

Prices effective February 6, 2017 Published November 2017

Canvas Office Landscape®

Dock-Based

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A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table. The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number. This book is effective February 6, 2017, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www.HermanMiller.com.

All prices are list prices in US Dollars. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest ¹/8". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

20-Day or Less/Assigned Lead-Time Shipments

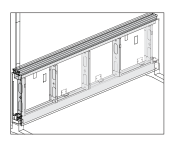
All products and options in this price book not designated by an Assigned Program icon A will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an $\overline{\mathbb{A}}$ are on the assigned leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Canvas Office Landscape[®] Dock-Based



Dock Structure



Product Information

Description

This structural steel wall defines space and channels power and data to the user. Includes $18^{1/8}$ "-high frame and top rail. Top rail finish is clear anodized aluminum.

Notes

When finished with cladding, dock structure is 3" thick.

Dock is raised $4^{\prime\prime}$ from the floor.

Power can enter from bottom opening using floor power entry (FD144.) or from end of dock with ceiling power entry (FD142.), ordered

separately.

Order the following products separately:

- Lower cladding (FD170.)
- Dock foot (FD117.)
- Dock foot, structural (FD119.)
- Dock-to-dock connector (FD128.)
- Dock power harness (FD151.)
- Finished end, architectural, dock (FD16A.)

Dimensions

HermanMiller





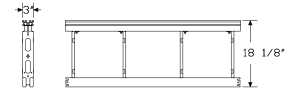
Step	2. Width	
42	42" wide 🔺	
48	48" wide 🔺	
60	60" wide 🔺	
72	72" wide 🔺	
84	84" wide 🔺	
96	96" wide 🔺	
Price	es for Steps 1-2.	
FD11	10. 42	\$578
	48	\$630
	<i>(</i>)	*

FD110. 42	\$578
48	\$630
60	\$709
72	\$788
84	\$867
96	\$945

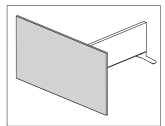
Step 3. Top Rail Finish

AN clear anodized aluminum A





+\$0



Description

This structural panel stands on the floor and attaches to a dock to provide end of run support and privacy. It is $1^{1}/_{4}$ " thick and has a laminate surface with thermoplastic edge, laminate surface with a thermoplastic backed plywood edge, or veneer surface and edge. Leveling glides and attachment hardware included.

Notes

Gallery panels 24"-72" wide are a single panel construction; 84"-144" wide are a 3 panel construction.

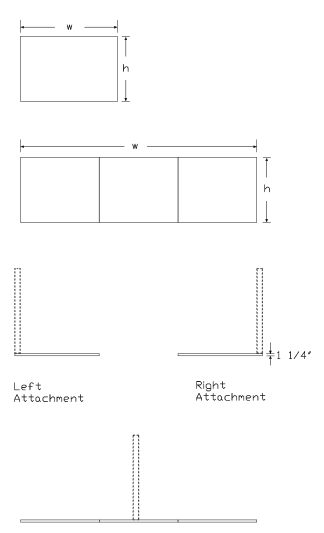
Attachment direction is determined by facing the gallery panel from outside the workstation. Left attachment (L) connects the left side of a gallery panel to the end of a dock. Right attachment (R) connects the right side of a gallery panel to the end of a dock. Mid attachment (M) connects the middle of a gallery panel to the end of a dock.

Mid-attached gallery panels are 3" wider than nominal dimensions. Gallery panels 60" wide and wider require attachment to adjacent surfaces; hardware is included.

Leveling glides provide 2" of adjustment.

Grain direction is vertical on veneer and wood-grain laminate panel.

Dimensions



Mid Attachment

continued

Specification Information

Step 1. FD113. A

Step 2. Height

- 22 22" high A
 29" high A
- 42 42" high A
- **46** 46" high A
- **40** Ingh <u>A</u>

Step 3. Width

For 22	2" high (22)
24	24" wide A
30	30" wide A
36	36" wide A
42	42" wide A
48	48" wide A
60	60" wide A
72	72" wide A
For 29	9" high (29), 42" high (42), or 46" high (46)
24	24" wide A
30	30" wide A
36	36" wide 🔺
42	42" wide A
48	48" wide 🔺
60	60" wide 🔺
72	72" wide A
84	84" wide 🔺
96	96" wide 🔺
120	120" wide 🔺
144	144" wide 🔺
Sten	4. Surface Material
L	laminate/thermoplastic edge 🗚
w	veneer A
U	laminate/universal edge A

For 48" wide (48), 60" wide (60), or 72" wide (72)

- L left attachment A
- M mid attachment A
- **R** right attachment A

 For 84" wide (84), 96" wide (96), 120" wide (120), or 144" wide (144)

 M
 mid attachment A

Prices for Steps 1-5.						
	LL	LM	LR	WL	WM	WR
FD113. 22 24	\$227	-	227	591	_	591
30	\$328	_	328	813	-	813
36	\$379	-	379	924	-	924
42	\$455	_	455	1091	_	1091
48	\$530	530	530	1257	1245	1257
60	\$631	631	631	1480	1465	1480
72	\$732	732	732	1702	1685	1702
29 24	\$303	-	303	667	-	667
30	\$404	—	404	889	-	889
36	\$455	—	455	1000	-	1000
42	\$531	—	531	1167	-	1167
48	\$606	606	606	1334	1334	1334
60	\$707	707	707	1556	1556	1556
72	\$808	808	808	1778	1778	1778
84	-	\$1010	_	—	2222	-
96	_	\$1111	_	_	2445	-
120	-	\$1313	_	—	2889	-
144	—	\$1515	-	-	3333	-
42 24	\$455	—	455	1000	-	1000
30	\$556	—	556	1223	-	1223
36	\$606	—	606	1334	-	1334
42	\$682	—	682	1500	-	1500
48	\$758	758	758	1667	1667	1667
60	\$859	859	859	1889	1889	1889
72	\$960	960	960	2111	2111	2111
84	_	\$1212	_	-	2667	-
96	_	\$1313	_	-	2889	-
120	_	\$1515	_	-	3333	-
144	_	\$1717	_	-	3778	_

Step 5. Attachment Method

For 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42)

L left attachment A

R right attachment A

continued

46	24	\$505	_	505	1111	_	1111		46
10	30	\$606	_	606	1334	_	1334		
	36	\$657	_	657	1445	_	1445		
	42	\$733	_	733	1611	_	1611		
	48	\$808	808	808	1778	1778	1778		
	60	\$909	909	909	2000	2000	2000		
	72	\$1010	1010	1010	2000	2222	2222		
	84	\$1010 —	\$1313	1010		2889			
	96		\$1414			-			
	120		\$1616			3111			
	144		\$1818			3556			
	144	_	φ1010	_	_	4000	_		
					UL	UM	UR	Step	6.
FD113. 22	24				\$227	-	227		
	30				\$328	_	328	Surfa	ce Fini
	36				\$379	_	379	For 2	4" wide
	42				\$455	_	455	(48),	84" wi
	48				\$530	530	530	with l	lamina
	60				\$631	631	631	1X	van
	72				\$732	732	732	28	can
29	24				\$303	—	303	29	mis
	30				\$404	_	404	2X	whe
	36				\$455	_	455	38	twil
	42				\$531	_	531	39	des
	48				\$606	606	606	3X	cele
	60				\$707	707	707	4X	cori
	72				\$808	808	808	5X	cha
	84				_	\$1010	_	6X	cinr
	96				_	\$1111	_	76	ligh
	120				_	\$1313	_	7X	card
	144				_	\$1515	_	8Q	folk
42	24				\$455	-	455	8X	kale
	30				\$556	_	556	91	whi
	36				\$606	_	606	98	stud
	42				\$682	_	682	BU	blac
	48				\$758	758	758	CL	C00
	60				\$859	859	859	HF	inne
	72				\$960	960	960	нм	nati
	84				_		_	HP	ligh
	96				_	\$1313	_	HT	inne
	120				_	\$1515	_	НХ	age
	144				_	\$1717	_	HY	wal
								J4	fros
								J5	fros
								17	r

24	\$505	—	505
30	\$606	_	606
36	\$657	_	657
42	\$733	_	733
48	\$808	808	808
60	\$909	909	909
72	\$1010	1010	1010
84	-	\$1313	_
96	_	\$1414	_
120	-	\$1616	_
144	_	\$1818	_

nish

de (24), 30" wide (30), 36" wide (36), 42" wide (42), 48" wide vide (84), 96" wide (96), 120" wide (120), or 144" wide (144) ate/thermoplastic edge (L), or laminate/universal edge (U)

		intersul suge (c)
1X	vanilla 🔺	+\$0
28	canyon A	+\$o
29	misted A	+\$o
2X	wheat A	+\$o
38	twilight 🔺	+\$o
39	desert A	+\$o
3X	celery A	+\$o
4X	coriander 🔺	+\$o
5X	chamomile 🔺	+\$o
6X	cinnamon A	+\$o
76	light brown walnut 🔺	+\$o
7X	cardamom A	+\$o
8Q	folkstone grey A	+\$o
8X	kale 🔺	+\$o
91	white A	+\$o
98	studio white 🔺	+\$o
BU	black umber 🔺	+\$o
CL	cool grey neutral A	+\$o
HF	inner tone light 🔺	+\$0
НМ	natural maple 🔺	+\$0
HP	light anigre 🔺	+\$0
HT	inner tone 🔺	+\$0
HX	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
J4	frosted light grey 🔺	+\$o
J5	frosted inner tone light A	+\$o
J7	frosted medium tone A	+\$o
LA	light ash 🔺	+\$0
LBA	clear on ash 🔺	+\$o

continued

LBB	oak on ash 🔺	+\$o
LBC	walnut on ash 🔺	+\$o
LBD	dark brown walnut 🔺	+\$o
LBE	medium red walnut 🔺	+\$o
LBF	neutral twill 🔺	+\$o
LBG	sarum twill 🔺	+\$o
LBH	earthen twill 🔺	+\$o
LBJ	graphite twill 🔺	+\$o
LBK	pewter mesh 🔺	+\$o
LBL	steel mesh 🔺	+\$o
LBM	crisp linen 🔺	+\$o
LBN	classic linen 🔺	+\$o
LBP	casual linen 🔺	+\$o
LBQ	white twill 🔺	+\$o
LG	light grey (discontinuing) 🔺	+\$o
LM	mahogany 🔺	+\$o
LT	light tone 🔺	+\$o
LU	soft white 🔺	+\$o
МТ	medium tone A	+\$o
OG	honey maple 🖪	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral 🔺	+\$o
X 1	chalk white A	+\$o

Surface Finish

For 60" wide (60) or 72" wide (72) with laminate/thermoplastic edge (L), or laminate/universal edge (U)

8Q	folkstone grey A	+\$0
91	white A	+\$o
98	studio white 🔺	+\$o
CL	cool grey neutral 🔺	+\$o
LU	soft white 🔺	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral 🔺	+\$o

Surface Finish

For 60" wide (60) or 72" wide (72) with laminate/thermoplastic edge (L), or laminate/universal edge (U)

LBM	crisp linen 🔺	+\$0
LBN	classic linen 🔺	+\$o
LBP	casual linen 🔺	+\$0

Surface Finish

For 60" wide (60) or 72" wide (72) with laminate/thermoplastic edge (L),			
or laminate/universal edge (U)			
LBK	pewter mesh 🔺	+\$0	
LBL	steel mesh 🔺	+\$o	

Juna	ce Finish	
For 6c	" wide (60) or 72" wide (72) with laminate/thermopla	stic edge (L),
or lam	iinate/universal edge (U)	
28	canyon A	+\$0
29	misted A	+\$0
38	twilight 🔺	+\$0
39	desert 🔺	+\$0
Surfac	e/Edge Finish: Recut Veneer	
For ve	neer (W)	
DU	cathedral recut natural maple A	+\$85
HU	cathedral recut light anigre 🔺	+\$85
JU	cathedral recut aged cherry A	+\$85
VU	cathedral recut light brown walnut A	+\$85
WU	cathedral recut walnut on cherry A	+\$85
XU	cathedral recut medium red cherry 🔺	+\$85
ZU	cathedral recut chocolate brown sapele A	+\$84

Surface/Edge Finish: Wood Veneer

04.14		
For ve	eneer (W)	
2U	light brown walnut 🔺	+\$85
3U	medium red cherry A	+\$85
40	dark brown walnut 🔺	+\$85
6U	chocolate brown sapele 🔺	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🔺	+\$85
ET	clear on ash 🔺	+\$85
EU	oak on ash 🔺	+\$85
EV	walnut on ash 🔺	+\$85
UL	natural maple 🔺	+\$85
UX	walnut on cherry A	+\$85

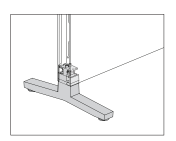
Gallery Panel, Dock Attached

continued

Step 7	. Edge Finish	
For lar	ninate/thermoplastic edge (L)	
76	light brown walnut A	+\$c
BQ	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
BU	black umber 🔺	+\$0
CL	cool grey neutral 🔺	+\$0
HF	inner tone light A	+\$0
мн	natural maple 🔺	+\$0
HP	light anigre A	+\$0
нт	inner tone A	+\$0
нх	aged cherry A	+\$c
HY	walnut on cherry A	+\$c
LA	light ash 🔺	+\$c
LBA	clear on ash 🔺	+\$c
LBB	oak on ash 🔺	+\$c
LBC	walnut on ash 🔺	+\$c
LBD	dark brown walnut 🔺	+\$c
LBE	medium red walnut 🔺	+\$c
LBF	neutral twill 🔺	+\$c
LBG	sarum twill 🔺	+\$c
LBH	earthen twill 🔺	+\$c
LBJ	graphite twill 🔺	+\$c
LBK	pewter mesh 🔺	+\$c
LBL	steel mesh 🔺	+\$c
LBM	crisp linen 🔺	+\$o
LBN	classic linen 🔺	+\$o
LBP	casual linen 🔺	+\$c
LBQ	white twill A	+\$c
LU	soft white 🔺	+\$c
МТ	medium tone A	+\$c
WL	sandstone A	+\$c
WN	warm grey neutral A	+\$c
For lar	ninate/universal edge (U)	
PLY	plywood edge 🔺	+\$50

Dock Foot, Structural (Support Foot)

FD119.



Product Information

Description

This painted metal individual structural foot supports 1 end of a dock or the attachment point of 2 adjacent docks, and can support a dock wall run. It adjusts up to $1^{1}/2^{"}$ for leveling. Attachment hardware included.

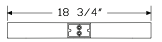
Notes

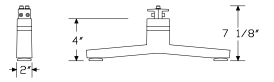
This foot is used in place of the dock foot (FD117.).

Order service kit (U1BDWGL) for additional leveling spacers.

See planning guide for length of run and proper support information.

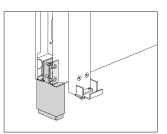
Dimensions





Speci	ification Information	
Step 1		
FD119	0. A	\$245
Step 2	. Surface Finish	
8Q	folkstone grey A	+\$o
98	studio white 🔺	+\$o
WL	sandstone A	+\$0
Bright	Sand Texture Paint	
91	white A	+\$o
CL	cool grey neutral 🔺	+\$o
G1	graphite 🔺	+\$o
WN	warm grey neutral 🔺	+\$0
Metall	ic Paint	
CN	metallic champagne 🔺	+\$25

	llic Paint	
CN	metallic champagne 🔺	+\$25
EH	metallic bronze 🔺	+\$25
MS	metallic silver A	+\$25



Product Information

Description

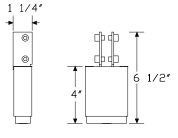
This painted metal individual foot attaches at 1 end of a dock or at the attachment point of 2 adjacent docks. It adjusts up to 2" for leveling. Attachment hardware included.

Notes

Specify configuration (1A) for end-of-dock applications. Specify shared configuration (1B) for use where 2 docks come together. See planning guide for length of run and proper support information.

Dimensions





Specification Information

Step 1. **FD117.** A

Step 2. Configuration

1A end-of-dock A

1B shared A

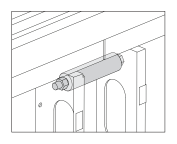
Prices for Steps 1-2.	
FD117. 1A	\$111
1B	\$113

Step 3.	. Surface Finish	
8Q	folkstone grey A	+\$o
98	studio white 🔺	+\$o
WL	sandstone A	+\$0

Bright	Sand Texture Paint	
91	white A	+\$0
CL	cool grey neutral 🔺	+\$o
G1	graphite 🔺	+\$o
WN	warm grey neutral A	+\$o

Metal	tallic Paint	
CN	metallic champagne 🔺	+\$10
EH	metallic bronze A	+\$10
MS	metallic silver A	+\$10

Dock-to-Dock Connector



2″

Product Information

Description

This connecting hardware joins 2 docks together in-line.

Notes

Requires 1 dock foot (FD117.1B) or 1 structural foot (FD119.), ordered separately.

5 1/8″ -

Dimensions



Step 1. FD128. A

Step 2. Configuration

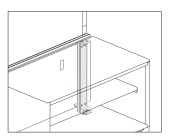
1 in-line connection A

Prices for Steps 1-2.

FD128. 1

Canvas Office Landscape® Infrastructure





Product Information

Description

This bracket attaches a Canvas wood or metal low credenza with 4" foot and thin top and provides structural support to the dock wall run. It allows the credenza unit to be positioned parallel or perpendicular to the dock. Includes 1 bracket and attachment hardware.

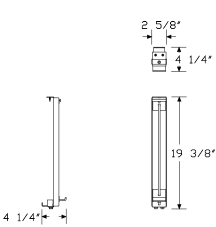
Notes

Canvas Office Landscape® Infrastructure

For use with low credenza with 4" foot and thin top.
Bracket attaches with a 1" cable management gap.
2 brackets required for each credenza unit.
For information about properly supporting the dock, see Canvas Dock-
Based planning guide. See Canvas Office Landscape® planning guide for
specific surface support guidelines when using the Canvas low

Dimensions

credenza.



Specification Information

Step 1. FD292. A

Step 2. Storage Type

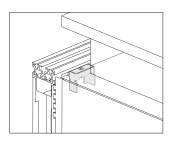
- Μ for use with metal low credenza with 4" high foot \fbox{A}
- W for use with wood low credenza with 4" high foot \fbox{A}

Step 3. Storage Attachment Position G

1" gap, for cord drop \fbox{A}

Prices for Steps 1-3.	
	G
FD292. M	\$122
W	\$122
Step 4. Surface Finish	
MS metallic silver A	+\$10

Low Storage to Dock Spacer



Product Information

Description

This spacer attaches a Canvas wood or metal low credenza with 4" foot and thin top to the dock. It creates a uniform 1" cable management gap between the dock and credenza when the low storage to dock bracket is being used to support a dock wall run. Includes 1 spacer.

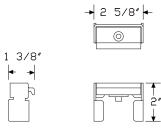
Notes

2 spacers required for each low credenza.

Spacer does not provide structural support to the dock wall.

For information about properly supporting the dock, see Canvas Dock-Based planning guide. See Canvas Office Landscape® planning guide for specific surface support guidelines when using the Canvas low credenza.

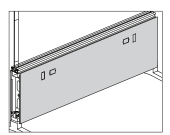
Dimensions



Step	1.	
FD29	3. A	
Step	2. Storage Attachment Position	
G	1" gap, for cord drop 🔺	
Price	s for Steps 1-2.	
FD29	3. G	
Step	3. Surface Finish	
MS	metallic silver A	

Canvas Office Landscape® Infrastructure

Lower Cladding



Product Information

Description

This one-piece painted metal cladding finishes 1 side of a dock. It includes cladding and attachment hardware for 1 side of frame. Optional knockouts include 2 data face plate perforated knockouts, 1 for each end of the cladding, and knockouts to route power conduit out of the dock to the underside of a work surface when the undersurface power module is used.

Notes

Can be specified with knockouts (K) for power/data or without knockouts (N).

Knockouts are for NEMA data face plates.

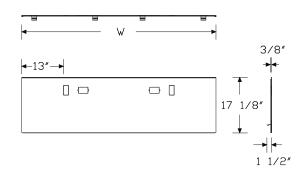
Data face plates are field supplied.

For power access below the surface, specify undersurface power module (FD152.) and cable manager dock to surface (FD199.)

separately.

Specify cladding to match width of dock structure.

Dimensions



Specification Information

Step 1. FD170. A

Step 2. Width 42 42" wide A 48 48" wide A

- 60
 60" wide A

 72
 72" wide A

 84
 84" wide A
- 96 96" wide A

Step 3. Surface Material

P painted A

Step 4. Cord Knockouts

- K knockouts A
- N no knockouts A

Prices for Steps 1-4.

\$189	
+)	189
\$193	193
\$196	196
\$207	207
\$241	241
\$269	269
	\$193 \$196 \$207 \$241 \$269

Step 5.	Surface mish	
8Q	folkstone grey A	+\$o
98	studio white A	+\$o
WL	sandstone A	+\$o

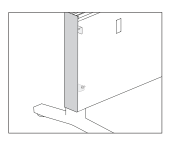
Bright Sand Texture Paint

91	white A	+\$0
CL	cool grey neutral 🔺	+\$o
G1	graphite A	+\$o
WN	warm grey neutral 🔺	+\$o

Metallio	: Paint
----------	---------

metallic champagne 🔺	+\$10
metallic bronze 🔺	+\$10
metallic silver A	+\$10
	metallic bronze A

Finished End, Architectural, Dock FD16A.

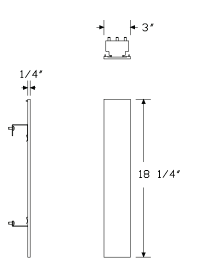


Product Information

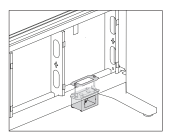
Description

This $18^{1}/_{4}$ high painted metal cover finishes 1 end of a single dock. Attachment hardware included.

Dimensions



Step 3. Surface Material P painted A Prices for Steps 1-3. FD16A. 22 \$1 Step 4. Surface Finish 8Q folkstone grey A 98 studio white A +1 98 studio white A +2 Bright Sand Texture Paint 91 91 white A 41 G1 graphite A +2 Metallic Paint CN metallic champagne A +2			
FD16A. A Step 2. Height 22 22" high A Step 3. Surface Material P painted A Prices for Steps 1-3. FD16A. 22 \$1 Step 4. Surface Finish 8Q folkstone grey A 98 studio white A +1 98 studio white A +2 Bright Sand Texture Paint 91 91 white A 41 G1 graphite A +2 Metallic Paint CN metallic champagne A +2	-		
Step 2. Height 22 22" high A Step 3. Surface Material P painted A Prices for Steps 1-3. FD16A. 22 \$1 Step 4. Surface Finish 8Q folkstone grey A 98 studio white A 44 98 studio white A 45 91 white A 61 91 white A 61 92 92 93 94 9			
22 22" high A Step 3. Surface Material P P painted A Prices for Steps 1-3. FD16A. 22 \$1 Step 4. Surface Finish 8Q folkstone grey A +1 98 studio white A +1 98 studio white A +1 Bright Sand Texture Paint +1 91 white A +1 G1 graphite A +1 WN warm grey neutral A +1 Metallic Paint +1 CN metallic champagne A +1 EH metallic bronze A +1	FD16	A. [A]	
Step 3. Surface Material P painted A Prices for Steps 1-3. FD16A. 22 \$1 Step 4. Surface Finish 8Q folkstone grey A 98 studio white A 44 91 white A 61 91 white A 44 91 White A 61 92 94 94 94 94 94 94 94 94 94 94 94 95 94 94 94 94 94 94 94 95 91 <	Step :	2. Height	
P painted A Prices for Steps 1-3. FD16A. 22 \$1 Step 4. Surface Finish 80 80 folkstone grey A +1 98 studio white A +1 98 studio white A +1 Bright Sand Texture Paint +1 91 white A +1 G1 graphite A +1 Metallic Paint +1 Metallic Paint +1 EH metallic bronze A +1	22	22" high 🔺	
Prices for Steps 1-3. FD16A. 22 \$1 Step 4. Surface Finish 8Q folkstone grey A 98 studio white A #1 98 studio white A #2 Bright Sand Texture Paint 91 white A #1 CL cool grey neutral A #2 G1 graphite A #1 Metallic Paint CN metallic champagne A #2	Step	3. Surface Material	
FD16A. 22 \$1 Step 4. Surface Finish 80 8Q folkstone grey A +1 98 studio white A +1 98 studio white A +1 WL sandstone A +1 Bright Sand Texture Paint +1 91 white A +1 CL cool grey neutral A +1 G1 graphite A +1 WN warm grey neutral A +1 Metallic Paint +1 CN metallic champagne A +1 EH metallic bronze A +1	Ρ	painted A	
Step 4. Surface Finish 8Q folkstone grey A 98 studio white A 98 studio white A WL sandstone A Bright Sand Texture Paint 91 white A CL cool grey neutral A G1 graphite A WN warm grey neutral A Hetallic Paint CL Metallic Champagne A +1	Prices	s for Steps 1-3.	
Step 4. Surface Finish 8Q folkstone grey A 98 studio white A 98 studio white A WL sandstone A Bright Sand Texture Paint 91 white A CL cool grey neutral A G1 graphite A WN warm grey neutral A Hetallic Paint CL Metallic Champagne A +1			
8Q folkstone grey A +1 98 studio white A +1 98 studio white A +1 WL sandstone A +1 Bright Sand Texture Paint +1 91 white A +1 CL cool grey neutral A +1 G1 graphite A +1 WN warm grey neutral A +1 Metallic Paint +1 EH metallic champagne A +1	FD16	A. 22	\$17
98 studio white A +1 WL sandstone A +1 Bright Sand Texture Paint +1 91 white A +1 CL cool grey neutral A +1 G1 graphite A +1 WN warm grey neutral A +1 Metallic Paint +1 CN metallic champagne A +1 EH metallic bronze A +1	Step 4	4. Surface Finish	
WL sandstone A +: Bright Sand Texture Paint	8Q	folkstone grey A	+\$0
Bright Sand Texture Paint 91 white A +: CL cool grey neutral A +: G1 graphite A +: WN warm grey neutral A +: Metallic Paint CN metallic champagne A +: EH metallic bronze A +:	98	studio white 🔺	+\$0
91 white A +1 CL cool grey neutral A +1 G1 graphite A +1 WN warm grey neutral A +1 Metallic Paint +1 CN metallic champagne A +1 EH metallic bronze A +1	WL	sandstone A	+\$0
CL cool grey neutral A +1 G1 graphite A +1 WN warm grey neutral A +1 Metallic Paint +1 CN metallic champagne A +1 EH metallic bronze A +1	Brigh	t Sand Texture Paint	
G1 graphite A +1 WN warm grey neutral A +1 Metallic Paint +1 CN metallic champagne A +1 EH metallic bronze A +1	91	white A	+\$0
WN warm grey neutral A +: Metallic Paint +: CN metallic champagne A +: EH metallic bronze A +:	CL	cool grey neutral 🔺	+\$0
Metallic Paint CN metallic champagne A +: EH metallic bronze A +:	G1	graphite 🔺	+\$0
CN metallic champagne A +: EH metallic bronze A +:	WN	warm grey neutral A	+\$0
EH metallic bronze A +	Metal	llic Paint	
	CN	metallic champagne 🔺	+\$;
MS metallic silver A +	EH	metallic bronze 🔺	+\$7
	MS	metallic silver A	+\$7



Product Information

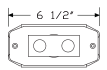
Description

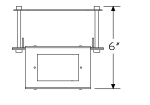
This housing mounts on the bottom of the dock or under a work surface and supports face plates with voice/data ports. Attachment hardware included.

Notes

Housing accepts a NEMA data faceplate.

