Mounting Brkt PPASCHED 318 FYI FrameOne Mounting Brkt PPASCHED 318 Eyesite Sgl Display Support, Ext Crank Adj PPASCHCC 245 Eyesite Sgl Display Support, Ext Crank Adj PPASCHCC 345 Eyesite Sgl Display Support, Ext Crank Adj PPASCHCD 316 Eyesite Sgl Display Support, Ext Crank Adj PPASCHCD 316 Eyesite Sgl Display Support, Ext Crank Adj PPASCHCD 316 Eyesite Sgl Display Support, Ext Crank Adj PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED workedt, Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED worked Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED worked Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED worked Sync Lover Monitor Arm Strate PPASCHCD 310 S22 LED worked Sync Lover Moni	yle umber	Page	Description	Style Number	Page	Description
FPAC3BBSCC   259   Eyesite Mounting Britd, FrameOne   FPAS101TM   255   Eyesite Static One-Over-One Disp   FPAC3BBSF0   259   Eyesite Mounting Britd, FrameOne   FPAS101TM   255   Eyesite Static One-Over-One Disp   FPAC3BBSTM   259   Eyesite Mounting Britd, FrameOne   FPAS101TM   255   Eyesite Static One-Over-One Disp   FPAC3BBSTM   255   Eyesite Static One-Over-One Disp   FPAC3BBSTM   255   Eyesite Static One-Over-One Disp   FPAC3BBSTM   255   Eyesite Static One-Over-One Disp   FPAS101TM   255   Eyesite Static One-Over-One Disp   Eyesite Static One-Over-One-Disp   Eyesite Static One-Over-One-Disp   Eyesite Static One-Over-One-Disp   Eyesite Static One-Over-One-Disp   Eyesite Static One-Over-Over-One-Disp   Eyesite Static One-Over-Over-Disp   Eyesite Static One-Over-D	AC2FO	247	Eyesite Dual Display Support, Std Crank Adj	FPAS101CC	254	Eyesite Static One-Over-One Disp Support
PPAC3BBSTO   259   Eyesite Mounting Bridt, FrameOne   PPAS101TM   255   Eyesite Static One-Over-One Disp   PPAC3BBSTM   259   Eyesite Mounting Bridt, FrameOne   PPAS1NGLEC   316   F71 C-damp Mounting Bridt   PPAC3BBSTM   259   Eyesite Mounting Bridt, FrameOne   PPAS1NGLEC   316   F71 C-damp Mounting Bridt   PPAC10LATTM   318   Through-Mount Mounting Bracket   PPAC10LATTM   318   Through-Mount Mounting Bracket   PPAC10LATTM   318   Through-Mount Mounting Bridt   PPAC10LATTM   319   Through Mount Mounting Bridt   PPAC10LATTM   319   Through Mount Mounting Bridt   PPAC10LATTM   319   Through Mount Mounting Bridt   PPAC10LATTM   310   Through Mounting Bridt   PPAC10LATTM   310	AC2OL	246	Eyesite Dual Display Support, Std Crank Adj	FPAS101CS	254	Eyesite Static One-Over-One Disp Support
PPACSIBBSTM   259   Eyestie Mounting Brick, FrameOne   FPASINGLE   250   Eyestie Static One-Over-One Disp   PPACSIBSTM   259   Eyestie Mounting Bracket   FPASINGLEC   316   FYI Claim Mounting Bracket   FPASINGLEC   316   FYI Claim Mounting Brick   FPASINGLEC   316   FYI Claim Mounting Brick   FPASINGLEC   317   FYI FrameOne Mounting Brick   FPASINGLEC   316   FYI Claim Mounting Brick   FPASINGLEC   317   FYI FrameOne Mounting Brick   FPASINGLEC   316   FYI FrameOne Mounting Brick   FPASINGLEC   317   FYI Fyin Clower Mountior Arm Entry FPASINGLEC   317   FYI Fyin Clower Mountior Arm Entry FPASINGLEC   318   FYI Fyin Clower Mountior Arm Entry FPASINGLEC   319   FYI Fyin Clower Mountior Arm Entry FPASINGLEC   319   FYI Fyin Clower Mountior Arm Entry FPASINGLEC   310   FYI Fiat Prai Mounting Brick	AC2TM	247	Eyesite Dual Display Support, Std Crank Adj	FPAS101F0	255	Eyesite Static One-Over-One Disp Support
PPACIBRISTM   259   Eyesite Mounting Brick, FrameOne   FPASINGLE   319   FVI Fiat Phi Monitor Arm FPADUALCT   318   C-clamp Mounting Bracket   FPASINGLEFO   316   FVI C-clamp Mounting Brick   FPASINGLEFO   316   FVI C-clamp Mounting Brick   FPASINGLEFO   316   FVI Through Mounting Brick   FPASINGLET   516   FVI Through Mounting Brick   FPASINGLET   517   FVI Through Mounting Brick   FVI Through Mounting Brick   FPASINGLET   517   FVI Through Mounting Brick   FVI Through Mounting Brick   FPASINGLET   517   FVI Through Mounting Brick   FV	AC3BBSCC	259	Eyesite Mounting Brkt, FrameOne	FPAS1010L	254	Eyesite Static One-Over-One Disp Support
PPADUALCC   318   C-lamp Mounting Bracket   FPASINGLECC   316   FYI C-lamp Mounting Bridt   FPADUALTM   318   Through-Mount Mounting Bracket   FPASINGLETM   7 FYI FrameChine Mounting Bridt   FPAECICC   245   Eyesite Sgil Display Support, Ext Crank Adj   FPASINGLETM   316   FYI Through Mounting Bridt   FPAECICC   245   Eyesite Sgil Display Support, Ext Crank Adj   FPASYNCLED   310, 322   LED w/bracket, Sync   FPAECITM   245   Eyesite Sgil Display Support, Ext Crank Adj   FPASYNCLED   310, 322   LED w/bracket, Sync   FPAECITM   245   Eyesite Sgil Display Support, Ext Crank Adj   FPASYNCLED   310, 322   LED w/bracket, Sync   FPAECITM   245   Eyesite Sgil Display Support, Ext Crank Adj   FPASYNCUM   321   FYI Sync Lower Monitor Arm   Str.   FPASYNCUM   322   FYI Sync Lower Monitor Arm   Str.   FPASYNCUM   322   FYI Sync Lower Monitor Arm   Str.   FPASYNCUM   322   FYI Sync Lower Monitor Arm   Str.   FPASYNCUM   522   FYEST   FYEST   FYEST   FYEST   FYEST	AC3BBSF0	259	Eyesite Mounting Brkt, FrameOne	FPAS101TM	255	Eyesite Static One-Over-One Disp Support
PABLOLATIM   318   Through-Mount Mounting Bracket   FPAECIBIVI   245   Eyesite Sgl Display Support, Ext Crank Adj   FPAEWR   316   FYI Through Mounting Brkt   FPAEWR   326   FYI Sync Lower Mounting Brkt   FPAEWR   327   FYI Sync Lower Mounting Brkt   FPAEWR   327   FYI Sync Lower Mounting Brkt   FPAEWR   328   FYI Sync Lower Mounting Brkt   FPAEWR   328   FYI Sync Lower Mounting Brkt   FPAEWR   329   FYI Sync Lower Mounting Brkt   FPAEWR   321   FYI Sync Lower Mounting Brkt   FPAEWR   321   FYI Sync Lower Mountior Arm   FPAEWR   321   FYI Sync Lower Mounting Brkt   FPAEWR   321   FYI Sync Lower Mountior Arm   FPAEWR   321   FYI Sync Lower Mountior Arm   Struck   FPAEWR   321   FYI Sync Lower Mountior Arm   Struck   FPAEWR   322   FYI Sync Lower Mountior Arm   Struck   FPAEWR   321   FYI Sync Lower Mountior Arm   Struck   FPAEWR   322   FYI Sync Lower Mountior Arm   Struck   FPAEWR   321   FYI Sync Lower Mountior Arm   Struck   FPAEWR   322   FYI Sync Lower Mountior Arm   Struck   FPAEWR   322   FYI Sync Lower Mountior Arm   Struck   FPAEWR   323   FYI Sync Lower Mountior Arm   Struck   FPAEWR   324   FYI Sync Lower Mountior Arm   Struck   FPAEWR   325   FYI Sync Lower Mountior Arm   Struck   FPAEWR   326   FYI Struck   Struck   FPAEWR   327   FYI Sync Lower Mounting Brkt   Struck   FPAEWR   326   FYI Struck   Struck   FPAEWR   327   FYI Sync Lower Mounting Brkt   Struck   FPAEWR   328   FYI Sync Lower Mounting Brkt   Struck   FPAEWR   526   Eyesite Dual Display Support, Ext Crank Adj   FPC2   266   Eyesite Mounting Brkt   Struck   FPAEWR   526   Eyesite Mounting Brkt   Struck   FPAEWR   526   Eyesite Mounting Brkt   Struck   FPAEWR   526   Eyesite Filat Pni Mon Arm w/Sgl Lptp Sprt   FPCC   270   Eyesite Mounting Brkt   Struck   FPAEWR   526   Eyesite Filat Pni Mon Arm w/Dual Lptp Sprt   FPCES   527   Eyesite Mounting Brkt   FPAE		259		FPASINGLE	319	FYI Flat Pnl Monitor Arm
FPAECIBLYI   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASINGLETM   316   FYI Through Mount Mounting Britt FPAECICC   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASWR   320   FYI Flat Pni Monitor Arm Brixt, Stitu   FPAECIFO   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASWR   321   FYI Flat Pni Monitor Arm Brixt, Stitu   FPAECIFO   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASWR   321   FYI Sync Lower Monitor Arm Brixt, Stitu   FPAECITM   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASWRCUE   310, 322   LED wbracket, Sync   FPAECITM   245   Eyesite Daul Display Support, Ext Crank Adj   FPASWRCUE   321   FYI Sync Lower Monitor Arm Stitu   FPAECIZETY   248   Eyesite Daul Display Support, Ext Crank Adj   FPASWRCUE   321   FYI Sync Lower Monitor Arm Brixt, Wal   FPAECIZETY   248   Eyesite Daul Display Support, Ext Crank Adj   FPAECIZETY   248   Eyesite Daul Display Support, Ext Crank Adj   FPAECIZETY   248   Eyesite Daul Display Support, Ext Crank Adj   FPAECIZETY   248   Eyesite Daul Display Support, Ext Crank Adj   FPC2   266   Eyesite Daul Allow Arm Synchroling Arm Assembly   FPAELCITM   261   Eyesite Flat Pni Mon Arm wSgl Lptp Sprt   FPC2   266   Eyesite Daul Allow Arm Assembly   FPAELCITO   261   Eyesite Flat Pni Mon Arm wSgl Lptp Sprt   FPC2   266   Eyesite Daul State Yoke   FPAELCITO   261   Eyesite Flat Pni Mon Arm wSgl Lptp Sprt   FPC2   266   Eyesite Mounting Brixt, C-clamp   FPAELCITM   261   Eyesite Flat Pni Mon Arm wSgl Lptp Sprt   FPC2   266   Eyesite Mounting Brixt, C-clamp   FPAELCITO   261   Eyesite Flat Pni Mon Arm wSgl Lptp Sprt   FPC2   267   Eyesite Mounting Brixt, C-clamp   FPAELCITM   261   Eyesite Flat Pni Mon Arm wDual Lptp Sprt   FPCC   270   Eyesite Mounting Brixt, C-clamp   FPAELCITM   261   Eyesite Flat Pni Mon Arm wDual Lptp Sprt   FPCEC   270   Eyesite Mounting Brixt, C-clamp   FPAELCITM   264   Eyesite Flat Pni Mon Arm wDual Lptp Sprt   FPCEC   270   Eyesite Mounting Brixt, TrameOrm   ExpatCity Component   FPAECICO   264   Eyesite Flat						
