

Prices effective July 5, 2023 Published August 2023

Canvas Office Landscape®

Wall and Private Office

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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 July 5, 2023, 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. Herman Miller.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.

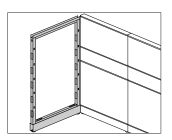
20-Day or Less/Assigned Lead-Time Shipments

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 A are on the assigned lead-time program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Canvas Office Landscape® Wall and Private Office

Walls Work Surfaces Storage Screens Lighting



Description

This frame holds individual tiles on both sides and is available with an open base with tapered feet, base covers, or no base. Base covers can be specified without knockouts or with knockouts that accept standard-size receptacles and data faceplates.

Notes

For frame with no base option (F), specify architectural foot (FT117.) separately.

Order the following products separately:

- 90° universal connector (FT121.) or frame-to-frame connection hardware (FT128.)
- Frame top cap (FT112.) or Frame top cap, architectural (FT11A.)

Order optional power separately:

- 4-circuit receptacle (FT155. or FT156.)
- Base power harness (FT150.)
- Power harness, low credenza height (FT15A.)
- Power harness, lower power/data tile (FT152.)
- Power harness, upper power/data tile (FT153.)
- Power harness extender (FT151.), for routing power through a connector
- Power jumper (FT154.)

To finish the end of a frame run, order finished end (FT160.) or finished end architectural, (FT16A.) separately.

When connecting 2 unequal-height frames in a straight line, order change-of-height finished end (FT161.) or finished end, architectural, change of height (FT16B.) separately.

35"-high frame cannot have power and data routed above the surface. 42"-high frame connects to 35"-, 42"-, 53"-, 57"- and 68"-high frames only.

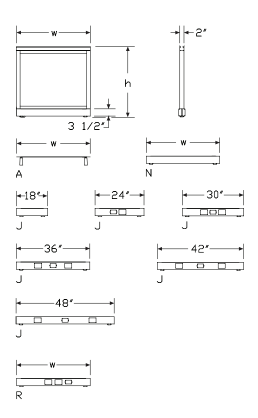
53"-high frame connects to 35"-, 42"-, 46"-, 53"-, 68"-, and 79"-high frames only.

When routing cables horizontally through frame, order cable tray (FT193.) separately. Cable tray is not necessary when routing cables in top channel or in base.

For protection when routing data cabling through openings in frame, order frame grommet (FT194.) separately.

To cover knockout openings, order plastic port covers with service part number 241489 (quantity of 6).

For cable capacity information, see Cable Capacity Charts in Omni.



Sned	cification Information
Step	
FT110	
Step	2. Height
35	35" high
42	42" high
46	46" high
53	53" high
57	57" high
68	68" high
79	79" high
	3. Width
18	18" wide
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
Step	4. Base Option
For 1	8" wide (18)
A	open base, tapered foot
N	base covers, no knockouts
Х	no base covers
F	no base, for use with architectural foot
For 2	4" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48"
wide	
A	open base, tapered foot
N	base covers, no knockouts
J	base covers, no knockouts base covers, power/data knockouts
, R	base covers, power/data knockouts (meets Chicago electrical
	code requirements)
Х	no base covers
^ F	no base, for use with architectural foot
•	ווט שמשכ, וטו משכ שונוו מוכווונכננעומו וטטנ

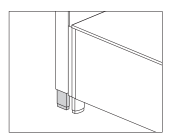
42	18	\$222	258	_	_	210	210
	24	\$232	269	282	288	216	216
	30	\$247	282	296	305	228	228
	36	\$263	300	315	321	236	236
	42	\$278	319	334	338	242	242
	48	\$295	338	357	363	256	256
46	18	\$226	264	_	_	213	213
	24	\$238	277	290	295	225	225
	30	\$256	289	306	312	232	232
	36	\$270	307	322	326	247	247
	42	\$287	326	342	353	260	260
	48	\$306	346	366	370	270	270
53	18	\$238	274	_	_	229	229
	24	\$250	287	301	307	238	238
	30	\$264	300	315	322	250	250
	36	\$280	318	333	338	264	264
	42	\$295	335	355	358	277	277
	48	\$313	356	373	381	288	288
57	18	\$251	281	_	_	241	241
	24	\$262	294	309	315	254	254
	30	\$274	309	325	332	268	268
	36	\$288	326	342	353	281	281
	42	\$306	343	363	369	292	292
	48	\$323	366	383	390	306	306
68	18	\$264	295	_	_	258	258
	24	\$278	312	327	334	271	271
	30	\$290	327	343	354	287	287
	36	\$307	343	363	369	305	305
	42	\$323	363	381	386	319	319
	48	\$338	383	403	411	332	332
79	18	\$350	386	_	_	337	337
	24	\$366	404	426	432	355	355
	30	\$383	421	441	450	372	372
	36	\$401	439	463	471	391	391
	42	\$420	458	483	490	409	409
	48	\$435	480	505	513	428	428

Prices for Steps 1-4.						
	Α	N	J	R	X	F
FT110. 35 18	\$212	239	_	_	197	197
24	\$225	256	269	274	206	206
30	\$235	274	264	290	216	216
36	\$250	288	305	309	227	227
42	\$269	307	322	326	235	235
48	\$287	327	343	354	247	247

Step 5. Base Finish

For base covers, no knockouts (N), base covers, power/data knockouts (J), or base covers, power/data knockouts (meets Chicago electrical code requirements) (R)

Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10



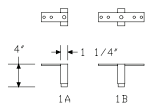
Description

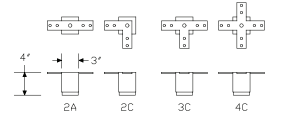
This individual foot supports 1 end of a frame, adjacent frames within a run, or multiple frames at a 2-, 3-, or 4-way connection. It has 2" leveling adjustability. Attachment hardware included.

Notes

Specify frame(s) with no base, for use with architectural foot option (FT110.xxxxF).

Dimensions





Specification Information

Step 1.

FT117.

Step 2. Configuration

1A	and of framo
IA	end-of-frame

1B shared, frame-to-frame connection

2C 2-way 90° connection

2A 2-way 180° connection

3C 3-way 90° connection

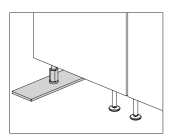
4C 4-way 90° connection

Prices for Steps 1-2.	
FT117. 1A	\$171
1B	\$177
2C	\$332
2A	\$332
3C	\$340
4C	\$351

Step 3. Surface Finish

Metall	Metallic Paint					
CN	metallic champagne	+\$0				
EH	metallic bronze	+\$0				
MS	metallic silver	+\$0				
SNA	satin aluminum	+\$10				
SNB	satin bronze	+\$10				
SNC	satin carbon	+\$10				

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



Description

This $4^{1}/_{2}$ "W×15"D painted metal foot attaches to one end of a Canvas frame with no base, for architectural foot option to provide support for a freestanding frame run. It replaces either the left or right glide on the frame and provides 2" of leveling adjustment. Shims for structural foot are included. Attachment hardware included.

Notes

For use only with Canvas frame with no base, for use with architectural foot (FT110.xxxxF) option, ordered separately.

Freestanding foot will not attach to Canvas Frame (FT110.) with base options (A, N, J, R, or X).

A foot is required at each end of a frame run and at a minimum of every 8' in between.

Maximum frame/stacking frame height or screen height is 57" high up

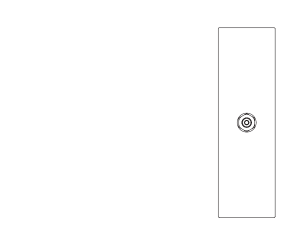
Foot supports non-load-bearing frames only and will not support any hang-on components.

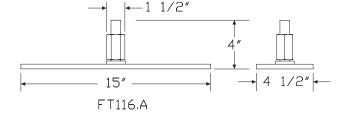
It is recommended to use non-structural inline foot (FT116.B) on either side of the frame to support the tile during use and install if there is not a structural foot present.

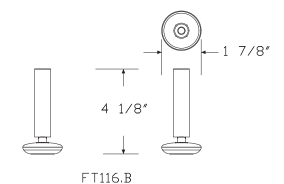
One (1) non-structural inline foot (FT116.B) is required where a structural foot is not present. See planning guide for support rules. Counterweights (FZ19D.) are needed on runs less than 9'6". See planning guide for details. Order separately.

Order the following products separately:

- Base cover retrofit kit (FT163.)
- Base power harness (FT150.)

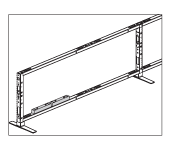






_		
	cification Information	
Step		
FT116	6.	
Sten	2. Foot Location	
A	structural foot	
В	non-structural inline foot	
Ь	non-structurat intine root	
Prices	s for Steps 1-2.	
FT116	6. A	\$39
	В	\$24
Step :	3. Surface Finish	
	llic Paint	
CN	metallic champagne	+\$
EH	metallic bronze	+\$
MS	metallic silver	+\$
SNA	satin aluminum	+\$1
SNB	satin bronze	+\$1
SNC	satin carbon	+\$1
Sand	Texture Paint	
8Q	folkstone grey	+\$
91	white	+\$
98	studio white	+\$
BK	black	+\$
CL	cool grey neutral	+\$
G1	graphite	+\$
WL	sandstone	+\$(
WN	warm grey neutral	+\$
	warm grey neutrat	۰ψ

\$285



Product Information

Description

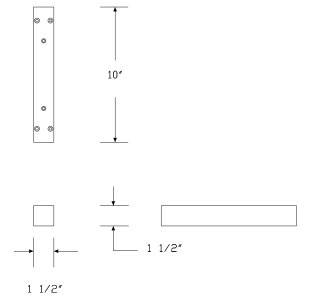
This counterweight attaches to the top of the lower frame rail. It is required for specific applications supported by structural feet. 1 counterweight includes 2 weighted blocks and attachment hardware.

Notes

Each counterweight includes 2 pieces.

For more application information, see the Canvas Channel or Canvas Wall planning guide.

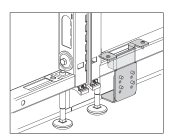
Dimensions



Specification Information

Step 1.

FZ19D.



Description

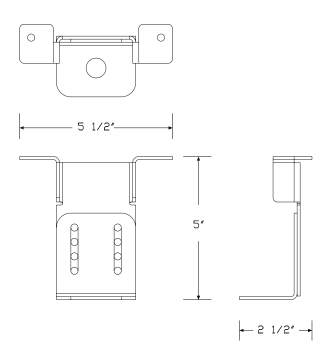
This bracket fastens a Canvas Wall frame to the floor and is designed to be used in areas requiring seismic components. Finish is black. Package contains 10.

Notes

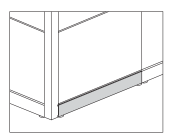
Customer must supply required anchors and bolts.

Dimensions





HermanMiller



Description

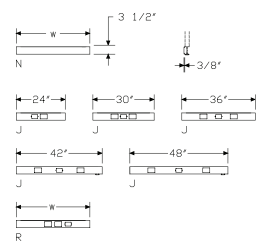
This base cover attaches to one side of a frame (or frames) with no base covers (FT110.xxxX) to enclose the base when a to-the-floor tile is used on the opposite side. Attachment hardware included.

Notes

Match width of base cover to width of 1 frame, or the combined width of 2 frames.

Specify no attachment clips option (NN) when retrofitting the singlesided base cover kit to an existing frame with base.

Dimensions



Specification Information

Step 1.

FT963.

Step 2	. Width			
18	18" wide			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
54	54" wide			
60	60" wide			
66	66" wide			
72	72" wide			
78	78" wide			
84	84" wide			
90	90" wide			
96	96" wide			

Step 3. Base Option

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

N no knockouts

J power/data knockouts

R power/data knockouts (meets Chicago electrical code requirements)

For 18" wide (18), 54" wide (54), 60" wide (60), 66" wide (66), 72" wide (72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)

N no knockouts

Step 4. Attachment

For 18" wide (18), 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

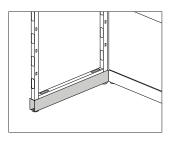
TF to-the-floor tiles on 1 sideNN no attachment clips

For 54" wide (54), 60" wide (60), 66" wide (66), 72" wide (72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)

TF to-the-floor tiles on 1 sideBC base covers on 2 sidesNN no attachment clips

Prices for St	eps 1-4.			
		TF	ВС	NN
FT963. 18 N	N	\$60	_	41
24 N	N	\$63	_	46
J		\$63	_	46
F	₹	\$63	_	46
30 N	N .	\$66	_	54
J		\$66	_	54
F	R	\$66	_	54
36 N	N .	\$71	_	63
J		\$71	_	63
F	R	\$71	_	63
42 N	N .	\$75	_	72
J		\$75	_	72
F	?	\$75	_	72
48 N	V	\$83	_	80
J		\$83	_	80
F	?	\$83	_	80
54 N	V	\$110	110	103
60 N	V	\$120	120	110
66 N	V	\$126	126	120
72 N	V	\$131	131	125
78 N	V	\$137	137	130
84 N	V	\$146	146	135
90 N	V	\$154	154	141
96 N	١	\$162	162	145

Step 5	5. Surface Finish	
Sand	Texture Paint	
8Q	folkstone grey 🛕	+\$0
91	white A	+\$0
98	studio white A	+\$0
BK	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Metall	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10



Description

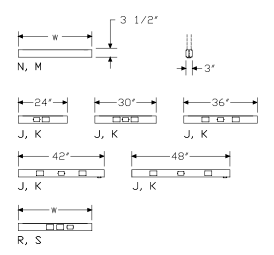
This kit converts a frame with an open base to a frame with a base cover. Attachment hardware and glides are included.

Notes

Specify 1 kit per frame (2 base covers are included).

For powered base, order base power harness (FT150.) separately. When using Freestanding Foot (FT116.), specify base option M, K, or S.

Dimensions



Specification Information

Step 1.

FT163.

Step	2. Width			
18	18" wide			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Step 3. Base Option

For 1	8" wide (18)
N	no knockouts
M	no knockouts, for use with freestanding foot

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

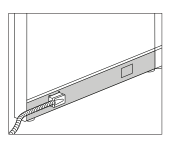
wide	2 (48)
N	no knockouts
J	power/data knockouts
R	power/data knockouts (meets Chicago electrical code
	requirements)
M	no knockouts, for use with freestanding foot
K	power/data knockouts, for use with freestanding foot
S	power/data knockouts, for use with freestanding foot (meets
	Chicago electrical code requirements)

Prices for Steps 1-3.						
	N	J	R	M	K	S
FT163. 18	\$91	_	_	91	_	_
24	\$94	94	94	94	94	94
30	\$98	98	98	98	98	98
36	\$102	102	102	102	102	102
42	\$108	108	108	108	108	108
48	\$113	113	113	113	113	113

Step 4. Finish		
Metallic Paint		

metallic champagne	+\$0
metallic bronze	+\$0
metallic silver	+\$0
satin aluminum	+\$10
satin bronze	+\$10
satin carbon	+\$10
	metallic bronze metallic silver satin aluminum satin bronze

Sand	Texture Paint	
8Q	folkstone grey A	+\$0
98	studio white A	+\$0
WL	sandstone A	+\$0
91	white A	+\$0
BK	black 🗚	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WN	warm grev neutral 🛕	+\$0



Description

This base cover replaces an existing frame base cover. It allows for easier installation of an external direct connect power entry.

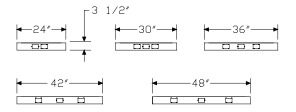
Notes

Specify 1 retrofit base cover per frame.

Order external direct connect power entry (FT140.) separately.

Covers are included for unused openings.

Dimensions



Specif	ication Information	
Step 1.		
FT162.		
Stop 2	Width	
Step 2. 24	24" wide	
24 30	30" wide	
36	36" wide	
42	42" wide	
42 48	48" wide	
40	46 Wide	
Prices f	for Steps 1-2.	
FT162.	24	\$60
	30	\$67
	36	\$75
	42	\$80
	48	\$84
		4-,
Step 3.	Finish	***
Step 3.	Finish	
	Finish exture Paint	
Sand To		+\$0
Sand To	exture Paint folkstone grey A white	+\$0
Sand To	exture Paint folkstone grey A white studio white A	+\$0 +\$0 +\$0
Sand To 8Q 91 98 BK	exture Paint folkstone grey A white studio white A black A	+\$0 +\$0 +\$0 +\$0
Sand To 8Q 91 98 BK CL	exture Paint folkstone grey A white studio white A	+\$0 +\$0 +\$0 +\$0 +\$0
Sand To 8Q 91 98 BK CL G1	exture Paint folkstone grey A white studio white A black A cool grey neutral graphite	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand To 8Q 91 98 BK CL G1	exture Paint folkstone grey A white studio white A black A cool grey neutral	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand To 8Q 91 98	exture Paint folkstone grey A white studio white A black A cool grey neutral graphite	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand To 8Q 91 98 BK CL G1 WL	exture Paint folkstone grey A white studio white A black A cool grey neutral graphite sandstone A warm grey neutral	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand To 8Q 91 98 BK CL G1 WL	exture Paint folkstone grey A white studio white A black A cool grey neutral graphite sandstone A warm grey neutral	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand To 8Q 91 98 BK CL G1 WL WN	exture Paint folkstone grey A white studio white A black A cool grey neutral graphite sandstone A warm grey neutral	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

SNA

SNB

SNC

satin aluminum

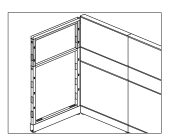
satin bronze

satin carbon

+\$10

+\$10

+\$10



Description

This frame attaches to the top of a base frame to extend the overall height and holds individual tiles on both sides. Attachment hardware is included for attaching the stacking frame to the base frame and an adjacent in-line frame. Light seal included; finish is black.