Dimensions







Specification Information

Step 1. FD159. A

Step 2. Application

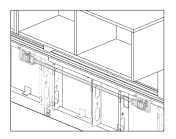
01 bottom of the dock A

02 under work surface A

Prices for Steps 1-2.	
FD159. 01	\$179
02	\$179

Step 3	. Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$o
98	studio white 🔺	+\$o
G1	graphite A	+\$o
MS	metallic silver 🔺	+\$o
WL	sandstone A	+\$o

Dock Power Harness



Product Information

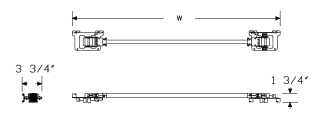
Description

This power harness distributes power within a dock. It has 2 power blocks with connecting conduit and is suspended from the dock top rail within the interior of the dock. It is available in 8-wire and 10-wire configurations and distributes up to 4 20-amp circuits. Each power block has 3 additional modular connection locations to connect power entries, block to block jumpers, and power modules. Harness is UL listed.

Notes

Specify width of power harness to match width of dock structure.

Dimensions



Specification Information

Step 1.

FD151. A

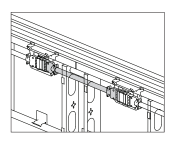
Step 2. Configuration

- **08** 8-wire, 4-circuit, shared neutral A
- 10 10-wire, 4-circuit, separate neutrals A

Step	3. Width	
42	42" wide 🔺	
48	48" wide 🔺	
60	60" wide 🔺	
72	72" wide 🔺	
84	84" wide 🔺	
96	96" wide 🔺	

Prices for Steps 1-3.						
	42	48	60	72	84	96
FD151. 08	\$177	202	253	303	354	404
10	\$177	202	253	303	354	404

Power, Block to Block Jumper



Product Information

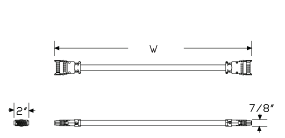
Description

This power jumper routes power from a dock power harness to an adjacent dock power harness in an in-line connection. It is available in 8-wire and 10-wire configurations and distributes up to 4 20-amp circuits. It is UL listed and Canadian UL listed.

Notes

Uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Dimensions



Specification Information

Step 1. FD154. A

Step 2. Configuration

08 8-wire, 4-circuit, shared neutral A

10 10-wire, 4-circuit, separate neutrals A

Step 3. Jumper Application

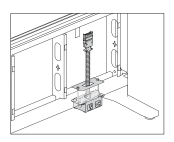
S for straight dock to dock connections A

Step 4. Length 20 20" long

20 20" long A

Prices for Steps 1-4.

	20
FD154. 08 S	\$112
10 S	\$112

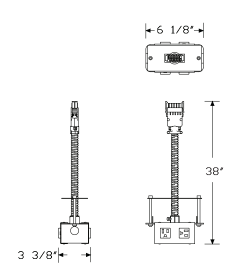


Product Information

Description

This power module attaches at the bottom of the dock. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles, 2 on each side of the dock. Attachment hardware included. Power module is UL listed and Canadian UL listed.

Dimensions



Specification Information

Step 1. FD150. A

)1	50.	A

St

Step 2.	Туре
AN	8 wire, circuit A, share neutral 🔺
BN	8 wire, circuit B, share neutral 🔺
CN	8 wire, circuit C, share neutral 🔺
DN	8 wire, circuit D, share neutral 🔺
BG	8 wire, circuit B, isolated ground A
CG	8 wire, circuit C, isolated ground 🔺
DG	8 wire, circuit D, isolated ground 🔺
ADN	8 wire, (1) circuit A and (1) circuit D on each side \overline{A}
BCI	8 wire, (1) circuit B and (1) circuit CG isolated ground on each
	side A
1N	10 wire, separate neutrals, circuit A 🔺
2N	10 wire, separate neutrals, circuit B 🔺
3N	10 wire, separate neutrals, circuit C 🔺
3G	10 wire, separate neutrals, isolated ground, circuit C 🛕

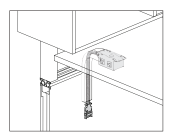
- 3G 10 wire, separate neutrals, isolated ground, circuit C [A]
- 4N 10 wire, separate neutrals, circuit D
- 10 wire, separate neutrals, isolated ground, circuit D \boxed{A} 4G
- 1N4N 10 wire, (1) circuit 1N and (1) circuit 4N on each side \overline{A}
- 2N3G 10 wire, (1) circuit 2N and (1) isolated ground 3G on each side 🖪

Prices for Steps 1-2.	
FD150. AN	\$354
BN	\$354
CN	\$354
DN	\$354
BG	\$354
CG	\$354
DG	\$354
ADN	\$354
BCI	\$354
1N	\$354
2N	\$354
3N	\$354
3G	\$354
4N	\$354
4G	\$354
1N4N	\$354
2N3G	\$354

Power Module - Bottom of Dock

continued

Step 3	3. Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$o
98	studio white A	+\$o
G1	graphite A	+\$o
MS	metallic silver A	+\$5
WL	sandstone A	+\$o



Product Information

Description

This power module attaches beneath a dock-supported work surface. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles. Attachment hardware included. Power module is UL listed and Canadian UL listed.

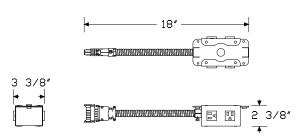
Notes

Specify cladding (FD170.) with knockouts (K).

To cover conduit, data cables, and cladding knockout, specify cable manager dock to surface (FD199.).

Uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Dimensions



Specification Information

Step 1.

FD152. A

Step 2. Type

- **AN** 8 wire, circuit A, share neutral A
- **BN** 8 wire, circuit B, share neutral A
- **CN** 8 wire, circuit C, share neutral A
- **DN** 8 wire, circuit D, share neutral A
- **BG** 8 wire, circuit B, isolated ground A
- CG 8 wire, circuit C, isolated ground A
- DG 8 wire, circuit D, isolated ground A
- **ADN** 8 wire, (1) circuit A and (1) circuit D on each side A
- BCI 8 wire, (1) circuit B and (1) circuit CG isolated ground on each side A
- 1N 10 wire, separate neutrals, circuit A A
- 2N 10 wire, separate neutrals, circuit B 🔺
- 3N 10 wire, separate neutrals, circuit C A
- **3G** 10 wire, separate neutrals, isolated ground, circuit C A
- 4N 10 wire, separate neutrals, circuit D A
- **4G** 10 wire, separate neutrals, isolated ground, circuit D A
- **1N4N** 10 wire, (1) circuit 1N and (1) circuit 4N on each side A
- **2N3G** 10 wire, (1) circuit 2N and (1) isolated ground 3G on each side A

Step 3. Cord/Conduit Length

03 3' cord/conduit A

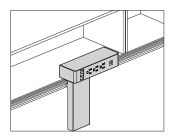
Prices for Steps 1-3.	
	03
FD152. AN	\$354
BN	\$354
CN	\$354
DN	\$354
BG	\$354
CG	\$354
DG	\$354
ADN	\$354
BCI	\$354
1N	\$354
2N	\$354
3N	\$354
3G	\$354
4N	\$354
4G	\$354
1N4N	\$354
2N3G	\$354

Under Surface Power Module

continued

Step 4	4. Finish	
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white 🔺	+\$o
G1	graphite A	+\$o
MS	metallic silver A	+\$5
WL	sandstone A	+\$o

Power Module-Top of Dock



Product Information

Description

This power module attaches to the Canvas dock top rail. The unit has a modular connection end that attaches to 1 connection point of the internal dock power harness. It has 3 power outlets, 2 USB charging ports, an opening for data module terminations, and an integrated cable manager. Mounting hardware included. Product is UL listed.

Notes

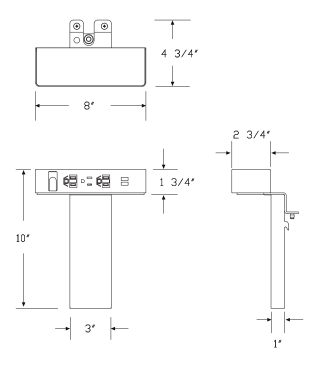
Power unit is plastic; vertical wire chase is painted metal. When specifying white (91) or graphite (G1) paint, plastic housing color matches specified painted surface finish. When specifying metallic silver (MS) paint, plastic housing color is cool grey neutral (CL).

USB ports will charge most small electronic devices. Software in each device controls the ability to accept charge via USB. Each USB port supplies 10 watts of power.

When attached to Canvas dock top rail, top of power unit is $25^{1/4}$ above the floor.

8 wire, shared neutral product (AN, BN, CN, DN) is a 3+1 configuration.

Dimensions



Specification Information

Step 1.

FD158. A

Step 2. Configuration

H 3 simplex receptables, 2 powered USB, 1 Data Opening A

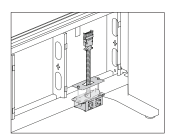
Step 3. Circuit Type

AN 8 wire, circuit A, shared neurtra	I A
---	-----

- **BN** 8 wire, circuit B, shared neurtral A
- **CN** 8 wire, circuit C, shared neurtral A
- **DN** 8 wire, circuit D, shared neurtral A
- 1N 10 wire, separate neutrals, circuit A A
- 2N 10 wire, separate neutrals, circuit B 🗛
- **3N** 10 wire, separate neutrals, circuit C
- 4N 10 wire, separate neutrals, circuit D 🔺
- H for hardwiring-chicago code-conduit with open end A

Prices for Steps 1-3.							
		AN	BN	CN	DN	1N	2N
FD158	3. H	\$566	566	566	566	586	586
					3N	4N	н
FD158	3. H				\$586	586	586
Step 4. Surface Finish							
91	white A						+\$o
G1	graphite 🔺						+\$o
MS	metallic silver 🔺						+\$10

Controlled Power Module -Bottom of Dock



Product Information

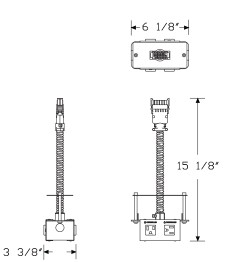
Description

This receptacle is to be used for ASHRAE 90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. This power module attaches at the bottom of the dock. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles, 2 on each side of the dock. Attachment hardware included. Power module is UL listed and Canadian UL listed.

Notes

For modules with 2 circuits, ensure that the controlled marking is only specified for the circuits that will be under automated control by the energy management system.

Dimensions



Specification Information

Step 1.

FD150M. A

Step 2. Type

- **AN** 8 wire, circuit A, share neutral A
- **BN** 8 wire, circuit B, share neutral A
- **CN** 8 wire, circuit C, share neutral A
- **DN** 8 wire, circuit D, share neutral A
- **BG** 8 wire, circuit B, isolated ground A
- CG 8 wire, circuit C, isolated ground A
- DG 8 wire, circuit D, isolated ground A
- **ADN** 8 wire, (1) circuit A and (1) circuit D on each side A
- BCI 8 wire, (1) circuit B and (1) circuit CG isolated ground on each side A
- ADNA 8 wire, (1) circuit A and (1) circuit D on each side A controlled marking on A circuit A
- **BCIB** 8 wire, (1) circuit B and (1) circuit CG isolated ground on each side A controlled marking on B circuit A
- ADND 8 wire, (1) circuit A and (1) circuit D on each side A controlled marking on D circuit A
- **BCIC** 8 wire, (1) circuit B and (1) circuit CG isolated ground on each side A controlled marking on C circuit A
- **1N** 10 wire, separate neutrals, circuit A A
- **2N** 10 wire, separate neutrals, circuit B A
- 3N 10 wire, separate neutrals, circuit C 🔺
- **3G** 10 wire, separate neutrals, isolated ground, circuit C A
- 4G 10 wire, separate neutrals, isolated ground, circuit D 🔺
- 4N 10 wire, separate neutrals, circuit D A
- **1N4N** 10 wire, (1) circuit 1N and (1) circuit 4N on each side A
- **2N3G** 10 wire, (1) circuit 2N and (1) isolated ground 3G on each side A

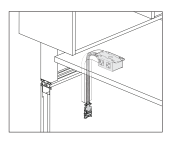
Controlled Power Module -Bottom of Dock *continued*

Prices for Steps 1-2.	
FD150M. AN	\$354
BN	\$354
CN	\$354
DN	\$354
BG	\$354
CG	\$354
DG	\$354
ADN	\$354
BCI	\$354
ADNA	\$354
BCIB	\$354
ADND	\$354
BCIC	\$354
1N	\$354
2N	\$354
3N	\$354
3G	\$354
4G	\$354
4N	\$354
1N4N	\$354
2N3G	\$354

Step 3. Finish

8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white 🔺	+\$o
G1	graphite A	+\$o
MS	metallic silver A	+\$5
WL	sandstone A	+\$o

Under Surface Controlled Power FD152M Module



Product Information

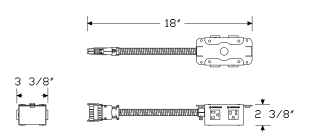
Description

This receptacle is to be used for ASHRAE 90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. This power module attaches beneath a dock-supported work surface. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles. Attachment hardware included. Power module is UL listed and Canadian UL listed.

Notes

For modules with 2 circuits, ensure that the controlled marking is only specified for the circuits that will be under automated control by the energy management system.

Dimensions



Specification Information

Step 1.

FD152M. A

Step 2. Type

AN	8 wire, circuit A, share neutral 🔺
BN	8 wire, circuit B, share neutral 🔺

- **CN** 8 wire, circuit C, share neutral A
- **DN** 8 wire, circuit D, share neutral A
- **BG** 8 wire, circuit B, isolated ground A
- **CG** 8 wire, circuit C, isolated ground A
- **DG** 8 wire, circuit D, isolated ground A
- ADN 8 wire, (1) circuit A and (1) circuit D on each side A
- BCI 8 wire, (1) circuit B and (1) circuit CG isolated ground on each side A
- ADNA 8 wire, (1) circuit A and (1) circuit D on each side A controlled marking on A circuit A
- **BCIB** 8 wire, (1) circuit B and (1) circuit CG isolated ground on each side A controlled marking on B circuit A
- ADND 8 wire, (1) circuit A and (1) circuit D on each side A controlled marking on D circuit A
- **BCIC** 8 wire, (1) circuit B and (1) circuit CG isolated ground on each side A controlled marking on C circuit A
- **1N** 10 wire, separate neutrals, circuit A A
- 2N 10 wire, separate neutrals, circuit B 🔺
- **3N** 10 wire, separate neutrals, circuit C A
- **3G** 10 wire, separate neutrals, isolated ground, circuit C A
- 4N 10 wire, separate neutrals, circuit D A
- **4G** 10 wire, separate neutrals, isolated ground, circuit D A
- **1N4N** 10 wire, (1) circuit 1N and (1) circuit 4N on each side A
- 2N3G 10 wire, (1) circuit 2N and (1) isolated ground 3G on each side A

Step 3. Cord/Conduit Length

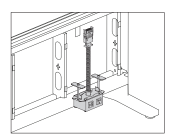
03 3' cord/conduit A

Under Surface Controlled Power Module *continued*

Prices for Steps 1-3.	
	03
FD152M. AN	\$354
BN	\$354
CN	\$354
DN	\$354
BG	\$354
CG	\$354
DG	\$354
ADN	\$354
BCI	\$354
ADNA	\$354
BCIB	\$354
ADND	\$354
BCIC	\$354
1N	\$354
2N	\$354
3N	\$354
3G	\$354
4N	\$354
4G	\$354
1N4N	\$354
2N3G	\$354

Step 4	. Finish	
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
G1	graphite A	+\$o
MS	metallic silver 🔺	+\$5
WL	sandstone A	+\$0

Power Module - Bottom of Dock -FD156. 20 amp



Product Information

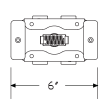
Description

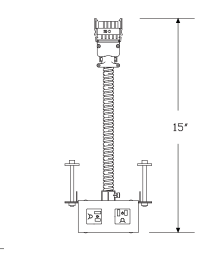
This power module attaches at the bottom of the dock. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles, 2 on each side of the dock. Receptacles in this module are rated for 20 amps. Attachment hardware included. Power module is UL listed and Canadian UL listed.

Notes

Receptacles are black. Metal housing is painted.

Dimensions





Specification Information

Step 1.

FD156. A

Step 2. Type

0100	.,pc
AN	8 wire, shared neutral, circuit A 🔺
BN	8 wire, shared neutral, circuit B 🔺
CN	8 wire, shared neutral, circuit C 🔺
DN	8 wire, shared neutral, circuit D 🔺
BG	8 wire, shared neutral, circuit B, isolated ground 🔺
CG	8 wire, shared neutral, circuit C isolated ground A
DG	8 wire, shared neutral, circuit D, isolated ground A
ADN	8 wire, shared neutral, (1) circuit A and (1) circuit D on each
	side A
BCI	8 wire, shared neutral, (1) circuit B and (1) circuit CG isolated
	ground on each side 🔺
1N	10 wire, separate neutrals, circuit A 🔺
2N	10 wire, separate neutrals, circuit B 🔺
3N	10 wire, separate neutrals, circuit C 🔺
3G	10 wire, seperate neutrals, circuit C, isolated ground \fbox{A}
4N	10 wire, separate neutrals, circuit D 🔺
4G	10 wire, separate neutrals, isolated ground, circuit D $[A]$
1N4N	10 wire, (1) circuit 1N and (1) circuit 4N on each side \square
2N3G	10 wire, (1) circuit 2N and (1) isolated ground 3G on each
	side 🔺

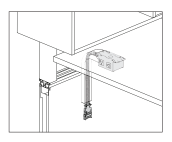
Prices for Steps 1-2.	
FD156. AN	\$404
BN	\$404
CN	\$404
DN	\$404
BG	\$404
CG	\$404
DG	\$404
ADN	\$404
BCI	\$404
1N	\$404
2N	\$404
3N	\$404
3G	\$404
4N	\$404
4G	\$404
1N4N	\$404
2N3G	\$404

3 1/2″ 🏅

Power Module - Bottom of Dock - 20 amp *continued*

Step 3. Finish					
91	white A	+\$o			
G1	graphite A	+\$o			
MS	metallic silver A	+\$5			

Under Surface Power Module - 20 FD157. amp



Product Information

Description

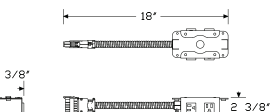
This power module attaches to the underside of a dock-supported work surface or storage unit. The modular plug end connects to a dock power harness. This power module includes 4 simplex receptacles, rated for 20 amps. Attachment hardware included. Power module is UL listed and Canadian UL listed.

Notes

Receptacles are black. Metal housing is painted.

Dimensions

3



Specification Information

Step 1. **FD157.** A

FU157	• A						
Step 2.	Туре						
AN	8 wire, shared neutral, circuit A 🔺						
BN	8 wire, shared neutral, circuit B 🔺						
CN	8 wire, shared neutral, circuit C 🔺						
DN	8 wire, shared neutral, circuit D 🔺						
BG	8 wire, shared neutral, circuit B, isolated ground 🔺						
CG	8 wire, shared neutral, circuit C isolated ground \square						
DG	8 wire, shared neutral, circuit D, isolated ground $\overline{\mathbb{A}}$						
ADN	8 wire, shared neutral, (1) circuit A and (1) circuit D on each						
	side A						
BCI	8 wire, shared neutral, (1) circuit B and (1) circuit CG isolated						
	ground on each side A						
1N	10 wire, separate neutrals, circuit A 🔺						
2N	10 wire, separate neutrals, circuit B 🔺						
3N	10 wire, separate neutrals, circuit C 🔺						
3G	10 wire, seperate neutrals, circuit C, isolated ground \overline{A}						
4N	10 wire, separate neutrals, circuit D 🔺						
4G	10 wire, separate neutrals, isolated ground, circuit D $\overline{ A }$						
1N4N	10 wire, (1) circuit 1N and (1) circuit 4N on each side \boxed{A}						
2N3G	10 wire, (1) circuit 2N and (1) isolated ground 3G on each						
	side 🔺						

Step 3. Cord/Conduit Length

03 3' cord/conduit A

Under Surface Power Module - 20 amp *continued*

Prices	for Steps 1-3.	
		03
FD157	7. AN	\$404
	BN	\$404
	CN	\$404
	DN	\$404
	BG	\$404
	CG	\$404
	DG	\$404
	ADN	\$404
	BCI	\$404
	1N	\$404
	2N	\$404
	3N	\$404
	3G	\$404
	4N	\$404
	4G	\$404
	1N4N	\$404
	2N3G	\$404
Step 4	Finish	
91	white 🔺	+\$o

+\$o

+\$5

Canvas Office Landscape ®
[®] Energy Distribution

G1

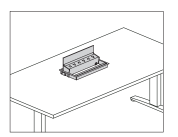
MS

graphite 🗛

metallic silver A

Logic G1000 Grommet Mounted Electrical Distributor

Y1425.



Product Information

Description

This Logic Power Access Solutions[™] grommet mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB charging ports. The unit is powered using a standard power cord with plug end, a hard-wired connection with electrical conduit, or an IEC connector when used with Renew[™] Sit-to-Stand tables. An integrated cord keeper at the face of the unit captures data cords. The unit pivots from a closed position to 135° allowing easy access to power and data cords stored beneath the unit. Product is UL listed.

Notes

Field cutting of grommet cutout is possible; factory cutouts are recommended.

IEC connector for Renew power type (C) includes short cord designed to connect to the Renew table power cord through-leg option. Actual cord length may vary.

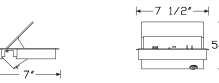
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

USB ports supply 10-watt power and will charge most small electronic devices. Software in each device controls that devices ability to accept a charge via USB.

Refer to Renew[™] Sit-to-Stand Tables and Locale[®] planning guides for specific application information.

20' cord/conduit length (20) is recommended for Exclave® applications.

Dimensions



2 simplex receptacles, 2 powered USB

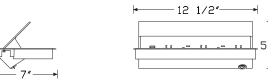




1/2"

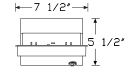
1/2"

4 simplex receptacles, 2 powered USB

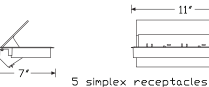


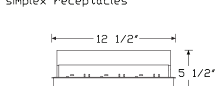
5 simplex receptacles, 2 powered USB





3 simplex receptacles





6 simplex receptacles

1/2"

Spec	ification Information						FA	\$593	593	604	
Step	1.						В	\$643	643	653	
Y142	5. A						C	\$604	—	—	
							G A	\$659	659	669	
Step	2. Configuration						В	\$708	708	719	
A	2 simplex receptacles, 2 p						C	\$669	—	-	
С	4 simplex receptacles, 2 p										
D	5 simplex receptacles, 2 p	owered USB A				Step	5. Finish				
E	3 simplex receptacles A					91	white A				
F	5 simplex receptacles A					G1	graphite A				
G	6 simplex receptacles A					MS	metallic silver 🔺				
Step	3. Power Type										
4	power cord with plug end	Α									
В	conduit with open end, fo										
С	IEC connector for Renew T	ables 🔺									
Step .	4. Cord/Conduit Length										
For p	ower cord with plug end (A)										
03	3' cord/conduit 🔺										
06	6' cord/conduit 🔺										
10	10' cord/conduit 🔺										
20	20' cord/conduit 🔺										
For co	onduit with open end, for har	rd-wiring (B)									
03	3' cord/conduit 🔺										
06	6' cord/conduit 🔺										
10	10' cord/conduit 🔺										
For IE	C connector for Renew Table	s (C)									
03	3' cord/conduit 🔺										
Prices	s for Steps 1-4.										
/1/2	5. A A	03 \$639	620	10	20						
142		\$688 \$688	639 688	649 608	659						
	B C	\$688 \$649	688	698	_						
				-							
	C A	\$741	741	751	762						
	B	\$790 \$==1	790	801	_						
	C	\$751	-	-	-						
	D A	\$807 \$8-7	807	817	827						
	B	\$856	856	866	—						
	C	\$817	—	—	—						

ΕA

В

С

\$491

\$540

\$501

491

540

_

501

550

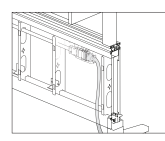
_

511

—

_

Power Entry, Internal Direct Connect - Floor



Product Information

Description

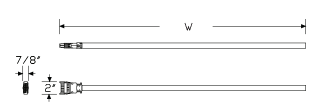
This power entry connects a building's electrical supply from a wall, floor or column to the dock. It is available in 8-wire and 10-wire configurations and distributes up to 4 20-amp circuits. It connects to the modular connection location on the end of a dock power harness. Power entry is UL listed and Canadian UL listed.

Notes

Power entry uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Licensed electrician must wire the power entry.

Dimensions



Specification Information

Step 1. **FD144.** A

Step 2. Configuration

- **08** 8-wire, 4-circuit, shared neutral A
- 10 10-wire, 4-circuit, separate neutrals A

Step 3. Length

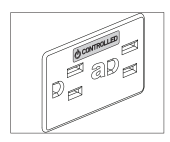
- **06** 6' long A
- 12 12' long A
- 18 18' long A
- 24 24' long A

Prices for Steps 1-3

	06	12	18	24
FD144. 08	\$195	270	328	387
10	\$195	270	328	387

Controlled Receptacle Decal (12 per sheet)

G9999.

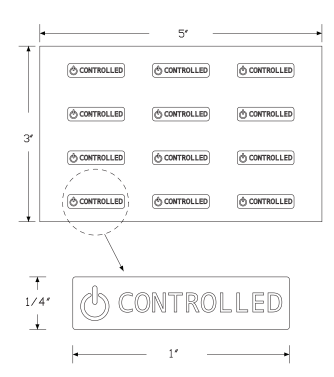


Product Information

Description

This decal is to be used for ASHRAE90.1 and Title 24 compliance. The decal is used to mark standard receptacles (new or existing) that are under automated control by the energy management system. 1 sheet includes 12 clear decals with white or black print.

Dimensions



Specification Information

Step 1.	
G9999.	А

Sten	2.	Co	lor	

В	black	print	Α

W white print A

Prices for Steps 1-2.

W

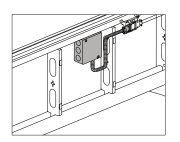
G9999. B

Canvas Office Landscape® Energy Distribution

\$7 \$7

Power Entry, New York - Floor Power Entry

FD141.



Product Information

Description

This floor power entry connects a building's electrical supply from a wall, floor or column to the dock power harness. It connects to the modular connection location on the end of a dock power harness, and includes a junction box. Power entry is UL listed and Canadian UL listed.

Notes

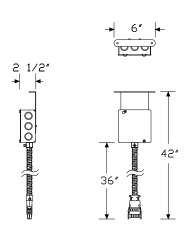
Canvas Office Landscape[®] Energy Distribution

Licensed electrician must wire power entry.

Power entry uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Dock power harness, internal (FD151.) is required. Order separately.

Dimensions



Specification Information

Step 1. FD141. A

Step 2. Configuration

- 08 8-wire, 4-circuit, shared neutral A
- 10 10-wire, 4-circuit, separate neutrals A

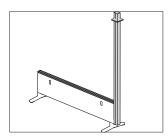
Step 3. Length

30 30" long A

Prices for Steps 1-3.

	30
FD141. 08	\$377
10	\$377

Ceiling Power Entry



Product Information

Description

This power entry connects a ceiling electrical supply to the end of a dock run. It distributes up to 4 20-amp circuits. The power entry comes with a 10'-high pole that can be field cut to the appropriate length, ceiling trim, connecting hardware conduit, and factory supplied electrical harness. The power entry plugs into the end of the harness. Power entry is UL listed and Canadian UL listed.

Notes

Power entry uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Licensed electrician must wire the power entry.

Dimensions



Specification Information

Step 1. FD142. A

Step 2. Dock Height 22

22" high dock 🔺

Step 3. Power Configuration

- 08 8-wire, 4-circuit, shared neutral A
- 10 10-wire, 4-circuit, separate neutrals A
- Ν nonpowered A

Prices for Steps 1-3. 08 FD142. 22 \$726

Step 4	. Finish	
91	white A	+\$o
CL	cool grey neutral 🔺	+\$o
G1	graphite A	+\$o
WN	warm grey neutral 🔺	+\$o

Ν

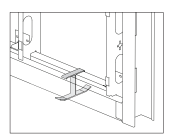
406

10

726

Cable Clips

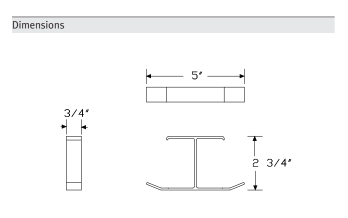
FD198.