PPAECICC   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASWR   320   FYI Flatt Pril Monitor Arm Brkt, Stix PPAECICS   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASYNCLED   310, 322   ED wbracket, Sync   EPASTOCID   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASYNCLED   310, 322   ED wbracket, Sync   EPASTOCID   246   Eyesite Sgl Display Support, Ext Crank Adj   FPASYNCWT   247   Eyesite Dual Display Support, Ext Crank Adj   FPASYNCWT   321   FYI Sync Lower Monitor Arm, Sitw   FPAECIZCC   247   Eyesite Dual Display Support, Ext Crank Adj   FPASYNCWT   321   FYI Sync Lower Monitor Arm, Sitw   FPAECIZCC   247   Eyesite Dual Display Support, Ext Crank Adj   FPASYNCWT   321   FYI Sync Lower Monitor Arm, Sitw   FPAECIZCC   247   Eyesite Dual Display Support, Ext Crank Adj   FPASYNCWT   321   FYI Sync Lower Monitor Arm, Sitw   FPAECIZCC   247   Eyesite Dual Display Support, Ext Crank Adj   FPASYNCWT   320   FYI Filth Plant Monitor Arm Brkt, Wal   FPAECIZCC   247   Eyesite Dual Display Support, Ext Crank Adj   FPASYNCWT   320   FYI Filth Plant Monitor Arm Brkt, Wal   FPAECIZCC   247   Eyesite Filth Plant Mon Arm w/Sgl Lptp Sprt   FPC2   266   Eyesite Single Arm Assembly   FPAELIC1BUT   261   Eyesite Filth Plant Mor Arm w/Sgl Lptp Sprt   FPC2   266   Eyesite Dual Static Yoke   FPAELIC1BUT   270   Eyesite Mounting Brkt, Evaluation   Eyesite Filth Plant Mor Arm w/Sgl Lptp Sprt   FPC2B   266   Eyesite Mounting Brkt, Evaluation   Eyesite Filth Plant Mor Arm w/Sgl Lptp Sprt   FPC2B   270   Eyesite Mounting Brkt, Evaluation   Eyesite Filth Plant Mor Arm w/Dual Lptp Sprt   FPC2C   270   Eyesite Mounting Brkt, Co-clamp   FPAELIC2BUT   264   Eyesite Filth Plant Mor Arm w/Dual Lptp Sprt   FPCEC   270   Eyesite Mounting Brkt, Co-clamp   FPAELIC2BUT   264   Eyesite Filth Plant Mor Arm w/Dual Lptp Sprt   FPCEC   270   Eyesite Mounting Brkt, Co-clamp   FPAELIC2BUT   270   Eyesite Filth Plant Mor Arm w/Dual Lptp Sprt   FPCEC   270   Eyesite Mounting Brkt, Co-clamp   FPAECICCC   270   Eyesite Filth Plant Mo			· ·	•		· ·
PPAECITO						
FPAEC1FO						· · · · · · · · · · · · · · · · · · ·
FPAEC1OL   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASYNCMT   321   FYI Sync Hardware Pack   FPAEC2TM   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASYNCSWR   321   FYI Sync Lower Monitor Arm, Sitw   FPASYNCSWR   321   FYI Sync Lower Monitor Arm   Sync Lower Arm, Sitw   FPASYNCSWR   321   FYI Sync Lower Monitor Arm, Sitw   FPASYNCSWR   322   FYI Sync Lower Monitor Arm   Sync Lower Arm, Sitw   FPASYNCSWR   322   FYI Sync Lower Monitor Arm   Sync Lower Arm, Sitw   FPASYNCSWR   323   FYI Sync Lower Monitor Arm   Sync Lower Arm, Sitw   FPASYNCSWR   323   FYI Sync Lower Monitor Arm, Sitw   FPASYNCSWR   324   FYI Sync Lower Arm, Sitw   FPASYNCSWR   324   FYI Sync Lower Monitor Arm, Sitw   FPASYNCSWR   324   FYI Sync Lower Monitor Arm, Sitw   FPASYNCSWR   324   FYI Sync Lower Monitor Arm, Sitw   FPASYNCSWR   325   FYI Sync Lower Monitor Arm, Sitw   FPASYNCSWR   324   FYI Sync Lower Monitor Arm, Sitw   FPASYNCSWR   325   FYI Sync Lower Arm, Sitw   FPASYNCSWR   325   FYI Sync Lower Arm, Sitw   FPASYNCSWR   325   FYI Sync Lower Arm, Sitw   FPASYNCSWR   544   FYI Sync Lower Arm, Sitw   544   FYI Sync Lower Arm, Sitw   544   FYI Sync Lower Arm, Sitw   544   FYI Sync Lower Arm, S				•		•
FPAEC1TM   245   Eyesite Sgl Display Support, Ext Crank Adj   FPASYNCSWR   321   FYI Sync Lower Monitor Arm, Sitw   FPAEC2CC   247   Eyesite Dual Display Support, Ext Crank Adj   FPASYNCU   321   FYI Sync Upper Monitor Arm   FPAEC2CS   247   Eyesite Dual Display Support, Ext Crank Adj   FPAEC2CS   248   Eyesite Dual Display Support, Ext Crank Adj   FPAEC2CD   248   Eyesite Dual Display Support, Ext Crank Adj   FPAEC2CD   247   Eyesite Dual Display Support, Ext Crank Adj   FPAEC2CTM   248   Eyesite Dual Display Support, Ext Crank Adj   FPAEC2TM   248   Eyesite Dual Display Support, Ext Crank Adj   FPC1   266   Eyesite Single Arm Assembly   FPAEC1BIVI   251   Eyesite Flat Pni Mon Arm w/Sgl Lptp Sprt   FPC2   266   Eyesite Dual Static Yoke   FPAELC1GC   251   Eyesite Flat Pni Mon Arm w/Sgl Lptp Sprt   FPC2   266   Eyesite Dual Static Yoke   FPAELC1GC   251   Eyesite Flat Pni Mon Arm w/Sgl Lptp Sprt   FPCBIVI   270   Eyesite Mounting Brkt, C-clamp   FPAELC1GC   251   Eyesite Flat Pni Mon Arm w/Sgl Lptp Sprt   FPCCC   270   Eyesite Mounting Brkt, C-clamp   FPAELC2GV   254   Eyesite Flat Pni Mon Arm w/Dual Lptp Sprt   FPCECC   276   Eyesite Mounting Brkt, C-clamp   FPAELC2GV   254   Eyesite Flat Pni Mon Arm w/Dual Lptp Sprt   FPCECC   276   Eyesite Mounting Brkt, C-clamp   FPAELC2GV   254   Eyesite Flat Pni Mon Arm w/Dual Lptp Sprt   FPCECC   276   Eyesite Mounting Brkt, Grean   FPAELC2GV   254   Eyesite Flat Pni Mon Arm w/Dual Lptp Sprt   FPCECC   276   Eyesite Mounting Brkt, FrameOne   FPAELC2GV   254   Eyesite Flat Pni Mon Arm w/Dual Lptp Sprt   FPCETV   258   Eyesite Wounting Brkt, FrameOne   FPAELC2GV   254   Eyesite Flat Pni Mon Arm w/Dual Lptp Sprt   FPCETV   258   Eyesite Wounting Brkt, FrameOne   FPAEC3GV   Eyesite Triple Display Support, Std Crank Adj   FPCAG3GV   Eyesite Mounting Brkt, FrameOne   FPAEC3GV   Eyesite Triple Display Support, Std Crank Adj   FPCCC   256   Eyesite Mounting Brkt, Through Mc   FPAFC3GV   Eyesite Triple Display Support, Ext Crank Adj   FPCCC   257   Eyesite Mounting Brkt, Throug						· •
PPAECZENT				•		
PPAEC2CC				•		
FPAEC2CS 247 Eyesite Dual Display Support, Ext Crank Adj FPAUPPER 319 FYI Upper Arm FPAEC2CO 248 Eyesite Dual Display Support, Ext Crank Adj FPAEC2CO 247 Eyesite Dual Display Support, Ext Crank Adj FPC1 266 Eyesite Dual Point Assembly FPAEC2TM 248 Eyesite Dual Display Support, Ext Crank Adj FPC2 266 Eyesite Dual Yolk Arm Assembly FPAEC2TM 248 Eyesite Dual Display Support, Ext Crank Adj FPC2 266 Eyesite Dual Yolk Arm Assembly FPAELC1CC 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPC2SB 266 Eyesite Dual Static Yoke PPAELC1CS 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPC3 266 Eyesite Dual Static Yoke PPAELC1CS 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPC3 266 Eyesite Mounting Brkt, Bivi FPAELC1CO 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPCCC 270 Eyesite Mounting Brkt, C-clamp FPAELC1CO 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPCCS 270 Eyesite Mounting Brkt, C-clamp FPAELC2CO 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCCS 270 Eyesite Mounting Brkt, C-clamp FPAELC2BIVI Eyes Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCCS 270 Eyesite Abounting Brkt, C-clamp FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCCS 267 Eyesite 26" Extended Static Colum FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCCS 267 Eyesite VESA Brkt Assembly FPAELC2CO 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCCD 270 Eyesite Mounting Brkt, FrameOne FPAELC2CO 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCCD 270 Eyesite Mounting Brkt, FrameOne FPAELC2CO 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCCD 270 Eyesite Mounting Brkt, Ology FPAEC3CO 250 Eyesite Triple Display Support, Ext Crank Adj FPCCL 266 Eyesite Single Arm FPAEC3CO Eyesite Triple Display Support, Ext Crank Adj FPCCC 267 Eyesite Zir Standard Crank Colum FPAEC3CO Eyesite Triple Display Support, Ext Crank Adj FPCCC 260 Eyesite Triple Display Support, Ext Crank Adj FPCCC 260 Eyesite Triple Display Support, Ext Crank Adj FPCCC 260 Eyesite Triple Display Support, Ext Crank Adj FPCCC 260 Eyesite Triple Display Support, Ext Crank Adj FPVCCD						
FPAEC2FO         248         Eyesite Dual Display Support, Ext Crank Adj         FPAEC2OL         320         FYI Flat PnI Monitor Arm Brkt, Wal           FPAEC2TM         248         Eyesite Dual Display Support, Ext Crank Adj         FPC2         266         Eyesite Dual Volk Arm Assembly           FPAEC2TM         248         Eyesite Dual Display Support, Ext Crank Adj         FPC2         266         Eyesite Dual Yolk Arm Assembly           FPAELC1CC         261         Eyesite Flat PnI Mon Arm w/Sgl Lptp Sprt         FPC2SB         266         Eyesite Dual Yolk Arm Assembly           FPAELC1CC         261         Eyesite Flat PnI Mon Arm w/Sgl Lptp Sprt         FPC2SB         266         Eyesite Dual Yolk Arm Assembly           FPAELC1CD         261         Eyesite Flat PnI Mon Arm w/Sgl Lptp Sprt         FPCCC         270         Eyesite Mounting Brkt, Evclamp           FPAELC1D         261         Eyesite Flat PnI Mon Arm w/Sgl Lptp Sprt         FPCCC         270         Eyesite Mounting Brkt, C-clamp           FPAELC2TD         264         Eyesite Flat PnI Mon Arm w/Dual Lptp Sprt         FPCCS         267         Eyesite Mounting Brkt, C-clamp           FPAELC2CC         264         Eyesite Flat PnI Mon Arm w/Dual Lptp Sprt         FPCCS         267         Eyesite Mounting Brkt, TrameOne           FPAELC2CD         264         Eyesite				•		
FPAEC2OL         247         Eyesite Dual Display Support, Ext Crank Adj         FPC1         266         Eyesite Single Arm Assembly           FPAEC2TM         248         Eyesite Dual Display Support, Ext Crank Adj         FPC2         266         Eyesite Dual Yolk Arm Assembly           FPAELC1CD         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPC3         266         Eyesite Triple Volk Arm Assembly           FPAELC1CS         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPC3         266         Eyesite Mounting Brkt, Colamp           FPAELC1CS         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCC         270         Eyesite Mounting Brkt, Colamp           FPAELC1TM         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCS         270         Eyesite Mounting Brkt, Colamp           FPAELC2TM         261         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCCS         270         Eyesite Mounting Brkt, Colamp           FPAELC2BTVI         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCCS         270         Eyesite Mounting Brkt, Colamp           FPAELC2CS         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCCS         267         Eyesite Mounting Brkt, TraneOne           FPAELC2CS         264         Eyesite Flat Pnl Mon Ar				•		• • • • • • • • • • • • • • • • • • • •