Notes

A maximum of one 22"-high or two 11"-high stacking frames can attach to a frame; the total frame height cannot exceed 90".

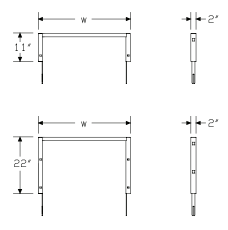
53"-high frame can accept one 11"-high stacking frame.

Stacking frame cannot be used on top of a window tile or open tile. To finish exposed end of frame, order finished end (FT160.) or finished end, architectural (FT16A.) separately.

When adjacent frames are same height or higher than stacked frame, order 90° universal stacking connector (FT122.) separately.

When stacking frames are the same height at a corner connector, order connector cover to match the overall height of the 2 frames. For appropriate planning applications, see Canvas Planning Guide.

Dimensions



Specification Information

Step 1.

FT111.

Step 2.	Height
11	11" hig

11 11" high22 22" high

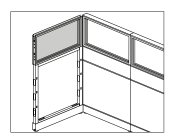
Step 3. Width

18	18" wide
24	24" wide
30	30" wide
36	36" wide
42	42" wide

48" wide

Prices for Steps 1-3.						
	18	24	30	36	42	48
FT111. 11	\$201	211	222	229	237	247
22	\$222	229	237	247	258	268

Step	4. Application	
LD	stacking on 35", 46", 57", 68", 79" base frame	+\$0
JL	stacking on 42" or 53"-high base frame	+\$0



Description

This window stacks on top of a frame or stacking frame and is finished on both sides. It has a thin-profile frame, $^{1}/_{8}$ "-thick single-pane glass or acrylic insert, and a horizontal bead along the top. A limited number of cables can be routed along the top channel. Attachment hardware is included for attaching the stacking window to the base frame and an adjacent in-line frame. Light seal included; finish is black.

A maximum of 1 22"-high or 11"-high window can stack on a frame; the overall height (frame plus stacking window) cannot exceed 90". Stacking window cannot be used above a window tile or open tile.

Notes

53"-high frame can accept one 11"-high stacking window.

Specify 18"-, 24"-, 30"-, 36"-, 42" or 48"-wide stacking window to match width of frame. Specify 60"-, 66"-, 72"-, 78"-, 84"-, 90"-, or 96"-wide stacking window to span 2 frames.

18"-, 24"-, 30"-, 36"-, 42"-, and 48"-wide stacking windows have a tempered glass insert. 60"-, 66"-, 72"-, 78"-, 84"-, 90", and 96"-wide windows have an acrylic insert.

Order frame top cap (FT112.) or frame top cap, architectural (FT11A.) separately.

Components cannot hang from a thin profile stacking window.

22" thin profile stacking window is not compatible with privacy door lock post (FT118. or FT992.).

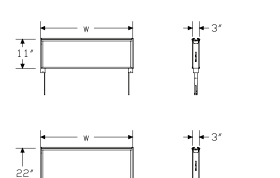
When adjacent frames are the same height or higher than stacking window at a corner connector, order 90° universal stacking connector (FT122.) separately.

When frames and stacking windows are the same height at a corner connector, order connector cover to match the overall height.

To finish exposed end of frame and stacking window, order finished end (FT160.) or finished end, architectural (FT16A.) separately to match combined height of frame and stacking window.

A frame with a thin-profile stacking window (FT187.) cannot be placed off module to a spine wall frame.

For cable capacity information, see Cable Capacity Charts in Omni.

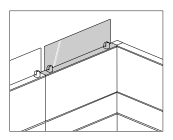


Step FT18							
	, .						
Step	2. Height						
11	11" high						
22	22" high						
Step	3. Width						
For 1	1" high (11)						
18	18" wide						
24	24" wide						
30	30" wide						
36	36" wide						
42	42" wide						
48	48" wide						
60	60" wide						
66	66" wide						
72	72" wide						
78	78" wide						
84	84" wide						
90	90" wide						
96	96" wide						
For 2	2" high (22)						
18	18" wide						
24	24" wide						
30	30" wide						
36	36" wide						
42	42" wide						
48	48" wide						
Price	s for Steps 1-3.						
		18	24	30	36	42	4
FT18	7. 11	\$417	456	491	528	568	60
	22	\$544	583	629	674	723	76
		60	66	72	78	84	9
FT18	7. 11	\$832	864	985	1022	1057	1094
							96

C+	/ France Finish	
	4. Frame Finish	# 0
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
98	studio white	+\$0
WL	sandstone	+\$0
Metal	llic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
Step	5. Glass Finish	
TR	clear	+\$0
34	opal glaze	+\$50
Step	6. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step	7. Application	
LD	stacking on 35", 46", 57", 68", 79" base frame	+\$0
JL	stacking on 42" or 53"-high base frame	+\$40
JL	stacking on 42" or 53"-high base frame	+\$

\$1129

FT187. 11



Description

This 11"-high glass screen attaches to the top of a frame to increase overall height. Frame top cap and attachment brackets included.

Notes

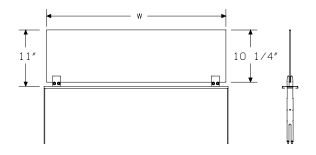
Glass is $\frac{1}{4}$ " thick.

Match width of upmount screen to frame width.

Cables cannot be routed along top channel of frame where screen is attached

Screen cannot attach to top of thin-profile stacking window (FT187.). A frame with upmount screen (FT113.) cannot be placed off module to a spine wall frame.

Dimensions



Specification Information

Step 1.

FT113.1

Step 2.	. Width
18G	18" wide
24G	24" wide
30G	30" wide
36G	36" wide
42G	42" wide
48G	48" wide

Step 3. Top Cap Material

P painted standard top capW veneer standard top cap AA painted architectural top cap

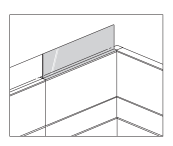
Prices fo	r Steps 1-3.			
		P	W	Α
FT113.1	18G	\$322	424	399
	24G	\$337	454	429
	30G	\$362	500	466
	36G	\$384	547	500
	42G	\$409	593	535
	48G	\$429	638	573

Step 4.	Screen Finish	
TR	clear	+\$0
5A	opal etched	+\$50
NN	no glass- for customer's own glass 🛕	-\$150

Step 5. Clip Finish

Metallic Paint							
CN metallic champagne +5	\$0						
EH metallic bronze +5	\$0						
MS metallic silver +5	\$0						
SNA satin aluminum +\$3	0 ا						
SNB satin bronze +\$3	0 ا						
SNC satin carbon +\$:	0 ا						

Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step 6	5. Top Cap Finish	
Metal	lic Paint	
For po	inted standard top cap (P) or painted architectural t	op cap (A)
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
	Texture Paint	
	ninted standard top cap (P) or painted architectural t	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
For ve	neer standard top cap (W)	
2U	light brown walnut 🛕	+\$0
40	dark brown walnut 🛕	+\$0
CHD	noble cherry	+\$0
EW	medium matte walnut 🛕	+\$0
ET	clear on ash A	+\$0
EU	oak on ash 🛕	+\$0
EV	walnut on ash 🛕	+\$0
UL	natural maple [A]	+\$0
Step 7	7. Application	
LD	stacking on 35", 46", 57", 68", 79" base frame	+\$0
JL	stacking on 42" or 53"-high base frame	+\$40



Description

This glass screen attaches to the top of a frame (or frames) to increase the overall height. It has concealed attachment brackets that eliminate the gap between the top of the frame and the bottom of the screen. Frame top cap and attachment hardware included.

Notes

Specify width of screen to match the width of 1 frame, or the combined width of 2 frames.

18"- to 48"-wide frame top screens can only span 1 frame. 54" wide and wider can span 2 frames.

Cables cannot be routed along top channel of frame where screen is attached.

Screen cannot attach to top of thin-profile stacking window (FT187.)

Screen cannot be placed next to finished end change-of-height
(FT161.) or finished end architectural change-of-height (FT16B.).

Screen cannot be used on frames with veneer trim.

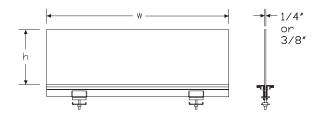
Screen cannot be used next to connector-attached power poles (FT143., FT14A.).

A frame with a frame top screen (FT114.) cannot be placed off module to a spine wall frame.

Options (F) and (G) are for 54" wide and wider top cap to span the combined width of 2 adjacent frames placed between 2 universal connectors or a universal connector and a finished end.

Options (H) and (J) are for 54"-wide and wider top cap to span the combined width of 2 adjacent frames in runs of 3 frames or more.

Dimensions



Specification Information

Step 1.

FT114.

Step 2. Height						
07	7" high					
11	11" high					
15	15" high					

Step 3. Width

step 5.	wiutii
18	18" wide
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
54	54" wide
60	60" wide
66	66" wide
72	72" wide
78	78" wide
84	84" wide
90	90" wide
96	96" wide

Step 4. Top Cap Material

For 18" wide (18), 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

A painted architectural top cap A

P painted standard top cap

For 54" wide (54), 60" wide (60), 66" wide (66), 72" wide (72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)

painted extended architectural top cap to span 2 frames A

G painted extended standard top cap to span 2 frames A

H painted extended architectural top cap to span 2 frames in runs of 3 frames or more A

j painted extended standard top cap to span 2 frames in runs of 3 frames or more

For painted architectural top cap (A), painted extended architectural

top cap to span 2 frames (F), or painted extended architectural top cap to span 2 frames in runs of 3 frames or more (H)

clear glass - 1/4" thick A opal etched - 1/4" thick A

Step 5. Surface Finish

NN no glass- for customer's own glass A

clear glass - 3/8" thick A С3 G3 opal glass - 3/8" thick A

N3 no glass, for customer's own 3/8" thick glass A

For painted standard top cap (P), painted extended standard top cap to span 2 frames (G), or painted extended standard top cap to span 2 frames in runs of 3 frames or more (J)

TR clear glass - 1/4" thick 5A opal etched - 1/4" thick

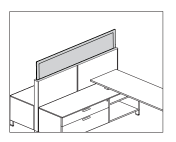
NN no glass- for customer's own glass

Prices for Steps 1-5.						
Thees for Steps 1-3.	ATR	A5A	ANN	AC3	AG3	AN3
FT114. 07 18	\$381	459	275	469	585	275
24	\$407	505	297	508	633	297
30	\$441	556	333	552	692	333
36	\$482	617	366	604	769	366
42	\$526	677	401	659	847	401
48	\$573	742	451	716	923	451
11 18	\$422	513	275	526	648	275
24	\$442	557	297	557	696	297
30	\$477	608	333	594	760	333
36	\$517	678	366	648	847	366
42	\$564	760	401	704	949	401
48	\$611	831	451	769	1041	451
15 18	\$459	552	275	563	682	275
24	\$477	596	297	599	751	297
30	\$513	659	333	643	827	333
36	\$555	742	366	692	923	366
42	\$599	831	401	751	1041	401
48	\$647	948	451	806	1185	451

	PTR	P5A	PNN	FTR	F5A	FNN
FT114. 07 18	\$328	412	213	_	_	
24	\$342	441	232	_	_	_
30	\$366	482	260	_	_	_
36	\$398	533	286	_	_	_
42	\$434	585	310	_	_	_
48	\$473	638	347	_	_	_
54	_	_	_	\$582	787	495
60	_	_	_	\$638	876	537
66	_	_	_	\$692	922	573
72	_	_	_	\$754	970	596
78	_	_	_	\$818	1029	633
84	_	_	_	\$877	1099	660
90	_	_	_	\$959	1165	700
96	_	_	_	\$1029	1219	734
11 18	\$353	454	213	_	_	_
24	\$379	492	232	_	_	_
30	\$403	533	260	_	_	_
36	\$434	595	286	_	_	_
42	\$473	667	310	_	_	_
48	\$508	728	347	_	_	_
54	_	_	_	\$617	893	495
60	_	_	_	\$672	983	537
66	_	_	_	\$725	1058	573
72	_	_	_	\$787	1127	596
78	_	_	_	\$850	1185	633
84	_	_	_	\$911	1281	660
90	_	_	_	\$993	1353	700
96	_	_	_	\$1060	1431	734
15 18	\$391	492	213	_	_	_
24	\$415	533	232	_	_	_
30	\$441	585	260	_	_	_
36	\$473	659	286	_	_	_
42	\$508	742	310	_	_	_
48	\$545	845	347	_	_	_
54	_	_	_	\$665	1009	495
60	_	_	_	\$716	1109	537
66	_	_	_	\$772	1214	573
72	_	_	_	\$839	1291	596
78	_	_	_	\$906	1399	633
84	_	_	_	\$965	1475	660
90	_	_	_	\$1046	1545	700
96	_	_	_	\$1115	1605	734

	FC3	FG3	FN3	GTR	G5A	GNN	15 54 \$6	65	1009	495	830	1262	495
FT114. 07 54	\$728	984	495	481	685	392	60 \$7	16	1109	537	893	1385	537
60	\$798	1093	537	525	764	424	66 \$7	72	1214	573	968	1517	573
66	\$867	1154	573	570	799	453	72 \$8	39	1291	596	1049	1611	596
72	\$941	1212	596	620	839	465	78 \$9	06	1399	633	1136	1750	633
78	\$1021	1284	633	675	889	489	84 \$9	65	1475	660	1207	1844	660
84	\$1093	1371	660	728	948	511	90 \$10	46	1545	700	1307	1935	700
90	\$1197	1455	700	787	996	529	96 \$11	15	1605	734	1393	2011	734
96	\$1284	1520	734	845	1033	551							
11 54	\$771	1116	495	514	791	392					JTR	J5A	JNN
60	\$839	1232	537	561	869	424	FT114. 07 54				\$481	685	392
66	\$908	1320	573	603	935	453	60				\$525	764	424
72	\$984	1412	596	656	996	465	66				\$570	799	453
78	\$1061	1481	633	709	1043	489	72				\$620	839	465
84	\$1140	1603	660	764	1131	511	78				\$675	889	489
90	\$1239	1687	700	821	1178	529	84				\$728	948	511
96	\$1324	1787	734	879	1248	551	90				\$787	996	529
15 54	\$830	1262	495	564	906	392	96				\$845	1033	551
60	\$893	1385	537	603	996	424	11 54				\$514	791	392
66	\$968	1517	573	650	1092	453	60				\$561	869	424
72	\$1049	1611	596	709	1161	465	66				\$603	935	453
78	\$1136	1750	633	767	1258	489	72				\$656	996	465
84	\$1207	1844	660	818	1323	511	78				\$709	1043	489
90	\$1307	1935	700	874	1374	529	84				\$764	1131	511
96	\$1393	2011	734	930	1422	551	90				\$821	1178	529
							96				\$879	1248	551
	HTR	H5A	HNN	HC3	HG3	HN3	15 54				\$564	906	392
FT114. 07 54	\$582	787	495	728	984	495	60				\$603	996	424
60	\$638	876	537	798	1093	537	66				\$650	1092	453
66	\$692	922	573	867	1154	573	72				\$709	1161	465
72	\$754	970	596	941	1212	596	78				\$767	1258	489
78	\$818	1029	633	1021	1284	633	84 90				\$818 \$874	1323	511
84	\$877	1099	660	1093	1371	660	96				\$930	1374	529
90	\$959	1165	700	1197	1455	700	96				\$930	1422	551
96	\$1029	1219	734	1284	1520	734	Step 6. Top Cap Finish						
11 54	\$617	893	495	771	1116	495	Step 6. Top Cap rillisii						
60	\$672	983	537	839	1232	537	Metallic Paint						
66	\$725		573	908	1320	573	CN metallic champagne						+\$0
72	\$787	1127	596	984	1412	596	EH metallic bronze						+\$0
78	\$850	1185	633	1061	1481	633	MS metallic silver						+\$0
84	\$911	1281	660	1140	1603	660	SNA satin aluminum						+\$10
90	\$993	1353	700	1239	1687	700	SNB satin bronze						+\$10
96	\$1060	1431	734	1324	1787	734	SNC satin carbon						+\$10
							Saull Calbuil						+\$10

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



Description

This tackable fabric screen attaches to the top of a Canvas frame (or frames) to provide boundary with a tackable surface. Bayonets extend through the top cap for attachment, which allows the screen to sit cleanly on the top cap. Frame top cap and attachment hardware included.

Notes

Specify width of screen to match the width of 1 frame, or the combined width of 2 frames of equal size.

24"- to 48"-wide frame top screens can only span 1 frame. 54"-wide and wider can span 2 frames of equal size.

Screen comes with metal alignment piece that attaches into the top of 2 screens to align them along a run.

15"-high screen will align with top of upmount unit (FT415.), but not with other frame top screens.

Cables cannot be routed along top channel of frame where screen is attached.

Screen cannot attach to top of thin-profile stacking window (FT187.)
Screen cannot be placed next to finished end change-of-height (FT161.) or finished end architectural change-of-height (FT16B.).

Screen cannot be used on frames with veneer finished ends.

Screen cannot be used next to connector-attached power poles (FT143., FT14A.).

A frame with a Pari screen, frame top (FT355.) cannot be placed off module to a spine wall frame.

Options (F) and (G) are for 54" wide and wider top cap to span the combined width of 2 adjacent frames placed between 2 universal connectors or a universal connector and a finished end.

Options (H) and (J) are for 54"-wide and wider top cap to span the combined width of 2 adjacent frames in runs of 3 frames or more.