Product Information

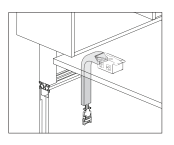
Description

These optional cable clips are used to route wires and cables in the 1" cable gap between the face of the dock cladding and the back of a Canvas low credenza with 4" feet and thin top. Clip color is black. Package of 4.



Spec	ification Information	
Step 1		
FD198	3. A	\$65
Step 2	. Finish	
ВК	black A	+\$o

Cable Manager - Dock to Surface FD199.



Product Information

Description

This optional cable manager routes power and data from the dock to the underside of a dock-supported work surface. Attachment hardware included.

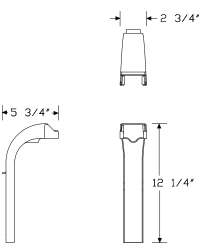
Notes

Manages data cables and covers conduit, cables and knockout in cladding.

Specify undersurface power module (FD152.) separately.

Specify undersurface data module (FD159.02) separately.

Dimensions





Specification Information

graphite A

Step 1.	
FD199.	A

G1

Step 2.	. Height
10	10" high 🖪
Prices	for Steps 1-2.
FD199	. 10
Step 3	Finish
Step 3. 91	Finish white A

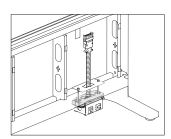
Canvas Office Landscape® Energy Distribution

\$120

+\$o +\$o

+\$o

Power/Data Module Spacer



Product Information

Description

This optional spacer lowers the height of bottom-of-dock power modules to make them more accessible. Package contains 6 spacers.

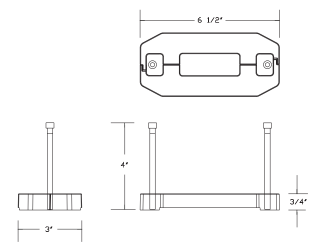
Notes

For use with the following products, ordered separately:

- Power module (FD150.)
- Controlled power module (FD150M.)
- Power module 20 amp (FD156)
- Data housing (FD159)

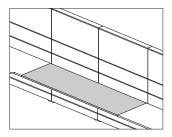
Dimensions

Spec	ification Information	
Step :	1.	
FD19	7.	\$22
Step 2	2. Surface Finish	
91	white	+\$o
CL	cool grey neutral	+\$0
G1	graphite	+\$o



Rectangular Surface

FTE10. FTS10. FTT10.



Product Information

Description

This surface hangs from a frame, wall strips, or attaches to various support components to create a freestanding rectangular desk. It has a laminate top and thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted top and edge. Laminate and veneer surfaces are $1^{1}/_{4}$ " thick. Painted Formcoat[®] surfaces are $1^{"}$ thick. When hanging from a frame or wall strips there is a $1^{"}$ gap at the back of the surface for standard plug head and cord passage.

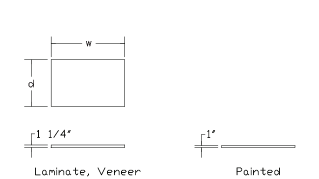
Notes

For additional size, shape, cable management, and finish options, see Vary Easy Program in Appendices.

- For surface attachment bracket (D) option:
- Ganging brackets are included for using the surface as a bridge.
- Surface will only attach to front edge of squared-edge surfaces or the transition portion of the thin-edge or eased-edge surfaces.
- For Canvas frame attached surface (F) option:
- Order appropriate supports separately; 2 supports are required for each surface (left and right side):
- Open support, tapered foot, frame attached (FT294.)
- Open support, architectural foot, frame attached (FT2A1.)
- Support panel, tapered foot, frame attached (FT291.)
- Support panel, frame attached (FT2E2.)
- Universal post leg, frame attached (FT2B1.)
- Surface cantilever (FT290.)
- Surface support rail (FT295.)
- Support pedestal
- Center supports are included for surfaces 54" wide and wider.
- For no brackets, for freestanding or use with low credenza (S) option:
- Order the following support products separately:
- Closed support leg (FV2E2.)
- Open support leg, architectural foot (FV2A2.)
- Square open support leg (FV2D2.)
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- Surface ganging bracket (FT29B.)
- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)
- Surface-attached pedestal
- When creating a freestanding desk with closed support leg (FV2E2.), a modesty panel (FV697.) is required for stability.
- Thin-edge surfaces do not work with the following:
- Surface-attached pedestal
- Support pedestal
- Closed support leg (FV2E2.)
- Square open support leg (FV2D2.)

Stiffener (FV696.) is required for any laminate or veneer surface 54" wide or wider and painted formcoat surfaces 48" wide or wider that cannot use a center cantilever. See Canvas Office Landscape® Planning Guide for specific stiffener guidelines.

Dimensions



43

	ification Information	Step	5. Surface Material
Step 1	l.		avarad adap (Cra)
FT			quared-edge (S10.)
<u></u>		L	laminate top/thermoplastic edge
	2. Edge	W	veneer top/veneer edge 🔺
S10.	squared-edge	Р	painted Formcoat [®] top/edge
T10.	thin-edge	U	laminate top/universal edge 🔺
E10.	eased-edge	Fort	hin-edge (T10.)
Sten 2	3. Depth	L	laminate top/thermoplastic edge
		w	veneer top/veneer edge A
Forsa	uared-edge (S10.)	P	painted Formcoat [®] top/edge
20		F	painted formcoat top/edge
	20" deep		
24	24" deep		ased-edge (E10.)
30	30" deep	Р	painted Formcoat® top/edge
36	36" deep	Cton	(Attackment Drocket
For th	in-edge (T10.) or eased-edge (E10.)	Step	6. Attachment Bracket
24	24" deep	For 2	o" deep (20) with 24" wide (24), 30" wide (30), 66" wide (66), 7
30	30″ deep		(72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (
36	36" deep	F	Canvas frame attached surface
50	30 4666		
Step 4	4. Width	For 2	o" deep (20) with 36" wide (36), 42" wide (42), 48" wide (48), 5
			(54), or 60" wide (60)
For 20	" deep (20), 24" deep (24), or 30" deep (30)	D	surface attachment bracket
24	24" wide	F	Canvas frame attached surface
30	30" wide		
36	36" wide	For 2	4" deep (24) or 30" deep (30) with 24" wide (24) or 30" wide (3
42	42" wide	F	Canvas frame attached surface
48	48" wide	S	no brackets, for freestanding or use with low credenza
54	54" wide	5	no shackets, for neestanding of use with low creating
60	60" wide	For a	4" deep (24) or 30" deep (30) with 36" wide (36), 42" wide (42)
	66" wide		
66 72			vide (48), or 54" wide (54)
72	72" wide	D	surface attachment bracket
78	78" wide	F	Canvas frame attached surface
84	84" wide	S	no brackets, for freestanding or use with low credenza
90	90" wide		
96	96" wide	For 2	4" deep (24) or 30" deep (30) with 60" wide (60)
		D	surface attachment bracket
For 36	5" deep (36)	F	Canvas frame attached surface
60	6o" wide A	S	no brackets, for freestanding or use with low credenza
66	66" wide 🔺		
72	72" wide 🔺	For 2	4" deep (24) or 30" deep (30) with 66" wide (66), 72" wide (72)
78	78" wide 🔺	78" V	vide (78), 84" wide (84), 90" wide (90), or 96" wide (96)
	84" wide A	F	Canvas frame attached surface
84			
84 90	90" wide A	S	no brackets, for freestanding or use with low credenza

- hment bracket
- attached surface

- attached surface
- for freestanding or use with low credenza

- hment bracket
- attached surface
- for freestanding or use with low credenza

- hment bracket
- attached surface
- for freestanding or use with low credenza

- attached surface
- for freestanding or use with low credenza

		vith 60" wide (vide (72)	, 78"
		(84), 90" wid					
5	no brackets, for freestanding or use with low credenza						
Prices fo	or Steps 1-6.						
		LD	LF	LS	WD	WF	WS
FTS10.	20 24	_	\$176	-	_	413	_
	30	_	\$198	_	_	463	_
	36	\$214	224	_	502	513	_
	42	\$237	248	_	552	564	_
	48	\$262	272	_	594	606	_
	54	\$310	320	_	683	695	_
	60	\$349	359	_	769	782	_
	66	-	\$400	_	_	871	_
	72	-	\$442	_	_	958	_
	78	-	\$482	_	_	1038	_
	84	-	\$537	_	_	1118	_
	90	-	\$552	_	—	1169	_
	96	-	\$576	_	_	1202	_
	24 24	—	\$176	134	—	413	365
	30	_	\$198	157	—	463	417
	36	\$214	224	182	502	513	466
	42	\$237	248	205	552	564	517
	48	\$262	272	231	594	606	559
	54	\$310	320	279	683	695	649
	60	\$349	359	307	769	782	723
	66	_	\$400	349	—	871	812
	72	_	\$442	390	—	958	899
	78	_	\$482	441	_	1038	991
	84	_	\$537	496	—	1118	1038
	90	_	\$552	501	_	1169	1080
	96	_	\$576	503	—	1202	1122
	30 24	_	\$193	152	—	458	412
	30	_	\$242	200	—	558	512
	36	\$269	280	238	614	625	579
	42	\$306	316	274	681	693	646
	48	\$343	354	312	757	768	722
	54	\$406	417	376	871	882	836
	60	\$451	462	409	972	995	936
	66	_	\$521	469	_	1114	1055
	72	_	\$579	526	_	1230	1172
	78	_	\$618	577	_	1305	1259
	84	_	\$666	613	_	1381	1334
	90	_	\$704	639	_	1449	1385

- \$736

664

_

1516 1434

36 60	_	—	\$513	—	_	1148
66	_	—	\$590	_	_	1299
72	_	_	\$663	_	_	1445
78	_	_	\$670	_	—	1485
84	_	_	\$678	_	_	1525
90	_	_	\$722	_	_	1608
96	_	_	\$766	_	_	1690
	PD	PF	PS	UD	UF	US
FTS10. 20 24	_	\$202	_	-	176	_
30	_	\$229	_	_	198	_
36	\$300	258	_	214	224	_
42	\$326	285	_	237	248	_
48	\$356	314	_	262	272	-
54	\$410	369	_	310	320	-
60	\$455	413	_	349	359	-
66	_	\$461	_	_	400	-
72	_	\$509	_	_	442	_
78	_	\$555	_	_	482	_
84	_	\$618	_	_	537	_
90	_	\$636	_	_	552	_
96	_	\$662	_	_	576	_
24 24	_	\$202	161	—	176	134
30	_	\$229	187	_	198	157
36	\$300	258	217	214	224	182
42	\$326	285	243	237	248	205
48	\$356	314	272	262	272	231
54	\$410	369	327	310	320	279
60	\$455	413	372	349	359	307
66	_	\$461	420	_	400	349
72	_	\$509	467	_	442	390
78	_	\$555	514	_	482	441
84	_	\$618	577	_	537	496
90	_	\$636	594	_	552	501
96	_	\$662	620	_	576	503

96

30 24	—	\$223	181	—	193	152	30 24	—	\$270	229	—	549	503
30	_	\$279	237	_	242	200	30	_	\$340	299	_	670	623
36	\$364	322	281	269	280	238	36	\$434	392	351	797	751	705
42	\$405	364	322	306	316	274	42	\$484	443	401	878	832	785
48	\$448	406	365	343	354	312	48	\$537	496	454	968	922	876
54	\$521	479	438	406	417	376	54	\$625	584	542	1105	1059	1012
60	\$573	531	490	451	462	409	60	\$687	646	604	1240	1193	1146
66	-	\$599	558	_	521	469	66	_	\$728	686	_	1337	1290
72	_	\$666	624	_	579	526	72	_	\$808	767	_	1476	1430
78	-	\$711	669	_	618	577	78	-	\$865	823	_	1567	1521
84	_	\$766	724	_	666	613	84	_	\$931	889	_	1657	1611
90	_	\$809	768	_	704	639	90	_	\$983	941	_	1738	1692
96	_	\$848	806	—	736	664	96	_	\$1031	990	—	1820	1773
36 60	_	_	\$613	_	_	513	36 60	_	_	\$641	_	_	1407
66	_	_	\$703	-	-	590	66	—	-	\$733	-	_	1587
72	_	—	\$787	—	—	663	72	_	—	\$820	—	—	1761
78	_	—	\$819	—	—	670	78	_	—	\$855	—	—	1838
84	_	—	\$852	—	—	678	84	_	—	\$889	—	—	1914
90	_	—	\$901	-	_	722	90	_	—	\$941	-	—	2013
96	—	-	\$953	-	_	766	96	—	-	\$994	-	-	2112
	LD	LF	LS	WD	WF	WS		PD	PF	PS	UD	UF	US
FTT10. 24 24	_	\$246	204	_	494	447	FTT10. 24 24	_	\$217	175	_	_	_
30	_	\$277	236	_	556	509	30	_	\$243	201	_	_	_
36	\$355	313	271	662	615	569	36	\$316	274	233	_	_	_
42	\$389	347	306	723	677	631	42	\$345	304	262	_	_	_
48	\$424	382	340	773	726	680	48	\$377	335	294	_	_	_
54	\$490	448	406	881	835	789	54	\$435	393	352	_	_	_
60	\$544	503	461	984	938	892	60	\$481	440	398	-	_	_
66	_	\$561	519	-	1045	999	66	_	\$491	449	-	_	_
72	_	\$618	577	-	1151	1103	72	_	\$542	501	-	_	_
78	_	\$675	634	-	1245	1199	78	_	\$592	550	-	_	_
84	_	\$750	709	-	1343	1297	84	_	\$658	615	-	_	_
90	_	\$772	730	-	1403	1356	90	_	\$676	635	-	_	_
96	_	\$805	763	_	1443	1396	96	_	\$706	664	_	_	_

30 24	_	\$237	195	-	—	—	30 24	_	\$245	202	—	—	—	
30	_	\$298	256	—	_	_	30	-	\$308	265	—	_	_	
36	\$385	343	302	—	_	_	36	\$398	355	312	—	_	_	
42	\$430	388	346	—	_	_	42	\$444	401	358	—	_	_	
48	\$475	434	392	—	_	_	48	\$491	448	405	—	_	_	
54	\$552	511	469	—	_	_	54	\$571	528	485	—	_	_	_
60	\$607	566	524	—	_	_	60	\$629	586	543	—	_	_	Can
66	_	\$638	596	_	-	_	66	-	\$660	617	—	_	-	vas
72	_	\$709	667	—	_	_	72	-	\$732	689	—	_	_	Off
78	_	\$757	716	—	_	_	78	-	\$784	741	—	_	_	ice
84	_	\$815	774	—	_	_	84	-	\$844	801	—	_	_	Lan
90	_	\$861	819	—	_	_	90	-	\$891	848	—	_	_	dsc
96	_	\$901	860	—	_	_	96	-	\$933	890	—	_	_	ape
36 60	_	-	\$654	—	-	_	36 60	_	-	\$677	—	-	—	Canvas Office Landscape® Work Surfaces
66	_	-	\$748	_	-	_	66	-	_	\$773	—	_	-	ork
72	_	-	\$838	_	-	_	72	-	_	\$867	—	_	-	Sur
78	_	-	\$873	_	-	_	78	-	_	\$902	—	_	-	face
84	_	-	\$908	_	-	_	84	-	_	\$938	—	_	-	ŝ
90	_	-	\$961	_	-	_	90	-	_	\$995	—	_	-	
96	_	_	\$1014	—	_	—	96	_	_	\$1049	_	—	_	
	PD	PF	PS	UD	UF	US								
FTE10. 24 24	_	\$224	181	_	-	_								
30	_	\$252	209	_	_	_								
36	\$327	284	241	_	_	_								
42	\$357	314	271	_	_	_								
48	\$390	347	304	_	_	_								
54	\$449	406	363	_	_	_								
60	\$499	456	413	_	_	_								
66	_	\$508	465	_	_	_								
72	_	\$560	517	_	_	_								
78	_	\$612	569	_	_	_								
84	_	\$680	637	_	_	_								
90	_	\$700	656	_	_	—								
96	_	\$729	686	_	_	_								

Step 7.

Top Finish For laminate top/thermoplastic edge (L) or laminate top/universal edge (U) 8Q folkstone grey +\$o 91 white +\$o 98 studio white +\$o CL cool grey neutral +\$0 HF inner tone light A +\$o ΗT inner tone 🔺 +\$0 LU soft white +\$0 WL sandstone +\$0 WN warm grey neutral +\$0 76 light brown walnut +\$0 ΗМ natural maple +\$0 light anigre HP +\$0 HX aged cherry +\$0 ΗY walnut on cherry +\$o LA light ash A +\$0 LBA clear on ash +\$o LBB oak on ash +\$0 LBC walnut on ash +\$0 LBD dark brown walnut +\$o LBE medium red walnut +\$o LBF neutral twill +\$0 LBG sarum twill +\$0 LBH earthen twill +\$o LBJ graphite twill +\$o LBQ white twill +\$o LBK pewter mesh +\$0 LBL steel mesh +\$0 LBM crisp linen +\$0 LBN classic linen +\$o LBP casual linen +\$0 Top/Edge Finish: Wood Veneer

For v	eneer top/veneer edge (W)	
2U	light brown walnut 🔺	+\$85
40	dark brown walnut 🔺	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🔺	+\$85
ET	clear on ash 🔺	+\$85
EU	oak on ash 🔺	+\$85
EV	walnut on ash 🔺	+\$85
UL	natural maple 🔺	+\$85
UX	walnut on cherry 🔺	+\$85
EU EV UL	oak on ash A walnut on ash A natural maple A	+\$

Top/Edge Finish: Opaque Formcoat® For painted Formcoat[®] top/edge (P)

i oi pui		
8Q	folkstone grey	+\$0
91	white	+\$o
CL	cool grey neutral	+\$o
LU	soft white	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$o

Step 8. Edge Finish

76	light brown walnut	+\$0
8Q	folkstone grey	+\$c
91	white	+\$c
98	studio white	+\$c
CL	cool grey neutral	+\$o
LA	light ash	+\$o
LBA	clear on ash	+\$o
LBB	oak on ash	+\$o
LBC	walnut on ash	+\$o
LBD	dark brown walnut	+\$c
LBE	medium red walnut	+\$c
LBF	neutral twill	+\$o
LBG	sarum twill	+\$c
LBH	earthen twill	+\$c
LBJ	graphite twill	+\$c
LBK	pewter mesh	+\$o
LBL	steel mesh	+\$o
LBM	crisp linen	+\$o
LBN	classic linen	+\$o
LBP	casual linen	+\$o
LBQ	white twill	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$c
HF	inner tone light	+\$o
нм	natural maple	+\$c
HP	light anigre	+\$c
нт	inner tone	+\$c
нх	aged cherry	+\$c
HY	walnut on cherry	+\$c
LU	soft white	+\$c

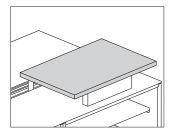
For laminate top/universal edge (U) PLY

plywood edge 🔺

+\$50

Individual Bridge

FDE17. FDS17. FDT17.



Product Information

Description

This surface spans the dock and lower storage on 1 side of the dock. It has a laminate top and thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat[®] top and edge. Laminate surfaces are $1^{1}/_{4}$ " thick. Painted Formcoat surfaces are 1" thick. Stabilizer brackets included.

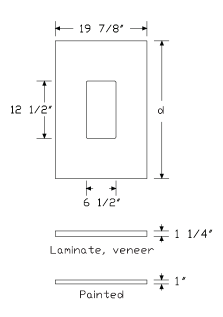
Notes

Bridge is supported by a low credenza with 4" foot and thin top on one side of dock wall. Specify the following products separately, 1 for each side of the individual bridge:

- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)

Power access center cutout option (CAC) accepts the Logic G1000 grommet mounted electrical distributor, 6-receptacle unit (Y1425.D or Y1425.G), ordered separately.

Dimensions



Specification Information



Step	2.	Edge	
JICP	۷.	Luge	

- **S17.** squared_edge A
- T17. thin-edge A
- E17. eased-edge A

Step 3. Depth

24	24" deep 🔺	

30 30" deep A

Step 4. Width

20 20" wide A

Step 5. Surface Material

For squared_edge (S17.)

- L laminate top/thermoplastic edge A
- W veneer A
- P painted Formcoat[®] top/edge A
- **U** laminate top/universal edge A

For thin-edge (T17.)

- L laminate top/thermoplastic edge A
- W veneer A
- P painted Formcoat[®] top/edge A

For eased-edge (E17.)

P painted Formcoat[®] top/edge A

Prices for Steps 1-5.				
	L	W	Р	U
FDS17. 24 20	\$246	451	462	246
30 20	\$282	503	483	282
	L	w	Р	U
FDT17. 24 20	\$328	533	462	_
30 20	\$364	569	483	—
	L	w	Р	U
FDE17. 24 20	_	-	\$462	_
30 20	—	—	\$483	—

Step 6. Power Access Cutout					
NNN	no cutout 🔺	+\$o			
CAC	center cutout A	+\$75			

Step 7.

Top Finish For laminate top/thermoplastic edge (L) or laminate top/universal edge (U)

(U)		
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white 🔺	+\$o
CL	cool grey neutral 🔺	+\$o
HF	inner tone light 🔺	+\$o
HT	inner tone A	+\$o
LU	soft white 🔺	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral 🔺	+\$o
76	light brown walnut 🔺	+\$o
НМ	natural maple 🔺	+\$o
HP	light anigre 🔺	+\$o
HX	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash 🔺	+\$o
LBA	clear on ash 🔺	+\$o
LBB	oak on ash 🔺	+\$o
LBC	walnut on ash 🔺	+\$o
LBD	dark brown walnut 🔺	+\$o
LBE	medium red walnut 🔺	+\$o
LBF	neutral twill A	+\$o
LBG	sarum twill 🔺	+\$o
LBH	earthen twill 🔺	+\$o
LBJ	graphite twill 🔺	+\$o
LBQ	white twill 🔺	+\$o
LBK	pewter mesh 🔺	+\$o
LBL	steel mesh 🔺	+\$o
LBM	crisp linen 🔺	+\$o
LBN	classic linen 🔺	+\$o
LBP	casual linen 🔺	+\$o

Top/Edge Finish: Wood Veneer

For ve	eneer (W)	
2U	light brown walnut 🔺	+\$85
40	dark brown walnut 🔺	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🔺	+\$85
ET	clear on ash 🔺	+\$85
EU	oak on ash 🔺	+\$85
EV	walnut on ash 🔺	+\$85
UL	natural maple 🔺	+\$85
UX	walnut on cherry A	+\$85

Top/Edge Finish: Opaque Formcoat®

For pa	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$0
91	white A	+\$o
CL	cool grey neutral A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral 🔺	+\$o

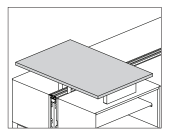
Step 8. Edge Finish

	ninate top/thermoplastic edge (L)	· · · ·
76	light brown walnut 🔺	+\$0
8Q	folkstone grey A	+\$c
91	white A	+\$c
98	studio white 🔺	+\$c
CL	cool grey neutral A	+\$c
LA	light ash 🔺	+\$c
LBA	clear on ash 🔺	+\$c
LBB	oak on ash 🔺	+\$0
LBC	walnut on ash 🔺	+\$0
LBD	dark brown walnut 🔺	+\$o
LBE	medium red walnut 🔺	+\$o
LBF	neutral twill 🔺	+\$c
LBG	sarum twill 🔺	+\$o
LBH	earthen twill A	+\$c
LBJ	graphite twill 🔺	+\$c
LBK	pewter mesh 🔺	+\$c
LBL	steel mesh 🔺	+\$c
LBM	crisp linen 🔺	+\$c
LBN	classic linen 🔺	+\$c
LBP	casual linen 🔺	+\$c
LBQ	white twill 🔺	+\$c
WL	sandstone A	+\$c
WN	warm grey neutral 🔺	+\$c
HF	inner tone light 🔺	+\$c
нм	natural maple 🔺	+\$c
HP	light anigre 🔺	+\$c
нт	inner tone A	+\$c
нх	aged cherry A	+\$0
НΥ	walnut on cherry A	+\$c
LU	soft white A	+\$c

For laminate top/universal edge (U) PLY plywood edge A +\$50

Half Bridge

FDE15. FDS15. FDT15.



Product Information

Description

This surface spans the dock and lower storage on both sides of the dock. It has a laminate top and thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat[®] top and edge. Laminate surfaces are $1^{1}/_{4}$ " thick. Painted Formcoat surfaces are 1" thick. Stabilizer brackets included.

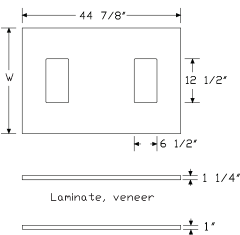
Notes

Bridge is supported by a low credenza with 4" foot and thin top on both sides of the dock wall. Specify the following products separately, 1 for each side of the half bridge:

- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)

Power access center cutout option (CAC) accepts the Logic G1000 grommet mounted electrical distributor, 6-receptacle unit (Y1425.D or Y1425.G), ordered separately.

Dimensions





Specification Information

Step 1.

Step 2. Edge

- **S15.** squared-edge A
- T15. thin-edge A
- E15. eased-edge A

Step 3. Depth

24 24" deep A

30 30" deep A

Step 4. Width

45 45" wide A

Step 5. Surface Material

For squared-edge (S15.)

- L laminate top/thermoplastic edge A
- W veneer A
- P painted Formcoat[®] top/edge A
- U laminate top/universal edge A

For thin-edge (T15.)

L laminate top/thermoplastic edge A

W veneer A

P painted Formcoat[®] top/edge A

For eased-edge (E15.)

P painted Formcoat[®] top/edge A

Prices for Steps 1-5.				
	L	W	Р	U
FDS15. 24 45	\$415	687	513	415
30 45		748	583	420
	L	w	Р	U
FDT15. 24 45	\$516	718	513	_
30 45		778	583	—
	L	w	Р	U
FDE15. 24 45	_	_	\$513	_
30 45	—	—	\$583	—

Step 6	Power Access Cutout	
NNN	no cutout A	+\$o
CAC	center cutout A	+\$75

Step 7.