FPAEC2TM         248         Eyesite Dual Display Support, Ext Crank Adj         FPC2         266         Eyesite Dual Yolk Arm Assembly           FPAELC1BIVI         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPC2S         266         Eyesite Dual Static Yoke           PAELC1CS         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPC3         266         Eyesite Triple Yolk Arm Assembly           FPAELC1FO         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCC         270         Eyesite Mounting Brkt, C-clamp           FPAELC1TM         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCC         270         Eyesite Mounting Brkt, C-clamp           FPAELC2TM         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCC         270         Eyesite Mounting Brkt, C-clamp           FPAELC2BIVI         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCEC         267         Eyesite 18 Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCETO         270         Eyesite Mounting Brkt, ErameOne           FPAELC2CD         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCETV         268         Eyesite VESA Brkt/Hook           FPAEC2CD         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCETV         268         Eyesite WESA Brkt/Hook </th <td></td> <td></td> <td></td> <th></th> <td></td> <td></td>						
FPAELC1BIVI         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPC2SB         266         Eyesite Dual Static Yoke           FPAELC1CC         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPC3         266         Eyesite Tiple Yolk Arm Assembly           FPAELC1CS         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCC         270         Eyesite Mounting Brkt, Every Eyesite Plat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCC         270         Eyesite Mounting Brkt, C-clamp           FPAELC1DL         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCC         270         Eyesite Mounting Brkt, C-clamp           FPAELC2BLVI         261         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCECC         267         Eyesite Mounting Brkt, C-clamp           FPAELC2CD         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCECC         267         Eyesite Mounting Brkt, FrameOne           FPAELC2CS         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCFTV         268         Eyesite WESA Brkt/Hook           FPAELC2CD         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCTTV         268         Eyesite VESA Brkt/Hook           FPAELC2TM         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCTT         268         Eyesite Drip				•		
FPAELC1CC  261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPAELC1CS  261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPAELC1CS  261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPAELC1CO  261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPAELC1CO  261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPAELC1CO  261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPAELC1TM  261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPAELC2CI  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CI  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CC  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CC  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CC  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CO  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CO  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CO  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CO  264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CO  265 Eyesite Tiple Display Support, Std Crank Adj FPAELC2CI  266 Eyesite Tiple Display Support, Std Crank Adj FPAELC2CI  267 Eyesite Mounting Brkt, Crank FPAEC3CC  268 Eyesite Laptop Component FPAEC3CC  269 Eyesite Triple Display Support, Std Crank Adj FPCCL  270 Eyesite Mounting Brkt, Ology FPAFC3CC  250 Eyesite Triple Display Support, Std Crank Adj FPCCL  270 Eyesite Mounting Brkt, Ology FPAFC3CC  250 Eyesite Triple Display Support, Std Crank Adj FPCCL  270 Eyesite Mounting Brkt, Ology FPAFC3CC  251 Eyesite Triple Display Support, Std Crank Adj FPCCL  270 Eyesite Mounting Brkt, Ology FPAFC3CC  251 Eyesite Triple Display Support, Std Crank Adj FPCCL  270 Eyesite Mounting Brkt, Ology FPAFC3CC  251 Eyesite Triple Display Support, Std Crank Adj FPCCC  262 Eyesite Triple Display Support, Ext Crank Adj FPVCCD  328 Volley Flat Pnl Dual Mon Arms, Po FPAFEC3CC  251 Eyesite Triple Display Support, Ext Crank Adj FPVCCD  328 Volley Flat Pnl Dual Mon Arms, Po FPAFEC3CC  251 Eyesite Triple Display Support, Ext Crank Adj FPVCCD  328 Volley Flat Pnl Dual Mon Arm Scd FPAFEC3CO  252 Eyesite Triple Display Support, Ext Crank Adj F				•		•
FPAELC1CS 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPCCC 270 Eyesite Mounting Brkt, Bivi FPAELC1FO 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPCCC 270 Eyesite Mounting Brkt, C:clamp FPAELC1DL 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPCCC 270 Eyesite Mounting Brkt, C:csape FPAELC1TM 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPCCC 267 Eyesite Mounting Brkt, C:scape FPAELC2BIVI 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCEC 267 Eyesite Mounting Brkt, C:scape FPAELC2CC 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, FrameOne FPAELC2CC 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, FrameOne FPAELC2CC 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, FrameOne FPAELC2CC 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, FrameOne FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, FrameOne FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, Throopen FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, Throopen FPAELC2CD 265 Eyesite Triple Display Support, Std Crank Adj FPCCD 266 Eyesite Single Arm FPAFC3CC 250 Eyesite Triple Display Support, Std Crank Adj FPCCD 267 Eyesite Mounting Brkt, Through Mo FPAFC3CD 251 Eyesite Triple Display Support, Ext Crank Adj FPCCD 328 Volley Flat Pnl Dual Mon Arms, PO FPAFEC3CD 251 Eyesite Triple Display Support, Ext Crank Adj FPCCD 328 Volley Flat Pnl Dual Mon Arms, PO FPAFEC3CD 251 Eyesite Triple Display Support, Ext Crank Adj FPVCD 328 Volley Flat Pnl Dual Mon Arms POFAFEC3CD 251 Eyesite Triple Display Support, Ext Crank Adj FPVDDK 328 Volley Flat Pnl Dual Mon Arm SP PAFEC3CD 252 Eyesite Triple Display Support, Ext Crank Adj FPVDDK 328 Volley Flat Pnl Dual Mon Arm SP PAFEC3CD 251 Eyesite Triple Display Support, Ext Crank Adj FPVDDK 328 Volley Flat Pnl Dual Mon Arm SP PAFEC3CD 252 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVDDK 328 Volley F						•
FPAELC1FO         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCS         270         Eyesite Mounting Brkt, C-clamp Brkt, C-scape           FPAELC1OL         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCCS         270         Eyesite Mounting Brkt, C-scape           FPAELC1TM         261         Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt         FPCECC         267         Eyesite 18" Extended Crank Colum           FPAELC2CD         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCEC         267         Eyesite Mounting Brkt, FrameOne           FPAELC2CS         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCFO         270         Eyesite Mounting Brkt, FrameOne           FPAELC2CD         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCFTV         268         Eyesite VESA Brkt Assembly           FPAELC2TD         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCHTV         268         Eyesite VESA Brkt Assembly           FPAELC2TD         264         Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt         FPCHTV         268         Eyesite VESA Brkt Assembly           FPAFC3CC         265         Eyesite Triple Display Support, Std Crank Adj         FPCL         268         Eyesite Mounting Brkt, Crank Adj         FPCL         268         Eyesite Mounting Brkt, Tro						
FPAELC1DL 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPCCS 270 Eyesite Mounting Brkt, c:scape FPAELC1TM 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPCEC 267 Eyesite 18" Extended Crank Colum FPAELC2BTVI 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCESC 267 Eyesite 26" Extended Static Colum FPAELC2CC 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCESC 270 Eyesite Mounting Brkt, FrameOne FPAELC2CS 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, FrameOne FPAELC2CS 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFTV 268 Eyesite VESA Brkt/Hook FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCHTV 268 Eyesite VESA Brkt/Hook FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite UESA Brkt/Hook FPAELC2TM 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite UESA Brkt/Hook FPAELC2TM 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite UESA Brkt/Hook FPAFC3CC 250 Eyesite Triple Display Support, Std Crank Adj FPCOL 270 Eyesite Mounting Brkt, Ology FPAFC3CS 250 Eyesite Triple Display Support, Std Crank Adj FPCOL 270 Eyesite Mounting Brkt, Ology FPAFC3CD 251 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, PoFPAFC3CD 251 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, PoFPAFEC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arms, PoFPAFEC3CD 251 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm Arm PAFEC3CD 252 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm Arm PAFEC3CD 252 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm Lapt PPAFEC3CD 252 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm STAT PPAFEC3CD 252 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm FPAFEC3CD 252 Eyesite Flat Pnl Mon Arm W/Sgl Lptp Sprt FPVDCK 328 Volley Flat Pnl Dual M				•		-