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

For vertical fabric direction (T):

Height—Yardage

11-1.04

15 - 1.30

For horizontal fabric direction (R):

Width-Yardage

24 - 0.95

30-1.14

36 - 1.32

42-1.51

48-1.71

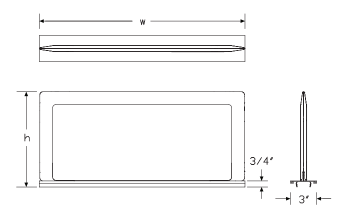
54-1.90

60-2.07

66-2.27

72 - 2.46

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



Speci	fication Information
Step 1	
FT355.	. A
C1 2	W : 14
	. Height
11	11" high 🖪
15	15" high A
Step 3	. Width
24	24" wide A
30	30" wide A
36	36" wide A
42	42" wide A
48	48" wide A
54	54" wide A
60	60" wide A
66	66" wide A
72	72" wide A
Step 4	. Surface Material
For 24	" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48"
wide (4	
mac (48)
R	48) tackable fabric, horizontal A
R T	tackable fabric, horizontal A tackable fabric A
R T For 54	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)
R T	tackable fabric, horizontal A tackable fabric A
R T For 54	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)
R T For 54	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A
R T For 54 R	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A
R T For 54 R	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48"
R T For 54 R Step 5	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48"
R T For 54 R Step 5	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" 48)
R T For 54 R Step 5 For 24 wide (-A	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" 48) painted architectural top cap A
For 54 R Step 5 For 24 wide (-A P	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" 48) painted architectural top cap A
For 54 R Step 5 For 24 wide (-A P	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" 48) painted architectural top cap A painted standard top cap A
For 54 For 54 For 54	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" 48) painted architectural top cap A painted standard top cap A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) painted extended architectural top cap to span 2 frames A
For 54 R Step 5 For 24 wide (A P For 54	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" 48) painted architectural top cap A painted standard top cap A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) painted extended architectural top cap to span 2 frames A painted extended standard top cap to span 2 frames A
For 54 R Step 5 For 24 wide (A P For 54 F	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" 48) painted architectural top cap A painted standard top cap A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) painted extended architectural top cap to span 2 frames A painted extended architectural top cap to span 2 frames A painted extended architectural top cap to span 2 frames in
For 54 R Step 5 For 24 wide (A P For 54 F	tackable fabric, horizontal A tackable fabric A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) tackable fabric, horizontal A . Top Cap Material "wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" 48) painted architectural top cap A painted standard top cap A "wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) painted extended architectural top cap to span 2 frames A painted extended standard top cap to span 2 frames A

Prices	for Steps 1-5.						
		RA	RF	RG	RP	RH	R.
FT355.	11 24	\$963	_	_	918	_	_
	30	\$1014	_	_	961	_	-
	36	\$1068	_	_	1004	_	-
	42	\$1119	_	_	1049	_	-
	48	\$1171	_	_	1090	_	-
	54	_	\$1223	1136	_	1223	1136
	60	_	\$1272	1177	_	1272	1177
	66	_	\$1307	1206	_	1307	1206
***************************************	72	_	\$1341	1236	_	1341	1236
	15 24	\$983	_	_	938	_	-
	30	\$1043	_	_	986	_	_
	36	\$1113	_	_	1051	_	_
	42	\$1177	_	_	1106	_	_
	48	\$1230	_	_	1142	_	_
	54	_	\$1272	1186	_	1272	1186
	60		\$1347	1256	_	1347	1256
	66	_	\$1418	1319	_	1418	1319
	72	_	\$1494	1391	_	1494	1391
						TA	TF
FT355.	11 24					\$963	918
	30					\$1014	961
	36					\$1068	1004
	42					\$1119	1049
	48					\$1171	1090
	15 24					\$983	938
	30					\$1043	986
	36					\$1113	1051
	42					\$1177	1106
	48					\$1230	1142
Step 6	. Top Cap Fini	sh					
CN	metallic cha	mpagne 🖪]				+\$0
EH	metallic bro						+\$0
MS	metallic silv	er 🗚					+\$0
SNA	satin alumir	num A					+\$10
SNB	satin bronze						+\$10
SNC	satin carbor	n A					+\$10

Sand	Texture Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
ВК	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step	7. Fabric	
For 2	4" wide (24) or 30" wide (30)	
Price	Category B	+\$136
Price	Category 1	+\$0
Price	Category 2	+\$18
Price	Category 3	+\$42
Price	Category 4	+\$73
Price	Category 5	+\$102
Price Category C		+\$101
Price	Category E	+\$259
For 3	6" wide (36), 42" wide (42), or 48" wide (48)	
Price	Category B	+\$160
Price	Category 1	+\$0
Price	Category 2	+\$20
Price	Category 3	+\$48
Price	Category 4	+\$84
Price	Category 5	+\$140
Price	Category C	+\$122
Price	Category E	+\$259
For 5	4" wide (54) or 60" wide (60)	
Price	Category B	+\$160
Price	Category 1	+\$0
Price	Category 2	+\$30
Price	Category 3	+\$72
Price	Category 4	+\$125
Price	Category 5	+\$175

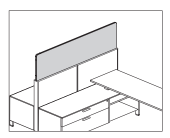
+\$178

+\$259

_
+\$284
+\$0
+\$36
+\$85
+\$149
+\$204
+\$217
+\$259

Price Category C

Price Category E



Description

This tackable fabric screen attaches to the top of a Canvas frame (or frames) to provide boundary with a tackable surface. Bayonets extend through the top cap for attachment, which allows the screen to sit cleanly on the top cap. Frame top cap and attachment hardware included.

Notes

Specify width of screen to match the width of 1 frame, or the combined width of 2 frames of equal size.

24"- to 48"-wide frame top screens can only span 1 frame. 54"-wide and wider can span 2 frames of equal size.

Screen comes with metal alignment piece that attaches into the top of 2 screens to align them along a run.

15"-high screen will align with top of upmount unit (FT415.), but not with other frame top screens.

Cables cannot be routed along top channel of frame where screen is attached.

Screen cannot attach to top of thin-profile stacking window (FT187.)

Screen cannot be placed next to finished end change-of-height (FT161.) or finished end architectural change-of-height (FT16B.).

Screen cannot be used on frames with veneer finished ends.

Screen cannot be used next to connector-attached power poles (FT143., FT14A.).

A frame with a flat edge screen, frame top (FT359.) cannot be placed off module to a spine wall frame.

Options (F) and (G) are for 54" wide and wider top cap to span the combined width of 2 adjacent frames placed between 2 universal connectors or a universal connector and a finished end.

Options (H) and (J) are for 54"-wide and wider top cap to span the combined width of 2 adjacent frames in runs of 3 frames or more.

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

For vertical fabric direction (T):

Height-Yardage

11-1.04

15-1.30

For horizontal fabric direction (R):

Width-Yardage

24 - 0.95

30-1.14

36 - 1.32

42-1.51

48-1.71

54-1.90

60-2.07 66-2.27

72-2.46

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



Spec	ification Information
Step 1	
FT359	
Step 2	2. Height
11	11" high
15	15" high
Step 3	3. Width
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
54	54" wide
60	60" wide
66	66" wide
72	72" wide
Step 4	4. Surface Material
For 24	4" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48"
wide ((48)
R	tackable fabric, horizontal
T	tackable fabric
For 54	4" wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)
R	tackable fabric, horizontal
Step 5	5. Top Cap Material
Step 5	5. Top Cap Material
	5. Top Cap Material 4" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48"
For 24	4" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48"
For 24 wide (4" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48"
	4" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" (48)
For 24 wide (A P	4" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" (48) painted architectural top cap
For 24 wide (A P	wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" (48) painted architectural top cap painted standard top cap
For 24 wide (A P For 54	wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" (48) painted architectural top cap painted standard top cap wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)
For 24 wide (A P For 54 F	wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" painted architectural top cap painted standard top cap wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) painted extended architectural top cap to span 2 frames
For 24 wide (A P	wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" painted architectural top cap painted standard top cap wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) painted extended architectural top cap to span 2 frames painted extended standard top cap to span 2 frames
For 24 wide (A P For 54 F	wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" painted architectural top cap painted standard top cap wide (54), 60" wide (60), 66" wide (66), or 72" wide (72) painted extended architectural top cap to span 2 frames painted extended standard top cap to span 2 frames painted extended architectural top cap to span 2 frames

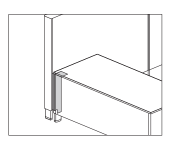
Prices	for Steps 1-5.						
		RA	RF	RG	RH	RJ	RP
FT359	. 11 24	\$716	_	_	_	_	672
	30	\$776	_	_	_	_	720
	36	\$835	_	_	_	_	770
	42	\$891	_	_	_	_	820
	48	\$951	_	_	_	_	868
	54	_	\$1008	918	1008	918	_
	60	_	\$1068	968	1068	968	_
	66	_	\$1152	1053	1152	1053	_
	72	_	\$1236	1133	1236	1133	
	15 24	\$736	_	_	_	_	689
	30	\$801	_	_	_	_	747
	36	\$879	_	_	_	_	815
	42	\$951	_	_	_	_	878
	48	\$1008	_	_	_	_	920
	54	_	\$1060	968	1060	968	_
	60	_	\$1139	1049	1139	1049	_
	66	_	\$1261	1162	1261	1162	_
	72	_	\$1391	1288	1391	1288	_
						TA	TP
F1359	. 11 24					\$716	672
	30					\$776	720
	36					\$835	770
	42					\$891	820
	48					\$951	868
	15 24					\$736	689
	30					\$801	747
	36					\$879	815
	42					\$951	878
	48					\$1008	920
Stop 6	. Top Cap Finis	- h					
Step 6	. Top Cap Fills	511					
Metall	ic Paint						
CN	metallic cha	mnagna					+\$0
	metallic bror	, ,					+\$0
FH	metatile bibl						+\$0
EH MS	metallic silve	٦r					
MS	metallic silve						
MS SNA	satin alumin	um					+\$10
MS		um					

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

Step 7. Fabric

For 24" wide (24), 30" wide (30), 36" wide (36), 42" w	ide (42), or 48"
wide (48)	
Price Category B	+\$136
Price Category 1	+\$0
Price Category 2	+\$18
Price Category 3	+\$42
Price Category 4	+\$73
Price Category 5	+\$102
Price Category C	+\$112
Price Category E	+\$119

For 54" wide (54), 60" wide (60), 66" wid	de (66), or 72" wide (72)
Price Category B	+\$284
Price Category 1	+\$0
Price Category 2	+\$30
Price Category 3	+\$72
Price Category 4	+\$125
Price Category 5	+\$175
Price Category C	+\$180
Price Category E	+\$119



Description

This bracket attaches between a Canvas wood or metal credenza and a frame. It allows the credenza to attach parallel or perpendicular to the frame, providing support to a frame run in place of a return wall or work surface support.

Notes

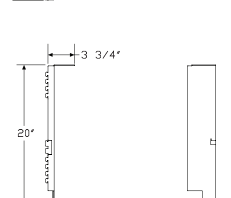
Bracket attaches credenza with no gap or with a 1" gap from the front of the frame to allow room for cords and cables.

Support bracket attaches to low credenza with 4" foot and thin top only.

Support bracket also attaches to back of a 60" wide or wider low credenza where 2 units are joined.

Support bracket orientation (left or right) is determined by the frame orientation as you are facing the frame. Credenza can be attached parallel or perpendicular to a frame. Bracket attaches to the back left or back right of the low credenza.

Dimensions



Specification Information

Step 1.

FT292.

Step 2. Storage Type

M for use with metal low credenza with 4" high foot

C for use with wood low credenza with 4" high foot A

Step 3. Frame Attachment Location

L left end of frame

R right end of frame

Step 4. Storage Attachment Position

N no gap, for storage tight to wall

G 1" gap, for cord drop

Prices for Steps 1-4.		
	N	G
FT292. M L	\$209	209
R	\$209	209
C L	\$209	209
R	\$209	209

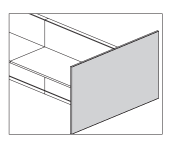
Step 5. Surface Finish

SNC

satin carbon

Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10

+\$10



Description

This structural panel stands on the floor and attaches to a frame of equal height or taller to provide end of run support and privacy. It is $1^1/4^{\prime\prime}$ 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 frame. Right attachment (R) connects the right side of a gallery panel to the end of a frame. Mid attachment (M) connects the middle of a gallery panel to the end of a frame.

Mid-attached gallery panels are 3" wider than nominal dimensions. 72" wide left- or right-attach gallery panels and 144"-wide mid-attach gallery panels require panel to attach to both the frame and an adjacent frame-attached surface, frame/surface-attached return surface. Attaching hardware included.

When connected to a frame of unequal height specify a Finished End, for use with Gallery Panel (FT16G.) separately.

Leveling glides provide 2" of adjustment.

29"-high gallery panels are compatible with 6"-, 13"-, or 17"-high finished ends (FT16G.).

35"-high gallery panels are compatible with 7"-, 11"-, 18"-, or 22"-high finished ends (FT16G.).

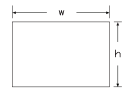
42"-high gallery panels are compatible with 11"- or 15"-high finished ends (FT16G.).

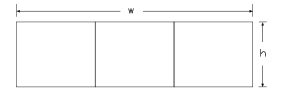
 $46\mbox{\ensuremath{\it '}-high gallery}$ panels are compatible with 7\mbox{\ensuremath{\it ''-}} or 11\mathred-high finished ends (FT16G.).

Grain direction is vertical on veneer, wood-grain and directional laminates.

Wood-grain and directional laminates are not available on 60"-72" wide gallery panels and are not a recommended application when using ZZ open line wood-grain or directional laminates.

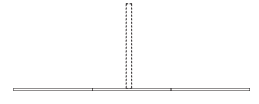
For additional product options, see Vary Easy Program in appendices.







Left Right Attachment Attachment



Mid Attachment

9 29" high A 5 35" high A 2 42" high A 6 46" high A tep 3. Width 4 24" wide A 0 30" wide A 6 36" wide A 2 42" wide A 8 48" wide A 0 60" wide A 2 72" wide A 4 84" wide A 2 120" wide A 4 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	Step 2	. Height
2 42" high A 6 46" high A tep 3. Width 4 24" wide A 0 30" wide A 6 36" wide A 2 42" wide A 8 48" wide A 0 60" wide A 2 72" wide A 4 84" wide A 6 96" wide A 2 120" wide A 4 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A 1 veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	29	-
tep 3. Width 4 24" wide A 0 30" wide A 6 36" wide A 2 42" wide A 8 48" wide A 0 60" wide A 2 72" wide A 4 84" wide A 2 72" wide A 4 84" wide A 6 96" wide A 2 120" wide A 4 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method tep 5. Attachment Method tep 5. Attachment A right attachment A tor 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A left attachment A	35	35" high A
tep 3. Width 4	42	42" high A
4 24" wide A 0 30" wide A 6 36" wide A 2 42" wide A 8 48" wide A 0 60" wide A 2 72" wide A 4 84" wide A 6 96" wide A 2 120" wide A 2 120" wide A 4 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A 1 veneer A 1 high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) 1 mid attachment A left attachment A	46	46" high A
0 30" wide A 6 36" wide A 2 42" wide A 8 48" wide A 0 60" wide A 2 72" wide A 4 84" wide A 6 96" wide A 20 120" wide A 4 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) in mid attachment A left attachment A	Step 3	. Width
6 36" wide A 2 42" wide A 8 48" wide A 0 60" wide A 2 72" wide A 4 84" wide A 6 96" wide A 20 120" wide A 44 144" wide A ttep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A ttep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	4	24" wide A
42" wide A 48" wide A 0 60" wide A 2 72" wide A 4 84" wide A 6 96" wide A 20 120" wide A 44 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	30	30" wide A
8 48" wide A 0 60" wide A 2 72" wide A 4 84" wide A 6 96" wide A 20 120" wide A 44 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	36	36" wide A
O 60" wide A 2 72" wide A 4 84" wide A 6 96" wide A 20 120" wide A 4 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A Veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) in mid attachment A left attachment A	42	42" wide A
2 72" wide A 4 84" wide A 6 96" wide A 20 120" wide A 44 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A 7 veneer A 8 high - pressure laminate/universal edge A tep 5. Attachment Method tep 5. Attachment Method ter 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A 8 right attachment A 8 or 48" wide (48), 60" wide (60), or 72" wide (72) 1 mid attachment A 8 left attachment A	48	48" wide A
4 84" wide A 6 96" wide A 20 120" wide A 44 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) in mid attachment A left attachment A	60	
6 96" wide A 20 120" wide A 44 144" wide A tep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) I mid attachment A left attachment A	72	
20 120" wide A 44 144" wide A Itep 4. Surface Material high-pressure laminate/thermoplastic edge A Veneer A high - pressure laminate/universal edge A Itep 5. Attachment Method Or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) I mid attachment A left attachment A	34	
tep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	96	
tep 4. Surface Material high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	120	
high-pressure laminate/thermoplastic edge A veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	.44	144" wide [A]
veneer A high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	tep 4	. Surface Material
high - pressure laminate/universal edge A tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A		high-pressure laminate/thermoplastic edge A
tep 5. Attachment Method or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	I	veneer A
or 24" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42) left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A		high - pressure laminate/universal edge A
left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	tep 5	. Attachment Method
left attachment A right attachment A or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A	or 24	" wide (24), 30" wide (30), 36" wide (36), or 42" wide (42)
or 48" wide (48), 60" wide (60), or 72" wide (72) mid attachment A left attachment A		
M mid attachment A left attachment A	?	right attachment A
left attachment A	or 48	" wide (48), 60" wide (60), or 72" wide (72)
	٨	
right attachment A		left attachment A
	R	right attachment A
		" wide (84), 96" wide (96), 120" wide (120), or 144" wide (144 ₎