Top Finish

For laminate top/thermoplastic edge (L) or laminate top/universal edge (U)

(0)		
8Q	folkstone grey A	+\$0
91	white A	+\$o
98	studio white A	+\$o
CL	cool grey neutral 🔺	+\$o
HF	inner tone light 🔺	+\$o
HT	inner tone 🔺	+\$o
LU	soft white 🔺	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral 🔺	+\$o
76	light brown walnut 🔺	+\$o
НМ	natural maple 🔺	+\$o
HP	light anigre 🔺	+\$o
НΧ	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash 🔺	+\$0
LBA	clear on ash 🔺	+\$0
LBB	oak on ash 🔺	+\$0
LBC	walnut on ash 🔺	+\$0
LBD	dark brown walnut 🔺	+\$0
LBE	medium red walnut 🔺	+\$0
LBF	neutral twill 🔺	+\$0
LBG	sarum twill 🔺	+\$0
LBH	earthen twill 🔺	+\$0
LBJ	graphite twill 🔺	+\$0
LBQ	white twill A	+\$0
LBK	pewter mesh 🔺	+\$0
LBL	steel mesh 🔺	+\$0
LBM	crisp linen 🔺	+\$o
LBN	classic linen 🔺	+\$0
LBP	casual linen 🔺	+\$0

Top/Edge Finish: Wood Veneer

sandstone A

warm grey neutral A

WL

WN

For ve	eneer (W)	
2U	light brown walnut 🔺	+\$85
40	dark brown walnut 🔺	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🔺	+\$85
ET	clear on ash 🔺	+\$85
EU	oak on ash 🔺	+\$85
EV	walnut on ash 🔺	+\$85
UL	natural maple 🔺	+\$85
UX	walnut on cherry A	+\$85
Top/E	dge Finish: Opaque Formcoat®	
For p	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$0
91	white 🔺	+\$o
CL	cool grey neutral 🔺	+\$o
LU	soft white 🔺	+\$o

+\$o

+\$o

Step 8. Edge Finish

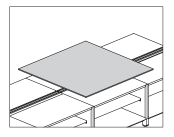
76	light brown walnut 🔺	+\$c
BQ	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL.	cool grey neutral 🔺	+\$0
A	light ash 🔺	+\$0
BA	clear on ash 🔺	+\$0
BB	oak on ash 🔺	+\$0
BC	walnut on ash 🔺	+\$0
BD	dark brown walnut 🔺	+\$0
BE	medium red walnut 🔺	+\$0
LBF	neutral twill 🔺	+\$0
LBG	sarum twill 🔺	+\$0
LBH	earthen twill 🔺	+\$0
BJ	graphite twill 🔺	+\$0
.BK	pewter mesh 🔺	+\$0
BL	steel mesh 🔺	+\$0
LBM	crisp linen 🔺	+\$0
LBN	classic linen 🔺	+\$0
LBP	casual linen 🔺	+\$0
LBQ	white twill A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🔺	+\$0
HF	inner tone light A	+\$0
нм	natural maple 🔺	+\$0
HP	light anigre 🔺	+\$0
ΗT	inner tone 🔺	+\$0
нх	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LU	soft white 🔺	+\$0

PLY plywood edge A

+\$50

Team Bridge

FDE16. FDS16. FDT16.



Product Information

Description

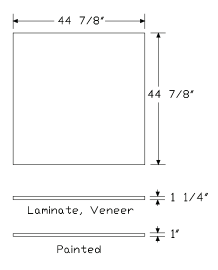
This surface spans the dock and lower storage on both sides of the dock. It has a laminate top and thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat[®] top and edge. Laminate surfaces are $1^{1}/4^{"}$ thick. Painted Formcoat surfaces are $1^{"}$ thick. Stabilizer brackets included.

Notes

Bridge is supported by a low credenza with 4" foot and thin top on both sides of the dock wall. Specify the following products separately, 1 for each side of the team bridge:

- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)

Dimensions



Specification Information

Ste	р 1.
FD	А

C+	-	Educa	
Step	2.	Edge	

S16. squared_e	dge 🗛
-----------------------	-------

- T16. thin-edge A
- E16. eased-edge A

Step 3. Depth

45 45" deep A

Step 4.	Width	
45	45" wide	A

Step 5. Surface Material

For squared_edge (S16.)

- L laminate top/thermoplastic edge A
- W veneer A
- P painted Formcoat® top/edge A
- U laminate top/universal edge A

For thin-edge (T16.)

L	laminate top/thermoplastic edge 🔺
---	-----------------------------------

- W veneer A
- P painted Formcoat® top/edge A

For eased-edge (E16.)

P painted Formcoat[®] top/edge A

Prices for Steps 1-5.				
	L	W	Р	U
FDS16. 45 45	\$556	925	842	556
	L	w	Р	U
FDT16. 45 45	\$564	938	842	_
	L	w	Р	U
FDE16. 45 45	_	_	\$842	_
Step 6. Power Access Cutout				
NNN no cutout A				+\$0

Step 7.

Top Finish For laminate top/thermoplastic edge (L) or laminate top/universal edge (U) 8Q folkstone grey A +\$0 91 white A +\$0 98 studio white A +\$0 CL cool grey neutral A +\$0 HF inner tone light A +\$o ΗT inner tone A +\$0 LU soft white A +\$0 WL sandstone A +\$0 WN warm grey neutral A +\$0 76 light brown walnut A +\$0 ΗМ natural maple A +\$0 ΗP light anigre 🗛 +\$0 НΧ aged cherry A +\$0 ΗY walnut on cherry A +\$0 LA light ash A +\$0 LBA clear on ash 🖪 +\$o LBB oak on ash A +\$0 LBC walnut on ash 🖪 +\$0 LBD dark brown walnut A +\$0 LBE medium red walnut A +\$0 LBF neutral twill A +\$0 LBG sarum twill 🗛 +\$0 LBH earthen twill A +\$0 LBJ graphite twill 🔺 +\$0 LBQ white twill A +\$0 LBK pewter mesh A +\$0 LBL steel mesh 🗛 +\$0 LBM crisp linen A +\$0 LBN classic linen 🖪 +\$0 LBP casual linen 🖪 +\$0

Top/Edge Finish: Wood Veneer For veneer (W) light brown walnut A 2U +\$85 40 dark brown walnut A +\$85 ED aged cherry A +\$85 EΚ medium red walnut A +\$85 EΤ clear on ash 🖪 +\$85 EU oak on ash 🗚 +\$85 EV walnut on ash 🖪 +\$85 UL natural maple A +\$85 UX walnut on cherry A +\$85

Top/Edge Finish: Opaque Formcoat® For painted Formcoat® top/edge (P) 8Q folkstone grey A 91 white A

+\$o
+\$o
+\$o
+\$o

+\$0

+\$0

Step 8. Edge Finish

76	light brown walnut 🔺	+\$c
8Q	folkstone grey A	+\$0
91	white A	+\$c
98	studio white 🔺	+\$c
CL	cool grey neutral 🔺	+\$c
LA	light ash 🔺	+\$c
LBA	clear on ash 🔺	+\$c
LBB	oak on ash 🔺	+\$c
LBC	walnut on ash 🖪	+\$c
LBD	dark brown walnut 🔺	+\$c
LBE	medium red walnut 🔺	+\$c
LBF	neutral twill 🔺	+\$c
LBG	sarum twill 🔺	+\$c
LBH	earthen twill 🔺	+\$c
LBJ	graphite twill 🔺	+\$c
LBK	pewter mesh 🔺	+\$c
LBL	steel mesh 🔺	+\$c
LBM	crisp linen 🔺	+\$c
LBN	classic linen 🔺	+\$c
LBP	casual linen 🔺	+\$c
LBQ	white twill A	+\$c
WL	sandstone A	+\$c
WN	warm grey neutral 🔺	+\$c
HF	inner tone light 🔺	+\$c
нм	natural maple 🔺	+\$c
HP	light anigre 🔺	+\$0
HT	inner tone 🔺	+\$c
НΧ	aged cherry A	+\$c
HY	walnut on cherry A	+\$c
LU	soft white A	+\$c

For laminate top/universal edge (U)

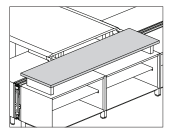
plywood edge 🔺

PLY

+\$50

Secondary Surface

FDE10. FDS10. FDT10.



Product Information

Description

This surface spans and is supported by Canvas low storage. It has a laminate top and thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat® top and edge. Laminate surfaces are $1^{1}/_{4}$ " thick. Painted Formcoat surfaces are 1" thick.

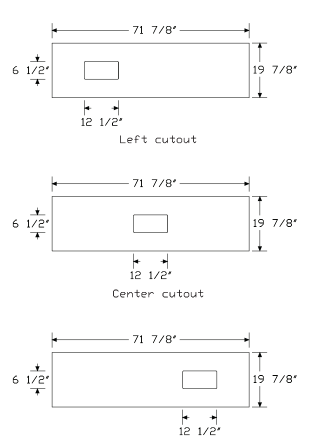
Notes

Surface is supported by a low credenza with 4" foot and thin top.

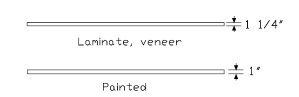
Specify 2 surface support, low credenza, adjustable height (FT299.), or 2 surface support, low credenza, fixed height (FT298.), 1 for each end of the secondary surface.

Power access cutout options (CAC, LAC, RAC) accept the Logic G1000 grommet mounted electrical distributor, 6-receptacle unit (Y1425.D or Y1425.G), ordered separately.

Dimensions



Right cutout



Sneci	fication Information				
Step 1					
FD A	•				
Step 2	. Edge				
S10.	squared-edge A				
T10.	thin-edge A				
E10.	eased-edge A				
Step 3	. Depth				
20	20" deep 🔺				
Step 4	. Width				
36	36" wide 🔺				
72	72" wide 🔺				
Step 5	. Surface Material				
-					
For sq	uared-edge (S10.)				
L	laminate top/thermoplastic edge	A			
W	veneer A				
P	painted Formcoat® top/edge A				
U	laminate top/universal edge 🔺				
For thi	n-edge (T10.)				
L	laminate top/thermoplastic edge	A			
W	veneer A				
Р	painted Formcoat® top/edge [A]				
For ea	sed-edge (E10.)				
Ρ	painted Formcoat® top/edge 🔺				
Step 6	. Attachment				
S	for use with low storage A				
Prices	for Steps 1-6.				
50.640		LS	WS	PS	l
ги510	. 20 36	\$217 ¢	489	473	2:
	72	\$429	961	817	42
FDT10	. 20 36	\$303	518	493	
	72	\$559	1048	897	
FDE10	. 20 36	_	_	\$493	
	72			\$897	

Step 7. Power Access Cutout

FUT 36	" wide (36)	
NNN	no cutout A	+\$o
CAC	center cutout A	+\$75
	" wide (72)	
NNN	no cutout 🔺	+\$0
CAC	center cutout A	+\$75
LAC	left cutout 🔺	+\$75
RAC	right cutout A	+\$75

Top Finish

Step 8.

For laminate top/thermoplastic edge (L) or laminate top/universal edge (U)

8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white 🔺	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light 🔺	+\$0
HT	inner tone 🔺	+\$0
LU	soft white 🔺	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🔺	+\$0
76	light brown walnut 🔺	+\$0
нм	natural maple 🔺	+\$0
HP	light anigre 🔺	+\$0
НΧ	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LA	light ash 🔺	+\$0
LBA	clear on ash 🔺	+\$0
LBB	oak on ash 🔺	+\$0
LBC	walnut on ash 🔺	+\$0
LBD	dark brown walnut 🔺	+\$0
LBE	medium red walnut 🔺	+\$0
LBF	neutral twill 🔺	+\$0
LBG	sarum twill 🔺	+\$0
LBH	earthen twill 🔺	+\$0
LBJ	graphite twill 🔺	+\$0
LBQ	white twill 🔺	+\$0
LBK	pewter mesh 🔺	+\$0
LBL	steel mesh 🔺	+\$0
LBM	crisp linen 🔺	+\$0
LBN	classic linen 🔺	+\$0
LBP	casual linen 🔺	+\$c

Top/Edge Finish: Wood Veneer		
For ve	eneer (W)	
2U	light brown walnut 🔺	+\$85
40	dark brown walnut 🔺	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🔺	+\$85
ET	clear on ash 🔺	+\$85
EU	oak on ash 🔺	+\$85
EV	walnut on ash 🔺	+\$85
UL	natural maple 🔺	+\$85
UX	walnut on cherry A	+\$85

Top/Edge Finish: Opaque Formcoat® For painted Formcoat[®] top/edge (P)

	To painted Torincour Toppedge (r)	
8Q	folkstone grey 🔺	+\$0
91	white A	+\$o
CL	cool grey neutral A	+\$o
LU	soft white 🔺	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$o

Step 9. Edge Finish

76	light brown walnut 🔺	+\$c
3Q	folkstone grey A	+\$c
91	white A	+\$c
98	studio white 🔺	+\$c
CL	cool grey neutral 🔺	+\$c
A	light ash 🔺	+\$c
BA	clear on ash 🔺	+\$c
BB	oak on ash 🔺	+\$c
BC	walnut on ash 🔺	+\$c
BD	dark brown walnut 🔺	+\$c
BE	medium red walnut 🔺	+\$c
BF	neutral twill 🔺	+\$c
BG	sarum twill 🔺	+\$c
BH	earthen twill 🔺	+\$c
BJ	graphite twill 🔺	+\$c
BK	pewter mesh 🔺	+\$c
.BL	steel mesh 🔺	+\$c
BM	crisp linen 🔺	+\$c
BN	classic linen 🔺	+\$c
BP	casual linen 🔺	+\$c
BQ	white twill 🔺	+\$c
NL	sandstone A	+\$c
٧N	warm grey neutral 🔺	+\$c
HF	inner tone light 🔺	+\$c
мн	natural maple 🔺	+\$c
HP	light anigre 🔺	+\$c
нт	inner tone 🔺	+\$c
нх	aged cherry A	+\$c
HY	walnut on cherry A	+\$c
LU	soft white A	+\$c

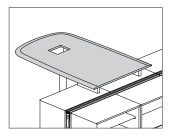
For laminate top/universal edge (U) PLY

plywood edge 🔺

+\$50

Peninsula Surface

FDE60. FDS60. FDT60.



Product Information

Description

This peninsula surface attaches to the dock top rail or is supported by Canvas low storage. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted Formcoat[®] top and edge. Laminate surfaces are 1¹/₄" thick. Painted Formcoat surfaces are 1" thick. A technology well with urethane edge provides access to power and data.

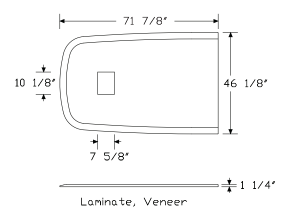
Notes

When peninsula is supported by the dock top rail, specify dock to surface tethers (FD290.) separately.

When peninsula is supported by the low credenza, specify surface support, low credenza, adjustable height (FT299.), or surface support, low credenza, fixed height (FT298.), separately.

Specify column kit (FD600.) separately.

Dimensions



Painted

井 1*

Specification Information

Step 1. FD A

Step 2. Edge

S60. squared-edge A

- T60. thin-edge A
- E60. eased-edge A

Step 3. Depth

46 46" deep A

- Step 4. Width
- 72 72" wide A

Step 5. Position

S seated height A

Step 6. Power/Data Access

A modular power cord w/ plug end A

Step 7. Surface Material

For squared-edge (S6o.)

- L laminate A
- W veneer A
- P painted Formcoat® top/edge A

For thin-edge (T60.)

- L laminate A
- W veneer A
- P painted Formcoat® top/edge A

For eased-edge (E6o.)

P painted Formcoat® top/edge A

FDT60. 46 72	\$1297	2763	2458
FDE60. 46 72	_	_	\$2458

SAL

\$1128

SAW

2594

SAP

2458

Step 8. Top/Edge Finish

Solid	-Color Laminate Top/Thermoplastic Edge	
For la	minate (L)	
8Q	folkstone grey A	+\$0
91	white 🖪	+\$o
98	studio white 🔺	+\$o
CL	cool grey neutral A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral 🔺	+\$o

	Linen Laminate Top/Thermoplastic Edge		
For laminate (L)			
	LBM	crisp linen 🔺	
	LBN	classic linen 🔺	
	LBP	casual linen 🔺	

+\$0 +\$o +\$o

+\$o +\$0

WN

warm grey neutral 🗛

Mesh	Laminate Top/Thermoplastic Edge
For lar	ninate (L)
LBK	pewter mesh 🗚
LBL	steel mesh 🖪

Twill Laminate Top/Thermoplastic Edge			
For lan	ninate (L)		
LBF	neutral twill 🔺	+\$0	
LBG	sarum twill 🔺	+\$o	
LBH	earthen twill 🔺	+\$o	
LBJ	graphite twill 🔺	+\$o	
LBQ	white twill 🔺	+\$o	

Wood-Grain Laminate Top/Thermoplastic Edge For laminate (I)

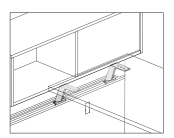
101	iummule (L)
••••••	
LIAA	natural ma

нм	natural maple 🔺	+\$o
HP	light anigre 🔺	+\$o
LBA	clear on ash 🔺	+\$o
LBB	oak on ash 🔺	+\$o
LBC	walnut on ash 🔺	+\$o
LBD	dark brown walnut 🔺	+\$o
LBE	medium red walnut 🔺	+\$o
76	light brown walnut 🔺	+\$o
HX	aged cherry A	+\$o
HY	walnut on cherry A	+\$o

Zephy	yr Laminate Top/Thermoplastic Edge	
For la	minate (L)	
28	canyon A	+\$c
29	misted A	+\$c
Wood	l Veneer	
For ve	eneer (W)	
2U	light brown walnut 🔺	+\$c
40	dark brown walnut 🔺	+\$0
ED	aged cherry A	+\$c
EK	medium red walnut 🔺	+\$c
ET	clear on ash 🔺	+\$c
EU	oak on ash 🔺	+\$c
EV	walnut on ash 🔺	+\$c
UL	natural maple 🔺	+\$c
UX	walnut on cherry A	+\$c
Opaq	ue Formcoat®	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$c
91	white A	+\$c
CL	cool grey neutral A	+\$c
LU	soft white A	+\$c
WL	sandstone A	+\$c
WN	warm grey neutral A	+\$c
Step	9. Urethane Edge on Access Zone Cutout	
8Q	folkstone grey A	+\$c
91	white A	+\$c
CL	cool grey neutral 🔺	+\$c
G2	graphite satin 🔺	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$c

+\$o

Dock to Surface Tethers



Product Information

Description

This bracket supports and attaches a work surface to the dock and positions the surface at $28^{1}/_{2}$ " high. Surfaces can be placed parallel or perpendicular to the dock. Includes 1 tether and attachment hardware.

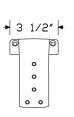
Notes

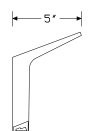
For surfaces up to and including 48" wide, 2 tethers are required. For surfaces 54" wide and wider, 3 tethers are required. Dock to surface tethers are always used in conjunction with floor

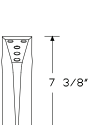
supports such as the universal post leg (FT2B2., FD2B2.), ordered separately.

Dimensions

Canvas Office Landscape[®] Work Surfaces

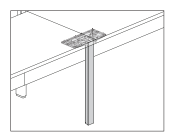






Specification Information				
Step	1.			
FD29	0. [A]	\$101		
Step	2. Surface Finish			
8Q	folkstone grey 🔺	+\$o		
98	studio white 🔺	+\$0 +\$0 +\$0		
WL	sandstone A	+\$0		
Brigh	t Sand Texture Paint			
91	white 🔺	+\$0		
G1	graphite A	+\$0 +\$0		
Meta	llic Paint			
MS	metallic silver A	+\$5		

Universal Post Leg, Shared



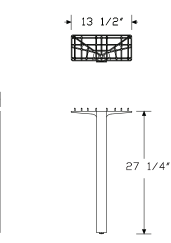
∢6″►

Product Information

Description

This single leg supports the front corner edges of 2 adjacent surfaces. It has 2" of leveling adjustment. Attachment hardware included.

Dimensions



Specification Information

Step 1.	
FD2B2.	Α

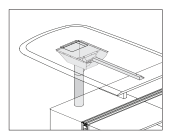
S

	2. Leg Type	
F	fixed height 🔺	
Step	3. Position	
S	shared, single leg 🔺	
Prices	s for Steps 1-3.	
		5
FD2B	2. F	\$475
Step /	4. Leg Body Finish	
Brigh	t Sand Texture Paint	
91	white 🔺	+\$0
G1	graphite 🔺	+\$0
Metal	llic Paint	
MS	metallic silver A	+\$5
	5. Leg Face Finish	

	clear anodized aluminum A	*
Anod	ized	
MS	metallic silver A	+\$5
	lic Paint	
WL	sandstone A	+\$c
G2	graphite satin 🔺	+\$c +\$c
98	studio white 🔺	+\$c
91	white A	+\$0
8Q	folkstone grey A	+\$0
511100	follyctone grou	. ¢

Column Kit

FD600.



Product Information

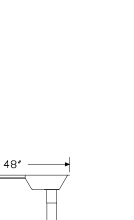
Description

This column kit attaches to and supports the end of a peninsula surface (FDE60., FDS60., FDT60.). It has a 10' power cord with 3-prong plug end. Column kit includes a technology well that has 2 power receptacles and 2 data openings. Glides allow 2" of leveling adjustment.

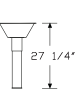
Notes

Order peninsula surface (FDx60.) separately. Access zone cover finish matches specified column surface finish.

Dimensions



4



. 16 1/8

Specification Information

Step 1.

FD600. A

Step 2. Height

29 seated height A

Step 3. Application

- **SS** storage supported Canvas credenza
- DS dock supported Canvas dock A

Prices for Steps 1-3.

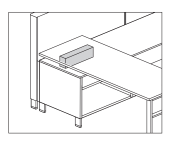
	1 2		
		SS	DS
FD60	0. 29	\$2222	2222
Step 4	4. Tech Lid Finish		
8Q	folkstone grey A		+\$o
91	white A		+\$o
98	studio white A		+\$o
CL	cool grey neutral A		+\$o
G2	graphite satin 🔺		+\$o
LU	soft white A		+\$o
WL	sandstone A		+\$o
WN	warm grey neutral A		+\$o

Step 5. Column/Bin Finish

Brigh	t Sand Texture Paint	
91	white 🖪	+\$0
CL	cool grey neutral A	+\$o
G1	graphite A	+\$o
WN	warm grey neutral A	+\$o
8Q	folkstone grey A	+\$o
98	studio white A	+\$o
WL	sandstone A	+\$o
CN	metallic champagne 🔺	+\$5
EH	metallic bronze 🔺	+\$5
MS	metallic silver 🔺	+\$5

Surface Support, Low Credenza, **Fixed Height**

FT298.



Product Information

Description

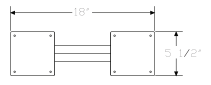
This support allows a low credenza to support 1 end of a surface and places the surface at $28^{1/2}$ " high. Attachment hardware included.

Notes

Support heights are:

- $5^{1/8}$ " high for storage type (M)
- $6^{7}/_{8}$ " high for storage type (S)
- 6" high for storage type (R)
- $4^{1/4}$ " high for storage type (W)

Dimensions





Specification Information

Step 1. FT298.

Ct

Step 2.	Storage Type	
м	for use with thin top low credenza with 4" high foot	

- S for use with thin top low credenza with $2^{1/4}$ " high base
- R for use with $1^{1}/4^{"}$ top low credenza with $2^{1}/4^{"}$ high base
- W for use with $1^{1}/_{4}$ " top low credenza with 4" high foot

Prices for Steps 1-2.

	•	
FT298. M	Μ	\$187
S	S	\$187
F	R	\$187
V	W	\$187
•	•	\$107

Step 3. Surface Finish

metallic silver

EH

MS

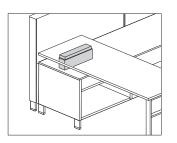
CN	metallic champagne	+\$10
Meta	llic Paint	
WL	sandstone A	+\$0
98	studio white 🔺	+\$0
8Q	folkstone grey A	+\$0
WN	warm grey neutral	+\$0
G1	graphite	+\$0
CL	cool grey neutral	+\$0
91	white	+\$0
Brigh	t Sand Texture Paint	

	.40
c Paint	
metallic champagne	+\$10
metallic bronze	+\$10

+\$10

Surface Support, Low Credenza, Adjustable Height

FT299.



Product Information

Description

This height-adjustable support allows a low credenza to support 1 end of a surface, and provides 3" of height adjustment for the surface. Attachment hardware included.

Notes

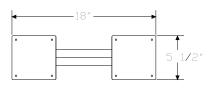
In lowest position, the height of supports is as follows:

- $3^{5/8}$ " high for storage type (M)
- $5^{3}/_{8}$ " high for storage type (S)

When used with low credenza with $\frac{3}{8}$ " thin top, surface adjustment height range is 27" - 30".

When used with low credenza with $1^{1}/4^{"}$ thick top, surface adjustment height range is 27⁵/8" - 30⁵/8".

Dimensions





Specification Information

Step 1. FT299.

Step 2. Storage Type

- Μ for use with low credenza with 4" high foot
- S for use with low credenza with $2^{1/4}$ high base

Prices for Steps 1-2.	
FT299. M	\$314
S	\$314

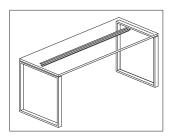
Step 3. Surface Finish

Bright Sand Texture Paint		
91	white	+\$0
CL	cool grey neutral	+\$o
G1	graphite	+\$o
WN	warm grey neutral	+\$o
8Q	folkstone grey	+\$o
98	studio white	+\$o
WL	sandstone	+\$o

Metallic Paint metallic champagne

CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10

Stiffener



Product Information

Description

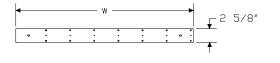
This stiffener is used to add additional stiffness to a Canvas freestanding surface, Canvas or Ethospace® surface-attached surface, peninsula or any frame-attached surface when a center cantilever cannot be used. Attachment hardware included.

Notes

Canvas and Ethospace laminate or veneer surfaces 54" wide or wider and painted formcoat surfaces 48" wide or wider that cannot use a center cantilever require stiffener(s).

See Canvas Office Landscape[®] Planning Guide or Ethospace Work Surface Planning Guide for specific stiffener guidelines. Stiffener hangs below surface and is 1¹/₄" high.

Dimensions





Specification Information

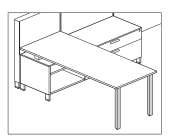
Step 1.	
FV696.	

Step 2	2. Width		
34	33 ⁷ /8" wide		
39	38⁵⁄/8″ wide		
43	43¹/4" wide		
48	48" wide		
57	57³/8" wide		
62	62¹/8" wide		
67	66³/4" wide		
71	71¹/2″ wide		
81	80 ⁷ /8" wide		
Prices	for Steps 1-2.		
FV696	5. 34		\$69

V696.	34	\$69
	39	\$71
	43	\$71
	48	\$71
	57	\$71
	62	\$71
	67	\$71
	71	\$71
	81	\$71

Universal Post Leg

FT2B2.

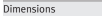


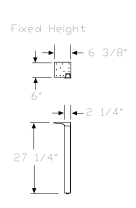
Product Information

Description

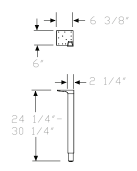
Canvas Office Landscape® Work Surfaces

This leg is available as a single leg to support 1 corner of a surface, or as a pair to support 1 end of a surface. The fixed-height leg has a 2" leveling range, allowing a surface height of $28^{1}/_{2}$ "- $30^{1}/_{2}$ ". The adjustable-height leg is adjustable over a 6" range, allowing a surface height of $25^{1}/_{2}$ "- $31^{1}/_{2}$ ". Attachment hardware included.





Adjustable Height



Specification Information

Step 1. FT2B2.

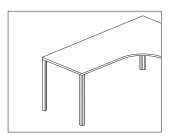
- Step 2. Leg Type
- F fixed height
- A adjustable height

Step 3. Position

- L left-hand, single leg
- **R** right-hand, single leg
- P left-hand & right-hand, pair

Prices	for Steps 1-3.			
		L	R	Р
FT2B2	2. F	\$377	377	750
	Α	\$403	403	805
Step 2	. Leg Body Finish			
		L	R	Р
8Q	folkstone grey	+\$0	0	0
98	studio white	+\$0	0	0
WL	sandstone	+\$o	0	0
Bright	Sand Texture Paint			
		L	R	Ρ
91	white	+\$0	0	0
G1	graphite	+\$0	0	0
Metal	lic Paint			
		L	R	Р
MS	metallic silver	+\$5	5	10
Step 5	;. Leg Face Finish			
Smoo	th Paint			
		L	R	Р
8Q	folkstone grey	+\$0	0	0
91	white	+\$o	0	0
98	studio white	+\$o	0	0
G2	graphite satin	+\$o	0	0
WL	sandstone	+\$0	0	0
Metal	lic Paint			
		L	R	Р
MS	metallic silver	+\$5	5	10

Anodi	zed			
		L	R	Р
AN	clear anodized aluminum	+\$10	10	20

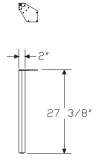


Product Information

Description

This single painted leg supports a desk or return and includes a glide with $1^{1}/_{2}$ " leveling range. Specify 2 legs to support one end of a surface. Attachment hardware included.