FPAELC1TM 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPAELC2BIVI 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CC 265 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CC 266 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CC 267 Eyesite Ge" Extended Static Colum FPAELC2CC 268 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CC 269 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CO 260 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CO 261 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CO 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CTM 263 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CTM 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CTM 265 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CTM 266 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2CTM 267 Eyesite Triple Display Support, Std Crank Adj FPACCC 268 Eyesite Single Arm FPAECCC 250 Eyesite Triple Display Support, Std Crank Adj FPCOL 270 Eyesite Mounting Brkt, Through Mo FPAFC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPCCC 267 Eyesite Mounting Brkt, Through Mo FPAFC3CC 250 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, C- FPAFC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, C- FPAFC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, C- FPAFEC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm FPAFEC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm FPAFEC3CC 252 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm FPAFEC3CC 250 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVCDP 329 Volley Flat Pnl Dual Mon Arm FPAFEC3CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Flat Pnl Dual Mon Arm S28 Volley Flat Pnl Dual Mon Arm FPAFEC3CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Flat Pnl Dual Mon Arm FPVTM 329 Volley Flat Pnl Dual Mon Arm FPVTM						
FPAELC2CC 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Column FPAELC2CC 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, FrameOne FPAELC2CS 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFTV 268 Eyesite VESA Brkt Assembly FPAELC2FO 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFTV 268 Eyesite VESA Brkt Assembly FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite VESA Brkt/Hook FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite VESA Brkt/Hook FPAELC2CD 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite VESA Brkt/Hook FPAELC2CD 260 Eyesite Triple Display Support, Std Crank Adj FPCL 260 Eyesite Single Arm FPAFC3CC 250 Eyesite Triple Display Support, Std Crank Adj FPCOL 270 Eyesite Mounting Brkt, Ology FPAFC3CS 250 Eyesite Triple Display Support, Std Crank Adj FPCCD 270 Eyesite Mounting Brkt, Through Mr PAFC3OL 250 Eyesite Triple Display Support, Std Crank Adj FPCCD 270 Eyesite Mounting Brkt, Through Mr PAFC3OL 250 Eyesite Triple Display Support, Std Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, POFPAFC3CT 250 Eyesite Triple Display Support, Ext Crank Adj FPVCCD 328 Volley Flat Pnl Dual Mon Arms, POFPAFEC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVCCDP 328 Volley Flat Pnl Dual Mon Arms, POFPAFEC3CD 252 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm PAFC3CT 251 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm Lapt FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVSW 327 Volley Flat Pnl Dual Mon Arm Lapt FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVSW 327 Volley Flat Pnl Dual Mon Arm SCALCACC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Flat Pnl Dual Mon Arm SCALCACC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Flat Pnl Dual Mon Arm SCALCACC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Solley Flat Pnl Dual Mon Arm SCALCACC 260 Eyesite Flat Pnl				•		
FPAELC2CC 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFO 270 Eyesite Mounting Brkt, FrameOne FPAELC2CS 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFTV 268 Eyesite VESA Brkt Assembly FPAELC2FO 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFTV 268 Eyesite VESA Brkt Assembly FPAELC2CL 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite VESA Brkt/Hook FPAELC2CL 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite VESA Brkt/Hook FPAELC2CL 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 266 Eyesite Laptop Component FPAELC2CL 265 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 266 Eyesite Laptop Component FPAECCC 250 Eyesite Triple Display Support, Std Crank Adj FPCOL 270 Eyesite Mounting Brkt, Ology FPAECCC 250 Eyesite Triple Display Support, Std Crank Adj FPCCC 267 Eyesite Mounting Brkt, Through Mrcarcal Eyesite Triple Display Support, Ext Crank Adj FPCCC 268 Eyesite 12" Standard Crank Colum FPAECCCC 250 Eyesite Triple Display Support, Ext Crank Adj FPCCC 268 Volley Flat Pnl Dual Mon Arms, Compact PPAECCCC 251 Eyesite Triple Display Support, Ext Crank Adj FPVCCD 269 Volley Flat Pnl Dual Mon Arms FPAECCCC 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 268 Volley Flat Pnl Dual Mon Arms FPAECCCC 250 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 268 Volley Flat Pnl Dual Mon Arm FPAECCCC 250 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 270 Volley Flat Pnl Dual Mon Arm Lapt FPAECCCC 250 Eyesite Triple Display Support, Ext Crank Adj FPVSW 270 Volley Flat Pnl Dual Mon Arm FPAECCCC 250 Eyesite Triple Display Support, Ext Crank Adj FPVSW 270 Volley Flat Pnl Dual Mon Arm FPAECCCC 250 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 270 Volley Flat Pnl Dual Mon Arm SPCCCC 250 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 270 Volley Flat Pnl Dual Mon Arm FPAECCCC 250 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 270 Sprt PNTM 270 Spr				•		•
FPAELC2CS 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCFTV 268 Eyesite VESA Brkt Assembly FPAELC2FO 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCHTV 268 Eyesite VESA Brkt/Hook FPAELC2OL 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCHTV 268 Eyesite VESA Brkt/Hook FPAELC2TM 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPCL 268 Eyesite Laptop Component FPAEC3CC 250 Eyesite Triple Display Support, Std Crank Adj FPCOL 270 Eyesite Mounting Brkt, Ology FPAFC3CS 250 Eyesite Triple Display Support, Std Crank Adj FPCCC 267 Eyesite 12" Standard Crank Colum FPAFC3CO 251 Eyesite Triple Display Support, Std Crank Adj FPCCC 267 Eyesite Mounting Brkt, Through Mc FPAFC3CO 250 Eyesite Triple Display Support, Ext Crank Adj FPCCC 328 Volley Flat Pnl Dual Mon Arms, C-FPAFC3TM 250 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, Po FPAFEC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVCCDP 328 Volley Flat Pnl Dual Mon Arms, Po FPAFEC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms, Po FPAFEC3CO 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arm Cor FPAFEC3FO 252 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 329 Volley Flat Pnl Dual Mon Arm Lapt FPAFEC3OL 251 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Dial Mon Arm Lapt FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Dial Mon Arm Lapt FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Dial Mon Arm SPALC1CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Flat Pnl Dial Mon Arm SPALC1CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Flat Pnl Dial Mon Arm SPALC1CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Flat Pnl Dial Mon Arm SPALC1CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Chart/File Holder FPALC1CC 262 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 329 Slatwall/SlatRail Mounted CPU						•
FPAELC2OL 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAELC2TM 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAEC3CC 250 Eyesite Triple Display Support, Std Crank Adj FPAC3CS 250 Eyesite Triple Display Sprt, Std Crank Adj FPCSCC 257 Eyesite Mounting Brkt, Ology FPAFC3CS 250 Eyesite Triple Display Support, Std Crank Adj FPCSCC 267 Eyesite Mounting Brkt, Ology FPAFC3CS 250 Eyesite Triple Display Support, Std Crank Adj FPCSCC 267 Eyesite Mounting Brkt, Through Mon FPAFC3CO 250 Eyesite Triple Display Support, Std Crank Adj FPCSCC 267 Eyesite Mounting Brkt, Through Mon FPAFC3CO 250 Eyesite Triple Display Support, Ext Crank Adj FPCSCC 267 Eyesite Mounting Brkt, Through Mon FPAFC3CO 250 Eyesite Triple Display Support, Ext Crank Adj FPCCC 251 Eyesite Mounting Brkt, Through Mon FPAFC3CO 252 Eyesite Triple Display Support, Ext Crank Adj FPCCC 253 Eyesite Mounting Brkt, Through Mon FPAFC3CO 254 Eyesite Triple Display Support, Ext Crank Adj FPCCC 255 Eyesite Mounting Brkt, Through Mon FPAFC3CO 256 Eyesite Triple Display Support, Ext Crank Adj FPCCC 257 Eyesite Mounting Brkt, Through Mon FPAFC3CO 258 Volley Flat Pnl Dual Mon Arm Support, Ext Crank Adj FPVCC 259 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 250 Eyesite Flat Pnl Dual Mon Arm Lapt FPAFC3CO 250 Eyesite Triple Display Support, Ext Crank Adj FPVLH 250 Volley Flat Pnl Dual Mon Arm Lapt FPAFC3CO 251 Eyesite Triple Display Support, Ext Crank Adj FPVS 252 Eyesite Triple Display Support, Ext Crank Adj FPVS 253 Volley Flat Pnl Dual Mon Arm Support, Ext Crank Adj FPVS 254 Volley Flat Pnl Dual Mon Arm Support, Ext Crank Adj FPVS 255 Eyesite Triple Display Support, Ext Crank Adj FPVS 257 Volley Flat Pnl Dual Mon Arm Support FPVS 258 Volley Flat Pnl Dual Mon Arm Support FPVTM 259 Volley Flat Pnl Dual Mon Arm Support FPVTM 250 Volley Flat Pnl Dual Mon Arm Support FPVTM 250 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 250 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 251 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 250 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt	PAELC2CS			FPCFTV	268	