Prices for Steps 1-5.						
	LM	LL	LR	WM	WL	WR
FT115. 29 24	_	\$465	465	_	937	937
30	_	\$570	570	_	1247	1247
36	_	\$640	640	_	1402	1402
42	_	\$747	747	_	1636	1636
48	\$851	851	851	1871	1871	1871
60	\$993	993	993	2180	2180	2180
72	\$1136	1136	1136	2491	2491	2491
84	\$1633	_	_	3359	_	_
96	\$1783	_	_	3698	_	_
120	\$1987	_	_	4366	_	_
144	\$2291	_	_	5038	_	_
35 24	_	\$570	570	_	1247	1247
30	_	\$711	711	_	1560	1560
36	_	\$782	782	_	1714	1714
42	_	\$889	889	_	1947	1947
48	\$993	993	993	2180	2180	2180
60	\$1136	1136	1136	2491	2491	2491
72	\$1278	1278	1278	2803	2803	2803
84	\$1783	_	_	3698	_	_
96	\$1934	_	_	4032	_	_
120	\$2142	_	_	4701	_	_
144	\$2446	_	_	5374	_	_
42 24	_	\$640	640	_	1402	1402
30	_	\$782	782	_	1714	1714
36	_	\$851	851	_	1871	1871
42	_	\$959	959	_	2101	2101
48	\$1065	1065	1065	2337	2337	2337
60	\$1206	1206	1206	2645	2645	2645
72	\$1347	1347	1347	2958	2958	2958
84	\$1934	_	_	4032	_	_
96	\$2082	_	_	4366	_	_
120	\$2291	_	_	5038	_	_
144	\$2596	_	_	5709	_	_
46 24	_	\$711	711	_	1560	1560
30	_	\$851	851	_	1871	1871
36	_	\$923	923	_	2026	2026
42	_	\$1030	1030	_	2258	2258
48	\$1136	1136	1136	2491	2491	2491
60	\$1278	1278	1278	2803	2803	2803
72	\$1418	1418	1418	3113	3113	3113
84	\$2082	_	_	4366	_	_
96	\$2232	_	_	4701	_	_
120	\$2446	_	_	5374	_	_
144	\$2751	_	_	6045	_	_

	UM	UL	UR
FT115. 29 24	_	\$424	424
30	_	\$564	564
36	_	\$635	635
42	_	\$739	739
48	\$843	843	843
60	\$982	982	982
72	\$1121	1121	1121
84	\$1514	_	_
96	\$1664	_	_
120	\$1966	_	_
144	\$2269		
35 24	_	\$564	564
30	_	\$701	701
36	_	\$773	773
42	_	\$879	879
48	\$982	982	982
60	\$1121	1121	1121
72	\$1262	1262	1262
84	\$1664	_	_
96	\$1816	_	_
120	\$2117	_	_
144	\$2417		
42 24	_	\$635	635
30	_	\$773	773
36	_	\$843	843
42	_	\$948	948
48	\$1053	1053	1053
60	\$1192	1192	1192
72	\$1334	1334	1334
84	\$1816	_	_
96	\$1966	_	_
120	\$2269	_	_
144	\$2569		
46 24	_	\$701	701
30	_	\$843	843
36	_	\$914	914
42	_		1020
48	\$1121	1121	1121
60	\$1262	1262	1262
72	\$1402	1402	1402
84	\$1966	_	_
96	\$2117	_	_
120	\$2417	_	_
144	\$2721	_	_

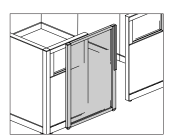
Step 6	S.	
Surfac	ce Finish	
For 24	4" wide (24), 30" wide (30), 36" wide (36), 4	42" wide (42), 48"
	(48), 84" wide (84), 96" wide (96), 120" wid	
	with high-pressure laminate/thermoplast	
	ure laminate/universal edge (U)	g. (<i>-</i>),g
8Q	folkstone grey A	+\$(
91	white A	+\$(
98	studio white A	+\$(
CL	cool grey neutral A	+\$(
HF	inner tone light A	+\$(
LU	soft white A	+\$(
WL	sandstone A	+\$(
WN	warm grey neutral A	+\$(
76	light brown walnut A	+\$(
, о НМ	- <u>- </u>	+\$(
HP	natural maple A light anigre A	+\$(
nr HX	• • □	+\$(
пл LBA	aged cherry A	+\$(
LBR	clear on ash A	+\$'
	phantom ecru A	•
LBS	phantom cocoa [A]	+\$1
LBU	medium matte walnut [A]	+\$1
LBV	warm grey teak A	+\$(
LBB	oak on ash 🔼	+\$(
LBC	walnut on ash [A]	+\$(
LBF	neutral twill [A]	+\$(
LBJ	graphite twill A	+\$(
LBQ	white twill A	+\$(
LBN	classic linen A	+\$0
Surfac	ce Finish	
)" wide (60) or 72" wide (72) with high-pre.	
therm	oplastic edge (L), or high - pressure lamin	ate/universal edge (U
8Q	folkstone grey A	+\$(
91	white A	+\$0
98	studio white A	+\$
CL	cool grey neutral 🛕	+\$(
LU	soft white A	+\$(
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$
Surfac	ce Finish	
For 60)" wide (60) or 72" wide (72) with high-pre.	ssure laminate/
	oplastic edge (L), or high - pressure lamin	
LBN	classic linen A	+\$

	e Finish	
	" wide (60) or 72" wide (72) with high-pres	
	oplastic edge (L), or high - pressure lamino	
28	canyon A	+\$
29	misted A	+\$
	e/Edge Finish	
For vei	neer (W)	
2U	light brown walnut 🛕	+\$8
40	dark brown walnut 🛕	+\$8
CHD	noble cherry A	+\$8
ET	clear on ash 🛕	+\$8
EU	oak on ash 🛕	+\$8
EV	walnut on ash 🛕	+\$8
EW	medium matte walnut 🛕	+\$8
UL	natural maple A	+\$8
WHN	natural white oak 🛕	+\$8
Step 7	. Edge Finish	
For hig	gh-pressure laminate/thermoplastic edge ((L)
76	light brown walnut 🛕	+\$
BQ	folkstone grey A	+\$
91	white A	+\$
98	studio white A	+\$
CL	cool grey neutral A	+\$
LBA	clear on ash 🛕	+\$
LBR	phantom ecru A	+\$
LBS	phantom cocoa A	+\$
LBU	medium matte walnut 🗚	+\$
LBV	warm grey teak A	+\$
LBB	oak on ash 🛕	+\$
LBC	walnut on ash A	+\$
LBF	neutral twill 🛕	+\$
LBJ	graphite twill A	+\$
LBN	classic linen A	+\$
LBQ	white twill A	+\$
WL	sandstone A	+\$
WN	warm grey neutral A	+\$
HF	inner tone light A	+\$
HM	natural maple A	+\$
HP	light anigre A	+\$
нх	aged cherry A	+\$
	soft white A	
LU	SUIT WITTE A	+\$

plywood edge A

PLY

+\$50



Description

This sliding door provides enclosure and added privacy to a workstation. It has an aluminum frame, urethane wheels, and a fabric or plastic infill. The door attaches to an equal-height frame and is specified to close to the left or right. The lock option locks the door from outside the workstation; a built-in safety feature allows the door to be unlocked from the inside. The floor track minimizes wear on carpet and ensures proper alignment. Floor track is anodized

Door handle and lock assembly conform to the Americans with Disabilities Act (ADA) guidelines.

Notes

Door and adjacent frames must be the same height.

To use privacy door with architectural trim, order frame top cap, architectural, privacy door (FT11B.) separately.

A 36"-wide door attaches to a 42"-wide or wider frame combination. A 42"-wide door attaches to a 48"-wide or wider frame combination.

Door closure direction is identified when facing the door from outside the workstation. A left door attachment (L6) attaches to a frame on the left and closes to the right. A right door attachment (R6) attaches to a frame on the right and closes to the left.

Door direction cannot be reversed in the field.

Privacy door is not compatible with frames with architectural feet, to-the-floor tiles, or 120° connectors.

Privacy door lock post is not compatible with 22" high thin profile stacking window (FT187.22xx).

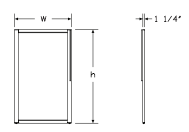
Fluted translucent infill option (FW) has a Class A fire-retardant rating. For fluted translucent infill option (FW), flute direction is vertical.

Clear (TR) and opal frosted (J9) infills are acrylic.

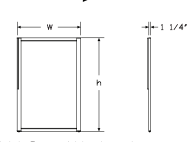
Opal frosted (J9) infill complements opal glass.

For keyed-alike locks, see Keyed-Alike Information in Appendices.

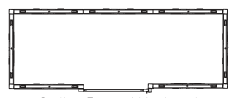
Dimensions



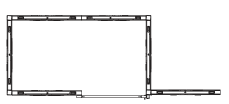
Left Door Attachment



Right Door Attachment



In-line Frame Attachment Left door attachment closes to the right

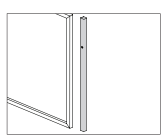


Corner Connector Attachment Left door attachment closes to the right

Specification Information

FT118.							
	Α						
Step 2.	. Height						
57	57" high 🛕						
68	68" high A						
Step 3.	. Width						
36	36" wide 🛕						
42	42" wide 🛕						
Step 4.	Material						
Α	translucent p	lastic 🗚					
F	fabric A						
Step 5.	. Door Attachm	ent					
L6	left 🗚						
R6	right A						
Step 6.	Lock Applicat	ion					
NFA	in-line frame	attachment	Α				
CCA	corner conne	ctor attachi	ment [A	1			
Prices	for Steps 1-6.						
		AL6NFA	AL6CCA	AR6NFA	AR6CCA	FL6NFA	FL6CC
FT118.	57 36	\$3597	3597	3597	3597	4962	4962
	42	\$3692	3692	3692	3692	5072	5072
	68 36	\$3722	3722	3722	3722	5111	511
	42	\$3830	3830	3830	3830	5236	523
						FR6NFA	FR6CC
FT118.	57 36					\$4962	4962
FT118.	57 36 42					\$4962 \$5072	
FT118.							507
FT118.	42					\$5072	507 511
FT118.	42 68 36 42					\$5072 \$5111	5072 5112
	42 68 36 42					\$5072 \$5111	5072 5112 5236
Step 7.	42 68 36 42	A				\$5072 \$5111	5072 5112

Sten 8	3. Frame Finish	
- т-р		
Sand	Texture Paint	
8Q	folkstone grey 🛕	+\$0
91	white A	+\$0
98	studio white A	+\$0
ВК	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
EH	metallic bronze A	+\$0
MS	metallic silver 🖪	+\$0
SNA	satin aluminum 🛕	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30
Step 9	9. Infill Finish	
For fa	bric (F)	
Price	Category 1	+\$0
Price	Category 2	+\$88
Price	Category 3	+\$157
Price	Category 4	+\$236
Price	Category 5	+\$388
Price	Category B	+\$181
Price	Category C	+\$271
Price	Category D	+\$359
Price	Category E	+\$416
Price	Category F	+\$0
For tro	anslucent plastic (A)	
FW	fluted translucent A	+\$0
TR	clear 🖪	+\$335
		



Description

This kit converts a non-locking privacy door to a locking privacy door. It locks the door from outside the workstation. It includes a safety latch allowing the door to be unlocked from inside the workstation. Lock assembly conforms to the Americans with Disabilities Act (ADA) guidelines.

Notes

Specify lock kit left attachment (FT992.xxL) for use with left-attached door (FT118.xxxxxL6).

Specify lock kit right attachment (FT992.xxR) for use with right-attached door (FT118.xxxxxR6).

Privacy door lock post is not compatible with 22" high thin profile stacking window (FT187.22xx).

For keyed-alike locks, order lock plugs separately. See Keyed-Alike Information in Appendices.

Dimensions





Specification Information

Step 1.

FT992. A

Step 2. Height

57 57" high A

68 68" high A

Step 3. Attachment

L left A

R right A

Step 4. Application

F in-line frame attachment A

C corner connector attachment A

Prices for Steps 1-4.		
	F	C
FT992. 57 L	\$608	608
R	\$608	608
68 L	\$663	663
R	\$663	663

Step 5. Lock Option				
KA	keyed alike A	+\$0		
KD	keyed differently A	+\$0		
NL	no lock A	+\$0		

Cand Taytura Daint

Step 6. Finish

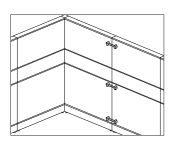
SNC

satin carbon A

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

Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
EH	metallic bronze 🖪	+\$0
MS	metallic silver 🖪	+\$0
SNA	satin aluminum 🛕	+\$30
SNB	satin bronze A	+\$30

+\$30



Description

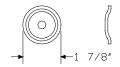
This hardware connects 2 frames of equal or unequal heights in a straight line. Light seal is included; finish is black.

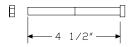
Notes

When connecting frames of unequal heights, specify height to match lower frame.

35"-, 42"- and 46"-high hardware includes 2 bolts; 53"-, 57"-, 68"- and 79"-high hardware includes 3 bolts.

Dimensions





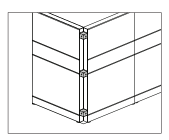
Specification Information

Step 1.

FT128.

Frame Height
35" high
42" high
46" high
53" high
57" high
68" high
79" high

Prices for Steps 1-2.	
FT128. 35	\$36
42	\$37
46	\$37
53	\$44
57	\$47
68	\$48
79	\$49



Description

This connector joins 2, 3, or 4 frames of equal or unequal heights at a 90° angle. Attachment hardware and light seal included. Light seal finish is black.

Notes

For 53"-high frames and higher, specify 57"-high 90° universal connector (FT121._57).

For 2-way connections, specify connector to match height of lower connecting frame. For 3-way and 4-way connections, specify connector to match height of higher connecting frame.

Order the following products separately:

- 90° connector cover (FT123.) or 90° architectural connector cover (FT12B.)
- 90° connector top cap (FT126.) or 90° architectural connector top cap (FT12A.)

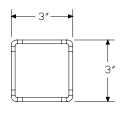
To pass power in a straight line through connector, order power harness extender (FT151.) separately.

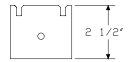
FT121._46 includes 2 blocks for frames 46"-high and lower; FT121._57 includes 3 blocks for frames 53"-high and higher.

4-way connector kit includes enough hardware to complete a 2-way, 3-way, or 4-way 90° connection.

Additional hardware and light seals are available through Service Parts to convert connectors to different configurations.

Dimensions





Specification Information

Step 1.

FT121.

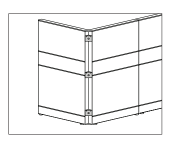
Step 2. Configuration

- 2 way, 90° or 180°
- **3** 3 way
- **4** 4 way

Step 3. Frame Height

- 46 for 46"-high frames and lower
- **57** for 53"-high frames and higher

Prices for Steps 1-3.		
	46	57
FT121. 2	\$87	133
3	\$101	150
4	\$118	168



Description

This connector joins 2 or 3 frames of equal or unequal heights at a 120° angle. Attachment hardware and light seal included. Light seal finish is black.

Notes

For 53"-high frames and higher, specify 57"-high 120° universal connector (FT131._57).

For 2-way connections, specify connector to match height of lower connecting frame. For 3-way connections, specify connector to match height of higher connecting frame.

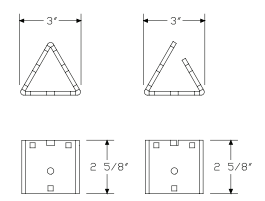
Order 120° connector cover (FT133.) and 120° connector top cap (FT136.) separately.

FT131._46 includes 2 blocks for frames 46"-high and lower; FT131._57 includes 3 blocks for frames 53"-high and higher.

3-way connector kit includes enough hardware and light seals to complete a 2-way or 3-way 120° connection.

Additional hardware and light seals are available through Service Parts to convert connectors to different configurations.

Dimensions



Specification Information

Step 1.

FT131.

Step 2. Configuration

2 2 way

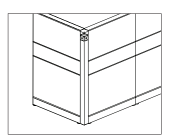
3 3 way

Step 3. Frame Height

46 for 46"-high frames and lower

for 53"-high frames and higher

Prices for Steps 1-3.		
	46	57
FT131. 2	\$138	210
3	\$ 152	228



Description

This stacking connector joins 1, 2, 3, or 4 stacking frames of equal or unequal heights at a 90° angle. It is used to attach an 11″- or 22″-high stacking frame to an adjacent frame or frames. Attachment hardware, light seal, and 1 block are included. Block has 1 removable side for cable routing capability.

Notes

The total connector height cannot exceed 90".

Order the following products separately:

- 90° connector cover (FT123.) or 90° architectural connector cover (FT12B.)
- 90° connector top cap (FT126.) or 90° architectural connector top cap (FT12A.)

Specify height of connector cover as combined height of connector and stacking connector.

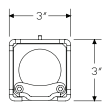
To extend height of adjacent frames, order stacking frame (FT111.) separately.

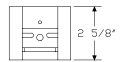
To pass power in a straight line through connector, order power harness extender (FT151.) separately.

4-way connector kit includes enough hardware to complete a 2-way, 3-way, or 4-way 90° connection.

Additional hardware and light seals are available through Service Parts to convert connectors to different configurations.

Dimensions





Specification Information

Step 1.