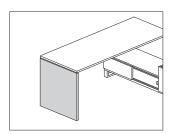




Step :	ification Information	
FV68		\$158
Step :	2. Surface Finish	
Brigh	t Sand Texture Paint	
91	white	+\$c
CL	cool grey neutral	+\$c
G1	graphite	+\$0
WN	warm grey neutral	+\$c
Metal	lic Paint	
CNI	metallic champagne	+\$10
CN		
CN EH	metallic bronze	+\$10

70 Canvas Office Landscape[®] Dock-Based Price Book (11/17)

Closed Support Leg



Product Information

Description

This individual solid panel leg supports 1 end of a surface or joins 2 surfaces end-to-end, providing shared support at the surface joint. It is available as laminate or veneer and has leveling glides with $1^{1}/2^{"}$ of adjustment. Attachment hardware included.

Notes

For additional product options, see Vary Easy Program in Appendices. Grain direction is vertical on wood-grain laminate and veneer. When leg is supporting the end of a squared- or eased-edge surface, depth of support leg must match depth of surface. Support leg does not work with thin-edge surfaces in this position.

When leg is supporting the joint between 2 surfaces, specify leg as follows:

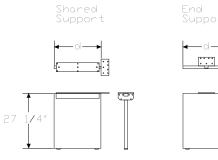
Surface Depth-Leg Depth

24" deep surface -12" deep leg

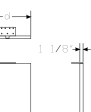
30'' deep surface – 24'' deep leg

36" deep surface – 24" deep leg

Dimensions







Specification Information

Step 1. FV2E2.

Step 2. Surface Edge Type

S for squared edge surface

Step 3. Depth2A12" deep, shared2B24" deep, shared2424" deep

- **30** 30" deep
- **36** 36" deep

Step 4. Leg Type

F fixed height

Step 5. Surface Material

- L laminate
- W veneer A

Prices for Steps 1-5.

		FL	FW
FV2E2. S	2A	\$173	450
	2B	\$285	591
	24	\$285	591
	30	\$290	608
	36	\$295	797

Step 6. Surface Finish

Solid-Color Laminate

••••••		*
8Q	folkstone grey	+\$0
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
LU	soft white	+\$o
МТ	medium tone 🔺	+\$o
WL	sandstone	+\$o
WN warm grey neutral		+\$0
Linen	Laminate	
For la	minate (L)	
LBM	crisp linen	+\$0

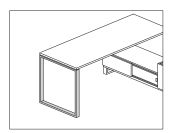
Mesh	Laminate		
For la	minate (L)		
LBK	pewter mesh	+\$0	
LBL	steel mesh	+\$0	
Twill L	aminate		
For la	minate (L)		
LBF	neutral twill	+\$0	
LBG	sarum twill	+\$o	
LBH	earthen twill	+\$0	
LBJ	graphite twill	+\$0	
LBQ white twill		+\$0	
Wood	-Grain Laminate		
For la	minate (L)		
нм	natural maple	+\$0	
HP	light anigre	+\$0	
LBA	LBA clear on ash		
LBB	BB oak on ash		
LBC walnut on ash		+\$0	
LBD	dark brown walnut	+\$0	
LBE	LBE medium red walnut		
76	6 light brown walnut		
НΧ	X aged cherry		
HY	HY walnut on cherry		
Wood	Veneer		
For ve	eneer (W)		
2U	light brown walnut 🔺	+\$85	
40	dark brown walnut 🔺	+\$85	
ED	aged cherry A	+\$85	
EK	medium red walnut 🔺	+\$85	
ET	clear on ash 🔺	+\$85	
EU	oak on ash 🔺	+\$85	
EV walnut on ash A		+\$85	

+\$85 +\$85

Work Surfaces	
Landscape®	
Canvas Office	

20	
EK	medium red walnut 🔺
ET	clear on ash 🔺
EU	oak on ash 🔺
EV	walnut on ash 🔺
UL	natural maple 🔺
UX	walnut on cherry 🔺

Square Open Support Leg



Product Information

Description

This individual leg supports 1 end of a surface or joins 2 surfaces end-toend, providing shared support at the surface joint. It has leveling glides with $1^{1}/_{2}$ " of adjustment. Attachment hardware included.

Notes

When leg is supporting the end of a squared- or eased-edge surface, depth of support leg must match depth of surface. Support leg does not work with thin-edge surfaces in this position.

When leg is supporting the joint between 2 surfaces, specify leg as follows:

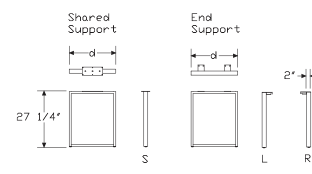
Surface Depth—Leg Depth

24" deep surface — 12" deep leg

30" deep surface – 24" deep leg

36" deep surface - 24" deep leg

Dimensions



Specification Information

Step 1. **FV2D2.**

Step 2. Surface Edge Type

S for squared edge surface

Step 3. Depth

2A	12" deep, shared
2B	24" deep, shared

- 24 24" deep
- **30** 30" deep
- **36** 36" deep

Step 4. Leg Type

F fixed height

Step 5. Position

For 12" deep, shared (2A) or 24" deep, shared (2B) **S** shared

For 24" deep	(24). 30"	' deep (30).	or 36"	' deep (36)
10124 4000	(-4),))	"cop (Je),	0.)0	

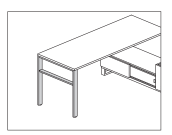
- L left
- **R** right

Prices for Steps 1-5.

		FL	FS	FR
FV2D	2. S 2A	-	\$218	_
	2B	_	\$337	_
	24	\$337	_	337
	30	\$346	_	346
	36	\$356	—	356
Step	6. Surface Finish			
8Q	folkstone grey			+\$o
98	studio white			+\$o +\$o
WL	sandstone			+\$o
Brigh	t Sand Texture Paint			
91	white			+\$0
CL	cool grey neutral			+\$o
G1	graphite			+\$o
WN	warm grey neutral			+\$o

Metallio	Metallic Paint			
CN	metallic champagne	+\$10		
EH	metallic bronze	+\$10		
MS	metallic silver	+\$10		

Open Support Leg, Architectural FV2A2. Foot



Product Information

Description

This individual leg supports 1 end of a surface or joins 2 surfaces end-toend, providing shared support at the surface joint. The fixed height leg has a 2" leveling range allowing a surface height of $28^{1}/_{2}$ "- $30^{1}/_{2}$ ". The adjustable height leg has a 6" adjustment range in 1" increments allowing a surface height of $25^{1}/_{2}$ "- $31^{1}/_{2}$ ". Attachment hardware included.

Notes

When leg is supporting the end of a surface, depth of support leg must match depth of surface.

When leg is supporting the joint between 2 surfaces, specify leg as follows:

Surface Depth—Leg Depth

24" deep surface -12" deep leg

30" deep surface -24" deep leg

36" deep surface -24" deep leg

Dimensions



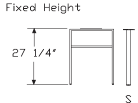


2″→

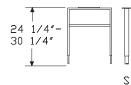
R

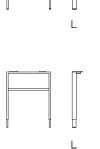
R

2″



Adjustable Height





Specification Information

Step 1. **FV2A2.**

Step 2.	Depth
2A	12" deep, shared
2B	24" deep, shared
24	24" deep
30	30" deep
36	36" deep
Step 3.	Leg Type
F	fixed height
Α	adjustable height

Step 4. Position

For 12" deep, shared (2A) or 24" deep, shared (2B)

S shared

For 24" deep (24), 30" deep (30), or 36" deep (36)

- L left
- R right

Prices for Steps 1-4.

i nees i	101 51005 1 4.			
		L	S	R
FV2A2	. 2A F	_	\$262	_
	Α	_	\$346	_
	2B F	—	\$431	—
	Α	_	\$515	_
	24 F	\$431	—	431
	Α	\$515	—	515
	30 F	\$453	—	453
	Α	\$538	_	538
	36 F	\$476	—	476
	Α	\$560	—	560
Step 5.	Surface Finish			
8Q	folkstone grey			+\$o
98	studio white			+\$o
WL	sandstone			+\$0
Bright	Sand Texture Paint			
91	white			+\$0
CL	cool grey neutral			+\$o
G1	graphite			+\$o
WN	warm grey neutral			+\$o

Canvas Office Landscape® Work Surfaces

Open Support Leg, Architectural Foot *continued*

Metallic Paint			
CN	metallic champagne	+\$10	
EH	metallic bronze	+\$10	
MS	metallic silver	+\$10	

Open Support Leg, Architectural Foot, Peninsula/D-Shaped Surface Attached

Product Information

Description

This support leg attaches to 1 end of a peninsula or D-shaped surface. It can be also be used to create a freestanding peninsula desk. The fixed-height leg has a 2" leveling range, allowing a surface height of $28^{1}/2^{"}-30^{1}/2^{"}$. The adjustable-height leg is adjustable over a 6" range, allowing a surface height of $25^{1}/2^{"}-31^{1}/2^{"}$. Attachment hardware included.

Notes

For D-shaped surface, specify support leg with inset option (A).

For peninsula surface attached to a frame or wall strips, specify support leg with inset option (A) or outbound option (B).

For peninsula supported by a low credenza, specify support leg with outbound option (B).

To create a freestanding peninsula desk, specify 2 support legs; 1 with inset option (A) and 1 with outbound option (B).

Dimensions Non-handed Support Left or Right Hand Support Fixed Height $27 \frac{1}{4''}$ Ad justable Height $24 \frac{1}{4''}$ S $27 \frac{1}{4''}$ $27 \frac{1}{4''}$ $30 \frac{1}{4$

Specification Information

Step 1. **FT2A2.**

FT2A2.

Step 2. Leg Position

- A inset
- B outbound

Step 3. Surface Dimension

For inset (A)

for 24"-deep peninsula
for 30"-deep peninsula
for 36"-deep peninsula
for 51"-wide d-shaped
for 63"-wide d-shaped
ior of mac a shaped

For outbound (B)

24	for 24"-deep peninsula
30	for 30"-deep peninsula

36 for 36"-deep peninsula

Step 4. Leg Type

- F fixed height
- A adjustable height

Step 5. Position

For inset (A)

S non-handed support

For outbound (B)

- L left-hand support
- R right-hand support

Prices for S	Steps 1	·5·					
		FL	FS	FR	AL	AS	AR
FT2A2. A	24	_	\$400	_	-	479	_
	30	—	\$421	_	_	500	_
	36	_	\$442	_	-	521	_
	51	_	\$400	_	-	479	_
	63	—	\$421	—	—	500	—
В	24	\$400	_	400	479	—	479
	30	\$421	-	421	500	-	500
	36	\$442	_	442	521	_	521

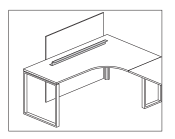
Open Support Leg, Architectural Foot, Peninsula/D-Shaped Surface Attached *continued*

Step 6	. Surface Finish	
8Q	folkstone grey A	+\$o
98	studio white A	+\$0 +\$0 +\$0
WL	sandstone A	+\$o
Bright	Sand Texture Paint	
91	white	+\$0
CL	cool grey neutral	+\$0 +\$0 +\$0 +\$0
G1	graphite	+\$o
WN	warm grey neutral	+\$o

Metallic Paint

CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10

Cable Manager



Product Information

Description

This cable manager attaches beneath a surface to provide routing of cables and cords at the back edge of a desk or return. Attachment hardware included.

Notes

When using cable manager with privacy panel or screen, specify cable manager width 12" less than privacy panel or screen width.

Dimensions





Specification Information

Step 1.

FV695	
	•

Step 2	2. Width		
18	18" wide		
24	24" wide		
30	30" wide		
36	36" wide		
42	42" wide		
48	48" wide		
Prices	for Steps 1-2.		
FV695	5. 18		\$65
	24		\$71
	30		\$77
	36		\$82
	42		\$89

Step 3. Surface Finish

48

Brigh	t Sand Texture Paint	
91	white	+\$0
CL	cool grey neutral	+\$o
G1	graphite	+\$o
WN	warm grey neutral	+\$o
8Q	folkstone grey	+\$o
98	studio white	+\$0 +\$0
WL	sandstone	+\$o
Metal	lic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10

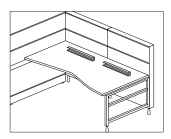
Cable Management Trough

FT199.

Specification Information

Step 1.

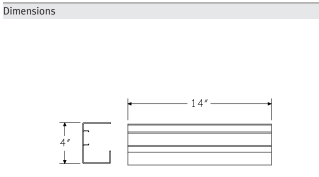
FT199.

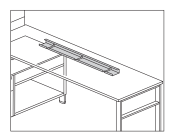


Product Information

Description

This trough attaches along the underside of a Canvas surface to hold and manage power/data cables. It includes two 14"-wide troughs. Finish is black. Attachment hardware is included.





Product Information

Description

This channel attaches to the underside of a surface to hold and manage cords and cables. Attachment hardware included.

Dimensions

Specification Information

Step 1. FT19C. A

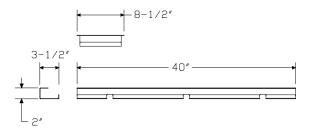
Step 2.	Width
08	8" wide 🔺
40	40" wide 🔺

Prices for Steps 1-2.

FT19C.	08
	40

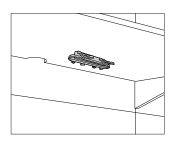
Canvas Office Landscape® Work Surfaces

\$40



Cord Cleat

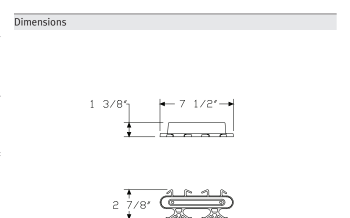
G1331.



Product Information

Description

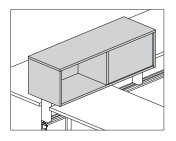
This cleat attaches to the underside of a work surface or table to manage cords and cables. Finish is cool grey neutral. Package contains 2.



Specification Information

Step 1. **G1331.**

Storage Cabinet, Dock Mounted, FD415. Open



Product Information

Description

This cabinet has a laminate or veneer surface and mounts to the top rail of a Canvas dock to provide storage on 1 or both sides.

Notes

Double-sided (D) provides storage access on both sides of the cabinet, allowing half of the storage to be accessed from each side of the dock wall.

Single-sided (S) provides storage access on 1 side only.

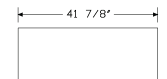
Order stanchion support for center mount (FD417.) or offset mount

(FD419.) separately.

Order optional accessories separately:

- Marker board (FT492.)
- Tackboard (FT491.)

Dimensions



+ 15 7/8" +



Specification Information

Step 1. FD415. A

Step 2. Height

15 15" high A

Step 3. Width

ocop J.	
36	36" wide 🔺
42	42" wide 🔺
48	48" wide 🔺
60	60" wide 🔺
72	72" wide 🔺

Step 4. Attachment

С		center mount A
F		offset A

Step 5. Storage Type

For center mount (C)

D	double-sided A

S single-sided A

For offset (F)

S single-sided A

Step 6. Position

For double-sided (D)

- L opening left A
- **R** opening right A

For single-sided (S)

S opening left and right A

Step 7. Surface Material

- L laminate A
- W veneer A

Prices for Steps 1-7.						
	CDLL	CDLW	CDRL	CDRW	CSSL	CSSW
FD415. 15 36	\$859	2020	859	2020	859	2020
42	\$945	2222	945	2222	945	2222
48	\$1031	2682	1031	2682	1031	2682
60	\$1160	2884	1160	2884	1160	2884
72	\$1288	3187	1288	3187	1288	3187

	FSSL	FSSW
FD415. 15 36	\$859	2020
42	\$945	2222
48	\$1031	2682
60	\$1160	2884
72	\$1288	3187

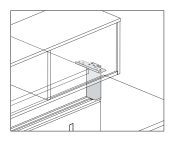
Step 8. Top/Edge Finish

Solid-	Color Laminate	
For lar	ninate (L)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral 🔺	+\$0
LU	soft white 🔺	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$c
For lar	ninate (L)	
LBM	crisp linen 🔺	+\$c
LBN	classic linen 🔺	+\$c
LBP	casual linen 🔺	+\$
For lar	ninate (L)	
LBK	pewter mesh 🔺	+\$c
LBL	steel mesh 🔺	+\$c
For lar	ninate (L)	
LBF	neutral twill 🔺	+\$0
LBG	sarum twill 🔺	+\$0
LBH	earthen twill 🔺	+\$0
LBJ	graphite twill 🔺	+\$0
LBQ	white twill A	+\$c
Wood	Grain Laminate	
Forlar	ningte (I)	

76	light brown walnut 🔺	+\$0
нм	natural maple 🔺	+\$o
HP	light anigre 🔺	+\$o
HX	aged cherry A	+\$o
HY	walnut on cherry 🔺	+\$o
LBA	clear on ash 🔺	+\$o
LBB	oak on ash 🔺	+\$o
LBC	walnut on ash 🔺	+\$o
LBD	dark brown walnut 🔺	+\$o
LBE	medium red walnut 🔺	+\$o

Wood	l Veneer	
For ve	eneer (W)	
2U	light brown walnut 🔺	+\$0
40	dark brown walnut 🔺	+\$0 +\$0
ED	aged cherry A	+\$o
EK	medium red walnut 🔺	+\$o
ET	clear on ash 🔺	+\$o
EU	oak on ash 🔺	+\$o
EV	walnut on ash 🔺	+\$o
UL	natural maple 🔺	+\$o
UX	walnut on cherry 🔺	+\$o

Upper Storage Stanchion - Center FD417. Mount



Product Information

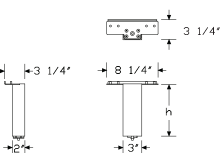
Description

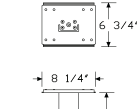
This painted metal stanchion attaches 1 end of a dock mounted storage cabinet to the dock top rail in a center mounting position. It can be attached anywhere along the top rail. Package contains 1 stanchion. Attachment hardware included.

Notes

Specify shared stanchion (T) to support 2 adjacent cabinet ends. Order single-sided or double-sided dock mounted storage cabinet (FD415.) separately.

Dimensions





→ 3″ ◄



6 3/4



Specification Information

Step 1. FD417. A

Step 2. Attachment

D dock 🖪

Step 3. Height

09	9″ high 🔺
16	16″ high 🔺

20 20" high 🔺

Step 4.	Grouping/Quantity
S	single A
т	shared A

Prices for Steps 1-4.					
		S	т		
FD417. D	09	\$250	250		
	16	\$258	258		
	20	\$267	267		

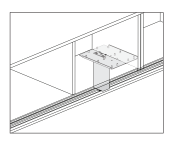
Step 5. Surface Finish

Bright	Sand Texture Paint	
91	white 🔺	+\$0
CL	cool grey neutral 🔺	+\$o
G1	graphite A	+\$0
WN	warm grey neutral A	+\$0
8Q	folkstone grey A	+\$0
98	studio white A	+\$0
WL	sandstone A	+\$0

Metallic Paint

CN	metallic champagne 🔺	+\$10
EH	metallic bronze 🔺	+\$10
MS	metallic silver A	+\$10

Upper Storage Stanchion - Offset FD419. Mount



1/8

▶2″◄

Product Information

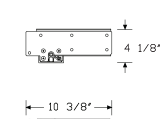
Description

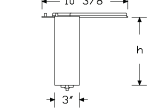
This painted metal stanchion attaches 1 end of a dock mounted storage cabinet to the dock top rail in an offset mounting position. It can be attached anywhere along the top rail, and is handed. Package contains 1 stanchion. Attachment hardware included.

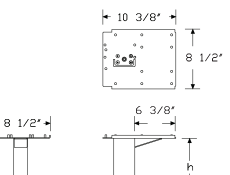
Notes

Specify single-shared stanchion (T) to support 2 adjacent cabinet ends. Order single-sided or double-sided dock mounted storage cabinet (FD415.) separately.

Dimensions







▶ 3″

Specification Information

Step 1.

FD419. A

Step 2. Attachment

D dock A

Step 3. Height

- **09** 9" high A
- 16 16" high A
- 20 20" high A

Step 4. Grouping/Quantity

- L single left A
- **R** single right A
- T single shared A

Prices for Steps 1-4.

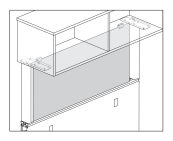
		L	R	т
FD419. D	09	\$250	250	250
	16	\$258	258	258
	20	\$267	267	267

Step 5. Surface Finish

Bright	Bright Sand Texture Paint				
91	white 🖪	+\$0			
CL	cool grey neutral 🔺	+\$o			
G1	graphite A	+\$o			
WN	warm grey neutral A	+\$o			
8Q	folkstone grey 🔺	+\$o			
98	studio white 🔺	+\$o			
WL	sandstone A	+\$o			

	Metallic Paint			
CN	metallic champagne 🔺	+\$10		
EH	metallic bronze 🔺	+\$10		
MS	metallic silver A	+\$10		

Stanchion Infill



Product Information

Description

This acrylic infill fits between 2 stanchions below a dock mounted storage cabinet.

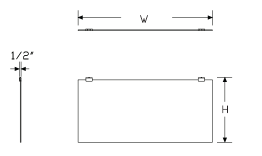
Notes

Infill is used between single or shared stanchions.

Specify infill width to match the width of storage cabinet (FD415.). An opening is created between infill and stanchion at each end of infill.

- Single stanchion at each end, openings are 3/4''
- \bullet Single stanchion at 1 end and shared stanchion at 1 end, openings are $1^{1\!/4''}$
- Shared stanchion at each end, openings are $1^{3}/_{4}$ "

Dimensions



Specification Information

Step 1. FD430. A

Step 2. Type

A acrylic A

Step 3. Height

- **16** 16" high for overhead storage at 53" high A
- 20 20" high for overhead storage at 57" high A

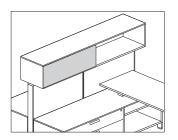
Step	4.	Width

36" wide 🔺					
42" wide 🔺					
48" wide 🔺					
60" wide 🔺					
72" wide 🔺					
for Steps 1-4.					
	36	42	48	60	72
A 16	\$404	422	439	464	508
20	\$413	430	447	473	516
Infill Finish					
clear A					+\$o
opal frosted A					+\$0 +\$50
	36" wide A 42" wide A 48" wide A 60" wide A 72" wide A 72" wide A for Steps 1-4. A 16 20 Infill Finish clear A opal frosted A	36" wide A 42" wide A 48" wide A 60" wide A 72" wide A 72" wide A 50" Steps 1-4. 36 4 16 20 \$404 20 \$413 Infill Finish clear A opal frosted A	36" wide A 42" wide A 48" wide A 60" wide A 72" wide A 72" wide A For Steps 1-4. 36 42 40 422 413 430 Infill Finish clear A opal frosted A	36" wide A 42" wide A 48" wide A 60" wide A 72" wide A 74 74 74 74 74 74 74 74 74 74	36" wide A 42" wide A 48" wide A 60" wide A 72" wide A 72" wide A 72" wide A 72" mide A 72" wide A 73" 48" 60 74" 473 74" 473 75" 44" 45" 45" 45" 45" 45" 45" 45" 45" 4

Step 6.	Attachment Bracket Finish	
MS	metallic silver A	+\$5

Tackboard, Storage Cabinet, Frame Top Mounted

FT491.



Product Information

Description

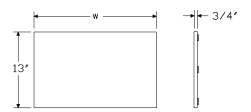
This tackboard attaches to 1 side of a double-sided frame top mounted storage cabinet to provide a tackable surface. Attachment hardware included.

Notes

Specify tackboard width ½ the width of the storage cabinet. Attaches to back of unit or to interior of open storage cabinet (FT415.). Tackboard accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics. For tackable fabric option (T) Width—Yardage All widths—.61 For tackable fabric, horizontal (R) Width—Yardage 18—.72 21—.80 24—.88 30—1.05 36—1.22 For information on multiple quantities or nondirectional fabrics, contact

For information on multiple quantities or nondirectional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1. FT491. A

Step 2	. Width
36	16 $^{3}/_{4}$ " for 36"-wide cabinet A
42	$19^{3/4}$ " for $42^{"}$ -wide cabinet A
48	22 $^{3}/_{4}$ " for 48" -wide cabinet A
60	28 ³ / ₄ " for 60" -wide cabinet \square
72	$34^{3/4}$ " for 72" -wide cabinet A

- 84 20" for 84" -wide cabinet A
- 96 23" for 96" -wide cabinet A

Step 3. Surface Material

- T tackable fabric A
- **R** tackable fabric, horizontal A

Prices for Steps 1-3.		
	т	R
FT491. 36	\$127	130
42	\$144	148
48	\$162	167
60	\$188	193
72	\$215	221
84	\$144	148
96	\$162	167

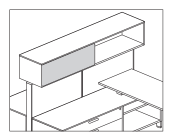
Step 4. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color. Price Category 1 +\$0 Price Category 2 +\$19

Price Category 2	+\$19
Price Category 3	+\$33
Price Category 4	+\$51
Price Category 5	+\$103
Price Category B	+\$37
Price Category C	+\$51
Price Category D	+\$64
Price Category E	+\$78
Price Category F	+\$100
Price Category G	+\$130

Markerboard, Storage Cabinet, Frame Top Mounted

FT492.



Product Information

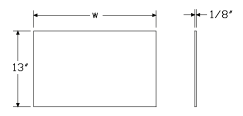
Description

This marker board attaches to 1 side of a double-sided frame top mounted storage cabinet to provide a writing surface for dry-erase markers. Attachment hardware included.

Notes

Specify marker board width $\frac{1}{2}$ the width of the storage cabinet. Attaches to back of storage unit (FT415.).

Dimensions



Specification Information

Step 1.

FT492. A

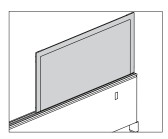
Step 2. Width

36	16 $^{3}/_{4}$ " for 36"-wide cabinet A
42	$19^{3/4}$ " for $42^{"}$ -wide cabinet A
48	$22^{3}/_{4}$ " for 48 " -wide cabinet A
60	$28^{3}/_{4}$ " for 60" -wide cabinet A
72	$34^{3/4}$ for 72" -wide cabinet A

- 84 20" for 84" -wide cabinet A
- 96 23" for 96" -wide cabinet A

Prices for Steps 1-2.	
FT492. 36	\$118
42	\$124
48	\$130
60	\$145
72	\$159
84	\$124
96	\$130

Screens, Dock Mounted



Product Information

Description

This tackable fabric screen attaches anywhere along the top rail of the 22" high Canvas dock to extend the overall height and to provide boundary with a tackable surface. Attachment hardware included.