FPAELC2TM 264 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPAFC3CC 250 Eyesite Triple Display Support, Std Crank Adj FPAC3CS 250 Eyesite Triple Display Support, Std Crank Adj FPCSC 251 Eyesite Triple Display Support, Std Crank Adj FPCSC 252 Eyesite Triple Display Support, Std Crank Adj FPCSC 253 Eyesite Triple Display Support, Std Crank Adj FPCSC 254 Eyesite Mounting Brkt, Through Mo FPAFC3CO 255 Eyesite Triple Display Support, Ext Crank Adj FPCC 356 Eyesite Mounting Brkt, Through Mo FPAFC3CO 257 Eyesite Triple Display Support, Ext Crank Adj FPCC 358 Volley Flat Pnl Dual Mon Arms, Po FPAFC3CC 258 Eyesite Triple Display Support, Ext Crank Adj FPVCC 359 Volley Flat Pnl Dual Mon Arms, Po FPAFC3CO 250 Eyesite Triple Display Support, Ext Crank Adj FPVD 350 Syesite Triple Display Support, Ext Crank Adj FPVD 351 Eyesite Triple Display Support, Ext Crank Adj FPVD 352 Volley Flat Pnl Dual Mon Arms, Cor FPAFC3CO 255 Eyesite Triple Display Support, Ext Crank Adj FPVD 350 Volley Flat Pnl Dual Mon Arm, Cor FPAFC3CO 256 Eyesite Triple Display Support, Ext Crank Adj FPVB 357 Volley Flat Pnl Dual Mon Arm Lapt FPAFC3CO 257 Eyesite Triple Display Support, Ext Crank Adj FPVS 358 Volley Flat Pnl Dual Mon Arm Lapt FPVS 359 Volley Flat Pnl Dual Mon Arm FPVS 350 Volley Flat Pnl Dual Mon Arms FPVS 350 Volley Flat Pnl Dual Mon Arms FPVS 351 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 352 Volley Flat Pnl Dual Mon Arms FPVS 353 Volley Flat Pnl Dual Mon Arms FPVTM 354 Volley Mounting Brkt, Through-Mon FPVTM 355 Volley Flat Panel Dual Mon Arms FPVTM 356 Eyesite Flat Pnl Mon Arms FPVTM 357 Volley Flat Pnl Dual Mon Arms FPVTM 358 Volley Flat Pnl Dual Mon Arms FPVTM 359 Volley Flat Pnl Dual Mon Arms FPVTM 360 Eyesite Flat Pnl Mon Arms FPVTM 360 Eyesite Flat P	AELC2FO	264	Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt	FPCHTV	268	Eyesite VESA Brkt/Hook
FPAFC3CC 250 Eyesite Triple Display Support, Std Crank Adj FPCSCC 267 Eyesite Mounting Brkt, Ology FPAFC3CS 250 Eyesite Triple Display Sprt, Std Crank Adj FPCSCC 267 Eyesite 12" Standard Crank Colum FPAFC3FO 251 Eyesite Triple Display Support, Std Crank Adj FPCTM 270 Eyesite Mounting Brkt, Through Mc FPAFC3OL 250 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, C-IFPAFC3TM 250 Eyesite Triple Display Support, Std Crank Adj FPVCCDP 328 Volley Flat Pnl Dual Mon Arms, Po FPAFC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms PPAFEC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arms PPAFEC3CS 251 Eyesite Triple Display Support, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm, Cor FPAFEC3FO 252 Eyesite Triple Display Support, Ext Crank Adj FPVLH 329 Volley Flat Pnl Dual Mon Arm Lapt FPAFEC3OL 251 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Dual Mon Arm Lapt FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVSW 327 Volley Flat Pnl Dual Mon Arm EPVSW 327 Volley Flat Pnl Dual Mon Arm FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVSW 327 Volley Flat Pnl Dual Mon Arm Stat FPALC1CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Mounting Brkt, Through-Mot FPALC1CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTMDP 328 Volley Flat Pnl Dual Monitor Arm FPALC1CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTMDP 328 Volley Flat Pnl Dual Monitor Arm SpalC1CM 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTMDP 328 Slatwall/SlatRail Mounted CPU Craft FPALC2CC 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt HCCPUS 39 Glove Box	AELC2OL	264	Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt	FPCL	268	Eyesite Laptop Component
FPAFC3CS 250 Eyesite Triple Display Sprt, Std Crank Adj FPCSCC 267 Eyesite 12" Standard Crank Column FPAFC3FO 251 Eyesite Triple Display Support, Std Crank Adj FPCTM 270 Eyesite Mounting Brkt, Through Mother PAFC3OL 250 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, Column PAFC3TM 250 Eyesite Triple Display Support, Std Crank Adj FPVCCDP 328 Volley Flat Pnl Dual Mon Arms, Pother PAFC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVDD 328 Volley Flat Pnl Dual Mon Arms Pother PAFC3CS 251 Eyesite Triple Display Support, Ext Crank Adj FPVDD 328 Volley Flat Pnl Dual Mon Arms Pother PAFC3CS 251 Eyesite Triple Display Support, Ext Crank Adj FPVDD 328 Volley Flat Pnl Dual Mon Arm Compared Support, Ext Crank Adj FPVDD 328 Volley Flat Pnl Dual Mon Arm Pother PAFC3CO 252 Eyesite Triple Display Support, Ext Crank Adj FPVDD 328 Volley Flat Pnl Dual Mon Arm Lapt PAFC3CO 252 Eyesite Triple Display Support, Ext Crank Adj FPVDD 328 Volley Flat Pnl Dual Mon Arm Lapt PAFC3CO 253 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Single Mon Arm PAFC3CO 254 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Single Mon Arm FPVDD 328 Volley Flat Pnl Dual Mon Arms Tat PAFC3CO 255 Eyesite Flat Pnl Mon Arm W/Sgl Lptp Sprt FPVTM 328 Volley Flat Pnl Dual Mon Arms Tat PAFC3CO 256 Eyesite Flat Pnl Mon Arm W/Sgl Lptp Sprt FPVTMDP 328 Volley Flat Panel Dual Monitor Arm PAFC3CO 256 Eyesite Flat Pnl Mon Arm W/Sgl Lptp Sprt FTH 42 Flat Top Hanger PAFC3CO 256 Eyesite Flat Pnl Mon Arm W/Sgl Lptp Sprt HCCHT 38 Chart/File Holder FPAFC3CO 256 Eyesite Flat Pnl Mon Arm W/Dual Lptp Sprt HCCHT 38 Glove Box	AELC2TM	264	Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt	FPCL1	266	Eyesite Single Arm
FPAFC3FO 251 Eyesite Triple Display Support, Std Crank Adj FPAFC3OL 250 Eyesite Triple Display Support, Ext Crank Adj FPVCC 328 Volley Flat Pnl Dual Mon Arms, C-FPAFC3TM 250 Eyesite Triple Display Support, Std Crank Adj FPVCCDP 328 Volley Flat Pnl Dual Mon Arms, Po FPAFC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms, Po FPAFC3CS 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms, Po FPAFC3CS 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms, Po FPAFC3CS 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms, Po FPAFC3CO 329 Volley Flat Pnl Dual Mon Arm, Cor FPAFC3CO 401 Eyesite Triple Display Support, Ext Crank Adj FPVS 402 Volley Flat Pnl Dual Mon Arm Lapt FPAFC3CO 403 Eyesite Triple Display Support, Ext Crank Adj FPVS 403 Volley Flat Pnl Single Mon Arm FPAFC3CO 403 Eyesite Triple Display Support, Ext Crank Adj FPVS 404 FPVS 405 Volley Flat Pnl Dual Mon Arms FPVS 405 Volley Flat Pnl Dual Mon Arms FPVS 406 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 407 SpVTMP 408 Volley Flat Pnl Dual Mon Arms FPVTM 409 Volley Flat Pnl Dual Mon Ar	PAFC3CC	250	Eyesite Triple Display Support, Std Crank Adj	FPCOL	270	Eyesite Mounting Brkt, Ology
FPAFC3OL 250 Eyesite Triple Display Support, Ext Crank Adj FPVCC FPAFC3TM 250 Eyesite Triple Display Support, Std Crank Adj FPVCCDP FPAFEC3CC 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms, Po FPAFEC3CS 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms FPAFEC3CS 251 Eyesite Triple Display Support, Ext Crank Adj FPVD 328 Volley Flat Pnl Dual Mon Arms FPVD 329 Volley Flat Pnl Dual Mon Arm Lapt FPVS 327 Volley Flat Pnl Single Mon Arm FPVSW FPVS 328 Volley Flat Pnl Single Mon Arm FPVSW FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl Dual Mon Arms Tat FPVTH 329 Volley Flat Pnl 320 Volley Flat FPVTH 329 Volley Flat FPVTH 329 Volley Flat FPVTH 329 Volley Flat FPVTH 329 Volley Flat FPVTH 320	AFC3CS	250	Eyesite Triple Display Sprt, Std Crank Adj	FPCSCC	267	Eyesite 12" Standard Crank Column
FPAFC3TM  250 Eyesite Triple Display Support, Std Crank Adj FPVCCDP  328 Volley Flat Pnl Dual Mon Arms, Po FPAFEC3CC  251 Eyesite Triple Display Support, Ext Crank Adj FPVD  328 Volley Flat Pnl Dual Mon Arms FPAFEC3CS  251 Eyesite Triple Display Support, Ext Crank Adj FPVD  328 Volley Flat Pnl Dual Mon Arms FPAFEC3CS  251 Eyesite Triple Display Support, Ext Crank Adj FPVDK  328 Volley Flat Pnl Dual Mon Arms FPVDK  329 Volley Flat Pnl Dual Mon Arm Lapt FPVS  327 Volley Flat Pnl Single Mon Arm FPAFEC3TM  252 Eyesite Triple Display Support, Ext Crank Adj FPVS  327 Volley Flat Pnl Single Mon Arm FPAHANDLE FPYS  328 Volley Flat Pnl Dual Mon Arm Lapt FPVS  329 Volley Flat Pnl Dual Mon Arm FPVS  327 Volley Flat Pnl Single Mon Arm FPVS  327 Volley Flat Pnl Dual Mon Arm FPVS  328 Volley Flat Pnl Dual Mon Arm FPVS  327 Volley Flat Pnl Dual Mon Arm FPVS  328 Volley Flat Pnl Dual Mon Arm FPVS  329 Volley Flat Pnl Dual Mon Arm FPVS  320 Volley Flat Pnl Dual Mon Arm FPVS  321 FYI Sync Handle FPVTH  322 Volley Flat Pnl Dual Mon Arms FPVTH  323 Volley Flat Pnl Dual Mon Arms FPVS  324 Volley Flat Pnl Dual Mon Arms FPVS  325 Volley Flat Pnl Dual Mon Arms FPVS  326 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM  327 Volley Flat Pnl Dual Mon Arms FPVTH  328 Volley Flat Pnl Dual Mon Arms FPVTM  329 Volley Flat Pnl Dual Mon Arms FPVTM  329 Volley Flat Pnl Dual Mon Arms FPVTM  329 Volley Flat Pnl FPVTM  328 Volley Flat Pnl FPVTM  329	AFC3FO	251	Eyesite Triple Display Support, Std Crank Adj	FPCTM	270	Eyesite Mounting Brkt, Through Mount