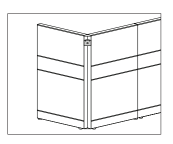
FT122.

Step 2. Configuration

- 2 way, 90° or 180°
- **3** 3 way
- 4 4 way

Prices for Steps 1-2. FT122. 2 \$57 3 \$68 4 \$80

\$97



Product Information

Description

This stacking connector joins a stacking frame to another frame(s) at a 2- or 3-way 120° connector. It is used to attach an 11"- or 22"-high stacking frame to an adjacent frame(s) that is the same height or higher than the stacked frame. The total frame height cannot exceed 90". Attachment hardware, light seal, and 1 top block are included. Light seal finish is black.

Notes

Order 120° connector top cap (FT136.) and 120° connector cover (FT133.) separately. Specify height of connector cover as combined height of connector and stacking connector.

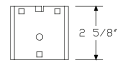
To extend height of adjacent frames, order stacking frame (FT111.) separately.

3-way connector kit includes enough hardware and light seals to complete a 2-way or 3-way 120° connection.

Additional hardware and light seals are available through Service Parts to convert connectors to different configurations.

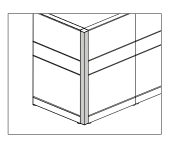
Dimensions





Specification Information Step 1. FT132. Step 2. Configuration 2 2 way 3 3 way Prices for Steps 1-2. FT132. 2 \$90

3



Description

This connector cover attaches to a connector or stacking connector of equal height. It has a painted or veneer surface. Attachment hardware included.

Notes

Specify connector cover to match height of frame and number of connector sides that are exposed.

For change-of-height application, specify connector cover height to match exposed height of lower frames; specify a separate cover(s) to match the exposed height of the higher frame(s).

7", 11", 15", 18", 22", 26", and 33"-high connector covers are only used in change-of-height applications. 7", 15", 18", and 26" high connector covers are intended for use with 42" and 53"-high frames. Light seals are included with change-of-height connectors only.

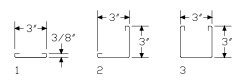
When 35"-high or higher 1-sided covers are used at a 2-way 180° connection, light seals are needed for at least 1 connector cover.

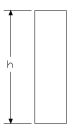
connection, light seals are needed for at least 1 connector cover.

Specify Service Part U1B3THG separately.

For application information, see Connector Cover Matrix in Canvas Planning Guide.

Dimensions





Specification Information

Step 1.

FT123.

Step 2. Configuration

- 1 1 side covered
- **2** 2 sides covered
- **3** 3 sides covered

Step 3. Height

For 1 side covered (1) or 2 sides covered (2)

- 7" high (for 42" and 53" high frames only)
- **11** 11" high
- 15" high (for use with 42" or 53" high frames)
- 18" high (for use with 42" or 53" high frames)
- 22 22" high
- 26" high (for use with 42" or 53" high frames)
- **33** 33" high
- **35** 35" high
- **42** 42" high
- **46** 46" high
- **53** 53" high
- **57** 57" high
- **64** 64" high
- 68 68" high
- **79** 79" high
- **90** 90" high

For 3 sides covered (3)

- **07** 7" high (for 42" and 53" high frames only)
- 11 11" high
- 15" high (for use with 42" or 53" high frames)
- 18" high (for use with 42" or 53" high frames)
- 22 22" high
- 26" high (for use with 42" or 53" high frames)
- **33** 33" high

Step 4. Base Option

For 7" high (for 42" and 53" high frames only) (07), 11" high (11), 15" high (for use with 42" or 53" high frames) (15), 18" high (for use with 42" or 53" high frames) (18), 22" high (22), 26" high (for use with 42" or 53" high frames) (26), or 33" high (33)

N no base

For 35" high (35), 42" high (42), 46" high (46), 53" high (53), 57" high (57), 64" high (64), 68" high (68), 79" high (79), or 90" high (90)

Α open base, tapered foot

В base cover/to-the-floor tile

Step 5. Surface Material

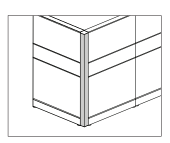
painted

veneer A

Prices for Steps 1-5.						
	AP	AW	NP	NW	BP	BW
FT123. 1 07	_	_	\$60	240	_	_
11	_	_	\$62	256	_	_
15	_	_	\$64	280	_	_
18	_	_	\$70	300	_	_
22	_	_	\$74	317	_	_
26	_	_	\$77	340	_	_
33	_	_	\$84	377	_	_
35	\$54	219	_	_	58	237
42	\$58	250	_	_	61	268
46	\$61	271	_	_	66	288
53	\$66	298	_	_	69	315
57	\$69	324	_	_	73	343
64	\$73	349	_	_	78	369
68	\$78	378	_	_	80	395
79	\$82	431	_	_	85	447
90	\$89	484	_	_	91	502
2 07	_	_	\$70	254	_	_
11	_	_	\$74	285	_	_
15	_	_	\$77	331	_	_
18	_	_	\$82	364	_	_
22	_	_	\$84	398	_	_
26	_	_	\$86	443	_	_
33	_	_	\$93	508	_	_
35	\$73	325	_	_	78	347
42	\$79	377	_	_	81	397
46	\$81	409	_	_	84	433
53	\$85	450	_	_	89	474
57	\$89	497	_	_	91	515
64	\$92	536	_	_	95	558
68	\$95	578	_	_	98	598
79	\$105	662	_	_	107	681
90	\$111	743	_	_	116	767

3	07	_	_	\$99	334	_	_
	11	_	_	\$103	360	_	_
	15	_	_	\$110	413	_	_
	18	_	_	\$112	463	_	_
	22	_	_	\$113	489	_	_
	26	_	_	\$116	544	_	_
	33	_	_	\$122	620	_	_

Sand Texture Paint For painted (P) 8Q folkstone grey 91 white 98 studio white BK black CL cool grey neutral	+\$0 +\$0
For painted (P) 8Q folkstone grey 91 white 98 studio white BK black	, .
8Q folkstone grey 91 white 98 studio white BK black	, .
91 white 98 studio white BK black	, .
98 studio white BK black	+\$0
BK black	
	+\$0
CL cool grey neutral	+\$0
	+\$0
G1 graphite	+\$0
WL sandstone	+\$0
WN warm grey neutral	+\$0
Metallic Paint	
For painted (P)	
CN metallic champagne	+\$0
EH metallic bronze	+\$0
MS metallic silver	+\$0
SNA satin aluminum	+\$30
SNB satin bronze	+\$30
SNC satin carbon	+\$30
Wood Veneer	
For veneer (W)	
CHD noble cherry A	+\$50
2U light brown walnut A	+\$50
40 dark brown walnut	+\$50
EW medium matte walnut	+\$50
ET clear on ash A	+\$50
EU oak on ash A	+\$50
EV walnut on ash A	+\$50
UL natural maple A	+\$50



Description

This painted connector cover attaches to a connector or stacking connector of equal height. Attachment hardware included.

Notes

Specify connector cover to match overall height of frame(s) and number of connector sides that are exposed.

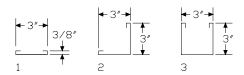
Order 90° connector top cap, architectural (FT12A.) separately.

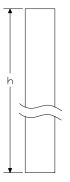
For change-of-height application, specify connector cover height to match exposed height of lower frames; specify a separate cover(s) to match the exposed height of the higher frame(s).

7", 11", 15", 18", 22", 26", and 33" high connector covers are only used in change-of-height applications. 7", 15", 18", and 26" high connector covers are intended for use with 42" and 53"-high frames. Light seals are included with change-of-height connectors only.

When 35"-high or higher 1-sided covers are used at a 2-way 180° connection, light seals are needed for at least 1 connector cover. Specify Service Part U1B3THG separately.

Dimensions





Specification Information

Step 1.

FT12B.

Step 2. Configuration

- **1** 1 side covered
- 2 sides covered
- **3** 3 sides covered

Step 3. Height

For 1 side covered (1) or 2 sides covered (2)

- 7" high (for 42" and 53" high frames only)
- 11 11" high
- 15" high (for use with 42" or 53" high frames)
- 18" high (for use with 42" or 53" high frames)
- 22 22" high
- 26 26" high (for use with 42" or 53" high frames)
- **33** 33" high
- **35** 35" high
- **42** 42" high
- **46** 46" high
- **53** 53" high
- **57** 57" high
- **64** 64" high
- **68** 68" high
- **79** 79" high
- **90** 90" high

For 3 sides covered (3)

- **07** 7" high (for 42" and 53" high frames only)
- **11** 11" high
- 15" high (for use with 42" or 53" high frames)
- 18" high (for use with 42" or 53" high frames)
- 22 22" high
- 26 26" high (for use with 42" or 53" high frames)
- **33** 33" high

Step 4. Base Option

For 7" high (for 42" and 53" high frames only) (07), 11" high (11), 15" high (for use with 42" or 53" high frames) (15), 18" high (for use with 42" or 53" high frames) (18), 22" high (22), 26" high (for use with 42" or 53" high frames) (26), or 33" high (33)

N no base

For 35" high (35), 42" high (42), 46" high (46), 53" high (53), 57" high (57), 64" high (64), 68" high (68), 79" high (79), or 90" high (90)

A open base / architectural footB base cover / floor-length tiles

Step 5. Surface Material

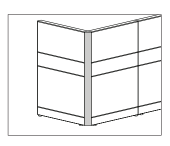
P painted

Prices for	Steps 1-5.			
		AP	NP	ВР
FT12B. 1	07	_	\$80	_
	11	_	\$83	_
	15	_	\$87	_
	18	_	\$89	_
	22	_	\$90	_
	26	_	\$97	_
	33	_	\$101	_
	35	\$101	_	106
	42	\$106	_	112
	46	\$112	_	116
	53	\$118	_	121
	57	\$121	_	126
	64	\$127	_	133
	68	\$131	_	137
	79	\$141	_	145
	90	\$151	_	158
2	07	_	\$100	_
	11	_	\$103	_
	15	_	\$107	_
	18	_	\$110	_
	22	_	\$113	_
	26	_	\$116	_
	33	_	\$121	_
	35	\$121	_	126
	42	\$126	_	131
	46	\$131	_	134
	53	\$134	_	140
	57	\$140	_	144
	64	\$145	_	151
	68	\$150	_	153
	79	\$161	_	166
	90	\$172	_	175

3	07	_	\$114	_
	11	_	\$116	_
	15	_	\$121	_
	18	_	\$124	_
	22	_	\$126	_
	26	_	\$131	_
	33	_	\$134	_

Step 6. Surface Finish

Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30



Description

This connector cover attaches to a 120° connector of equal height. It has a painted or veneer surface. Attachment hardware is included.

Notes

Specify connector cover(s) to match height of frame and match the number of connector sides that are exposed.

For change-of-height application, specify connector cover height to match exposed height of lower frames; specify a separate cover(s) to match the exposed height of the higher frame(s).

7"-, 11"-, 15", 18"-, 22"-, 26", and 33"-high connector covers are only used in change-of-height applications.

Light seals are included with change-of-height connectors only. For application information, see Connector Cover Matrix in Canvas Planning Guide.

Dimensions







Specification Information

Step 1.

FT133.

Step 2. Configuration

1 1 side covered

2 2 sides covered

Step 3. Height

For 1 side covered (1)

7" high (for 42" and 53" high frames only)

11 11" high

15" high (for use with 42" or 53" high frames) A

18" high (for use with 42" or 53" high frames)

22 22" high

26" high (for use with 42" or 53" high frames)

33 33" high

35 35" high

42 42" high

46 46" high53 53" high

57 57" high

64 64" high

68 68" high

79 79" high

90 90" high

For 2 sides covered (2)

07 7" high (for 42" and 53" high frames only)

11 11" high

15" high (for use with 42" or 53" high frames) A

18" high (for use with 42" or 53" high frames)

22 22" high

26 26" high (for use with 42" or 53" high frames) A

33 33" high

Step 4. Base Option

For 7" high (for 42" and 53" high frames only) (07), 11" high (11), 15" high (for use with 42" or 53" high frames) (15), 18" high (for use with 42" or 53" high frames) (18), 22" high (22), 26" high (for use with 42" or 53" high frames) (26), or 33" high (33)

N no base

+\$50

+\$50

+\$50

For 35" high (35), 42" high (42), 46" high (46), 53" high (53), 57" high (57), 64" high (64), 68" high (68), 79" high (79), or 90" high (90)

A open base, tapered footB base cover/to-the-floor tile

Step 5. Surface Material

P paintedW veneer A

Prices for Steps 1-5.							
		AP	AW	NP	NW	BP	BW
FT133. 1	07	_	_	\$92	330	_	_
	11	_	_	\$98	345	_	_
	15	_	_	\$103	371	_	_
	18	_	_	\$107	403	_	_
	22	_	_	\$112	419	_	_
	26	_	_	\$116	451	_	_
	33	_	_	\$119	499	_	_
	35	\$98	471	_	_	103	443
	42	\$112	511	_	_	116	498
	46	\$117	540	_	_	119	528
	53	\$124	522	_	_	132	498
	57	\$134	647	_	_	137	598
	64	\$143	619	_	_	147	573

\$151

\$172

\$182

22	_	_	\$134	525	_	-
26	_	_	\$137	587	_	-
33	_	_	\$146	672	_	-

752

856

967

\$117

\$119

\$124

\$130

Step	6.	Surra	ice i	rinis	n

68

79

90

11

15

18

2 07

91 white +9 98 studio white +9 BK black +9 CL cool grey neutral +9 G1 graphite +9	Sand T	exture Paint	
91 white +9 98 studio white +9 BK black +9 CL cool grey neutral +9 G1 graphite +9	For pai	nted (P)	
98 studio white +5 BK black +5 CL cool grey neutral +5 G1 graphite +5	8Q	folkstone grey	+\$0
BKblack+5CLcool grey neutral+5G1graphite+5	91	white	+\$0
CL cool grey neutral +5 G1 graphite +5	98	studio white	+\$0
G1 graphite +5	BK	black	+\$0
5 1	CL	cool grey neutral	+\$0
	G1	graphite	+\$0
WL sandstone +5	WL	sandstone	+\$0
WN warm grey neutral +5	WN	warm grey neutral	+\$0

+\$0
+\$0
+\$0
+\$30
+\$30
+\$30
+\$50
+\$50
+\$50
+\$50
+\$50

EU

EV

UL

157

177

182

351

380

441

486

703

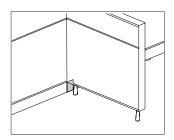
764

849

oak on ash A

walnut on ash A

natural maple A



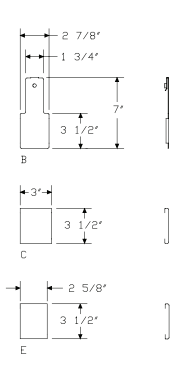
Description

This filler covers the space at the base of a connector when frames with base covers and frames with open bases are connected to one another. Attachment hardware is included.

Notes

For usage information, see Canvas Planning Guide.

Dimensions



Specification Information

Step 1.

FT165.

Step 2. Usage

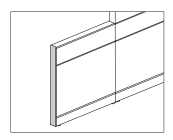
3 for use at end of frame

C for use between 2 base covers

E for use between base cover and connector cover

Prices for Steps 1-2.	
FT165. B	\$58
С	\$58
E	\$58

Step 3	3. Finish	
C 1	Tautura Daint	
	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10



Description

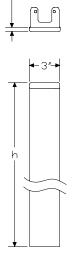
This cover finishes the exposed end of a single frame or covers the combined height of a frame and stacking frames. It has a painted or veneer surface and a black light seal. Attachment hardware is included.

Notes

Specify finished end height to match height of frame or combined height of frame and stacking frame(s). When using stacking frame at the end of a run, remove shorter finished end and add finished end for the total frame height.

Order frame top cap (FT112.) separately.

Dimensions



Specification Information

Step 1.

FT160.

Step 2	. Height				
35	35" high				
42	42" high				
46	46" high				
53	53" high				
57	57" high				
64	64" high				
68	68" high				
79	79" high				
90	90" high				

Step 3. Base Option

A open base, tapered foot

B base cover/to-the-floor tile

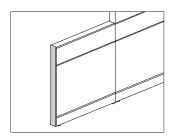
Step 4. Surface Material

P painted

W veneer A

Prices for Steps 1-4.	<u> </u>	
	P	W
FT160. 35 A	\$73	374
В	\$81	391
42 A	\$78	404
В	\$85	422
46 A	\$81	425
В	\$88	441
53 A	\$85	463
В	\$92	475
57 A	\$88	475
В	\$95	492
64 A	\$92	508
В	\$100	523
68 A	\$95	526
В	\$104	541
79 A	\$104	573
В	\$111	593
90 A	\$111	632
В	\$118	651

Step 5	. Surface Finish	
Metal	ic Paint	
For pa	inted (P)	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
Sand	Texture Paint	
For pa	inted (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Wood	Veneer	
For ve	neer (W)	
CHD	noble cherry A	+\$0
2U	light brown walnut 🛕	+\$102
40	dark brown walnut	+\$102
EW	medium matte walnut	+\$102
ET	clear on ash 🛕	+\$102
EU	oak on ash 🛕	+\$102
EV	walnut on ash 🛕	+\$102
UL	natural maple A	+\$102



Description

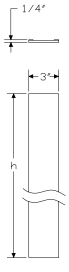
This cover finishes the exposed end of a single frame or covers the combined height of a frame and stacking frames. Light seal and attachment hardware included.

Notes

Specify finished end height to match height of frame or combined height of frame and stacking frame(s).

Order frame top cap, architectural (FT11A.) separately.

Dimensions



Specification Information

Step 1.

FT16A.