Notes

Order screen attached marker board (FD125.) separately. Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics. For vertical fabric direction (T): Height—Yardage

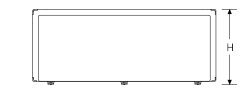
Height—Yardage
20—1.58
24-1.84
31-2.27
35-2.53
For horizontal fabric direction (R), for 20" high and 24" high:
Width—Yardage
24-0.95
36-1.32
42-1.51
48-1.71
60-2.07
72-2.46
For horizontal fabric direction (R), for 31" high and 35" high:
Width—Yardage
24—1.90
36-2.66
42-3.02
48-3.41
60-4.17
72-4.92

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



+3/4"



	ification Information	Step 6. Fabric					
Step 1			2024	2036	2042	2048	2
FD11!	5. A	Price Category E	+\$124	124	172	172	
		Price Category 1	+\$0	0	0	0	
Step 2	2. Туре	Price Category 2	+\$13	13	18	18	
F	fabric A	Price Category 3	+\$31	31	43	43	
		Price Category 4	+\$53	53	74	74	
Step 3	3. Height		2072	2424	2436	2442	2
20	20" high (to reach datum of 42"H) 🔺	Price Category E	+\$197	223	223	269	
24	24" high (to reach datum of 46"H) 🔺	Price Category 1	+\$o	0	0	0	
31	31" high (to reach datum of 53"H) 🔺	Price Category 2	+\$20	23	23	28	
35	35" high (to reach datum of 57"H) A	Price Category 3	+\$49	55	55	67	
		Price Category 4	+\$85	96	96	117	
itep 4	4. Width		2460	2472	3124	3136	5
24	24" wide A	Price Category E	+\$320	320	247	247	
6	36" wide 🔺	Price Category 1	+\$o	0	0	0	
2	42" wide A	Price Category 2	+\$33	33	26	26	
8	48" wide 🔺	Price Category 3	+\$80	80	61	61	
60	60" wide 🔺	Price Category 4	+\$138	138	107	107	
2	72" wide A		3148	3160	3172	3524	3
		Price Category E	+\$346	393	393	444	
Step <u>s</u>	5. Surface Material	Price Category 1	+\$o	0	0	0	
		Price Category 2	+\$36	41	41	46	
For 24	4" wide (24), 36" wide (36), 42" wide (42), or 48" wide (48)	Price Category 3	+\$86	98	98	110	
Г	tackable fabric 🔺	Price Category 4	+\$150	170	170	192	
R	tackable fabric, horizontal 🔺			3542	3548	3560	9
		Price Category E		+\$543	543	640	
or 6c	o" wide (60) or 72" wide (72)	Price Category 1		+\$o	0	0	
2	tackable fabric, horizontal 🔺	Price Category 2		+\$57	57	67	
		Price Category 3		+\$135	135	159	
	s for Steps 1-5.	Price Category 4		+\$235	235	277	

FD115. F 20

FD115. F 20

\$675

\$720

\$900

\$990

48T

\$945

\$990

\$1170

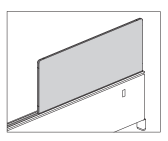
\$1260

48R

60R

72R

Flat Edge Screen, Dock Mounted FD116.



Product Information

Description

This tackable fabric screen attaches anywhere along the top rail of the 22" high Canvas dock to extend the overall height and to provide boundary with a tackable surface. Attachment hardware included.

Notes

Order screen attached marker board (FD125.) separately. Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics. For vertical fabric direction (T): Height—Yardage 20—1.58

24—1.84 31—2.27

35 - 2.53 For horizontal fabric direction (R), for 20" high and 24" high: Width—Yardage 24-0.95 36-1.32 42-1.51 48-1.71 60-2.07 72-2.46 For horizontal fabric direction (R), for 31" high and 35" high: Width—Yardage 24-1.90 36-2.66 42-3.02

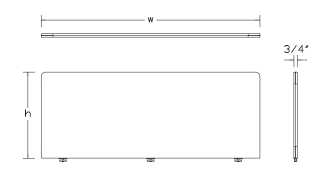
48-3.41

60-4.17

72-4.92

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Spee	cification Information	Step 6. Fabric					
Step	1.		2024	2036	2042	2048	2
FD11	6. A	Price Category E	+\$124	124	172	172	
		Price Category 1	+\$o	0	0	0	
Step	2. Fabric	Price Category 2	+\$13	13	18	18	
F	fabric A	Price Category 3	+\$31	31	43	43	
		Price Category 4	+\$53	53	74	74	
Step	3. Height		2072	2424	2436	2442	2
20	20" high (to reach datum of 42"H) 🔺	Price Category E	+\$197	197	197	223	
24	24" high (to reach datum of 46"H) 🔺	Price Category 1	+\$o	0	0	0	
31	31'' high (to reach datum of $53''$ H) A	Price Category 2	+\$20	20	20	23	
35	35" high (to reach datum of 57"H) 🔺	Price Category 3	+\$49	49	49	55	
		Price Category 4	+\$85	85	85	96	
Step	4. Width		2460	2472	3124	3136	3
24	24" wide A	Price Category E	+\$269	269	247	247	
36	36" wide 🔺	Price Category 1	+\$0	0	0	0	
42	42" wide A	Price Category 2	+\$28	28	26	26	
48	48" wide 🔺	Price Category 3	+\$67	67	61	61	
60	60" wide 🔺	Price Category 4	+\$117	117	107	107	
72	72" wide A		3148	3160	3172	3524	3
		Price Category E	+\$346	393	393	444	
Step	5. Surface Material	Price Category 1	+\$o	0	0	0	
		Price Category 2	+\$36	41	41	46	
For 2	4" wide (24), 36" wide (36), 42" wide (42), or 48" wide (48)	Price Category 3	+\$86	98	98	110	
Т	tackable fabric 🔺	Price Category 4	+\$150	170	170	192	
R	tackable fabric, horizontal 🔺			3542	3548	3560	3
		Price Category E		+\$543	543	640	
For 6	o" wide (60) or 72" wide (72)	Price Category 1		+\$o	0	0	
R	tackable fabric, horizontal 🔺	Price Category 2		+\$57	57	67	
		Price Category 3		+\$135	135	159	

Price Category 4

Prices for Steps 1-5.

FD116. F 20

FD116. F

24T

\$510

\$555

\$735

\$825

24R

36T

48T

\$714

\$759

\$939

\$1029

36R

48R

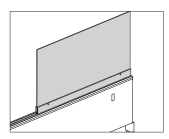
42T

60R

42R

72R

+\$235

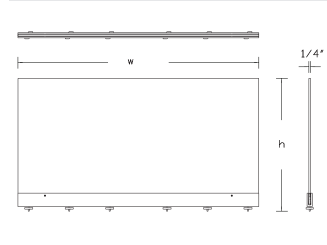


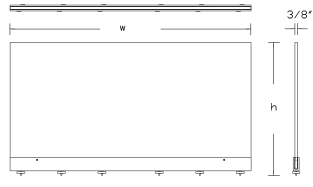
Product Information

Description

This glass screen attaches anywhere along the top rail of the 22" high Canvas dock to extend the overall height and to provide boundary. Attachment hardware included.

Dimensions





Specification Information

Step 1. FD114.

Step 2. Type

G glass

Step 3	. Height
20	20″ high
•	//]- :]-

- 24 24" high31 31" high
- **35** 35" high

Step 4. Width

24	24" wide
36	36″ wide
42	42" wide

- **42** 42" WIde
- **48** 48" wide
- **60** 60" wide
- **72** 72" wide

Step 5. Surface Finish

- TR clear glass 1/4" thick
- 5A opal etched 1/4" thick
- **C3** clear glass ³/₈" thick
- **G3** opal glass ³/₈" thick
- ${\bf NN}$ no glass- for customer's own glass $^{1\!/\!4''}$
- N3 no glass- for customer's own glass $\frac{3}{8}$ "

Prices for S	Steps 1-5.						
		24TR	245A	24C3	24G3	24NN	24N3
FD114. G	20	\$486	540	630	900	200	200
	24	\$572	635	729	1010	200	200
	31	\$671	745	927	1100	200	200
	35	\$743	825	1035	1220	200	200
		36TR	365A	36C3	36G3	36NN	36N3
FD114. G	20	\$648	720	900	1000	240	240
	24	\$765	850	1044	1160	240	240
	31	\$927	1030	1287	1430	240	240
	35	\$954	1060	1440	1600	240	240
		42TR	425A	42C3	42G3	42NN	42N3
FD114. G	20	\$743	825	1031	1145	260	260
	24	\$855	950	1179	1310	260	260
	31	\$1060	1175	1431	1590	260	260
	35	\$1062	1180	1590	1765	260	260

Screens, Dock Mounted, Glass

continued

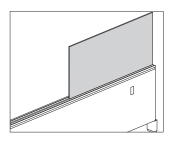
	48TR	485A	48C3	48G3	48NN	48N3
20	\$833	925	1143	1270	280	280
24	\$954	1060	1328	1475	280	280
31	\$1071	1190	1611	1790	280	280
35	\$1206	1340	1791	1990	280	280
	60TR	605A	60C3	60G3	60NN	60N3
20	\$995	1105	1341	1490	300	300
24	\$1040	1155	1530	1700	300	300
31	\$1305	1450	1944	2160	300	300
35	\$1404	1560	2124	2360	300	300
	72TR	725A	72C3	72G3	72NN	72N3
20	\$1040	1155	1557	1730	310	310
24	\$1230	1365	1836	2040	310	310
31	\$1490	1655	2250	2500	310	310
35	\$1634	1815	2498	1775	310	310
	24 31 35 20 24 31 35 20 24 20 24	20 \$833 24 \$954 31 \$1071 35 \$1206 60TR 20 \$995 24 \$1040 31 \$1305 35 \$1404 72TR 20 \$1040 24 \$1040	20 \$833 925 24 \$954 1060 31 \$1071 1190 35 \$1206 1340 60TR 605A 20 \$995 1105 24 \$1040 1155 31 \$1305 1450 35 \$1404 1560 72TR 725A 20 \$1040 1155 24 \$1040 1155 35 \$1404 1560	20 \$833 925 1143 24 \$954 1060 1328 31 \$1071 1190 1611 35 \$1206 1340 1791 60TR 605A 60C3 20 \$995 1105 1341 24 \$1040 1155 1530 31 \$1305 1450 1944 35 \$1404 1560 2124 72TR 725A 72C3 20 \$1040 1155 1557 24 \$1040 1155 1557 24 \$1230 1365 1836	20 \$833 925 1143 1270 24 \$954 1060 1328 1475 31 \$1071 1190 1611 1790 35 \$1206 1340 1791 1990 60TR 605A 60C3 60G3 20 \$995 1105 1341 1490 24 \$1040 1155 1530 1700 31 \$1305 1450 1944 2160 35 \$1404 1560 2124 2360 72TR 725A 72C3 72G3 20 \$1040 1155 1557 1730 24 \$1040 1155 1557 1730 24 \$1230 1365 1836 2040	20 \$833 925 1143 1270 280 24 \$954 1060 1328 1475 280 31 \$1071 1190 1611 1790 280 35 \$1206 1340 1791 1990 280 35 \$1206 1340 1791 1990 280 60TR 605A 60C3 60G3 60NN 20 \$995 1105 1341 1490 300 24 \$1040 1155 1530 1700 300 31 \$1305 1450 1944 2160 300 34 \$1305 1450 1944 2160 300 35 \$1404 1560 2124 2360 300 35 \$1404 1560 2124 2360 300 36 \$1404 1557 1730 310 20 \$1040 1155 1557 1730 310

Step 6. Finish

AN anodized

+\$0

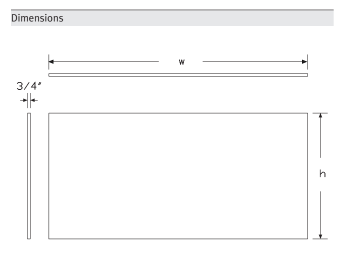
Screens, Dock Mounted, Marker FD118. Board



Product Information

Description

This marker board laminate screen attaches anywhere along the top rail of the 22" high Canvas dock to extend the overall height and to provide boundary with a white, dry-erase marker board face. Attachment hardware included.



Specification Information

Step 1. FD118. A

Step 2. Type

M marker board - non magnetic A

Step 3.	Height
20	20" high 🔺
24	24" high 🗚
31	31" high 🗛
35	35″ high 🗚

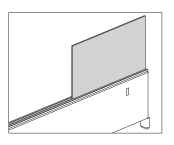
Step 4. Width

24	24" wide 🔺
30	30" wide 🔺
36	36" wide 🔺
42	42" wide 🔺
48	48" wide 🔺
60	60" wide 🔺
72	72" wide 🔺

Prices for Steps 1-4.						
	24	30	36	42	48	60
FD118. M 20	\$516	556	601	687	773	859
24	\$556	601	647	728	808	899
31	\$596	657	744	808	884	950
35	\$707	758	808	869	930	990
						72
FD118. M 20						\$945
24						\$980
31						\$1010
35						\$1061

Canvas Office Landscape® Screens

Laminate Screen, Dock Mounted FD120.

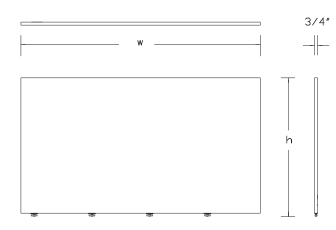


Product Information

Description

This laminate screen attaches anywhere along the top rail of the 22"-high Canvas dock to extend the overall height and to provide boundary. Attachment hardware included.

Dimensions



Specification Information

Step 1.

FD120. A

Step 2. Height

20	20" high (to reach datum	of 42"H) 🖪

- 24 24" high (to reach datum of 46"H) A
- **31** 31" high (to reach datum of 53"H) A
- 35 35" high (to reach datum of 57"H) A

Step 3. Width

24	24" wide A
36	36" wide 🔺
42	42" wide A
48	48" wide A
60	60" wide 🔺
72	72" wide A

Step 4. Surface Material

- L laminate/thermoplastic edge A
- U laminate/universal edge A

Prices for Steps 1-4.

	L	U
FD120. 20 24	\$425	425
36	\$484	484
42	\$543	543
48	\$601	601
60	\$660	660
72	\$710	710
24 24	\$470	470
36	\$529	529
42	\$588	588
48	\$646	646
60	\$705	705
72	\$755	755
31 24	\$650	650
36	\$709	709
42	\$768	768
48	\$826	826
60	\$885	885
72	\$935	935

continued

35 24	\$740	740
36	\$799	799
42	\$858	858
48	\$916	916
60	\$975	975
72	\$1025	1025

Step 5. Grain Direction

HRG	horizontal grain 🔺	+\$0
VTG	vertical grain A	+\$0
For 72	" wide (72)	
HRG	horizontal grain A	+\$0
Step 6	. Surface Finish	
76	light brown walnut 🔺	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white 🔺	+\$0
CL	cool grey neutral A	+\$0
нм	natural maple 🔺	+\$0
HP	light anigre 🔺	+\$0
НХ	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LA	light ash 🔺	+\$0
LBA	clear on ash 🔺	+\$0
LBB	oak on ash 🔺	+\$0
LBC	walnut on ash 🔺	+\$0
LBD	dark brown walnut 🔺	+\$0
LBE	medium red walnut A	+\$0
LBF	neutral twill A	+\$0
LBG	sarum twill A	+\$0
LBH	earthen twill A	+\$0
LBJ	graphite twill A	+\$0
LBK	pewter mesh A	+\$0
LBL	steel mesh 🗚	+\$0
LBM	crisp linen A	+\$0
	classic linen 🔺	+\$0
	casual linen 🔺	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL WN	sandstone A warm grey neutral A	+\$(+\$(

Step 7. Edge Finish

	ninate/thermoplastic edge (L)	*
76	light brown walnut A	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white 🔺	+\$0
BU	black umber 🔺	+\$0
CL	cool grey neutral 🔺	+\$0
HF	inner tone light 🔺	+\$0
нм	natural maple 🔺	+\$0
HP	light anigre 🔺	+\$0
HX	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LA	light ash 🔺	+\$0
LBA	clear on ash 🔺	+\$0
LBB	oak on ash 🔺	+\$0
LBC	walnut on ash 🔺	+\$0
LBD	dark brown walnut 🔺	+\$0
LBE	medium red walnut 🔺	+\$0
LBF	neutral twill 🔺	+\$0
LBG	sarum twill 🔺	+\$0
LBH	earthen twill 🔺	+\$0
LBJ	graphite twill 🔺	+\$0
LBK	pewter mesh 🔺	+\$0
LBL	steel mesh 🔺	+\$0
LBM	crisp linen 🔺	+\$0
LBN	classic linen 🔺	+\$0
LBP	casual linen 🔺	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
мт	medium tone 🔺	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0

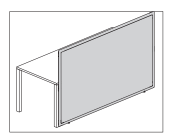
For laminate/universal edge (U)

PLY plywood edge A

+\$50

Screens, Freestanding/Surface Attached

FD300.



Product Information

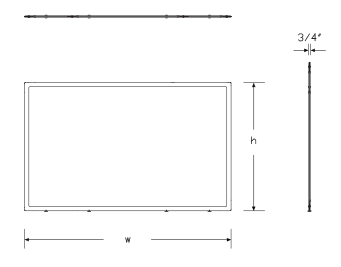
Description

This tackable fabric screen is 42" or 46" high. It has an all fabric surface and a frameless edge. Includes 2 adjustable glides for leveling.

Notes

Screen can be freestanding when connected in 90° or 120° configurations. See planning guide for more information. Screen can be connected inline (180°). See planning guide for connection rules. Screen can be attached to: • Canvas dock • Table or surface Canvas low storage Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics. For vertical fabric direction (T), for 42" high: Width-Yardage 15,20-1.49 24, 30, 36, 42, 48-2.96 For vertical fabric direction (T), for 46" high: Width-Yardage 15, 20-1.60 24, 30, 36, 42, 48-3.22 For horizontal fabric direction (R), for 42" high and 46" high: Width-Yardage 15-1.32 20-1.64 24-1.90 30-2.27 36-2.66 42-3.02 For horizontal fabric direction (R), for 42" high: Width-Yardage 48-3.41 54-3.78 60-4.17 66-4.54 72-4.92 For horizontal fabric direction (R), for 46" high: Width-Yardage 48-3.41 60-4.17 72-4.92 For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Canvas Office Landscape® Screens

	cification Information	Prices for Steps 1	J. 15T	15R	20T	20R	24T	24R
Step		FD300. F 42	-		-	-		
FD30	0. A	FD300. F 42 46	\$800	800	850	850	1000	1000
Ctop	2. Type	46	\$860	860	920	920	1050	1050
Step. F			30T	30R	36T	36R	42T	42R
r	fabric/fabric A	FD300. F 42	\$1050	1050	1100	1100	1150	42K
Sten	3. Height	46	\$1050	1125	1200	1200	1150	1150
42	42" high A		ψ112J	1125	1200	1200	12/5	12/5
46	42 msn A 46" high A		48T	48R	54R	60R	66R	72R
10	40	FD300. F 42	\$1200	1200	1275	1350	1500	1600
Step	4. Width	46	\$1275	1500		1725	-	1850
otop.	4		<i>4/ J</i>	1)00		-/-)		10 90
For 42	2" high (42)	Step 6. Fabric						
15	15" wide A			4215	4220	4224	4230	4236
20	20" wide A	Price Category 1		+\$0	0	0	0	0
24	24" wide 🔺	Price Category 2		+\$24	24	24	38	38
30	30" wide 🔺	Price Category 3		+\$57	57	57	90	90
36	36" wide 🔺	Price Category 4		+\$99	99	99	156	156
42	42" wide 🔺	Price Category E		+\$240	240	240	0	0
48	48" wide 🔺			4242	4248	4254	4260	4272
54	54" wide 🔺	Price Category 1		+\$0	0	0	0	0
60	60" wide 🔺	Price Category 2		+\$38	52	52	52	52
66	66" wide 🔺	Price Category 3		+\$90	124	124	124	124
72	72" wide 🔺	Price Category 4		+\$156	215	215	215	215
		Price Category E		+\$o	0	0	0	0
For 40	6" high (46)			4266	4615	4620	4624	4630
15	15" wide 🔺	Price Category 1						+\$o
20	20" wide 🔺	Price Category 2						+\$52
24	24" wide 🔺	Price Category 3						+\$124
30	30" wide 🔺	Price Category 4						+\$215
36	36" wide 🔺	Price Category E						+\$o
42	42" wide 🔺							
48	48" wide 🔺							
60	60" wide 🔺							

Step 5. Surface Material

72" wide 🔺

72

For 15" wide (15), 20" wide (20), 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

T tackable fabric A

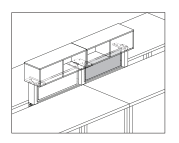
R tackable fabric, horizontal A

For 54" wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)

R tackable fabric, horizontal A

Pari Screen, Stanchion Infill Fabric

FD435.



Product Information

Description

This tackable fabric screen fits between 2 stanchions below a dock mounted storage cabinet. Attachment hardware included.

Notes

Fabric infill is used between single or shared stanchions.

Fabric infill can be installed and removed with storage cabinet (FD415.) installed.

Specify fabric infill width to match the width of storage cabinet (FD415.). When installed, there is a $^{3}/_{4}$ " gap around all edges of fabric infill.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

 ${\sf Height-Yardage}$

- 16-1.30
- 20-1.53

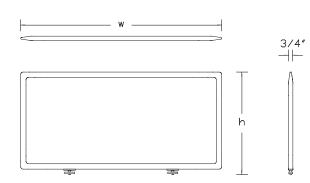
For horizontal fabric direction (R):

Width-Yardage

- 36-1.17
- 42-1.36
- 48-1.53
- 60-1.92
- 72-2.29

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1. FD435. A

Step 2. Height

16	16″	high	for	overhead	storage	at	53″	high	A

20 20" high for overhead storage at 57" high A

Step 3. Width

36	36" wide 🔺
42	42" wide 🔺
48	48" wide 🔺
60	60" wide 🔺
72	72" wide 🔺

Step 4. Surface Material

For 36" wide	(a) (a")	uida (ca)	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ida (10)
FOT 36 WIDP	1301.42 1	WIGP 1/21.	0IASW	IUP IAN
	$()^{\circ}, 4^{-}$		0.40	

- **R** tackable fabric, horizontal A
- T tackable fabric A

Price Category 4

For 60" wide (60) or 72" wide (72)

R tackable fabric, horizontal A

Prices for Steps 1-4. R Т FD435. 16 36 \$720 720 42 \$810 810 48 \$900 900 60 \$945 72 \$990 20 36 \$765 765 42 \$855 855 48 \$945 945 60 \$1080 72 \$1125 Step 5. Fabric 36 42 48 60 72 Price Category 1 +\$0 0 0 0 0 Price Category 2 +\$18 18 18 31 31 Price Category 3 +\$42 42 42 73 73

+\$73

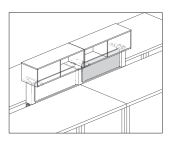
73

73

127

127

Flat Edge Screen, Stanchion Infill FD437.



Product Information

Description

This tackable fabric screen fits between 2 stanchions below a dock mounted storage cabinet. Attachment hardware included.

Notes

Fabric infill is used between single or shared stanchions.

Fabric infill can be installed and removed with storage cabinet (FD415.) installed.

Specify fabric infill width to match the width of storage cabinet (FD415.). When installed, there is a 3/4" gap around all edges of fabric infill.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height-Yardage

- 16-1.30
- 20-1.53

Canvas Office Landscape[®] Screens

For horizontal fabric direction (R):

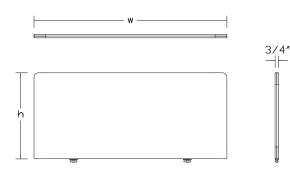
Width-Yardage

36-1.17

- 42-1.36
- 48-1.53
- 60-1.92
- 72-2.29

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1. FD437. A

10457.

Step 2. Height

16 16" high for overhead storage at 53" high A

20 20" high for overhead storage at 57" high A

Step 3. Width

36	36" wide 🔺
42	42" wide 🔺
48	48" wide 🔺
60	60" wide 🗛

- 60
 60" wide A

 72
 72" wide A

Step 4. Surface Material

- **R** tackable fabric, horizontal A
- T tackable fabric A

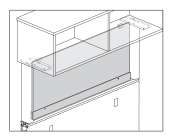
For 60" wide (60) or 72" wide (72)

R tackable fabric, horizontal A

	R	Т
FD437. 16 36	\$565	565
42	\$637	637
48	\$709	709
60	\$780	_
72	\$900	_
20 36	\$610	610
42	\$682	682
48	\$754	754
60	\$915	_
72	\$1035	_

Step 5. Fabric					
	36	42	48	60	72
Price Category 1	+\$o	0	0	0	0
Price Category 2	+\$18	18	18	31	31
Price Category 3	+\$42	42	42	73	73
Price Category 4	+\$73	73	73	127	127

Glass Screen, Stanchion Infill



Product Information

Description

This glass screen fits between 2 stanchions below a dock mounted storage cabinet. Attachment hardware included.

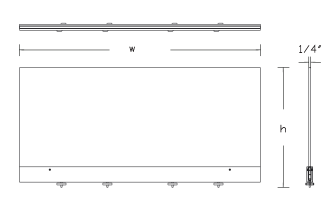
Notes

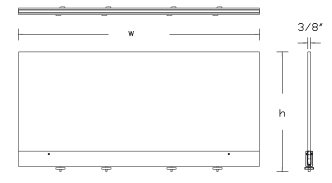
Glass infill is used between single or shared stanchions.

Glass infill can be installed and removed with storage cabinet (FD415.) installed.

Specify glass infill width to match the width of storage cabinet (FD415.). When installed, there is a $\frac{3}{4}$ gap around all edges of glass infill.

Dimensions





Specification Information

Step 1. FD436. A

Step 2. Type

G glass A

Step 3. Height

- **16** 16" high for overhead storage at 53" high A
- 20 20" high for overhead storage at 57" high A

Stor	.	Width
Step	14.	width

36	36" wide 🔺		
42	42" wide 🔺		
48	48" wide 🔺		
60	60" wide 🔺		
72	72" wide 🔺		

Step 5. Surface Finish

- **TR** clear glass 1/4'' thick A
- **5A** opal etched $\frac{1}{4}$ thick A
- **C3** clear glass $\frac{3}{8}''$ thick A
- **G3** opal glass $\frac{3}{8}$ " thick A
- **NN** no glass- for customer's own glass $\frac{1}{4}$ " A
- N3 no glass- for customer's own glass $\frac{3}{8}$ " [A]

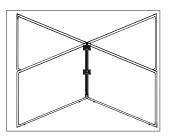
Prices for S	Steps 1-5.						
		36TR	365A	36C3	36G3	36NN	36N3
FD436. G	16	\$570	634	726	806	216	216
	20	\$648	720	900	1000	240	240
		42TR	425A	42C3	42G3	42NN	42N3
FD436. G	16	\$605	672	841	935	234	234
	20	\$741	824	1031	1145	260	260
		48TR	485A	48C3	48G3	48NN	48N3
FD436. G	16	\$692	768	961	1068	252	252
	20	\$830	922	1141	1268	280	280
		60TR	605A	60C3	60G3	60NN	60N3
FD436. G	16	\$830	922	1141	1268	270	270
	20	\$994	1104	1341	1490	300	300
		72TR	725A	72C3	72G3	72NN	72N3
FD436. G	16	\$975	1085	1350	1500	290	290
	20	\$1170	1300	1635	1815	320	320

Glass Screen, Stanchion Infill

continued

Step 6. Finish **AN** anodized A

+\$0



Product Information

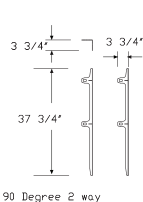
Description

This painted metal hardware connects multiple freestanding screens in 90°, 120°, and 180° configurations.

Notes

Order freestanding screen (FD300.) separately. See planning guide for planning rules.



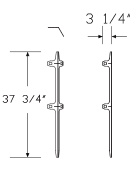


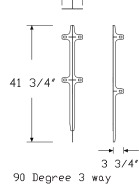


1/2″

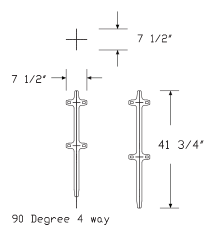
37 3/4"

7 1/2"





120 Degree 2 way



continued

Specification Information

Step 1. **FD311.** A

Step 2. Configuration

- **1** 90° connection 2 screens A
- 2 120° connection 2 screens A
- **3** 3-way connection 90° A
- 4 4-way connection 90° A
- 5 180° connection inline 2 screens A

Step 3. Height

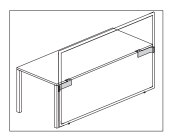
- 42 42" high A
- **46** 46" high A

	42	46
FD311. 1	\$41	51
2	\$41	51
3	\$101	112
4	\$132	142
5	\$71	81

+\$0
+\$o
+\$o
+\$o
+\$5
+\$o
+\$o

Bracket Hardware, Work Surface/Low Storage

FD312.