FPAFEC3CC  251 Eyesite Triple Display Support, Ext Crank Adj FPVD  328 Volley Flat Pnl Dual Mon Arms FPAFEC3CS 251 Eyesite Triple Display Sprt, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm, Con FPAFEC3FO 252 Eyesite Triple Display Support, Ext Crank Adj FPVLH 329 Volley Flat Pnl Dual Mon Arm Lapt FPAFEC3OL 251 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Single Mon Arm Lapt FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Single Mon Arm FPVSW FPAHANDLE 328 Volley Flat Pnl Single Mon Arm FPVSW FPVSW 329 Volley Flat Pnl Dual Mon Arm FPVSW FPVSW FPVSW FPVSW FPVSW 329 Volley Flat Pnl Dual Mon Arm FPVSW FPVSW FPVSW FPVSW FPVTH 329 Volley Flat Pnl Dual Mon Arms Tab FPVTH 329 Volley Flat Pnl 420 Flat Pnl Dual Mon Arms Tab FPVTH 420 Flat Top Hanger FPVTH 420 Flat Top Hange	AFC3OL	250	Eyesite Triple Display Support, Ext Crank Adj	FPVCC	328	Volley Flat Pnl Dual Mon Arms, C-Clamp
FPAFEC3CS 251 Eyesite Triple Display Sprt, Ext Crank Adj FPVDCK 328 Volley Flat Pnl Dual Mon Arm, Cor FPAFEC3FO 252 Eyesite Triple Display Support, Ext Crank Adj FPVLH 329 Volley Flat Pnl Dual Mon Arm Lapt FPAFEC3OL 251 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Single Mon Arm Lapt FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVSW 327 Volley Flat Pnl Single Mon Arm FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVSW 327 Volley Flat Pnl Dual Mon Arm STATE FPAFEC3TM 252 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTH 329 Volley Flat Pnl Dual Mon Arms Tate FPAFEC3CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPVTM 328 Volley Mounting Brkt, Through-Mon FPAFEC3CO 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FTH 42 Flat Top Hanger FPAFEC3CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt GG 187 19" Green-Gel Palm Rest FPAFEC3CC 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt HCCHT 38 Chart/File Holder FPAFEC3CC 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt HCCPUS 39 Glove Box	AFC3TM	250	Eyesite Triple Display Support, Std Crank Adj	FPVCCDP	328	Volley Flat Pnl Dual Mon Arms, Post Brkt
FPAFEC3FO 252 Eyesite Triple Display Support, Ext Crank Adj FPVLH 329 Volley Flat Pnl Dual Mon Arm Lapt FPAFEC3OL 251 Eyesite Triple Display Support, Ext Crank Adj FPVS 327 Volley Flat Pnl Single Mon Arm FPAFEC3TM 252 Eyesite Triple Display Support, Ext Crank Adj FPVSW 327 Volley Flat Pnl Single Mon Arm FPAFEC3TM 328 Volley Flat Pnl Dual Mon Arm STat FPALC1CC 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1CS 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1FO 261 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1OL 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1OL 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1OL 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1OL 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1OL 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1OL 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC1TM 260 Eyesite Flat Pnl Mon Arm w/Sgl Lptp Sprt FPALC2CC 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt FPALC2CC FPALC2CS 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt HCGB 329 Volley Flat Pnl Dual Mon Arm Lapt FPVS 327 Volley Flat Pnl Dual Mon Arm Spr FPVSW 329 Volley Flat Pnl Dual Mon Arm Spr FPVSW 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 328 Volley Flat Pnl Dual Mon Arm Spr FPVTM 328 Volley Flat Pnl Dual Mon Arm Spr FPVTM 328 Volley Flat Pnl Dual Mon Arm Spr FPVTM 328 Volley Flat Pnl Dual Mon Arm Spr FPVTM 328 Volley Flat Pnl Dual Mon Arm Spr FPVTM 328 Volley Flat Pnl Dual Mon Arm Spr FPVTM 328 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPVTM 329 Volley Flat Pnl Dual Mon Arm Spr FPV	AFEC3CC	251		; FPVD	328	Volley Flat Pnl Dual Mon Arms
FPAFEC3OL FPAFEC3TM FPAFEC	AFEC3CS	251	Eyesite Triple Display Sprt, Ext Crank Adj	FPVDCK	328	Volley Flat Pnl Dual Mon Arm, Conversion Kit
FPAFEC3TM252Eyesite Triple Display Support, Ext Crank AdjFPVSSW327Volley Flat Panel ArmsFPAHANDLE321FYI Sync HandleFPVTH329Volley Flat Pnl Dual Mon Arms TatFPALC1CC260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFPVTM328Volley Mounting Brkt, Through-MonFPALC1CS260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFPVTMDP328Volley Flat Panel Dual Monitor ArmFPALC1FO261Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFTH42Flat Top HangerFPALC1OL260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtGG18719" Green-Gel Palm RestFPALC1TM260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtHCCHT38Chart/File HolderFPALC2CC262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCCPUS232Slatwall/SlatRail Mounted CPU CrastFPALC2CS262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCGB39Glove Box	AFEC3FO	252		•		Volley Flat Pnl Dual Mon Arm Laptop Holder
FPAHANDLE321FYI Sync HandleFPVTH329Volley Flat PnI Dual Mon Arms TatFPALC1CC260Eyesite Flat PnI Mon Arm w/Sgl Lptp SprtFPVTM328Volley Mounting Brkt, Through-MonFPALC1CS260Eyesite Flat PnI Mon Arm w/Sgl Lptp SprtFPVTMDP328Volley Flat Panel Dual Monitor ArmFPALC1FO261Eyesite Flat PnI Mon Arm w/Sgl Lptp SprtFTH42Flat Top HangerFPALC1OL260Eyesite Flat PnI Mon Arm w/Sgl Lptp SprtGG18719" Green-Gel Palm RestFPALC1TM260Eyesite Flat PnI Mon Arm w/Sgl Lptp SprtHCCHT38Chart/File HolderFPALC2CC262Eyesite Flat PnI Mon Arm w/Dual Lptp SprtHCCPUS232Slatwall/SlatRail Mounted CPU CrastFPALC2CS262Eyesite Flat PnI Mon Arm w/Dual Lptp SprtHCGB39Glove Box						•
FPALC1CC260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFPVTM328Volley Mounting Brkt, Through-Mon FPALC1CSFPALC1CS260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFPVTMDP328Volley Flat Panel Dual Monitor Arm FPALC1FOFPALC1FO261Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFTH42Flat Top HangerFPALC1OL260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtGG18719" Green-Gel Palm RestFPALC1TM260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtHCCHT38Chart/File HolderFPALC2CC262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCCPUS232Slatwall/SlatRail Mounted CPU CrastFPALC2CS262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCGB39Glove Box				•		-
FPALC1CS260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFPVTMDP328Volley Flat Panel Dual Monitor ArmFPALC1FO261Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFTH42Flat Top HangerFPALC1OL260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtGG18719" Green-Gel Palm RestFPALC1TM260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtHCCHT38Chart/File HolderFPALC2CC262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCCPUS232Slatwall/SlatRail Mounted CPU CraFPALC2CS262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCGB39Glove Box			-	•		Volley Flat Pnl Dual Mon Arms Tablet Holder
FPALC1FO261Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtFTH42Flat Top HangerFPALC1OL260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtGG18719" Green-Gel Palm RestFPALC1TM260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtHCCHT38Chart/File HolderFPALC2CC262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCCPUS232Slatwall/SlatRail Mounted CPU CraFPALC2CS262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCGB39Glove Box						
FPALC10L260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtGG18719" Green-Gel Palm RestFPALC1TM260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtHCCHT38Chart/File HolderFPALC2CC262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCCPUS232Slatwall/SlatRail Mounted CPU CraFPALC2CS262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCGB39Glove Box			, , , , , , , , , , , , , , , , , , , ,	•		-
FPALC1TM260Eyesite Flat Pnl Mon Arm w/Sgl Lptp SprtHCCHT38Chart/File HolderFPALC2CC262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCCPUS232Slatwall/SlatRail Mounted CPU CraFPALC2CS262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCGB39Glove Box						
FPALC2CC262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCCPUS232Slatwall/SlatRail Mounted CPU CraFPALC2CS262Eyesite Flat Pnl Mon Arm w/Dual Lptp SprtHCGB39Glove Box			, , , , , , , , , , , , , , , , , , , ,			
FPALC2CS 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt HCGB 39 Glove Box				•		
				•		
FPALC20L 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt : JP10SF 178 Jules Keyboard Pltfrm				•		-
FPALC2TM 262 Eyesite Flat Pnl Mon Arm w/Dual Lptp Sprt KCR 41 Cable Rings						-
FPALED 310, 322 LED w/bracket, CF Series/FYI KMINI 36 Mini Shelf				•		_
FPAS101 269 Eyesite Modular Assy, Ext Static Column : L5 175 5" Lift & Lock Mechanism				•		

Style Number	Page	Description	Style Number	Page	Description
 L518	172	5" Lift & Lock Mechanism w/18" Track	L523JP1000	205	5" Lift & Lock KB Assy, Jules Pltfrm
L51819AM00	199	5" Lift & Lock KB Assy w/18"L Track	L523JP10SF	205	5" Lift & Lock KB Assy, Jules Pltfrm
L51819AMGG	200	5" Lift & Lock KB Assy w/18"L Track	L523SL1000	205	5" Lift & Lock KB Assy, Slider Pltfrm
L51819MD00	199	5" Lift & Lock KB Assy w/18"L Track	: L523SL10DA	205	5" Lift & Lock KB Assy, Slider Pltfrm
L51819MDGG	200	5" Lift & Lock KB Assy w/18"L Track	L523SL10SA	205	5" Lift & Lock KB Assy, Slider Pltfrm
L51819ML00	199	5" Lift & Lock KB Assy w/18"L Track	L52FT	135	Bottomline
L51819MLGG	200	5" Lift & Lock KB Assy w/18"L Track	L52FTCHI	135	Bottomline
L51819MR00	199	5" Lift & Lock KB Assy w/18"L Track	L52FTS	135	Bottomline
L51819MRGG	200	5" Lift & Lock KB Assy w/18"L Track	L52FTY	135	Bottomline
L518EN1000	200	5" Lift & Lock KB Assy w/18"L Track	L53FT	135	Bottomline
L518EN10GG	200	5" Lift & Lock KB Assy w/18"L Track	L53FTCHI	135	Bottomline
L522	173	5" Lift & Lock Mechanism w/22"L Track	L53FTS	135	Bottomline
L5221710EF	202	5" Lift & Lock KB Assy w/22"L Track	L53FTY	135	Bottomline