Step	2. Height				
35	35" high				
42	42" high				
46	46" high				
53	53" high				
57	57" high				
64	64" high				
68	68" high				
79	79" high				
90	90" high				

Step 3. Base Option

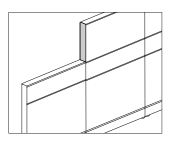
A open base / architectural footB base cover/to-the-floor tile

Step 4. Surface Material

P painted

Prices for Steps 1-4.	
	P
FT16A. 35 A	\$280
В	\$292
42 A	\$292
В	\$305
46 A	\$305
В	\$316
53 A	\$318
В	\$333
57 A	\$329
В	\$338
64 A	\$342
В	\$346
68 A	\$351
В	\$362
79 A	\$377
В	\$388
90 A	\$397
В	\$411

C+	- C C F::1	
Step	5. Surface Finish	
	T	
	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Meta	llic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10



Description

This cover finishes the exposed end of a frame when joining frames of unequal heights in a straight line. It has a painted or veneer surface and a black light seal. Attachment hardware is included.

Notes

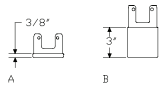
Use change-of-height finished end for straight-line applications only (cannot use at connectors). For other applications, use connector covers (FT123.).

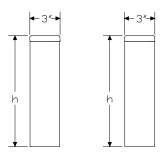
When routing cables through a finished end in a straight-line application, specify option (B).

When using stacking frame at the end of a run, remove shorter finished end and order finished end (FT160.) for the total frame height.

Frame top screen (FT114.), flat edge frame top screen (FT359.), Pari frame top screen (FT355.), or frame top storage (FT415.) cannot be placed next to this change-of-height finished end.

Dimensions





Specification Information

Step 1.

FT161.

Step 2.	Height
07	7" high (for 42" and 53" high frames only)
11	11" high

15" high (for use with 42" or 53" high frames)

18" high (for use with 42" or 53" high frames)

22 22" high

26" high (for use with 42" or 53" high frames)

33 33" high

Step 3. Type

A standard, no cable routingB cable routing capability

Step 4. Surface Material

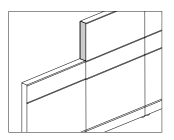
P paintedW veneer A

Prices for Steps 1-4.		
	Р	W
FT161. 07 A	\$61	244
В	\$97	301
11 A	\$64	265
В	\$100	329
15 A	\$68	290
В	\$104	373
18 A	\$70	308
В	\$107	409
22 A	\$72	323
В	\$108	444
26 A	\$76	344
В	\$112	490
33 A	\$80	380
В	\$115	559

Step 5	5. Surface Finish	
Motal	lic Paint	
	iirted (P)	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
Sand	Texture Paint	
For pa	inted (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
	Veneer	
•	neer (W)	
2U	light brown walnut A	+\$102
40	dark brown walnut	+\$102
CHD	noble cherry A	+\$0
EW	medium matte walnut	+\$102
ET	clear on ash 🛕	+\$102
EU	oak on ash 🛕	+\$102
EV	walnut on ash 🛕	+\$102
UL	natural maple A	+\$102

Finished End, Architectural, Change-Of-Height

FT16B.



Product Information

Description

This cover finishes the exposed end of a frame when joining frames of unequal heights in a straight line. Light seal and attachment hardware included.

Notes

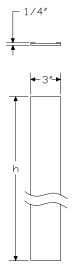
Change-of-height finished end can only be used in straight-line applications; it cannot be used with universal connector.

Change-of-height finished end does not have cable routing capability.

Order frame top cap, architectural (FT11A.) separately.

Frame top screen (FT114.), flat edge frame top screen (FT359.), Pari frame top screen (FT355.), or frame top storage (FT415.) cannot be placed next to this change-of-height finished end.

Dimensions



Specification Information

Step 1.

FT16B.

	Step 2.	Height
07 7" high (for 42)		7" high (for 42" and 53" high frames only)
	11	11" high
	15	15" high (for use with 42" or 53" high frames)
	18	18" high (for use with 42" or 53" high frames)
	22	22" high
	26	26" high (for use with 42" or 53" high frames)
	33	33" high

Step 3. Type

A standard, no cable routing

Step 4. Surface Material

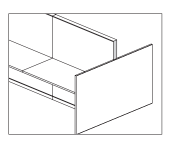
P painted

Prices for Steps 1-4.	
	P
FT16B. 07 A	\$222
11 A	\$227
15 A	\$236
18 A	\$240
22 A	\$244
26 A	\$254
33 A	\$268

Step 5. Surface Finish

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

Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10



Description

This change of height cover finishes the exposed end of a frame that is connected to a gallery panel of lower height. Attachment hardware included.

Notes

Specify this finished end only when gallery panel (FT115.) height is lower than height of attached frame.

Specify type (A) for use with architectural frame top caps (FT11A.), type (P) for use with standard painted top caps, or type (W) for use with standard veneer top caps (FT112.), ordered separately.

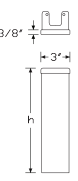
 6° -, 13 $^{\circ}$ -, or 17 $^{\circ}$ -high finished ends are compatible with 29 $^{\circ}$ -high gallery panels (FT115.).

7''-, 11''-, 18''-, or 22''-high finished ends are compatible with 35''-high gallery panels (FT115.).

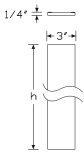
11"- or 15" high finished ends are compatible with 42"-high gallery panels (FT115.).

7"- or 11"-high finished ends are compatible with 46"-high gallery panels (FT115.).

Dimensions



Standard



Architectural

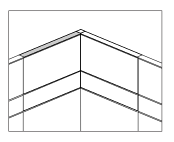
Spec	ification Information
Step	1.
FT160	G. A
Step	2. Height
06	6" high A
07	7" high A
11	11" high 🛕
13	13" high 🛕
15	15" high 🛕
17	17" high 🛕
18	18" high 🛕
22	22" high A
Step	3. Type
Α	architectural trim A
P	standard painted trim A
W	standard veneer trim A

Metall	ic Paint	
For are	chitectural trim (A) or standard painted tri	m (P)
CN	metallic champagne 🛕	+\$0
EH	metallic bronze A	+\$0
MS	metallic silver 🖪	+\$0
SNA	satin aluminum 🖪	+\$10
SNB	satin bronze A	+\$10
SNC	satin carbon A	+\$10
Wood	Veneer	
For sta	andard veneer trim (W)	
2U	light brown walnut 🛕	+\$102
40	dark brown walnut 🖪	+\$102
EW	medium matte walnut 🛕	+\$102
ET	clear on ash 🛕	+\$102
EU	oak on ash 🛕	+\$102
EV	walnut on ash 🛕	+\$102
UL	natural maple 🛕	+\$102

Prices for Steps 1-3.			
	Α	Р	W
FT16G. 06	\$219	61	230
07	\$224	64	249
11	\$228	68	272
13	\$230	69	289
15	\$238	70	297
17	\$241	71	308
18	\$243	72	313
22	\$247	73	330

Step 4. Surface Finish

Sand	Texture Paint	
For a	rchitectural trim (A) or standard painted trim (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

This cap trims the top of a frame (or frames) and has a painted or veneer surface.

Notes

Upper tile (FT181.) must be specified on both sides of frame for top cap to attach.

Top cap with standard option (A) covers 1 frame.

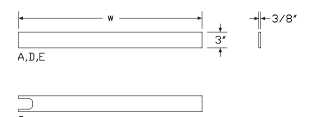
Top cap with cable routing cutout on 1 end option (C) covers 1 frame and is used with a change-of-height finished end with cable routing capability.

When specifying option (C), order change-of-height finished end with cable routing capability (FT161.B) separately.

Specify option (D) for 54" wide and wider top cap to span the combined width of 2 adjacent frames placed between 2 universal connectors or 1 universal connector and 1 finished end.

Specify option (E) for 54"-wide and wider top cap to span the combined width of 2 adjacent frames in runs of 3 frames or more. Frame top cap is not required for frames with transaction surfaces, upmount screens, frame top screens, and frame top storage.

Dimensions



Specification Information

Step 1.

FT112.

Step 2	2. Width			
18	18" wide			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
54	54" wide			
60	60" wide			
66	66" wide			
72	72" wide			
78	78" wide			
84	84" wide			
90	90" wide			
96	96" wide			

Step 3. Type

For 18" wide (18), 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

A standard

C cable routing cutout on 1 end

For 54" wide (54), 60" wide (60), 66" wide (66), 72" wide (72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)

D standard extended to span 2 frames A

E standard extended to span 2 frames in runs of 3 frames or more A

Step 4. Surface Material

For standard (A) or cable routing cutout on 1 end (C)

P painted

W veneer A

For standard extended to span 2 frames (D) or standard extended to span 2 frames in runs of 3 frames or more (E)

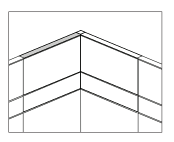
P painted

Prices for Steps 1-4.		
	P	W
FT112. 18 A	\$42	175
С	\$48	173

24 A	\$44	206
С	\$55	199
30 A	\$47	237
C	\$60	228
36 A	\$52	269
C	\$68	258
42 A	\$59	302
С	\$72	288
48 A	\$63	334
C	\$77	319
54 D	\$72	_
E	\$72	_
60 D	\$77	_
E	\$77	_
66 D	\$81	_
E	\$81	_
72 D	\$87	_
E	\$87	_
78 D	\$92	_
E	\$92	_
84 D	\$95	_
E	\$95	_
90 D	\$115	_
E	\$115	_
96 D	\$120	_
E	\$120	_

Step !	5. Surface Finish	
For po	ninted (P)	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
For po	ainted (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
	= *	

Wood Veneer				
For veneer (W)				
CHD	noble cherry	+\$50		
2U	light brown walnut 🛕	+\$50		
40	dark brown walnut	+\$50		
EW	medium matte walnut	+\$50		
ET	clear on ash 🛕	+\$50		
EU	oak on ash 🛕	+\$50		
EV	walnut on ash 🛕	+\$50		
UL	natural maple 🛕	+\$50		



Description

This top cap finishes the top of an individual frame, or can span 2 frames within a run. Attachment hardware included.

Notes

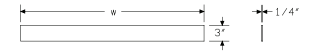
Frame top cap is not required for a frame with transaction surface, upmount screen, or frame top screen.

Not compatible with off-module 90° connector kit for equal-height frames (FT127.A).

Specify option (D) for 54" wide and wider top cap to span the combined width of 2 adjacent frames placed between 2 universal connectors or 1 universal connector and 1 finished end.

Specify option (E) for 54"-wide and wider top cap to span the combined width of 2 adjacent frames in runs of 3 frames or more.

Dimensions



Specification Information

Step 1.

FT11A.

Step	2. Width			
18	18" wide			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
54	54" wide			
60	60" wide			
66	66" wide			
72	72" wide			
78	78" wide			
84	84" wide			
90	90" wide			
96	96" wide			

Step 3. Type

For 18" wide (18), 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

A for single frame, no cutout

For 54" wide (54), 60" wide (60), 66" wide (66), 72" wide (72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)

D extended to span 2 frames, no cutout A

extended to span 2 frames in runs of 3 frames or more, no cutout [A]

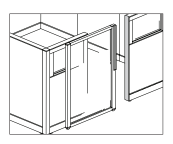
Step 4. Surface Material

P painted

Prices for Steps 1-4.	
	P
FT11A. 18 A	\$81
24 A	\$94
30 A	\$110
36 A	\$121
42 A	\$133
48 A	\$150
54 D	\$161
E	\$161
60 D	\$177
E	\$177

66 D	\$189
E	\$189
72 D	\$202
E	\$202
78 D	\$217
E	\$217
84 D	\$229
E	\$229
90 D	\$263
E	\$263
96 D	\$280
E	\$280

Step !	5. Surface Finish	
Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10



Description

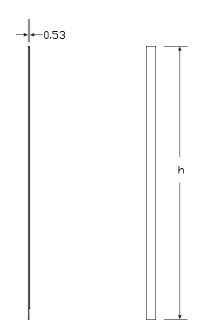
This painted cover finishes the exposed end of a single frame or covers the combined height of a frame and stacking frames when a privacy door with lock is used. Light seal and attachment hardware included.

Notes

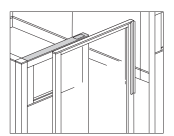
Specify finished end to match height of frame or combined height of frame and stacking frame(s).

Dimensions





Sneci	fication Information	
Step 1		
FT16D		
Step 2	. Height	
57	57" high A	
68	68" high A	
Step 3	. Base Option	
Α	open base / architectural foot 🛕	
В	base cover/to-the-floor tile A	
•	. Surface Material	
Р	painted A	
D.:	f Ch 4 /	
Prices	for Steps 1-4.	Р
ET14D	. 57 A	\$421
LITOD	. э/ А	\$421 \$433
• • • • • • • • • • • • • • • • • • • •	68 A	\$459
		\$472
	В	\$472
Step 5	. Surface Finish	\$472
Step 5		\$472
		\$472
	. Surface Finish	+\$0
Sand 1	. Surface Finish Texture Paint	,
Sand 1	. Surface Finish Texture Paint folkstone grey A	+\$0
Sand 1 8Q 91	. Surface Finish Fexture Paint folkstone grey A white A	+\$0 +\$0
Sand 1 8Q 91 98	. Surface Finish Texture Paint folkstone grey A white A studio white A	+\$0 +\$0 +\$0
Sand 7 8Q 91 98 BK	. Surface Finish Texture Paint folkstone grey A white A studio white A black A	+\$0 +\$0 +\$0 +\$0
Sand 1 8Q 91 98 BK CL	. Surface Finish Texture Paint folkstone grey A white A studio white A black A cool grey neutral A	+\$0 +\$0 +\$0 +\$0 +\$0
Sand 7 8Q 91 98 BK CL G1	. Surface Finish Fexture Paint folkstone grey A white A studio white A black A cool grey neutral A graphite A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand 7 8Q 91 98 BK CL G1 WL	. Surface Finish Fexture Paint folkstone grey A white A studio white A black A cool grey neutral A graphite A sandstone A warm grey neutral A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand 1 8Q 91 98 BK CL G1 WL WN	. Surface Finish Fexture Paint folkstone grey A white A studio white A black A cool grey neutral A graphite A sandstone A warm grey neutral A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand 1 8Q 91 98 BK CL G1 WL WN	. Surface Finish Texture Paint folkstone grey A white A studio white A black A cool grey neutral A graphite A sandstone A warm grey neutral A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand 1 8Q 91 98 BK CL G1 WL WN	. Surface Finish Texture Paint folkstone grey A white A studio white A black A cool grey neutral A graphite A sandstone A warm grey neutral A ic Paint metallic champagne A metallic bronze A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand 1 8Q 91 98 BK CL G1 WL WN	. Surface Finish Texture Paint folkstone grey A white A studio white A black A cool grey neutral A graphite A sandstone A warm grey neutral A ic Paint metallic champagne A metallic silver A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Sand 1 8Q 91 98 BK CL G1 WL WN Metall CN EH MS SNA	. Surface Finish Fexture Paint folkstone grey A white A studio white A black A cool grey neutral A graphite A sandstone A warm grey neutral A ic Paint metallic champagne A metallic silver A satin aluminum A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$1
Sand 1 8Q 91 98 BK CL G1 WL WN	. Surface Finish Texture Paint folkstone grey A white A studio white A black A cool grey neutral A graphite A sandstone A warm grey neutral A ic Paint metallic champagne A metallic silver A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0



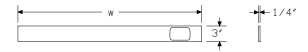
Description

This painted top cap finishes the top of a frame when a privacy door is used with architectural trim products. Attachment hardware included.

Notes

Match width of top cap to width of frame.

Dimensions



Specification Information Step 1.

FT11B. A

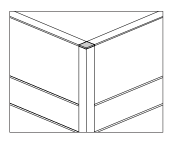
48

Step 2	. Width	
24	24" wide	Α
30	30" wide	Α
36	36" wide	Α
42	42" wide	Α

48" wide 🛕

Prices for Steps 1-2.	
FT11B. 24	\$289
30	\$312
36	\$333
42	\$360
48	\$383

Step 3	3. Surface Finish	
Sand '	Texture Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
ВК	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
EH	metallic bronze A	+\$0
MS	metallic silver 🖪	+\$0
SNA	satin aluminum 🖪	+\$10
SNB	satin bronze A	+\$10
SNC	satin carbon A	+\$10



Description

This cap trims the top of a connector or stacking connector and has a painted or veneer surface. Attachment hardware is included.

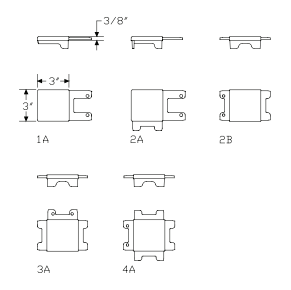
Notes

Specify top cap to connect into total number of adjacent equal-height frame top caps.

Order the following products separately:

- 90° connector cover (FT123.)
- Frame top cap (FT112.)

Dimensions



Specification Information

Step 1.

FT126.