Product Information

Description

This metal hardware attaches Canvas freestanding screens to a work surface or Canvas low storage. Package of 2 brackets.

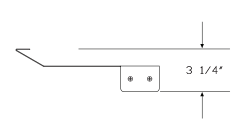
Notes

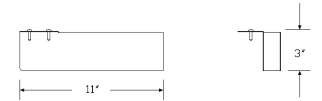
Used with fixed height surfaces.

Provides 1" cable management gap between screen and back of surface or storage.

See planning guide for connection and support rules.

Dimensions





Specification Information

Step 1. FD312. A

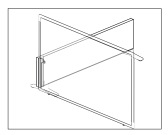
Step 2. Configuration

- 1 connection hardware to surface pair A
- 3 connection hardware to low storage A

Prices for Steps 1-2.

FD312. 1	\$142
3	\$142

Step 3	3. Finish	
8Q	folkstone grey A	+\$o
91	white 🖪	+\$o
98	studio white 🔺	+\$o
G1	graphite 🔺	+\$o
MS	metallic silver A	+\$5
WL	sandstone A	+\$o
WN	warm grey neutral 🔺	+\$o



Product Information

Description

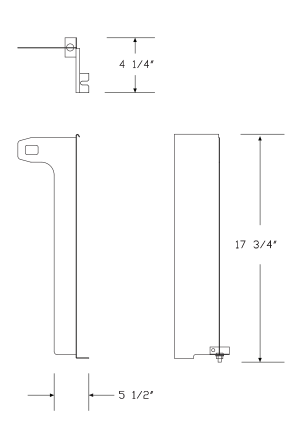
This bracket connects the Canvas freestanding screen to a Canvas dock wall run.

Notes

Bracket attaches on left or right end of dock. Handedness determined when user is facing the dock.

See planning guide for planning rules.

Dimensions



Specification Information

Step 1. FD313. A

Step 2. Configuration

1 connection hardware to Canvas Dock A

Step 3. Position

- L left A
- R right A

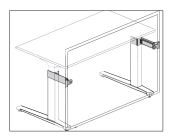
Prices for Steps 1-3.

		L	R
FD313.	1	\$71	71
Step 4.	Finish		
8Q	folkstone grey A		+\$o
91	white 🔺		+\$o
98	studio white 🔺		+\$o
G1	graphite A		<u>م</u> عد

G1	graphite 🔺	+\$o
MS	metallic silver A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$o

Bracket Hardware, Screens to Renew Table

FD314.



Product Information

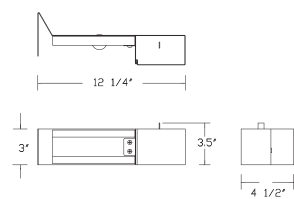
Description

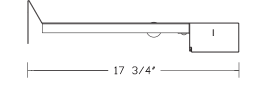
This pair of metal brackets attaches a Canvas freestanding/surface attached screen to the legs of a Renew[™] table. Attachment hardware included.

Notes

Compatible with Renew table legs only. Specify size to match depth of Renew table.

Dimensions







Specification Information

Step 1. FD314. A

Step 2. Configuration

1 connection hardware to Renew table leg - pair A

Step 3. Size

- 24C 24" deep renew table C Foot A
- **30C** 30" deep renew table C Foot A
- **30T** 30" deep renew table T Foot A

Prices for Steps 1-3.

		24C	30C	30T
FD314.	1	\$179	179	179
Step 4.	Finish			
8Q	folkstone grey A			+\$o
91	white A			+\$o
98	studio white 🔺			+\$o
G1	graphite 🔺			+\$o
MS	metallic silver 🔺			+\$5
WL	sandstone 🔺			+\$o
WN	warm grey neutral A			+\$0

Product Information

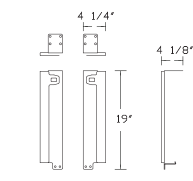
Description

This metal hardware attaches Canvas freestanding screens perpendicularly to Canvas low storage.

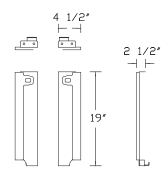
Notes

See planning guide for connection and support rules.

Dimensions



Wooden Attachments



Metal Attachments

Specification Information

Step 1.

FD315.

FD315. A

Step 2. Storage Type

- W for use with wood low credenza with 4" high foot A
- **M** for use with metal low credenza with $4^{"}$ high foot $\overline{\mathbb{A}}$

Step 3. Credenza Attachment Location

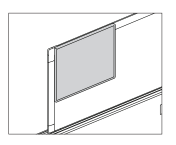
- L left end of credenza A
- **R** right end of credenza A

Dricoc	s for Steps 1-3.		
Prices	s for Steps 1-3.		
		L	R
FD31	5. W	\$115	115
	Μ	\$115	115
Step 4	4. Finish		
91	white A		+\$o +\$o
G1	graphite A		+\$o

MS metallic silver A +\$5



Marker Board - Screen Attached FD125.



Product Information

Description

This marker board attaches to a dock mounted fabric screen.

Notes

Order dock mounted screen (FD115.) separately.
Marker board hangs on the top edge of the fabric screen.
Marker board is not magnetic.

Dimensions



+ -3/4"



Specification Information

Step 1. **FD125.** A

Step 2. Type

M marker board A

Step 3. Height

15 15" high A

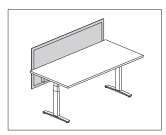
Step 4. Width

24	24" wide 🔺	
30	30" wide 🔺	
Prices	s for Steps 1-4.	
Prices	s for Steps 1-4.	

		24	30
FD12	5. M 15	\$425	455
Step	5. Trim Finish		
8Q	folkstone grey A		+\$o

Pari Screen, Height Adjustable Tables

Y1116.



Product Information

Description

This screen attaches to an individual height adjustable work surface. It has an all-fabric, tackable surface with frameless design, and comes in privacy and modesty sizes. Attachment hardware included.

Notes

Privacy and modesty panel actual width is 2" less than specified width. Privacy screen (A) top edge aligns with the 42" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (B) top edge aligns with the 42" high Canvas datum line; bottom edge is 9" below work surface.

Privacy screen (C) top edge aligns with the 46" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (D) top edge aligns with the 46" high Canvas datum line; bottom edge is 9" below work surface.

Privacy screen (E) top edge aligns with the 53" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (F) top edge aligns with the 53" high Canvas datum line; bottom edge is 9" below work surface.

Screens 54" wide and wider include an additional 1"-wide center

mounting bracket.

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface.

Optional cable management trough is only available when specifying privacy & modesty height option (B). Trough finish is graphite. Attachment brackets are inset from edge of screen by approximately 8"

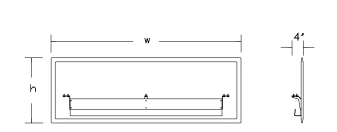
and require $2^{1/2''}$ of work surface for attachment.

Attachment bracket finish is painted graphite.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics. For vertical fabric direction (T): Height-Yardage A-1.51 B-1.84 For horizontal fabric direction (R): Width-Yardage 24-0.89 30-1.08 36-1.25 42-1.45 48-1.64 54-1.84 60-2.01 66-2.20 72-2.40 For information on multiple quantities or directional fabrics, contact

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



	cification Information			B 24	\$437	43
Step	1.			30	\$499	49
(111	6. A			36	\$551	55
				42	\$596	59
Step	2. Height			48	\$634	63
1	privacy (42" high) 🔺			54	\$667	-
3	privacy & modesty (42" high/ 9'	" below surface) 🔺		60	\$741	-
	privacy (46″ high) 🔺			66	\$765	-
)	privacy & modesty (46″ high/ 9'	" below surface) 🔺		72	\$785	-
	privacy (53" high) 🔺			C 24	\$360	36
	privacy & modesty (53" high/ 9'	"below surface) 🔺		30	\$415	41
				36	\$475	47
tep	3. Width			42	\$530	53
4	24" wide A			48	\$585	58
0	30" wide A			54	\$645	
6	36" wide A			60	\$720	
2	42" wide A			66	\$755	
8	48" wide A			72	\$785	
4	54" wide A			D 24	\$455	45
0	60" wide A			30	\$510	51
6	66" wide A			36	\$570	57
2	72" wide A			42	\$625	62
-	,			48	\$68o	68
ten	4. Surface Material			54	\$740	
rep	4. Surface Matchat			60	\$815	
or 2	4" wide (24), 30" wide (30), 36" wi	ide (26) 12" wide (12) or 1	.8"	66	\$850	
	(48)	ac ()0),42 mac (42),014	.0	72	\$880	-
2	tackable fabric, horizontal A			E 24	\$505	50
	tackable fabric A			30	\$555	
				36	\$600	55 60
orr	4" wide (54), 60" wide (60), 66" wi	ida (66) or za" wida (za)		42	\$650	65
01 5. R	tackable fabric, horizontal A	ue (00), 01 /2 wide (72)		42		
•					\$735	73
rico	c for Stone 4			54	\$775	-
nce	s for Steps 1-4.	n	т	60 66	\$795 \$805	-
114	6. A 24	R	T	66 72	\$805	-
111		\$347	347	72 F 24	\$820	-
	30	\$403 \$453	403		\$600 \$650	60
	36	\$453	453	30	\$650 \$605	65
	42	\$498	498	36	\$695 \$=	69
	48	\$541	541	42	\$745	74
	54	\$578	_	48	\$830	83
	(0	\$66r			\$870	
	60	\$665	_	54		
	60 66 72	\$697 \$727	_	60 66	\$890 \$900	

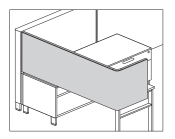
Step 5. Cable Trough For privacy & modesty (42" high/9" below surface) (B), privacy & modesty (46" high/9" below surface) (D), or privacy & modesty (53" high/9"below surface) (F) NC no cable way [A]+\$0 CW cable way \fbox{A} +\$25 Step 6. Fabric Price Category 1 +\$0 +\$19 Price Category 2 Price Category 3 +\$41 Price Category 4 +\$80

+\$152

Price Category E

Signature Screen, Surface-Attached

FT350.



Product Information

Description

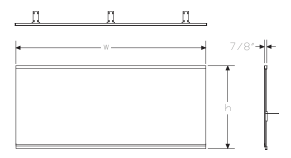
This screen attaches to a surface to provide visual privacy. It is designed to match the height of a 42"-high frame, but can be adjusted to provide varying privacy above and below the surface. The screen has an aluminum frame with a textile surface and is available in 2 heights.

Notes

When top of screen matches the height of a 42"-high frame, the 18"-high screen extends approximately 4" below the surface and the 23"-high screen extends approximately 9" below the surface.

When attached to a surface, there is a $1\!/_2{}''$ gap between the back edge and the screen.

Dimensions



Specification Information

Step 1. FT350. A

Step 2. Attachment Type

- A surface attached A
- Step 3. Configuration
- SS straight A
- **CC** corner wrap A

Step 4.	Height
18	18" high 🔺
23	23" high 🗛

Step 5. Depth

For straight (SS)NNnone

	corner wrap (C	
20	20" doon	

.0	20	ueep	A

Step 6.	Width
40	39 ¹ / ₂ " wide A
46	$45^{1/2}$ wide A
52	$51^{1/2}$ wide A
60	60" wide 🔺
66	66" wide 🔺
72	72" wide 🔺

Step 7. Surface Material

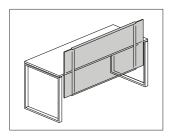
S woven screen A

Prices for Steps 1-7.						
	182040S	182046S	182052S	182060S	182066S	182072S
FT350. A CC	\$1009	1037	1061	1244	1269	1309
	18NN40S	18NN46S	18NN52S	18NN60S	18NN66S	18NN72S
FT350. A SS	\$673	704	734	933	964	1004
	232040S	232046S	232052S	232060S	232066S	232072S
FT350. A CC	\$1038	1063	1090	1279	1306	1346
	23NN40S	23NN46S	23NN52S	23NN60S	23NN66S	23NN72S
FT350. A SS	\$704	735	765	976	1006	1049

Step 8. Surface Finish	
See application chart and textiles list for fabric usage and numbers.	
First 2 digits of number indicate fabric line; remaining digit(s) indica	te
fabric color.	
Price Category 1	+\$o
Step 9. Frame Finish	

+\$10

MS	metallic silver A	



Product Information

Description

This screen attaches to a desk or return. It has a 1"-thick frame with a 1/4"-thick translucent or painted surface. Attachment hardware included.

Notes

When attaching the 12"-high screen to a basic desk or return, specify screen width 6" less than surface width.

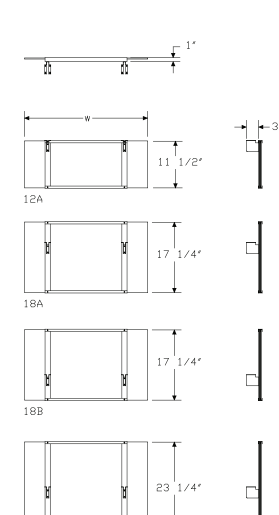
When attaching a screen of any height to a single pedestal desk or pedestal return, specify screen width 18" less than surface width. When attaching to a double pedestal desk, specify screen width 30" less than surface width.

When attached to surface, there is a $1^{1/2}$ " gap between the back edge and the screen.

For translucent plastic (A) surface material, screen frame finish is metallic silver (MS). For painted (P) surface material, screen frame finish will match bracket finish (Step 6.).

For cable management between screen and back edge of surface, specify cable manager (FV695.) separately.





24A

Specification Information Step 1. FV694.

Step 2. Surface Material

- A translucent plastic
- P painted

Step 3. Height

For painted (P)

12A 12" below work surface

For translucent plastic (A)

12A	12" below work surface		
18A	6" above/12" below work surface		
10D	12" above / 6" below work surface		

- **18B** 12" above/6" below work surface
- **24A** 12" above/12" below work surface

Step 4. Width

For 1	2" below work surface (12A)	
30	30" wide	
36	36" wide	
42	42" wide	
48	48" wide	
54	54" wide	
60	60" wide	
66	66" wide	
72	72" wide	

For 6" above/12" below work surface (18A), 12" above/6" below work surface (18B), or 12" above/12" below work surface (24A)

30	30″ wide
36	36" wide
42	42" wide

- **48** 48" wide
- **54** 54" wide

Prices for Steps 1-4.							
		30	36	42	48	54	60
FV694. A	12A	\$692	721	748	775	803	831
	18A	\$728	758	786	816	843	_
	18 B	\$728	758	786	816	843	_
	24A	\$831	865	898	931	964	_
Р	12 A	\$630	654	679	705	730	755

		66	72
FV694	4. A 12A	\$859	885
	P 12A	\$781	804
Step	5. Surface Finish		
Sand	Texture Paint		
For pa	ainted (P)		
8Q	folkstone grey		+\$0
98	studio white		+\$0
WL	sandstone		+\$0
Brigh	t Sand Texture Paint		
For pa	ainted (P)		
91	white		+\$0
CL	cool grey neutral		+\$0
G1	graphite		+\$0
WN	warm grey neutral		+\$0
Metal	lic Paint		
For po	ainted (P)		
CN	metallic champagne		+\$10
EH	metallic bronze		+\$10
MS	metallic silver		+\$10
Trans	lucent Plastic		
For tre	anslucent plastic (A)		
J9	opal frosted		+\$0
Step (6. Bracket Finish		
Bright	t Sand Texture Paint		
91	white		+\$0
CL	cool grey neutral		+\$0
G1	graphite		+\$0
WN	warm grey neutral		+\$0
~~	C 11		¢

WL	sandstone	+\$o
Metal	lic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10

8Q

98

folkstone grey

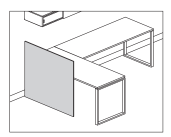
studio white

+\$0

+\$0

Privacy Panel

FV693.



Product Information

Description

This panel stands on the floor and attaches to a desk or return to provide partial- or full-width privacy. It is 3/4" thick, has a laminate or veneer surface, and includes leveling glides. Attachment hardware included.

Notes

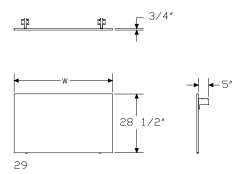
For additional product options, see Vary Easy Program in Appendices. Grain direction is vertical on veneer and wood-grain laminate panel. 29"-high panel provides modesty from the floor to the surface. 42"- and 46"-high panels rise above the surface for visual privacy.

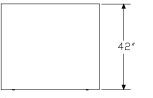
When attached to surface, there is a $1^{1}/_{2}$ " gap between the back edge and the panel.

Wood-grain laminate option is only available in 33" - 60" widths. Specify 2 panels to match the width of surfaces wider than 60".

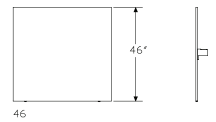
For cable management between privacy panel and back edge of surface, specify cable manager (FV695.) separately.

Dimensions





42



Specification Information Step 1.

1218

1375

1525

1829

+\$o

+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

+\$o

+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

HermanMiller

\$509

\$575

\$638

\$765

46 48

54

60

72

Step 5. Surface Finish

Solid-Color Laminate

white

folkstone grey

studio white

soft white

sandstone

wide (60) with laminate (L)

crisp linen

classic linen

casual linen

wide (60) with laminate (L)

steel mesh

wide (60) with laminate (L)

neutral twill

sarum twill

earthen twill

graphite twill

white twill

pewter mesh

cool grey neutral

warm grey neutral

8Q

91

98

CL

LU

WL

WN

LBM

LBN

LBP

LBK

LBL

LBF

LBG

LBH

LBJ

LBQ

L

\$278

\$303

\$401

\$452

\$502

\$552

\$602

\$701

\$487

\$547

\$607

\$728

W

607

662

882

990

1102

1207

1322

1541

1164

1308

1457

1749

Linen Laminate

Mesh Laminate

Twill Laminate

For 33" wide (33), 48" wide (48), 36" wide (36), 54" wide (54), 60" wide

(60), 72" wide (72), 66" wide (66), or 84" wide (84) with laminate (L)

For 33" wide (33), 48" wide (48), 36" wide (36), 54" wide (54), or 60"

For 33" wide (33), 48" wide (48), 36" wide (36), 54" wide (54), or 60"

For 33" wide (33), 48" wide (48), 36" wide (36), 54" wide (54), or 60"

FV693.

Stop	2	Hoight
Step	2.	Height

29 29" high	
--------------------	--

Step 3. Width

33

36

48

54

60

66

72

84

48

54

60

72

L

W

120

Canvas Office Landscape[®] Screens

For 29" high (29)

33" wide

36" wide

48" wide

54" wide

60" wide

66" wide

72" wide

84" wide

48" wide

54" wide

60" wide

72" wide

Step 4. Surface Material

laminate

Prices for Steps 1-4.

FV693. 29 33

veneer A

36

48

54

60

66

72

84

54

60

72

Canvas Office Landscape® Dock-Based Price Book (11/17)

42 48

For 42" high (42) or 46" high (46)

46 46″ high

42

42" high

Wood-Grain Laminate

For 33" wide (33), 48" wide (48), 36" wide (36), 54" wide (54), or 60" wide (60) with laminate (L)

76	light brown walnut	+\$o
НМ	natural maple	+\$o
HP	light anigre	+\$o
HX	aged cherry	+\$o
HY	walnut on cherry	+\$o
LBA	clear on ash	+\$o
LBB	oak on ash	+\$o
LBC	walnut on ash	+\$o
LBD	dark brown walnut	+\$o
LBE	medium red walnut	+\$o

Wood Veneer

For v	eneer (W)	
2U	light brown walnut 🔺	+\$85
40	dark brown walnut	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut	+\$85
ET	clear on ash 🔺	+\$85
EU	oak on ash 🔺	+\$85
EV	walnut on ash 🔺	+\$85
UL	natural maple 🔺	+\$85
UX	walnut on cherry	+\$85

Step 6. Support Finish

	Bright Sand Texture Paint		
91	white	+\$0	
CL	cool grey neutral	+\$o	
G1	graphite	+\$o	
WN	warm grey neutral	+\$o	

Metallic Paint

CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10

Bracket Hardware, Pari Freestanding Screen/Low Credenza pag	e(s) 110
Bracket Hardware, Screens to Renew Table	109
Bracket Hardware, Work Surface/Low Storage	107
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Cable Management Channel	8
Cable Management Trough	80
Cable Manager	
Cable Manager - Dock to Surface	79 41
Ceiling Power Entry	
Closed Support Leg	39
Column Kit	73 64
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	26
Controlled Receptacle Decal (12 per sheet)	37
Cord Cleat	82
Data Housing Dock-to-Dock Connector	18
	13
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Dock Power Harness	19
Dock Structure	5
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Dock to Surface Tethers	62
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Flat Edge Screen, Dock Mounted	92
Flat Edge Screen, Stanchion Infill	102
Gallery Panel, Dock Attached	6
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Individual Bridge	49
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Lower Cladding	16
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Attached	77
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FD117.	Dock Foot	12
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FD119.	Dock Foot, Structural (Support Foot)	11
FD120.	Laminate Screen, Dock Mounted	97
FD125.	Marker Board - Screen Attached	111
FD128.	Dock-to-Dock Connector	13
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50 / 0 7		
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FDE16.	Team Bridge	55
FDE17.	Individual Bridge	49
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FDS10.	Secondary Surface	57
FDS15.	Half Bridge	52
FDS16.	Team Bridge	55
FDS17.	Individual Bridge	49
FDS60.	Peninsula Surface	60
FDT10.	Secondary Surface	57
FDT15.	Half Bridge	52
FDT16.	Team Bridge	55
FDT17.	Individual Bridge	49
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HermanMiller

HermanMiller

20-Day or Less/Assigned Lead-Time Order Information

20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon \boxed{A} will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an \boxed{A} are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Ordering Procedure

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Passage[®], 5000 Series, and Meridian[®] Filing and Storage: (616) 846 9236.

Order Entry fax number for all other products:

(616) 654 3085.

For more information, contact your Customer Care representative at: (866) 854 3048 EXT 3400.

Shipments and Delivery

Per Herman Miller Terms and Conditions.

Changes and Cancellation

Per Herman Miller Terms and Conditions.

Stain-to-Match Program

Program Overview

The Stain-to-Match program gives you the option of using veneer finishes that are not listed in the standard offering. The program allows Herman Miller to match a customer's existing recut or natural veneer, or create a new finish that is unique to an installation.

Specific information on approval, ordering, pricing, and warranty for the Stain-to-Match program is listed below. Questions and requests for assistance may be directed to Herman Miller Options at: (800) 654 3910

Stain-to-Match Process

- 1. Fill out the Options Stain-to-Match Request Form and send along with a color sample (2" x 3" minimum) to the Herman Miller Options Applications Team at the address provided on the form. The form can be found on Omni.
- 2. Within 7-10 working days, Herman Miller Options will send a sample of the color-matched stain on Herman Miller veneer to the requester for the customer's signed approval.
- If the sample meets the customer's approval, sign the reverse side of the sample, scan and email the approval to: options@hermanmiller.com.
- 4. After the stain has been approved, a formal quotation with special number and pricing can be provided, or the product can be specified through the Vary Easy program, if available. Work with the Options team on final product needs and how to specify.
- 5. A purchase order can then be placed.

Stain-to-Match Warranty

Herman Miller warrants its products to be free from defects in craftsmanship from the date of delivery for the applicable warranty period. Herman Miller is responsible for the physical properties of the veneers available through the Stain-to-Match program, which include:

- STA: Stain-to-Match on Recut Ash
- STB: Stain-to-Match on Beech
- STC: Stain-to-Match on Cherry
- STD: Stain-to-Match on Oak
- STK: Stain-to-Match on Reltech Anigre (Geiger)
- STM: Stain-to-Match on Recut Mahogany
- STP: Stain-to-Match on Maple
- STU: Stain-to-Match on Walnut (Geiger)

See your specification tool for product specific finish offering limitations.

Customer's Own Material Order Information — Workspaces

Customer's Own Material

Program Overview

The Customer's Own Material (COM) program gives you the option of using textiles other than those listed. Herman Miller will test textiles for application to Herman Miller products and will process orders for those with approved COM textiles only. COM textiles are on assigned lead times.

Omni lists an overview of fabrics that have been tested and indicates whether or not they were approved for application to Herman Miller products.

Specific information on the terms and conditions, testing, approval, and ordering process for COM is listed below. Questions about the COM program and requests for assistance may be directed to your COM representative at:

(616) 654 3400

(866) 854 3048 ext 6543400

Customer's Own Material Warranty

Herman Miller does not warrant COM textiles. COM textiles are tested for application only; they are not tested for performance. The Herman Miller warranty does apply to the underlying products.

Suppliers of COM textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

Customer's Own Material Pricing

COM is a Category 1 fabric. There are no application charges for COM fabrics. Ordering and payment for COM textile yardage are the responsibility of the customer and the textile supplier.

If desired, Herman Miller will purchase COM textiles directly from True Textiles, C.F. Stinson, Luna Textiles, Maharam, and Momentum Textiles to simplify ordering and shipment. For this service, refer to the Supplier Connection program.

Application Note

Herman Miller does not guarantee that Customer's Own Material (COM) fabric patterns will align across panels/tiles or from one screen to the next. We also do not guarantee that COM fabric designs will be positioned consistently in the same location across several panels, tiles, or screens.

Textile Approval

- 1. Select a COM textile and a Herman Miller product.
- If your textile is not listed in Omni, obtain a test number from a COM representative at (616) 654 3400. You can also submit your request within Omni. Please have the following information ready before calling: textile name, number, pattern, and the product you will apply it to.
- 3. Herman Miller will notify you of approval or disapproval within 4 days from receipt of the test yardage.

Ordering Products with COM

- Refer to the specific products to determine the yardage required for COM textiles.
- If your textile is not listed in Omni, call a COM representative at (616) 654 3400 or (866) 854 3048 EXT 6543400. The representative will assign an identification number for your textile (ID#) and will verify yardage requirements for your order.

Note: Yardage requirements are based on nondirectional, 54"-wide textiles. 66"-wide textiles are needed for application on 60"-wide products. Additional yardage may be needed due to the unique characteristics of a textile.

- 3. Enter your order on Order Manager in Omni.
- Upon receipt of your purchase order, Herman Miller will send you a PO acknowledgment.
- 5. Arrangements must be made for the textiles to be shipped from the supplier to Herman Miller for application to the Herman Miller products. Textiles must be tagged with the assigned identification number and the roll yardage quantity. See Omni for shipping procedures and current shipping addresses or contact a COM representative at (616) 654 3400 or (866) 854 3048 EXT 6543400.

Products will be scheduled for production when COM textiles are received at Herman Miller. Standard lead times in effect at that time will apply.

Note: If textiles are to be purchased directly by Herman Miller through the Supplier Connection program, Herman Miller will handle the ordering and shipping process and will schedule your order for production upon receipt of your purchase order (dependent on textile availability). Refer to the Supplier Connection program for more information.

Customer's Own Material Order Information — Workspaces

continued

Supplier Connection

Program Overview

The Supplier Connection program is a service offered by Herman Miller to purchase approved COM textiles directly from True Textiles, C.F. Stinson, Luna Textiles, Maharam, and Momentum Textiles. When you select a textile through this program, Herman Miller will facilitate the ordering, scheduling, and shipment of the textile directly with the supplier.

Suppliers included in the Supplier Connection program keep an active inventory of textiles that are pre-approved for application to Herman Miller products. Pre-approval applies only to the suitability of a textile for manufacturing and application to a Herman Miller product. Omni provides an overview of fabrics that have been tested and indicates whether or not they were approved for application to Herman Miller products.

Specific information on the terms and conditions, testing, approval, and ordering process for the Supplier Connection program is listed below. Questions and requests for assistance may be directed to your COM representative at: (616) 654 3400

(866) 854 3048 EXT 6543400

Supplier Connection Warranty

Textiles purchased by Herman Miller through the Supplier Connection program are COM and are not warranted by Herman Miller. COM textiles are tested for application only; they are not tested for performance. The Herman Miller warranty does apply to the underlying products.