L5221810EF	202	5" Lift & Lock KB Assy w/22"L Track	L54FT	135	Bottomline
L52219AM00	203	5" Lift & Lock KB Assy w/22"L Track	L54FTCHI	135	Bottomline
L52219AMGG	203	5" Lift & Lock KB Assy w/22"L Track	L54FTS	135	Bottomline
L52219MD00	203	5" Lift & Lock KB Assy w/22"L Track	L54FTY	135	Bottomline
L52219MDGG	203	5" Lift & Lock KB Assy w/22"L Track	: L7	175	7" Lift & Lock Mechanism
L52219ML00	203	5" Lift & Lock KB Assy w/22"L Track	L718	173	7" Lift & Lock Mechanism w/18" Track
L52219MLGG	203	5" Lift & Lock KB Assy w/22"L Track	: L71819AM00	209	7" Lift & Lock KB Assy w/18"L Track
L52219MR00	203	5" Lift & Lock KB Assy w/22"L Track	L71819AMGG	209	7" Lift & Lock KB Assy w/18"L Track
L52219MRGG	203	5" Lift & Lock KB Assy w/22"L Track	L71819MDGG	209	7" Lift & Lock KB Assy w/18"L Track
L5222110EF	202	5" Lift & Lock KB Assy w/22"L Track	: L71819MLGG	209	7" Lift & Lock KB Assy w/18"L Track
L522CR1000	202	5" Lift & Lock KB Assy w/22"L Track	L71819MRGG	209	7" Lift & Lock KB Assy w/18"L Track
L522CR10FA	202	5" Lift & Lock KB Assy w/22"L Track	L718EN10GG	210	7" Lift & Lock KB Assy w/18"L Track
L522CR10FF	202	5" Lift & Lock KB Assy w/22"L Track	L726	174	7" Lift & Lock Mechanism w/26" Track
L522CR10PP	202	5" Lift & Lock KB Assy w/22"L Track	L7261710EF	212	7" Lift & Lock KB Assy, Diagonal Pltfrm
L522EN1000	204	5" Lift & Lock KB Assy w/22"L Track	L7261810EF	212	7" Lift & Lock KB Assy, Radius Pltfrm
L522EN10GG	204	5" Lift & Lock KB Assy w/22"L Track	L72619AM00	213	7" Lift & Lock KB Assy, 19" Pltfrm
L522JP1000	201	5" Lift & Lock KB Assy w/22"L Track	L72619AMGG	213	7" Lift & Lock KB Assy, 19" Pltfrm
L522JP10SF	201	5" Lift & Lock KB Assy w/22"L Track	L72619MD00	213	7" Lift & Lock KB Assy, 19" Pltfrm
L522\$L1000	201	5" Lift & Lock KB Assy w/22"L Track	L72619MDGG	213	7" Lift & Lock KB Assy, 19" Pltfrm
L522SL10DA	201	5" Lift & Lock KB Assy w/22"L Track	L72619ML00	213	7" Lift & Lock KB Assy, 19" Pltfrm
L522SL10SA	201	5" Lift & Lock KB Assy w/22"L Track	L72619MLGG	213	7" Lift & Lock KB Assy, 19" Pltfrm
L523 L5231710EF	173	5" Lift & Lock Mechanism w/23" Track	: L72619MR00	213	7" Lift & Lock KB Assy, 19" Pltfrm
	206	5" Lift & Lock KB Assy, Diagonal Pltfrm	L72619MRGG	213	7" Lift & Lock KB Assy, 19" Pltfrm
L5231810EF L52319AM00	206	5" Lift & Lock KB Assy, Radius Pltfrm	L7262110EF	212	7" Lift & Lock KB Assy, Diagonal Pltfrm 7" Lift & Lock KB Assy, 26" Pltfrm
L52319AMGG	207 207	5" Lift & Lock KB Assy, 19" Pltfrm 5" Lift & Lock KB Assy, 19" Pltfrm	L726261000	214	7" Lift & Lock KB Assy, 26" Pltfrm
L52319MD00				214	
L52319MDGG	207 207	5" Lift & Lock KB Assy, 19" Pltfrm 5" Lift & Lock KB Assy, 19" Pltfrm	: L7262610GG : L726CR1000	214 212	7" Lift & Lock KB Assy, 26" Pltfrm 7" Lift & Lock KB Assy, Classic Rect Pltfrm
L52319ML00	207	5" Lift & Lock KB Assy, 19" Pltfrm	L726CR1000	212	7" Lift & Lock KB Assy, Classic Rect Pltfrm
L52319MLGG	207	5" Lift & Lock KB Assy, 19" Pltfrm	L726CR10FF	212	7" Lift & Lock KB Assy, Classic Rect Pltfrm
L52319MR00	207	5" Lift & Lock KB Assy, 19" Pltfrm	L726CR10PP	212	7" Lift & Lock KB Assy, Classic Rect Pltfrm
L52319MRGG	207	5" Lift & Lock KB Assy, 19" Pltfrm	L726EN1000	214	7" Lift & Lock KB Assy, Enviro Pltfrm
L5232110EF	206	5" Lift & Lock KB Assy, Diagonal Pltfrm	L726EN10GG	214	7" Lift & Lock KB Assy, Enviro Pltfrm
L523261000	208	5" Lift & Lock KB Assy, 26" Pltfrm	L726JP1000	211	7" Lift & Lock KB Assy, Jules Pltfrm
L523261026GG	208	5" Lift & Lock KB Assy, 26" Pltfrm	L726JP10SF	211	7" Lift & Lock KB Assy, Jules Pltfrm
L5232610GG	208	5" Lift & Lock KB Assy, 26" Pltfrm	L726SL1000	211	7" Lift & Lock KB Assy, Slider Pltfrm
L523CR1000	206	5" Lift & Lock KB Assy, Classic Rect Pltfrm	L726SL10DA	211	7" Lift & Lock KB Assy, Slider Pltfrm
L523CR10FA	206	5" Lift & Lock KB Assy, Classic Rect Pltfrm	L726SL10SA	211	7" Lift & Lock KB Assy, Slider Pltfrm
L523CR10FF	206	5" Lift & Lock KB Assy, Classic Rect Pltfrm	LDASHC	90	dash LED Light, C-clamp Mount
L523CR10PP	206	5" Lift & Lock KB Assy, Classic Rect Pltfrm	LDASHF	90	dash LED Light, Freestanding
L523EN1000	208	5" Lift & Lock KB Assy, Enviro Pltfrm	LDASHMINIC	92	dash mini LED Light, C-clamp Mount
L523EN10GG	208	5" Lift & Lock KB Assy, Enviro Pltfrm	LDASHMINIF	92	dash mini LED Light, Freestanding
	200	2 E. A LOOK NO 7 ROOY, ENVIRON MININ		02	additional LED Light, 1 1000tanding

Style Number	Page	Description	Style Number	Page	Description	
LDASHMINIOC	93	dash mini LED Light, C-clamp Mount	LSB36MS2	133	Utility2 Shelf Light	_
LDASHMINIOF	93	dash mini LED Light, Freestanding	LSB48K2	132	Utility2 Shelf Light	
LDASHMINIOP	93	dash mini LED Light, Pnl-Mount	LSB48KC2	132	Utility2 Shelf Light	
LDASHMINIOR	93	dash mini LED Light, Rail-Mount	LSB48KD2	132	Utility2 Shelf Light	
LDASHMINIOS	93	dash mini LED Light, Slatwall/SlatRail Mount	LSB48KS2	132	Utility2 Shelf Light	
LDASHMINIOU	93	dash mini LED Light, Free USB, Occ Snsr	LSB48M2	133	Utility2 Shelf Light	
LDASHMINIP	92	dash mini LED Light, Pnl-Mount	LSB48MC2	133	Utility2 Shelf Light	
LDASHMINIR	92	dash mini LED Light, Rail-Mount	LSB48MD2	133	Utility2 Shelf Light	
LDASHMINIS	92	dash mini LED Light, Slatwall/SlatRail Mount	LSB48MS2	133	Utility2 Shelf Light	
LDASHMINIU	92	dash mini LED Light, Freestanding USB	LSL18	116	LED Light	
LDASHOC	91	dash LED Light, C-clamp Mount	LSL18YA	116	LED Light	
LDASHOF	91	dash LED Light, Freestanding	LSL18YB	116	LED Light	
LDASHOP	91	dash LED Light, Pnl-Mount	LSM24K	130	Standard Light	
LDASHOR	91	dash LED Light, Rail-Mount	LSM24KC	130	Standard Light	
LDASHOS	91	dash LED Light, Slatwall/SlatRail Mount	LSM24KD	130	Standard Light	
LDASHOU	91	dash LED Light, Freestanding USB, Occ Snsr	LSM36K	130	Standard Light	
LDASHP	90	dash LED Light, Pnl-Mount	LSM36KC	130	Standard Light	
LDASHR	90	dash LED Light, Rail-Mount	LSM36KD	130	Standard Light	
LDASHS	90	dash LED Light, Slatwall/SlatRail Mount	LSM48K	130	Standard Light	
LDASHU	90	dash LED Light, Freestanding USB	LSM48KC	130	Standard Light	
LLL17	122	LED Linear Shelf Light	LSM48KD	130	Standard Light	
LLL17YA	122	LED Linear Shelf Light	LT2	134	Underline Light	
LLL17YB	122	LED Linear Shelf Light	LT2CHI	134	Underline Light	
LLL31	122	LED Linear Shelf Light	MCKFPSTD	331	Forco Monitor Stand	
LLL31YB	122	LED Linear Shelf Light	: PP	189	Positionable Palm Rest	
LLL44	123	LED Linear Shelf Light	PPS6SP	137, 237	PowerPincher w/Occupancy Sensor	
LLL44YB	123	LED Linear Shelf Light	Q11T	176	11" Track	
LLL58	123	LED Linear Shelf Light	Q12T	176	12" Track	
LLL58YB	123	LED Linear Shelf Light	Q17T	176	17" Track	
LLLDD	100	LED Linear Shell Light LED Linear Desktop Light	Q18T	176	18" Track	
LLLDS	100	LED Linear Desktop Light	Q20T	176	20" Track	
LLRDD	96	. •	Q22T	176	22" Track	
		LED Radial Desktop Light			23" Track	
LLRDS	96	LED Radial Desktop Light	Q23T	176	26" Track	
LMINICORD	109	Mini Extension Cord	Q26T	176		
LMINILED	108	Mini SOTO LED Light	QACPUT	231	CPU Trolley	
LMINILEDE	108	Mini SOTO Extended LED Light	SA	186	Standard Adj Foam Palm Rest	
LPTL30	112	LED Personal Task Light	SE	175	Stella Ext Mechanism	
LPTL30NR	112	LED Personal Task Light	SE23	172	Stella Ext Mechanism w/23" Track	
LS1FSC	131	Daisy Chain Cord	SE231710EF	196	Stella Ext KB Assy, Diagonal Pltfrm	
LS6FSC	131	Daisy Chain Cord	SE231810EF	196	Stella Ext KB Assy, Radius Pltfrm	
LSB24K2	132	Utility2 Shelf Light	SE2319AM00	197	Stella Ext KB Assy, 19" Pltfrm	
LSB24KC2	132	Utility2 Shelf Light	SE2319AMGG	197	Stella Ext KB Assy, 19" Pltfrm	
LSB24KD2	132	Utility2 Shelf Light	SE2319MD00	197	Stella Ext KB Assy, 19" Pltfrm	
LSB24KS2	132	Utility2 Shelf Light	SE2319MDGG	197	Stella Ext KB Assy, 19" Pltfrm	
LSB24M2	133	Utility2 Shelf Light	SE2319ML00	197	Stella Ext KB Assy, 19" Pltfrm	
LSB24MC2	133	Utility2 Shelf Light	SE2319MLGG	197	Stella Ext KB Assy, 19" Pltfrm	
LSB24MD2	133	Utility2 Shelf Light	SE2319MR00	197	Stella Ext KB Assy, 19" Pltfrm	
LSB24MS2	133	Utility2 Shelf Light	SE2319MRGG	197	Stella Ext KB Assy, 19" Pltfrm	
LSB36K2	132	Utility2 Shelf Light	SE232110EF	196	Stella Ext KB Assy, Diagonal Pltfrm	
LSB36KC2	132	Utility2 Shelf Light	SE23261000	198	Stella Ext KB Assy, 26" Pltfrm	
LSB36KD2	132	Utility2 Shelf Light	SE23261026G	<b>G</b> 198	Stella Ext KB Assy, 26" Pltfrm	
LSB36KS2	132	Utility2 Shelf Light	SE232610GG	198	Stella Ext KB Assy, 26" Pltfrm	
LSB36M2	133	Utility2 Shelf Light	SE23CR1000	196	Stella Ext KB Assy, Classic Rect Pltfrm	
LSB36MC2	133	Utility2 Shelf Light	SE23CR10FA	196	Stella Ext KB Assy, Classic Rect Pltfrm	
LSB36MD2	133	Utility2 Shelf Light	SE23CR10FF	196	Stella Ext KB Assy, Classic Rect Pltfrm	

Style Number	Page	Description	Style Number	Page	Description	:
SE23CR10PP	196	Stella Ext KB Assy, Classic Rect Pltfrm	— :	32	Landscape Letter Tray	- :
SE23EN1000	198	Stella Ext KB Assy, Enviro Pltfrm	WLTS	32	Portrait Letter Tray	:
SE23EN10GG	198	Stella Ext KB Assy, Enviro Pltfrm	· WMB	40	Markerboard	:
SE23JP1000	195	Stella Ext KB Assy, Jules Pltfrm	WOFS	36	Office in a File	:
SE23JP10SF	195	Stella Ext KB Assy, Jules Pltfrm	WPCS	35	Pen/Pencil Cup	:
SE23SL1000	195	Stella Ext KB Assy, Slider Pltfrm	WPFS	33	PaperFlo Manager	:
SE23SL10DA	195	Stella Ext KB Assy, Slider Pltfrm	: WS24	17	12"H Slatwall Tile	:
SE23SL10SA	195	Stella Ext KB Assy, Slider Pltfrm	WS2418H	17	18"H Slatwall Tile	:
SF	189	Standard Foam Palm Rest	WS30	17	12"H Slatwall Tile	:
SL1000	177	Slider Keyboard Pltfrm	WS3018H	17	18"H Slatwall Tile	
SL10DA	177	Slider Keyboard Pltfrm	WS36	17	12"H Slatwall Tile	:
SL10SA	177	Slider Keyboard Pltfrm	: WS3618H	17	18"H Slatwall Tile	:
SMPRS	187	Slider Mousing Surface Palm Rest	WS42	17	12"H Slatwall Tile	:
: SS	174	Stella Standard Mechanism	: WS4218H	17	18"H Slatwall Tile	:
SS11FCMLGG	194	Stella Std KB Assy, FO/c:scape Pltfrm	: WS45	17	12"H Slatwall Tile	:
SS11FCMRGG	194	Stella Std KB Assy, FO/c:scape Pltfrm	WS4518H	17	18"H Slatwall Tile	:
SS17FCMLGG	194	Stella Std KB Assy, FO/c:scape Pltfrm	: WS48	17	12"H Slatwall Tile	:
SS17FCMRGG	194	Stella Std KB Assy, FO/c:scape Pltfrm	: WS4818H	17	18"H Slatwall Tile	:
SS20	172	Stella Std Mechanism w/20" Track	. WS60	17	12"H Slatwall Tile 18"H Slatwall Tile	:
SS201710EF	191	Stella Std KB Assy, Diagonal Pltfrm	: WS6018H	17 38		:
SS201810EF SS2019AM00	191 192	Stella Std KB Assy, Radius Pltfrm Stella Std KB Assy, 19" Pltfrm	: WSPS : WSQS	35	Personal Shelf Double Square Dish	:
SS2019AMGG	192	Stella Std KB Assy, 19" Pltfrm	WSR24	23	24" SlatRail	:
SS2019AMQG	192	Stella Std KB Assy, 19" Pltfrm	: WSR30	23	30" SlatRail	:
SS2019MDGG	192	Stella Std KB Assy, 19" Pltfrm	WSR36	23	36" SlatRail	:
SS2019ML00	192	Stella Std KB Assy, 19" Pltfrm	WSR42	23	42" SlatRail	:
SS2019MLGG	192	Stella Std KB Assy, 19" Pltfrm	: WSR48	23	48" SlatRail	:
SS2019MR00	192	Stella Std KB Assy, 19" Pltfrm	WSR60	23	60" SlatRail	:
SS2019MRGG	192	Stella Std KB Assy, 19" Pltfrm	WSRFS	22	Freestanding SlatRail Stanchions	:
SS202110EF	191	Stella Std KB Assy, Diagonal Pltfrm	WSRU1	24	SlatRail Pnl-Mount Brkts	:
SS20261000	193	Stella Std KB Assy, 26" Pltfrm	WSRW	24	SlatRail Wall-Mount Brkts	:
SS20261026GG	193	Stella Std KB Assy, 26" Pltfrm	WSS12L	37	Slatshelf, Landscape	:
SS202610GG	193	Stella Std KB Assy, 26" Pltfrm	WSS18L	37	Slatshelf, Landscape	:
SS20CR1000	191	Stella Std KB Assy, Classic Rect Pltfrm	WSS18P	37	Slatshelf, Portrait	:
SS20CR10FA	191	Stella Std KB Assy, Classic Rect Pltfrm	WSS24L	37	Slatshelf, Landscape	:
SS20CR10FF	191	Stella Std KB Assy, Classic Rect Pltfrm	WSS24P	37	Slatshelf, Portrait	:
SS20CR10PP	191	Stella Std KB Assy, Classic Rect Pltfrm	WSSD	38	Slatshelf Dividers	:
SS20EN1000	193	Stella Std KB Assy, Enviro Pltfrm	WSSL	37	Slatshelf Labels	:
SS20EN10GG	193	Stella Std KB Assy, Enviro Pltfrm	WSW42AN	18	Slatwall Brkt, 12"H Pnl-Mount	:
SS20JP1000	190	Stella Std KB Assy, Jules Pltfrm	WSW42AV	18	Slatwall Brkt, 12"H Pnl-Mount	:
SS20JP10SF SS20SL1000	190 190	Stella Std KB Assy, Jules Pltfrm	: WSWANS : WSWANS18	18 18	Slatwall Brkt, 12"H Pnl-Mount	:
SS20SL10DA	190	Stella Std KB Assy, Slider Pltfrm Stella Std KB Assy, Slider Pltfrm	WSWM	19	Slatwall Brkt, 18"H Pnl-Mount Slatwall Brkt, 12"H Wall-Mount	:
SS20SL10SA	190	Stella Std KB Assy, Slider Pitfrm	: WSWM18	19	Slatwall Brkt, 18"H Wall-Mount	:
TS7PVWM	139	Vertical Wire Mgr	WSWPBOF12	19	Slatwall Brkt, 12"H Wall-Mount	:
WBHS	33	Binder Holder	WSWUSA	18	Slatwall Brkt, 12"H Pnl-Mount	:
WCH	41	Coat Hook	WSWUSA18	18	Slatwall Brkt, 18"H Pnl-Mount	:
WDPDL	42	Pelican Pencil Drawer, Locking	WTBS	39	Tackstrip	:
WDPDNL	42	Pelican Pencil Drawer, Non-Locking	WTCS	39	Telephone Caddy	:
WDPL	42	Pelican Pencil Drawer, Security Lid	: wus	34	Universal Shelf, Single	:
WFCS	16	Freestanding Slatwall Stanchions	WUS3	34	Universal Shelves, 3-Pack	:
WHB	34	Hanging Brackets	: wwT	40	Work Tags	:
wноок	40	Utility Hook	:			:
WIB	43	Pelican Installation Bar	•			:
WLG15L	32	Landscape Legal Tray	:			:

#### **Trademark List**

- The following are registered trademarks for products of Steelcase Inc. or one of its related corporate entities: 4 o'clock, 900 Series, à la carte, Airtouch, Ally, Amia, Answer, Archipelago, Avenir, Ballet, Bix, Brayton International, Cachet, Canopy, Canto, Chancellor, Coalesse, Confidante, Context, Convene, CopyCam, Criterion, Crushed Can, Currency, dash, Designtex, Details, Detour, Drive, Elective Elements, Ellipse, Ember Chrome, Emerge, E-Table 2, FYI, Garland, Gentry, Ginkgo Biloba, Groupwork, Ideo, Jacket, Jenny, Jersey, Kart, Kick, LaCosta, Leap, Let's B, LiveBack, Max-Stacker, media:scape, Metro, Migrations, Mitra, Montage, Nurture, Oriana, Parade, Pathways, PCT, Permiso, Player, Portal, Power Pincher, Progeny, Protégé, R2, Rally, Relevant, Reply, Rizzi Arc, Sensor, Series 9000, Siento, Sieste, Sine, Softcare, Springboard, Steelcase, Steelcase Design Partnership, Stella, Stow Davis, Swathmore, Sylvi, TeamWork, Technique, Texpress, Think, Thunder, Topo, Train, turnstone, Underline, Unison, Vecta, Viridian, Walden, Werndl, and X-Stack.
- The following registered trademarks are under license from AWI Licensing Company, Dover, DE: SoundScapes, DuraBrite, BioBlock, and Armstrong
- The following registered trademarks are under license from Byrne Electrical, Rockford, MI: Interport, Mini-Port, Axil Z, and Ellora
- The following is a registered trademark of DuPont, Wilmington, DE: Corian.
- The following is a registered trademark of Genlyte Thomas Company, Louisville, KY: Liahtolier.
- The following is a registered trademark of Hilti Corporation, FL-9494 Schaan, Principality of Liechtenstein: Hilti.
- The following is a registered trademark of Leviton Manufacturing Company, Little Neck, NY: Decora.
- The following is a registered trademark of Mechanical Plastics Corp, Elmsford, NY: Toggler.
- The following is a registered trademark of Microsoft Corporation, Redmond, WA:
- The following is a registered trademark of Panduit Corporation, Lockport, IL: Panduit.
- The following is a registered trademark of Trav (Press), Cuneo, Italy: Assisa.
- The following is a registered trademark of Virtual Ink, Boston, MA: mimioActive.
- The following registered trademarks are under license from Wilkhahn Furniture Products: Avera, Senzo, Versal, and Wilkhahn FS.

- The following is a registered trademark of Wilsonart International, Temple, TX: Chemsurf.
- The following is a registered trademark of Wiremold, West Hartford, CT: Wiremold.
- The following is a registered trademark of EMU Group S.P.A., Perugia, Italy: Emu.
- The following is a registered trademark of Security People, Inc.: Digilock.
- ™ The following are trademarks for products of Steelcase Inc. or one of its related corporate entities: Access, Active/Passive Shelf, Ainsley, Akira, Alcove, Alerion, Alight, Amaris, American Elect, American Tradition, ap40, Arbor, Arriva, Asana, Ascot, Aspekt, Astor, Await, Bassline, B-Free, Bira, Bivi, Bixby, Bottomline, Brody, Brook, Buoy, Burton, c:scape Calla, Calm, Camber, Campfire, Capa, Cappuccino, Cesar, Chester, Chord, Circa, Clarendon, Classic Rectangular, Clipper, cobi, Collaboration, Community, Company, Convey, Cortex, Coupe, Crea, Crew, Cura, Cypress, Davenport, Dearborn, Deck, Déjà, Denizen, Denska, Derby, Divisio, Donovan, Dune, Duo, Echo, Edge, Elsna, Empath, Empress, Enea, ēno, EnSync, Enviro, Escapade, Exchange, Exponents, Field, Flat Top, FlexFrame, Flip Top, Flute, Folio, FrameOne, FreeFlow, Frontier, Galilei, Gesture, Ginger, Ginkgo, Go Wall, Grip, Groove, Hatchback, Hawthorne, Hitch, Host Collection, Hosu, Huddleboard, i2i, Impact, Indy, InfoLink, IOS, I-Solve, Jack, Jarrah, Jetty, Juice, Kami, Kast, Kathryn, Lagunitas, Lark, L'Attitude, LearnLab, Leela, LessThanFive, Lincoln, Linden, LiveSeat, Loria, Lyric, Malibu, Malibu Too, Mansfield, Marathon, Martini, Mason, Masque, Migration, Millbrae, Mineral, Mingle, Mistic, Mistic Metal, Mistic Wood, Montara650, Montreal, Move, Nadia, Neighbor, nesso, Nickel, Nikko, Nod, Node, Norfolk, Ology, Ontrak, Oom, Opus, Orchid, Outlook Collection, Ovation, Paloma, Paperflo, Parliament, Pasio, Passerelle, Patriarch, Payback, Peek, Pile File, Pisa, Pool, Potrero415, PUCK, QiVi, Quba, Rave, Reed, Regard, Relay, Reunion, Ripple, Riser, Roam, Rocco, Rocky, RoomWizard, Runner, Satellite, Sawyer, ScapeSeries, Senti, Sentinel, Senza, Sequoia, Session, ShareLink, Shield, Shortcut, Sidewalk, SILQ, Skylar, Slumber, Smoke, Snug, Soft Leaf, Sonata, Sorrel, SOTO, Southside, Stationkits, Steelcase Series, Stiletto, Surprise!, Surround, Switch, Symphony, Sync, TagWizard, Tava, TeamStudio, TeamTheater, Tenaro, Terrazzo, Theorem, Thread, Topaz, Touchdown, Tour, Tower Too, Trees, Trillium, Trolly, tX2, U-Free, Umami, Underscore, Uno, V.I.A., Verb, Verge, Verlay, Victor2, Visalia, Waldorf, Woodruff, Workspring, and X-tenz.
- ™ The following is a trademark of Microsoft Corporation, Redmond, WA: Windows.
- ™ The following is a trademark of Rodman Industries, Inc., Oconomowoc, WI: ResinCore1.
- ™ The following is a trademark of Ultrafabrics, LLC, Elmsford, NY: Ultraleather.

- ™ The following trademarks are under license from Wilkhahn Furniture products: Cana, Linus, Logon, Picto, Range, Stitz, Thema, Timetable, and Tubis.
- ™ The following trademark is used under license from Cradle to Cradle Products Innovation Institute, Oakland, CA: Cradle to Cradle Certified.
- ™ The following trademarks are under license from Walter Knoll: Andoo, Bob, Lazlo, Lox, Ribbon, and Together.
- The following trademarks are under license from PP Møbler: Bar and Flag Halyard.
- ™ The following trademarks are under license from Viccarbe: Davos, Holy Day, Last Minute, RS, Sistema, and Wrapp.
- ™ The following trademarks are under license from Carl Hansen: Elbow, Paddle, Shell, Wing, and Wishbone.
- ™ The following trademarks are under license from Cambridge Sound Management, LLC, Cambridge, MA: QtPro Soundmasking, Qt Quiet Technology, and Sonet Qt.
- ™ The following is a trademark of Electri-Cable Assemblies, Shelton, CT: Interact.
- ™ The following is a trademark of Clestra Hauserman: IRYS.
- ™ The following is a trademark of Wiesner-Hager Möbel GmbH: Nooi.
- <sup>™</sup> The following are trademarks of PolyVision: a<sup>3</sup>, e3, Motif, and PolyVision.
- ™ The following is a trademark of Bostock Company, Inc: SnapCab.
- ™ The following is a trademark of Williams-Sonoma. Inc: West Elm.

Trademarks used here in are the property of Steelcase, Inc. or of their respective owners.