Step	2. Configuration
1A	for 1 frame top cap
2A	for 2 frame top caps, 90°
2B	for 2 frame top caps, 180°
3A	for 3 frame top caps
4A	for 4 frame top caps

Step 3. Surface Material

Р	painted
W	veneer 🗚

Prices for Steps 1-3.		
	P	W
FT126. 1A	\$45	175
2A	\$45	175
2B	\$45	175
3A	\$45	175
4A	\$45	175

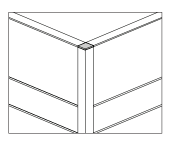
Step 4. Surface Finish

Metallic Paint

Sand	Texture Paint	
For po	ainted (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For pai	inted (P)	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum A	+\$10
SNB	satin bronze 🖪	+\$10
SNC	satin carbon A	+\$10

Wood	Veneer	
For veneer (W)		
2U	light brown walnut 🛕	+\$50
40	dark brown walnut	+\$50
CHD	noble cherry A	+\$50
EW	medium matte walnut	+\$50
ET	clear on ash 🛕	+\$50
EU	oak on ash 🛕	+\$50
EV	walnut on ash 🛕	+\$50
UL	natural maple 🛕	+\$50



Description

This cap finishes the top of an architectural connector or stacking connector. Attachment hardware is included.

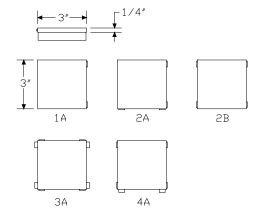
Notes

Specify top cap to connect into total number of adjacent equal-height frame top caps.

the following products separately:

- 90° connector cover, architectural (FT12B.)
- Frame top cap, architectural (FT11A.)

Dimensions



Specification Information

Step 1.

FT12A.

Step 2.	. Configuration
1A	for 1 frame top cap
2A	for 2 frame top caps, 90°
2B	for 2 frame top caps, 180°
3A	for 3 frame top caps
4A	for 4 frame top caps

Step 3. Surface Material

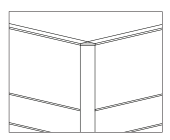
Step 4. Surface Finish

painted

Prices for Steps 1-3.	
	P
FT12A. 1A	\$39
2A	\$39
2B	\$39
3A	\$39
4A	\$39

Sand Texture Paint 8Q folkstone grey A +\$0 91 white A +\$0 98 studio white A +\$0 BK black 🗚 +\$0 CLcool grey neutral A +\$0 G1 graphite A +\$0 WL sandstone A +\$0 WN warm grey neutral A +\$0

Лetalli	c Paint	
:N	metallic champagne	+\$0
H	metallic bronze	+\$0
۸S	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
SNC	satin carbon	



Description

This cap trims the top of a 120° connector or 120° stacking connector and has a painted or veneer surface. Attachment hardware is included.

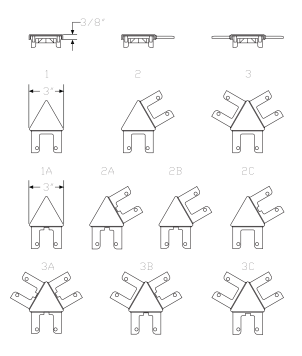
Notes

Specify top cap to connect into total number of adjacent equal-height frame top caps.

Order the following products separately:

- 120° connector cover (FT133.)
- Frame top cap (FT112.)

Dimensions



Specification Information

Step 1.

FT136.

C+	2	C C:	
Step	۷.	Configu	uratior

- 1 connects into 1 frame top cap
- **1A** connects into 1 frame top screen
- 2 connects into 2 frame top caps
- **2A** connects into 2 frame top screens
- 2B connects into frame top screen left, frame top cap right
- 2C connects into frame top cap left and frame top screen right
- **3** connects into 3 frame top caps
- **3A** connects into 3 frame top screens
- **3B** connects into frame top screen 2 sides, frame top cap 1 side
- connects into frame top screen 1 side, frame top cap 2 sides

Step 3. Surface Material

For connects into 1 frame top cap (1) or connects into 2 frame top caps (2)

P painted

W veneer A

For connects into 3 frame top caps (3)

P painted

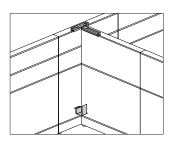
W veneer A

For connects into 1 frame top screen (1A), connects into 2 frame top screens (2A), connects into frame top screen left, frame top cap right (2B), connects into frame top cap left and frame top screen right (2C), connects into 3 frame top screens (3A), connects into frame top screen 2 sides, frame top cap 1 side (3B), or connects into frame top screen 1 side, frame top cap 2 sides (3C)

P painted

Prices for Steps 1-3.		
	P	W
FT136. 1	\$49	154
1A	\$83	_
2	\$49	154
2A	\$83	_
2B	\$83	_
2C	\$83	_
3	\$49	154
3A	\$83	_
3B	\$83	_
3C	\$83	_

Step 4	4. Surface Finish	
Sand	Texture Paint	
For pa	ninted (P)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
BK	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Metal	lic Paint	
For pa	iinted (P)	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
Wood	Veneer	
For ve	neer (W)	
2U	light brown walnut 🛕	+\$50
40	dark brown walnut 🛕	+\$50
EW	medium matte walnut 🖪	+\$50
UL	natural maple A	+\$50



Description

This hardware kit connects a return frame to a spine wall frame at 90° in an off-module application. It works with open base frames, frames with architectural feet, and frames with base covers.

Notes

Option A is used with frames with standard top caps to connect an equal-height return frame anywhere along a spine wall frame when an off-module upper tile is not used. Option B is used with frames with standard or architectural top caps and connects an equal- or lower-height return frame to the top of an off-module upper tile in 1" intervals.

Use option B when:

- Architectural frame top caps are used.
- Return frame is the same height and the spine wall frame has an off-module tile with storage at the top. Specify off-module upper tile (FT188.) separately.
- Return frame is a lower change-of-height (COH). Specify off-module upper tile (FT188.) separately.

When using option B, top of off-module upper tile must match height of return frame.

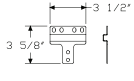
Off-module return frame cannot attach within 2" of spine wall frame ends on frames with a base or open base with tapered foot, or 4" from the end of a frame with architectural foot.

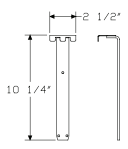
Power/data cannot be routed from spine wall frame to off-module return frame.

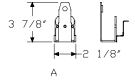
Connector kit cannot be used for off module placement to a spine wall of a frame with any of the following products:

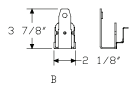
- Upmount screen (FT113.)
- Frame top screen (FT114.)
- Thin profile stacking window (FT187.)
- Pari screen, frame top (FT355.)

Dimensions

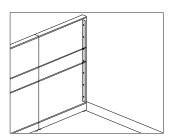








Spe	Specification Information				
Step	1.				
FT12	7.				
Step	2. Application				
Α	for equal-height frames (no off-module tile)				
В	for off-module tile (equal or COH frames)				
Price	s for Steps 1-2.				
FT12	7. A	\$355			
	В	\$312			



Description

This assembly connects a frame to an architectural wall or column at a 90° angle

Wall starts require the following quantities of fasteners:

Height—Fasteners

35"-5

42"-5

46"-5

53"-5

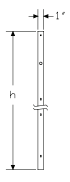
57"-5 68"-6

79"-7

13-1

Notes
Specify height of wall start to match frame height.
Order wall fasteners (X1192.) separately.

Dimensions



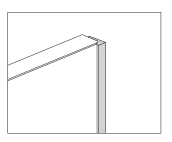
Specification Information

Step 1.

FT190.

Step 2	2. Height				
35	35" high				
42	42" high				
46	46" high				
53	53" high				
57	57" high				
68	68" high				
79	79" high				

Prices for Steps 1-2.	
FT190. 35	\$91
42	\$95
46	\$100
53	\$102
57	\$107
68	\$115
79	\$130



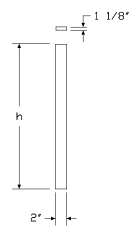
Description

This fiberboard filler attaches between the architectural wall and a wall start used adjacent to a wall strip. Filler is coated with black primer and can be painted in the field.

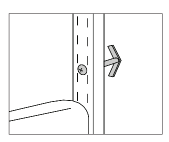
Notes

Match height of wall start filler to height of wall start and frame.

Dimensions



Specification Information	
Step 1.	
FT920.	
Step 2. Height	
79 79" high	
Prices for Steps 1-2.	
FT920. 79	\$251



Description

This black pan head fastener attaches a wall strip to a wall. Package

Notes

Specify fastener based on wall construction:

- $1^{1}/_{2}$ "-long #10 pan head sheet metal screw (X1192.1) fastens into anchors in cement blocks, poured walls, and brick
- 3"-long #10 pan head sheet metal screw (X1192.2) fastens into studs or TC toggles in drywall
- 3"-long #10 pan head machine screw (X1192.3) fastens into toggle wall strip anchor (X1191.) or wing toggle in drywall.

For drywall applications using X1192.3 wall fasteners, toggle wall strip anchors (X1191.) or equivalent fasteners are recommended; order separately.

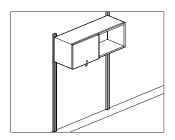
Specification Information

Step 1.

X1192.

Step 2	Step 2. Size			
1	no. 10, $1^{1}/2^{n}$ sheet metal screw			
2	no. 10, 3" sheet metal screw			
3	no. 10, 3" machine screw			

Prices for Steps 1-2.	
X1192. 1	\$50
2	\$50
3	\$85



Description

This double-slotted strip attaches to an architectural wall to support hanging components. 2 wall strips are required to hang a component. Wall strips require the following quantities of fasteners:

Height-Fasteners

42"-5

46"-5

53"-6

57"-7

68"-8

79"-9

Notes

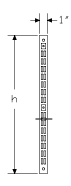
Order wall fasteners (X1192.) and toggle wall strip anchors (X1191.) separately.

When attaching tiles to wall strips, order tile adapters (FT192.) and appropriate tile trim separately:

- Tile trim, wall strip (FT167.)
- Vertical trim (FT197.)

2 side-by-side hanging components can share a double-slotted wall strip.

Dimensions



Specification Information

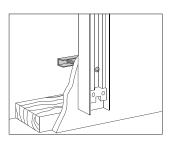
Step 1.

FT191.

Step	Step 2. Height				
42	42" high				
46	46" high				
53	53" high				
57	57" high				
68	68" high				
79	79" high				

Prices for Steps 1-2.	
FT191. 42	\$86
46	\$89
53	\$91
57	\$94
68	\$101
79	\$109

Step 3	. Finish	
BU	black umber	+\$0



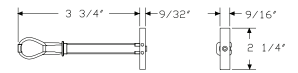
Description

This anchor provides extra support for a wall hanger strip. Package contains 100

Notes

Recommended for use in all drywall installations. Use with wall fastener (X1192.3).

Dimensions

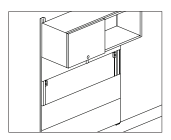


Specification Information

Step 1.

X1191.

\$558



Description

These adapters are used to hang a tile from wall strips. It cannot be used with a window tile, open tile, or upper/lower power/data tile.

Notes

Specify height of tile adapters to match height of attaching tile. Order wall strip (FT191.) and appropriate tile trim separately:

- Tile trim, wall strip (FT167.)
- Vertical Trim (FT197.)

The number of tile adapters varies by tile height; appropriate quantity is included. Tile adapter quantities are as follows:

Tile Height—Adapter Quantity

07"-2

11"-2

18"-2

19"-4

22"-2

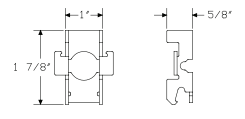
30"-6

33"-4

37"-6

41" to 63"-8

Dimensions



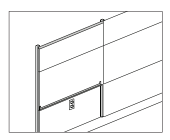
Specification Information

Step 1.

FT192.

Step 2.	. Tile Height
07	7" high 🖪
11	11" high
18	18" high A
19	19" high
22	22" high
30	30" high
33	33" high
37	37" high 🛕
41	41" high
48	48" high 🛕
52	52" high
63	63" high

Prices for Steps 1-2.	
FT192. 07	\$36
11	\$36
18	\$36
19	\$65
22	\$36
30	\$92
33	\$65
37	\$92
41	\$121
48	\$92
52	\$121
63	\$121



Description

This trim kit finishes the top and bottom edges of tile(s) attached to wall strips. It secures the tile edge to the wall strips and provides a horizontal bead along the bottom edge of the lowest tile.

Notes

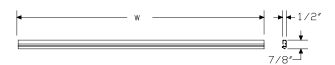
Specify width of tile trim to match width of attaching tiles.

1 kit finishes the top edge of the highest tile and the bottom edge of

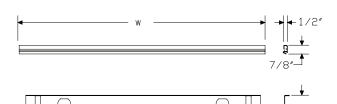
When bottom tile does not reach the base of the wall strips, specify option A. When bottom tile is placed at the base of the wall strips,

19"- and 30"-high lower tiles and full-height tiles must always be placed at the base of the wall strips. Specify option B for these products.

Dimensions







Specification Information Step 1.

FT167.

Step :	2. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Step 3. Application

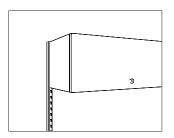
top/mid-level lower tile trim В top/base-level lower tile trim

Prices for Steps 1-3.		
	Α	В
FT167. 24	\$166	72
30	\$176	80
36	\$183	84
42	\$191	87
48	\$201	91

Step 4. Finish

Sand To	exture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
3G	brownstone	+\$0

В



Description

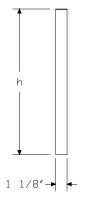
This vertical trim finishes 1 exposed side edge of a wall strip.

Specify height of vertical trim to match height of wall strip.

Order wall strip (FT191.) separately.

When tile adapter is attached, vertical trim cannot be used on inside edge of wall strip.

Dimensions



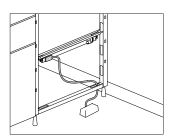
Specification Information Step 1.

FT197.

Step 2	. Height		
46A	46" high		
57A	57" high		
68A	68" high		
79A	79" high		

Prices for Steps 1-2.	
FT197. 46A	\$93
57A	\$104
68A	\$115
79A	\$128

Step 3.	Finish	
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
8Q	folkstone grey	+\$0
98	studio white	+\$0
WL	sandstone	+\$0



Description

This power entry connects a building's electrical supply from a wall, floor, or column to a powered frame. It enters the frame through 2 rectangular cutouts in the bottom rail of an open-base frame. The power entry plugs into the left-hand receptacle outlet on a power harness and includes a cable that can be field cut to the appropriate length. Due to the location of the power entry connection, only 3 receptacle locations remain available in the frame harness. It is UL listed and Canadian UL listed.

Notes

Power entry connects directly to the harness above the open base or connects above or below a surface.

Power entry cannot route through a connector.

When bringing power in from the floor, power entry cannot be used on frames with a base. Order power entry external direct connect (FT140.) for this application.

Power entry not compatible with 3-receptacle version of the low credenza height power harness (FT15A.3).

Licensed electrician must wire power entry.

PVC coated liquid tight conduit.

Dimensions



Specification Information

Step 1.

FT144.

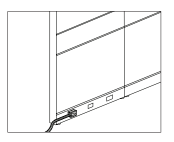
Step 2	2. Length			
06	6' long			
12	12' long			
18	18' long			
24	24' long			

Prices for Steps 1-2.	
FT144. 06	\$282
12	\$397
18	\$480
24	\$568
Ston 2 Wiring Type	

Step 3	. Wiring Type	
LZ	PVC-free	+\$0

\$430

\$521



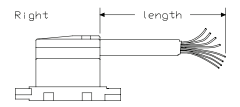
Product Information

Description

This power entry connects a building's electrical supply from a wall, floor, or column to the base of a powered frame. It plugs directly into a receptacle location on the frame's base to distribute up to 4 20-amp circuits. The power entry is manufactured in a right-hand direction but can be field converted to a left-hand direction. The cable is available in 4 lengths and can be field cut to the appropriate length. It is UL listed and Canadian UL listed.

Notes	
Licensed	electrician must wire power entry.
PVC coate	d liquid tight conduit.
For easier	installation of power entry, order retrofit base cover for
nower ent	ry (FT162.) senarately.

Dimensions



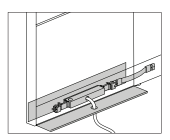
Top View

Spec	ification Informatio	on		
Step	1.			
FT140).			
Step	2. Length			
06	6' long			
12	12' long			
18	18' long			
24	24' long			
Prices	for Steps 1-2.			
FT140). 06			\$245
	12			\$338

Step 3.	Wiring Type	
LZ	PVC-free	+\$0

18

24



Description

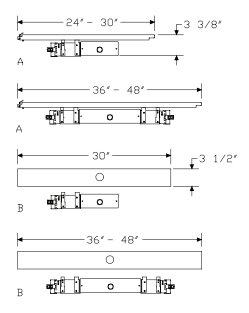
This power entry connects a building's electrical supply from a wall, floor, or column into a frame. It includes a junction box, 8" of wire, 1 or 2 harnesses, and optional base. The power entry does not provide receptacle access. It is UL listed and Canadian UL listed.

Notes

For power entry used with base covers (FT141.B), 2 base covers are included to replace standard base covers included with a frame.

If entering power at location other than the base, mounting rail must be used (mounting rail is included with the power entry).

Dimensions



Specification Information

Step 1.

FT141.

Step	2. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Step 3. Usage

For 24" wide (24)

A use with open base

For 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

A use with open baseB use with base covers

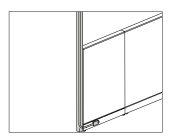
Prices for Steps 1-3.		
	Α	В
FT141. 24	\$768	
30	\$801	830
36	\$830	855
42	\$888	921
48	\$948	980

Step 4.	. Wiring Type	
LZ	PVC-free	+\$0

Step 5. Base Finish For use with base covers (B)

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

Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10



Description

This power entry connects a ceiling's electrical supply to the end of a frame run. It distributes up to 4 20-amp circuits. The power entry has a 10'-high pole that can be field cut to the appropriate length, ceiling trim, connecting hardware, conduit, and a factory-installed electrical harness. The power entry plugs into the end of the harness; it does not connect into a receptacle location. The power entry is UL listed and Canadian UL listed.