Suppliers of COM textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

Supplier Connection Pricing

Textiles purchased by Herman Miller through the Supplier Connection program are COM. COM is a Category 1 fabric. There are no application charges for COM fabrics.

Payment for textiles purchased by Herman Miller through the Supplier Connection program is the responsibility of the customer or dealer. Herman Miller will invoice the order at the supplies prices published at the time of the order.

Textile Approval

- Refer to Omni to identify the approval status of the textile. If your textile is not listed, contact the COM Department to request testing for application to Herman Miller products.
- Herman Miller will notify you of approval or disapproval in approximately 4 days from receipt of the test yardage. If the textile is approved, it will be assigned a COM identification number.

Ordering Products with Supplier Connection COM

- 1. Identify and include the following information on your purchase order:
 - Product number and option
 - Herman Miller's COM identification number
- 2. Enter your order on Order Manager in Omni.
- 3. Upon receipt of the purchase order, Herman Miller will process your order and send you a PO acknowledgment. Herman Miller will determine the yardage required to produce your product and will order and schedule for delivery the required textile. Standard lead times in effect at the time the textile is allocated at the supplier will apply to products ordered through this program.

Proprietary Textiles Application Chart — Workspaces • Available A Assigned lead-time textile. See page 3 for exception notes.	Action Office [®] Panels/Connectors	Action Office/Ethospace® B-Style Storage	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Storage	Ethospace Tiles/Connectors	Ethospace Work Surface-Attached Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles	Canvas B-/E-Style Storage	Canvas Standing Screen and Team Wall Infill	Canvas Signature Screen	Canvas Tackboards	Layout Studio [®] Framed Screen	Locale® Display Tackboard	Locale Freestanding Screen and Workbase Screen	Locale L-Desk/D-Desk Screens	Pari" Screens	Prospect ^{**} Exterior Acoustic Pad	Public Office Landscape® Screen/Desk Top Divider	Renew [™] Link Screens	Resolve® Boundary Screens/Flags	Resolve Display Screens	Resolve Rolling Screens/Canopies	Exclave® Tackable Boards and Stowage Tackable Backdrop	Exclave Video-Friendly Tackable Boards and Stowage Tackable Backdrop	Intersect [®] Screens	Thrive® Personal Side Screen	Tu [®] Wood Storage Cubby Tackboard	5000 Series Storage and Tackboards	Seating
Price Category 1																														
COM Customer's Own Material A	1	1	1	1	1		1	1	1	1		•	1	1	1		1		1	1	1					1	1		3	1
8A Bubbletack [™]																						•						\square		
2V Chain 8T Crossing (85)	•	•	•	•	•		•	22	•	•		•	•	•	•		•		•	•				•	8	•		•	3	18
95 Gem	2	2	2	•	•		•	•	2	•		•	•	•	•	•	•		•	•				•	0	•	•	$\left \cdot \right $	3 3	•
2I Grasscloth	•	•	•	•	•		•	•	•	•		•	•	•	•	•	•		•	•						•	•	•	3	Ĕ.
1MNMonologue	2	2	2	•	•		•	•	2	•		•	•	•	•	•	•		•	•						•	•	•	ر ا	•
8B Multiscrim [™]						•															•		•							
5T Resonance	•	•	•	•	•		•	•	•	•		•	•	•												•	•	•		
8C Scrim Trim																							٠					\square		
22W Shade											•																			
2M Silkworm	•	•	•	•	•		•	•	•	•		•	•	•												•	•	•	3	
22FSlant	6		•		•		•	•		•		•	•	•												•		•	3	
235 Tailored A	•	•		•	•		•	٠	•	•		•	•	•												•		•		•
1WSWhisper	2	2	2	•	•		•	•	2	•		•	•	•	•	•	•		•	•						•	•			•
Price Category 2 1CDCode	•	•	•	•	•		I		1	I	1		I											I		•			1 1	
3P ColorGuard	-	2	-	•	•		•	•	•	•		•	•	•										•		•		\vdash		•
51 Cord	•	•	•	•	•		•	•	•	•		•	•	•												•		•	3	
92 Crepe	2	•	•	•	•		•	•	•	•		•	•	•										•	8	•	•		3	•
22Q Fish Net		2	2	•	•		•	•	2	•			•				•			•										•
57 Frost	•	•	•	•	•		•	•	•	•		•	•	•	•		•		•	•						•	•	•	3	
84 Grosgrain	4	•	•	•	•		•	٠	•	•			•	19												٠	19	•	3	
4N Horizon	2	2	2	•	•		•	•	•	•		•	•	•												•	•	•	3	
1LMLoom	2	2	2	•	•		•	•	•			•	•	•	•		•		•	•				•	_	•				•
1HAMedley	2	2	2	•	•		•	•	•	•		•	•	•	•	•	•	•	•	•				•	8	•	•	\square		•
3A Moiré		2	2	•	•		•	22	2	•		•	•	•	•		•		•	•							•	•	3	•
1RV Rivet 43 Tape	2	2	2	-	•		•	•	2	•		•			•		•		•	•							•	H		
8R Twist (5S)	5	2	2	•	•		•	•	2	•		•	•	•	•	•	•		•	•						•	•		3	18
22TWell Suited		2	-	•	•			•	2	•																				•
Price Category 3		I	<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>			LI								<u> </u>					<u> </u>	
70 Bento	2	2	2	•				•	2	•		•		•	•		•		•	•						•		•	3	•
1FB _ Connection	•	•	•	•	•		•	٠	•	•		•	•	•	•				•							•	•	•	3	
1FC _ Current	•	•	•	•	•		•	•	•	•		•	•	•	•				•							•	•	•	3	
8Z Glaze	•	•	•	•	•		•	•	•	•		•	•	•											L	•	•	•	3	
47 Ground Cloth®	•	•	•	•	•		•	•	•	•		•	•	•	•		•		•		14			•	8	•	•	-	3	
5D Kira 2 22R Pins and Needles	2	2	2	•	•		•	•	2	•		•	•	•	•		•		•	•	14					•	•	•	3	
8L Savannah	2	2 20	•	•	•	-	•	•	2	•	\vdash	•	•	•							17		-		-	•		•	\vdash	-
8U Savannan 8U Stitches (5Z)	• 2	20	• 2	•	-	-	•	•	2	•	-	•	•	-		\vdash					14		-	-	-	•		H	3	18
8W Strands	•	•	•	•	•		•	•	•	•	-	•	•	•	•		•		•	•			-		-	•	•	•	3	10
22V String Plaid	2	2	2	•	•	-	•	•	2	•	-	•	•	•	•	\square	•		•	•			-		-	•		┝─┤		•
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continued on next page

Appendix: Proprietary Textiles Application Chart – Workspaces

Proprietary Textiles Application Chart — Workspaces continued	Action Office [®] Panels/Connectors	Action Office/Ethospace [®] B-Style Storage	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Storage	Ethospace Tiles/Connectors	Ethospace Work Surface-Attached Screens	Ethospace/Canvas Office Landscape [®] Privacy Doors	Canvas Tiles/Extended Width Tiles	Canvas B-/E-Style Storage	Canvas Standing Screen and Team Wall Infill	Canvas Signature Screen	Canvas Tackboards	Layout Studio [®] Framed Screen	Locale [®] Display Tackboard	Locale Freestanding Screen and Workbase Screen	Locale L-Desk/D-Desk Screens	Pari" Screens	Prospect ^{**} Exterior Acoustic Pad	Public Office Landscape [®] Screen/Desk Top Divider	Renew [™] Link Screens	Resolve [®] Boundary Screens/Flags	Resolve Display Screens	Resolve Rolling Screens/Canopies	Exclave® Tackable Boards and Stowage Tackable Backdrop	Exclave Video-Friendly Tackable Boards and Stowage Tackable Backdrop	Intersect [®] Screens	Thrive [®] Personal Side Screen	Tu® Wood Storge Cubby Tackboard	5000 Series Storage and Tackboards	Seating
Price Category 4 2X Glisten		I									I	I	I	1										1	1		I			
	•	•	•	•	•		•	•	•	•		•	•	•						•				•	8	•		•	3	_
22LLoft A 6S Quilty		2	2				•	•	2	•		•	•	•	•	•	•	•	•	•				•	8	•	•	•	3	•
	2	2	2	•	•		•	•	2				•	•												•	•		3	<u> </u>
63 Sironetta	•	•	•	•	•		•	•	•	٠		•	•	•	•		•		•	•						•	•	•	3	_
Price Category 5														1										1	1					
14AHopsak	2	2	2	•	•			•	2	•		•	•	•										•		•		•		•
Price Category 6																														
No fabrics available at this time.																														

- 1 Refer to price book appendices and Omni for COM information.
- 2 Available on all products except 54" and 60" wide.
- 3 Fabric is railroaded for all widths.
- 4 Not available on Action Office (A0°) acoustical panels.
- 5 (8R__), (8T__), (85__), and (5S__) not available on AO acoustical panels and not available on 54"- or 60"-wide products.
- 6 Not available on Action Office (AO[®]) connectors, cable management, and spacers.
- 8 Available in select colors. See the "Proprietary Textile Colors Workspaces" appendix.
- 14 Not available on Resolve flags.
- 18 Available on seating products in select colors. See the "Proprietary Textile Colors Seating" appendix.
- 19 Not available in Grosgrain (84_ _) fabric colors 8401, 8405, and 8413.
- 20 Available only on Ethospace B-Style.
- 22 Not available as railroaded application option for Chain (2Voo) and Moiré (3Aoo) on Canvas Extended Width Tiles.
- 24 Not available on Ethospace cable access tile, cable channel tile, or beltline face tile.

Application Note: Herman Miller cannot guarantee material/pattern alignment in adjacent products. For example, a fabric's pattern may not align from one screen to the next, or from one panel to the next.

Price Category 1

Customer's Own Material

See Order Information in Appendices. Assigned lead-time textile. A

100%	polyester
8A01	Seashell White
8A02	Pearl Grey
8A05	Dune Beige
8A07	Pebble Beige
8A09	Olive Green
8A13	Slate Purple
8A19	Spa Blue
8A24	Sable Grey
8A27	Summer White
8A28	Moth Grey
8A29	Tea Leaf Grey
8A30	Blue Grey
8A31	Dusty Bronze
8A32	Slate Blue
8A33	Caramel Beige
8A34	Kiwi Green
••••••	

Chain

66" W	ide
100%	recycled polyester
2V01	Pearl
2V02	Oyster
2V03	Wheat
2V04	Linen
2V05	Wicker
2V06	Bamboo
2V07	
2V08	Spring Wood
2V09	lceberg
••••••	

Crossing 54" wide 86% antimony-free polyester 14% polyester 8T03 Wicker * 8T04 Porcelain * 8T05 Warm Grey * 8T06 Sepia 8T07 Pumpkin 8T08 Copper 8T09 Cranberry 8T10 Tomato 8T11 Mulberry 8T12 Plum 8T13 Green Apple 8T14 Loden 8T15 Spruce 8T16 Periwinkle 8T17 Cerulean 8T18 Indigo 8T19 Shale * 8T20 Brownstone 8T21 Bark 8T22 Tin * 8T23 Graphite 8T24 Black Crossing

C1033	1115
For wo	orkspaces products only.
54" w	ide
86% a	ntimony-free polyester
14% p	oolyester
8501	lvory *
8502	Oyster *

* Colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

Gem	
54" w	vide
100%	antimony-free polyester
9501	Sesame
9502	Tangerine
9503	Red
9504	Red Violet
9505	Mulberry
9506	
9507	Twilight
9508	Bayou
9509	
9510	Berry Blue
9511	Aqua Green
9512	Green Apple
9513	Spruce
9514	Black
9515	Slate Grey
9516	

Grasscloth

66" wide		
100% recycled polyester		
2101	Silver Birch	
2102	Pampas	
2103	Sedge	
2107	Lea	
2108	Taro	
2109	Steam Grey	
2110	Cayenne	
2 11	Bottle Green	
2 12	Surf	
2 13	Gravel	

Monologue		
54" wide		
56% recy	cled polyester	
44% polyester		
1MN01	Linen	
1MN02	Alabaster	
1MN03	Truffle	
1MN04	Folkstone	
1MN05	Silver Pine	
1MN06	Slate	
1MN07	Seed	
1MN08	Yellow Oxide	
1MN09	Persimmon	
1MN10	Tundra	
1MN11	Meadow	
1MN12	Blue Sky	
1MN13	Blue Spruce	
1MN14	Deep Sea	

Multiscrim™ 60" wide 100% polyester 8B01 Seashell White 8B02 Pearl Grey 8B05 Dune Beige 8B07 Pebble Beige 8B09 Olive Green 8B15 Slate Purple 8B19 Spa Blue 8B24 Sable Grey 8B27 Summer White 8B28 Moth Grey 8B29 Tea Leaf Grey 8B30 Blue Grey 8B31 Dusty Bronze 8B32 Slate Blue 8B33 Caramel Beige 8B34 Kiwi Green

continued

Price Category 1

continued

Resonance 66" wide

Appendix: Proprietary Textile Colors – Workspaces

100%	polyester
5T04	Greige
5T05	Porcelain
5T06	Alabaster
5T15	Iris
5T28	Sugar
5T47	Tobacco
5T54	Saltbush
5T57	Seed
5T58	Sepia
5T59	Tundra
5T60	lceberg
5T61	Black
5T62	Chamois
5T63	Citrus
5T64	Tangerine
5T65	Red
5T66	Wild Berry
5T67	Boysenberry
5T68	Pistachio
5T69	Green Apple
5T70	Forest
5T71	Jade
5T72	Blue Green
5T73	Bright Turquoise
5T74	Twilight

Scrim Trim

61" wide		
82% polyester		
18% s	pandex	
8C01	Seashell White	
8C02	Pearl Grey	
8C22	Winter Grey	
8C24	Sable Grey	

Shade

91% polypropylene		
9% polyester		
22W02	Tin	
22W03	Graphite	

Silkworm 66" wide 58% recycled polyester 42% polyester 2M01 Cocoon 2M02 Pongee 2M03 Saffron 2M04 Tussah 2M05 Ceylon 2M06 Jasmine 2M07 Shale 2M08 Monsoon Slant

66" wide			
51% polyester			
49% recyc	49% recycled polyester		
22F01	Beech Nut		
22F02	Chamois		
22F03	Chartreuse		
22F04	Pesto		
22F05	Peacock		
22F06	Neptune		
22F07	Blueberry		
22F08	Boysenberry		
22F09	Magenta		
22F10	Pumpkin		
22F11	Cranberry		
22F12	Silver Birch		
22F13	Bluestone		
22F14	Truffle		
22F15	Shale		

Tailored		
Assigned lead-time textile. 🔺		
54" wide		
56% polyester		
44% recy	cled polyester	
23501	Studio White	
23502	Sugar	
23503	Tomato	
23504	Orchid	
23505	Boysenberry	
23506	Chive	
23507	Bluegrass	
23508	Cobalt	
23509	Cadet	
23510	Fog	
23511	Graphite	
23512	Black	
23513	Coffee	

Whisper 54" wide 73% recycled polyester 27% polyester 1WS01 Sand Dollar 1WS02 Pebble 1WS03 Silver Birch 1WS04 Iceberg 1WS05 Silver Pine 1WS06 Carbon 1WS07 Cumin 1WS08 Adobe 1WS09 Strawberry 1WS10 Blush 1WS11 Eggplant 1WS12 Willow 1WS13 Sea Grass 1WS14 Pool 1WS15 Blueberry

Price Category 2

Code	
66" wide	
100% Rep	reve recycled polyester
1CD01	Linen
1CD02	Khaki
1CD03	Iceberg
1CD04	Zinc
1CD05	Blue Black

ColorGuard 54" wide 100% vinyl 3P01 Grey 3P02 Navy A 3P03 Spruce Α 3P04 Jade 3P05 Natural A 3P08 Blueberry Α A 3P09 Coal 3P12 Black Plum Α 3P14 Black 3P15 New Burgundy Α 3P17 Burgundy Α 3P19 Slate Α 3P31 Horizon Blue 3P33 Pumice 3P54 Candy Apple Α 3P58 Beige A Α 3P66 Deep Clay A 3P72 Allspice Α 3P90 Green Tea A 3P93 Camelback A 3P96 Manzanita A 3P97 Fudge 3PB2 Sea Grass Α A 3PB5 Vizcaya Palm 3PB9 Neptune A 3PC7 Bucksuede Α 3PD4 Otter Α

A Assigned lead-time color.

continued

Price Category 2

continued

Cord

66" wide		
51% antimony-free polyester		
49% polyester		
5101	lvory	
5102	White Ash	
5103	Linen	
5104	Bamboo	
5105	Sepia	
5106	Wicker	
5107	Sesame	
5108	Kiwi Green	
5109	Bayou	
5110	Shade	
5111	Spring Wood	
5112	Summer White	

Crepe

Стере		
54" wide		
100% recycled polyester		
9201 Licorice		
9203 Smoke		
9207 Cherry		
9209 Claret		
9212 Raisin		
9218 Aquamarine		
9223 Cadet		
9241 Beachglass		
9243 Midnight		
9244 Artichoke		
9248 Warm White *		
9249 Stone *		
9250 Earth		
9251 Fog *		
9252 Slate Grey		
9253 Yellow Dark		
9254 Coral		
9255 Blush Grey *		
9256 Wild Berry		
9257 Clover		
9258 Caribbean		
9259 Cerulean		
9260 Brownstone		

* Colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

Crepe continued		
9261	Shale	
9262	Graphite	
9263	Tomato	
9264	Green Apple	

Fish Net

55" wide	
100% rec	ycled polyester
22Q01	Oyster
22Q02	Stone
22Q03	Citrus
22Q04	Curry
22Q05	Chipotle
22Q06	Cherry
22Q07	Fuschia
22Q08	Claret
22Q09	Purple
22Q10	Clover
22Q11	Pesto
22Q12	Peacock
22Q13	Lagoon
22Q14	Twilight
22Q15	Bluestone
22Q16	Storm
22Q17	Black
22Q18	Сосоа

Frost

66" w	/ide
100%	recycled polyester
5701	Bisque
5702	Abalone
5703	Porcelain
5704	Honey
5705	lceberg
5706	
5707	Reed
5708	Steam Grey
5709	Gunmetal
5710	Sable Grey
••••••	

Grosgrain			
66" wide			
100%	recycled polyester		
8401	Pearl *		
8402	White Ash		
8403	Warm Grey		
8404	Khaki		
8405	Oyster *		
8406	Celadon		
8408	Spa Blue		
8409	Bud		
8410	Kiwi Green		
8411	Bayou		
8412	Tin		
8413	Iceberg *		

* Colors not available on Canvas Dock Mounted Screens, Locale® Workbase Screen, Public Office Landscape® Screen/Desk Top Divider, and Thrive® Personal Side Screen.

Horizon

54" wide			
65% antimony-free polyester			
35% polyester			
4N01	Rye Grass		
4N02	Sugar Pine		
4N03	Silver Pine		
4N04	White Ash		
4N05	Spring Wood		
4N06	Tamarack		
4N07	Mushroom		
4N08	Haystack		
4N09	Oat Grass		
4N10	Forest Moss		
4N11	Hickory		
4N12	Beech Nut		
4N13	Pine Cone		
4N14	Poplar		
4N15	Elderberry		

Loom	
54" wide	
100% poly	/ester
1LM01	Linen
1LM02	Brown Sugar and Spice
1LM03	Brick and Mortar
1LM04	Salt and Pepper
1LM05	Black
1LM06	Lemongrass
1LM07	Рорру
1LM08	Wild Berry
1LM09	Loden
1LM10	Jade
1LM11	Deep Sea

Medley 54" wide 100% polyester 1HA01 Stone * 1HA02 Trail 1HA03 Charcoal 1HA04 Cinder 1HA05 Citrus 1HA06 Papaya 1HA07 Chutney 1HA08 Tundra 1HA09 Feather Grey * 1HA10 Chartreuse 1HA11 Loden 1HA12 Peacock 1HA13 Bayou * 1HA14 Blue Grotto 1HA15 Blueberry 1HA22 Khaki 1HA23 Pewter 1HA24 Yellow Oxide 1HA25 Vintage Rose 1HA26 Raspberry 1HA27 Acai Berry

* Colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

continued

Price Category 2

continued

Moiré

54" w	ide
100%	recycled polyester
3A01	Concrete
3A02	Biscotti
3A03	Rattan
3A04	Chambray
3A05	Fern
3A08	Violet
3A09	Zin
3A10	Curry
3A11	Spice
3A12	Cork

ł	Ri	v	e	l	
-	,	п			

54" wide	5
100% re	cycled polyester
1RV01	Twig
1RV02	Deep Clay
1RV03	Woodrose
1RV04	Otter
1RV05	Hemlock
1RV06	Olive
1RV07	Lagoon
1RV08	Deep Sea
1RV09	Charcoal
1RV10	Grey Brindle

Таре

66" wide		
52% polypropylene		
ecycled polyester		
Pearl		
Oyster		
Wicker		
Reed		
Straw		
Celadon		
Alabaster		
Bamboo		
Feather Grey		
lceberg		

Twist

54" wide			
80% antimony-free polyester			
13% r	13% recycled polyester		
7% p	oolyester		
	Wicker		
8R10	Poppy		
8R14	lin		
8R15	Shale		
8R16	Graphite		
8R17	Birch		
8R18	Sepia		
	Blueberry		
8R23	Green Apple		
8R26	Gunmetal		
8R27	Cinder		
8R28	Citrus		
8R29	Pekoe		
8R30	Tangerine		
8R31	Red Plum		
8R32	Wisteria		
8K33	Forest		
8R34	Jade Dark		
8K35	waterfall		
8R36	Midnight Blue		
8R37	Carbon Dark		

Twist

For workspaces products only.			
54" wide			
80% antimony-free polyester			
13% recycled polyester			
7% polyester			
5S01 Pearl			
5S02 lvory			
5S03 Oyster			

Well Suited

55" wide			
79% polyester			
21% recyc	led polyester		
22T01	Oyster		
22T02	Raffia		
22T03	Peppermint		
22T04	Wild Berry		
22T05	Spring Green		
22T06	Mint		
22T07	Periwinkle		
22T08	Cool Grey		
22T09	Citrus		
22T10	Pumpkin		
22T11	Red		
22T12	Fuschia		
22T13	Orchid		
22T14	Chartreuse		
22T15	Green Apple		
22T16	Jade		
22T17	Peacock		
22T18	Blueberry		
	Bluestone		
22T20	Mink		

Bento

54" wide		
100%	antimony-free polyester	
7001	Frost	
7002	Linen	
7003	Khaki	
7004	Truffle	
7005	Grey Black	
7006	Pumpkin	
7007	Cranberry	
7008	Everglade	
7009	Cobalt	

Connect	ion
66" wide	
100% an	timony-free polyester
1FB1	Oyster
1FB2	Linen
1FB3	lceberg
1FB4	Silver Pine
1FB5	Apricot
1FB6	Cumin
1FB7	Green Apple
1FB8	Slate Blue
1FB9	Metal

continued

Price Category 3

continued

Current

66" wide	
100% anti	imony-free polyester
1FC1	Oyster
1FC2	Linen
1FC3	Iceberg
1FC4	Silver Pine
1FC5	Apricot
1FC6	Cumin
1FC7	Green Apple
1FC8	Slate Blue
1FC9	Metal

Glaze

66" wide	
100% recy	cled polyester
8Z01	Wicker
8Z02	Honey
8Z03	Porcelain
8Z04	Celadon
8Z06	Rye
8Z07	Frost
8Z08	Silver Birch

Ground C	loth®
66" wide	
100% poly	yester
4701	Vapor Grey
4721	Warm White *
4722	Fog *
4723	Straw *
4724	Red Orange *
4725	Wild Berry *
4726	Green Apple *
4727	Caribbean *
4728	Midnight *
4729	Cappuccino *

* Colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

Kira 2		
54" wide	2	
100% red	cycled polyester	
5D11	Flaxen	
5D12	Papyrus	
5D13		
5D14		
5D15		
5D16	Falcon	
Pins and	l Needles	

58" wide	
76% recyc	led polyester
24% polye	ester
22R01	Day and Night
22R02	Night and Day

Savannah

Javailliai	
66" wide	
76% recyc	led polyester
24% polyp	propylene
8L01	Pearl
8L02	Oyster
8L03	Wheat
8L04	Jute
8L05	Bamboo
8L06	Metal
8L07	Linen
8L08	Celadon
8L09	Moss
8L10	Frost
8L11	Shale
8L12	Pewter

a 1	
Stitches	
54" wide	
54% polye	ester
46% recyc	led polyester
8U02	Rye
8U03	Khaki
8U04	Honey
8U05	Cattail
8U06	Pumpkin
8U07	Brick
8U08	Cool Grey
8U09	Slate Blue
8U10	Juniper
8U11	Evening Blue
8U12	Charcoal
8U13	Kiwi Green
8U14	Olive
8U15	Pesto
8U16	Сосоа
8U17	Seed

Strands	l .
66" wid	5
100% re	cycled polyester
8W01	Pebble
8W02	Porcelain
8W03	Taupe
8W04	Honey
8W05	Khaki
8W06	Rye
8W07	Wicker
8W08	Tin
8W09	Cool Grey

Appendix: Proprietary Textile Colors — Workspaces

String Plaid 54" wide

5 i	•
100% red	cycled polyester
22V01	Warm White on Khaki
22V02	Mint on Yellow Green
22V03	Mist on Blue Grey
22V04	Sky Blue on Red
22V05	Lime on Magenta
22V06	Bright Green on Green
22V07	Aqua Blue on Cerulean
22V08	lvory on Black

Stitches

For worksp	baces products only.
54" wide	
54% polye	ster
46% recyc	led polyester
5Z01	White Ash

Price Category 4

Price Category 5

Glisten
66" wide
84% polyester
16% recycled polyester
2X02 Rye
2X05 Iceberg
2X09 Pewter
2X10 Ash

Loft

54" wide 100% wool 22L01 Heathered Light Gre	Assigned lead-time textile. A		
22L01 Heathered Light Gre	54" wide		
	100% wool		
	en		
22L02 Heathered Dark Gre	en		
22L03 Heathered Turquois	е		
22L04 Heathered Navy			
22L05 Heathered Orange			
22L06 Heathered Red			
22L07 Heathered Tan *			
22L08 Heathered Grey *			
22L09 Heathered Blue *			
22L10 Heathered Brown			
22L11 Heathered Dark Gre	у		
22L12 Heathered Denim			

and Stowage Tackable Backdrop

Quilty				
56" w	vide			
100%	antimony-free polyester			
GreenShield				
6S03	Khaki			
6504	Straw			
6S07	Brick			
6510	MINK			
6S11	Green Apple			
6S13	Indigo			
6S14	Zinc			
	Slate			
6S16	Beachwood			
6S17	Paprika			
6S18	Plum			
6S19	Juniper			
6S20	Grey Black			

Sironetta

Shohetta		
66" wide		
100% recycled polyester		
6301	Acapella	
6302	Sonata	
6303	Interlude	
6304	Legato	
6308	Harmony	
6309	Ensemble	

Honcok				
Hopsak				
56" wide				
100% recycled polyester				
14A20	Black			
14A22	Raw Umber Dark			
14A26	Grey Blue Dark			
14A30	Sepia Dark			
14A38	Emerald Dark			
14A39	Yellow Dark			
14A40	Orange			
14A41	Sienna			
14A42	Olive Green Dark			
14A43	Crimson			
14A44	Crimson Dark Dark			
14A45	Violet Dark			
14A46	Pink Dark Dark			
14A47	Ultramarine Dark			
14A48	Cobalt Blue			
14A49	Terra Cotta			
14A50	Ochre Dark			

* Colors available on Exclave® Video-friendly Tackable Boards

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