Notes

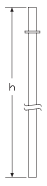
Finished end is not required for frames with an end-of-run ceiling power entry.

When using with stacking frames, specify frame height of power entry to match the combined height of the frame and stacking frame.

Licensed electrical must wire power entry.

For cable capacity information, see Cable Capacity Charts in Omni.

Dimensions



Specification Information

Step 1.

FT142.

Step 2	. Frame Height
42	42" high
46	46" high
53	53" high
57	57" high
64	64" high
68	68" high
79	79" high

Step 3. Base Option

A open base, tapered foot

B base cover

Step 4. Power

For open base, tapered foot (A)

N nonpowered

A 4-circuit power connects above surface

For base cover (B)

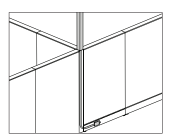
N nonpowered

A 4-circuit power connects above surface

E 4-circuit power connects in base

Prices for Steps 1-4.			
	N	Α	E
FT142. 42 A	\$746	1201	_
В	\$746	1201	1201
46 A	\$748	1206	_
В	\$748	1206	1206
53 A	\$758	1229	_
В	\$758	1229	1229
57 A	\$764	1249	_
В	\$764	1249	1249
64 A	\$798	1279	_
В	\$798	1279	1279
68 A	\$835	1310	_
В	\$835	1310	1310
79 A	\$904	1384	_
В	\$904	1384	1384

Step	5. Finish	
Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
3G	brownstone	+\$0



Description

This power entry connects a ceiling's electrical supply to the top of a 90° universal connector. It distributes up to 4 20-amp circuits. The power entry can be used with ceiling heights up to 10′ and includes ceiling trim, connecting hardware, conduit, and a factory-installed electrical harness. The power entry plugs into the end of the harness; it does not connect into a receptacle location. The power entry is UL listed and Canadian UL listed.

Notes

Specify frame height of power entry to match highest frame at the connection.

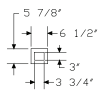
Connector top cap is not required for connectors with a connector ceiling power entry.

Power harness must be used at a matching location of an adjacent frame (power locations A, C, and E).

Frame top screen (FT114.), flat edge frame top screen (FT359.), Pari frame top screen (FT355.), or frame top storage (FT415.) cannot be placed next to this power pole.

For cable capacity information, see Cable Capacity Charts in Omni.

Dimensions





Specification Information

Step 1.

FT143.

Step	2. Frame Height			
42	42" high			
46	46" high			
53	53" high			
57	57" high			
64	64" high			
68	68" high			
79	79" high 🛕			

Step 3. Power

N	nonnowered
N	nonnowered

A 4-circuit power connects above surface

C 4-circuit power connects below surface

E 4-circuit power connects in base

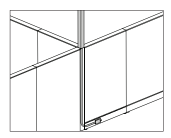
Prices for Steps 1-3.				
	N	Α	C	E
FT143. 42	\$1047	1410	1410	1410
46	\$1010	1389	1389	1389
53	\$960	1339	1339	1339
57	\$924	1318	1318	1318
64	\$891	1269	1269	1269
68	\$840	1243	1243	1243
79	\$824	1228	1228	1228

Step 4.	Wiring Type	
LZ	PVC-free	+\$0

Step 5.	. Finish	
Metalli	c Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30

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

Ceiling Power Entry, Architectural FT14A. Trim, Connector



Product Information

Description

This power entry connects a ceiling's electrical supply to the top of a 90° universal connector. It distributes up to 4 20-amp circuits. The power entry can be used with ceiling heights up to 10′ and includes ceiling trim, connecting hardware, conduit, and a factory-installed electrical harness. The power entry plugs into the end of the harness; it does not connect into a receptacle location. The power entry is UL listed and Canadian UL listed.

Notes

Specify height of power entry to match highest frame at the connection

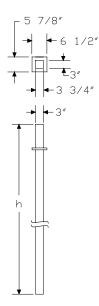
Connector top cap is not required for connector with a connector ceiling power entry.

Power Entry can only be used with architectural connector covers and frame top caps.

Power harness must be used at a matching location of an adjacent frame (power locations A, C, and E).

Frame top screen (FT114.), flat edge frame top screen (FT359.), Pari frame top screen (FT355.), or frame top storage (FT415.) cannot be placed next to this power pole.

Dimensions



Specification Information

Step 1.

FT14A. A

Step	2.	Frame	Height

42 42" high A

46 46" high A

53 53" high

57 57" high A

64 64" high

68 68" high A

79 79" high 🗚

Step 3. Power

N nonpowered A

A 4-circuit power connects above surface A

C 4-circuit power connects below surface A

E 4-circuit power connects in base A

Prices for Steps 1-3.				
	N	Α	C	E
FT14A. 42	\$1578	1791	1791	1791
46	\$1514	1736	1736	1736
53	\$1492	1721	1721	1721
57	\$1464	1685	1685	1685
64	\$1435	1648	1648	1648
68	\$1416	1638	1638	1638
79	\$1366	1590	1590	1590

Step 4. Wiring Type

brownstone A

3G

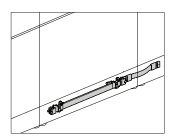
For 4-circuit power connects above surface (A), 4-circuit power connects below surface (C), or 4-circuit power connects in base (E)

LZ	PVC-free	+\$0
For n	nonpowered (N)	
LZ	PVC-free	+\$0
Sten	5. Finish	

+\$0

Ceiling Power Entry, Architectural Trim, Connector continued

Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
EH	metallic bronze A	+\$0
MS	metallic silver A	+\$0
SNA	satin aluminum 🖪	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30
Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	
BK	black	
CL	cool grey neutral +	
G1	graphite	
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

This harness converts a nonpowered frame to a powered frame at the base. It distributes up to 4 20-amp circuits and provides 2 receptacle locations on each side of the frame; 24"-wide harness has 1 receptacle location. The harness is UL listed and Canadian UL listed.

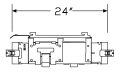
Notes

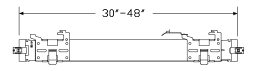
Order 4-circuit receptacle (FT155. or FT156.) separately.

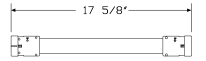
When routing power through a universal connector in a straight line, order power harness extender (FT151.) separately.

Harness must be field installed.

Dimensions







Specification Information

Step 1.

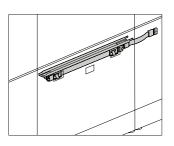
FT150.

Step	2. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Prices for Steps 1-2.	
FT150. 24	\$180
30	\$187
36	\$194
42	\$204
48	\$217

Step 3	3. Wiring Type	
LZ	PVC-free	+\$0

+\$0



Product Information

Description

This power harness is used with a lower power/data tile. It distributes up to 4 20-amp circuits and includes a support bar for attaching the harness to the frame. The harness can be used just above the surface (except on a 35"-high frame), just below the surface, or near the frame's base. It is UL listed and Canadian UL listed.

24"-wide harness has 1 receptacle location on each side of the frame; 30"- to 48"-wide harnesses have 2 receptacle locations on each side.

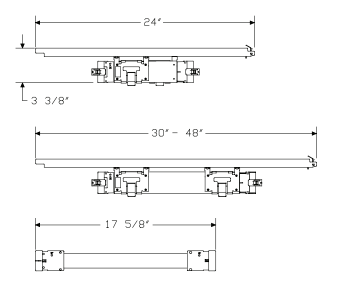
Notes

Order the following products separately:

- 4-circuit receptacle (FT155. or FT156.)
- Lower power/data tile (FT171., FT172., FT17R. or FT36R.)

When routing power through universal connectors in a straight line, order power harness extender (FT151.) separately.

Dimensions



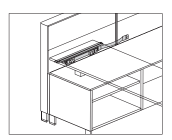
Spe	ecification Information	
Step	1.	
FT15	52.	
Step	2. Width	
24	24" wide	
30	30" wide	
36	36" wide	
42	42" wide	
48	48" wide	
Price	es for Steps 1-2.	
FT15	52. 24	\$244
	30	\$254
	36	\$262
	42	\$269
	48	\$276

Step 3. Wiring Type

LZ PVC-free

Power Harness, Low Credenza Height

FT15A.



Product Information

Description

This power harness is used with a low credenza height power/data tile. It distributes up to 4 20-amp circuits and includes a support bar for attaching the harness to the frame at a height just above a low credenza. It is UL listed and Canadian UL listed. Attachment hardware included.

Order the following products separately:

- 4-circuit receptacle (FT155. or FT156.)
- Lower power/data tile, low credenza height (FT371., FT372., or FT37R.)

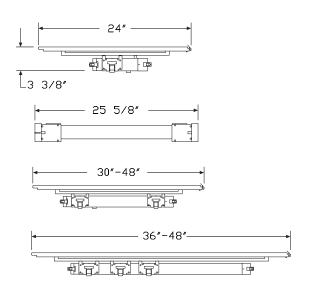
Notes

When routing power through universal connectors in a straight line, order power harness extender (FT151.) separately.

Receptacle locations for the 3 duplex power harness (FT15A.3) are back-to-back and offset from center (left or right) of a frame. If 3 duplex receptacles are needed on both sides of a frame, order the 3 duplex low credenza height tile (FT371., FT372., FT37R.) with left orientation (F) option on 1 side of the frame, and with right orientation (G) option on the other side of the frame.

Power entry (FT144.) is not compatible with the 3 duplex receptacles (3) type of the low credenza power harness.

Dimensions



Specification Information

Step 1.

FT15A. A

Step 2. Harness Type

- for 1 duplex receptacle A
- **2** for 2 duplex receptacles A
- **3** for 3 duplex receptacles A

Step 3. Width

For 1 duplex receptacle (1)

24 24" wide A

For 2 duplex receptacles (2)

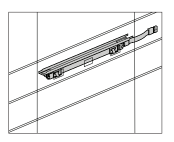
- **30** 30" wide A
- **36** 36" wide A
- **42** 42" wide A
- **48** 48" wide A

For 3 duplex receptacles (3)

- **36** 36" wide A
- **42** 42" wide A
- **48** 48" wide A

Prices for Steps 1-3. 24 30 36 42 48 FT15A. 1 \$315 2 \$335 356 377 415 3 \$398 422 445

Step 4. Wiring Type LZ PVC-free +\$0



Description

This power harness is used with an upper power/data tile. It distributes up to 4 20-amp circuits, provides 2 receptacle locations on each side of a frame, and includes a support bar for attaching the harness to the frame. The harness is UL listed and Canadian UL listed. The harness can be used on a 46"-high or higher frame, in the activity zone at 46", 57", or 68", or used on a 22"-high stacking frame. Harness used on a 22"-high stacking frame can be used at the bottom of the tile.

24"-wide harness has 1 receptacle location on each side of the frame; 30"- to 48"-wide harnesses have 2 receptacle locations on each side.

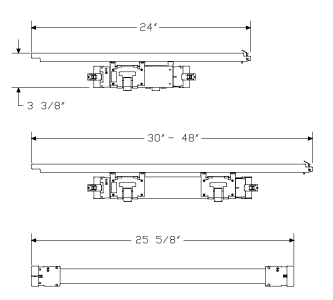
otes	

Order the following products separately:

- 4-circuit receptacle (FT155. or FT156.)
- Upper power/data tile (FT184.)

When routing power through universal connectors in a straight line, order power harness extender (FT151.) separately.

Dimensions

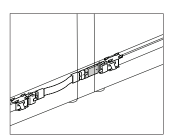


Specification Information	
Step 1.	
FT153.	

Step 2.	. Width
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide

Prices for Steps 1-2.	
FT153. 24	\$260
30	\$271
36	\$277
42	\$282
48	\$290

Step	4. Wiring Type	
LZ	PVC-free	+\$0



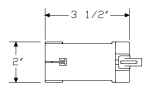
Description

This product extends a power harness by 3" when used to route power through a connector in a straight line. It can be used at the base, at surface height, or any height where power can be routed through the frame (every 11").

Notes

Harness extender is not required when routing power harness through a connector at a 90° or 120° angle.

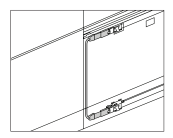
Dimensions



Specification Information

Step 1.

FT151. \$44

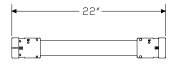


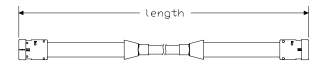
Description

This power jumper connects power vertically from 1 power harness to another. It connects power within a frame or between adjacent frames. The power jumper connects into the end of a harness; it does not connect into a receptacle location. The power jumper is UL listed and Canadian UL listed.

The power jumper cannot be used with a window tile or open tile.

Dimensions





Specification Information

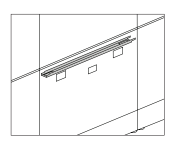
Step 1.

FT154.

Step	Step 2. Length				
1	22" long				
2	36" long				
3	47" long				
4	58" long				
5	69" long				
6	80" long				

Prices for Steps 1-2.	
FT154. 1	\$104
2	\$144
3	\$164
4	\$179
5	\$196
6	\$210

Step 3	. Wiring Type	
LZ	PVC-free	+\$0



Description

This rail is used to mount a hardwired junction box above a frame's base. It can be used with a lower power/data tile or upper power/data tile. Attachment hardware is included.

Notes

Junction boxes are not included; order separately through local supplier.

Mounting rail will not attach to the location immediately above a low credenza. To place hardwire power in this location, specify hardwire mounting kit, low credenza (FT15C.) separately.

Order lower power/data tile (FT171. or FT172.) or upper power/data tile (FT184.) separately.

When using hardwired junction boxes in base of frame, hardwire mounting rail is not required.

Mounting rail's primary use is for Chicago.

Dimensions



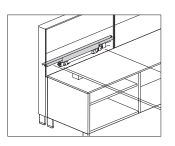
Specification Information

Step 1.

FT157.

Step	2. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Prices for Steps 1-2.	
FT157. 24	\$48
30	\$51
36	\$57
42	\$60
48	\$63



Description

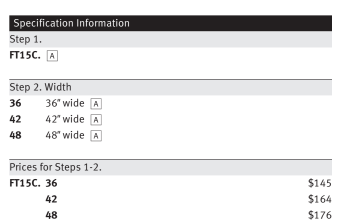
This rail is used with a low credenza height power/data tile for mounting a hardwired junction box within a frame at a height just above a low credenza. Attachment hardware included.

Notes

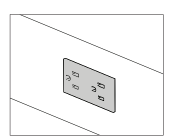
Junction boxes are not included.

Order lower power/data tile, low credenza height (FT371., FT372., or FT37R.) separately.

Dimensions



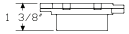


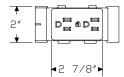


Description

This receptacle locks into the power harness of a frame. Package contains 6 receptacles. It is UL listed and Canadian UL listed.

Dimensions





Duplex

Specification Information

Step 1.

FT155.

D

Step 2. Type

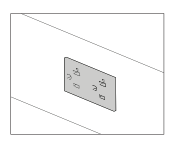
Α	duplex, circuit a
В	duplex, circuit b
C	duplex, circuit c
DN	duplex, circuit d
ВІ	duplex, circuit b, isolated ground
CI	duplex, circuit c, isolated ground

duplex, circuit d, isolated ground

Prices for Steps 1-2.	
FT155. A	\$257
В	\$257
С	\$257
DN	\$257
ВІ	\$257
CI	\$257
D	\$257

Step 3. Finish

Sand Texture Paint				
8Q	folkstone grey	+\$0		
91	white	+\$0		
98	studio white	+\$0		
BK	black	+\$0		
CL	cool grey neutral	+\$0		
G1	graphite	+\$0		
WL	sandstone	+\$0		
WN	warm grey neutral	+\$0		
3G	brownstone	+\$0		



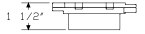
Description

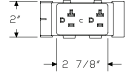
This receptacle locks into a 4-circuit power harness to provide power to equipment with a 20-amp standard plug head or cap. It also accepts 15-amp standard plug heads or caps. The receptacle is UL listed; includes 1 receptacle.

Notes

Avoid overloading circuit by ensuring total connected load does not exceed 16 amps. If 1 piece of equipment requires all available power, do not use receptacle's second outlet or install additional receptacles on that circuit. In many cases, equipment requiring this receptacle will use all available power.

Dimensions





Specification Information

Step 1.

FT156.

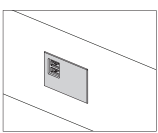
Step 3. Finish

Step 2. Type		
AT	circuit a	
BT	circuit b	
CT	circuit c	
DTN	circuit d	
BIT	circuit b, isolated ground	
CIT	circuit c, isolated ground	
DT	circuit d. isolated ground	

Prices for Steps 1-2.	
FT156. AT	\$68
ВТ	\$68
СТ	\$68
DTN	\$68
BIT	\$68
CIT	\$68
DT	\$68

Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
3G	brownstone	+\$0

Dual USB Charging Module,



Product Information

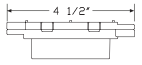
Description

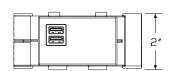
This dual USB charging module locks into the power harness of a Canvas frame. Total output for both USB ports combined is 10 watts. The charging module must be powered through circuit a.

Notes

The USB outlets can charge 2 devices, rated 2 amps (10 watts) or less, simultaneously. It can charge 1 tablet and 1 phone, or 2 phones. Maximum rating for both ports combined is 10 watts.

Dimensions

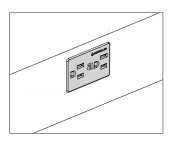






Spe	cification Information	
Step	1.	
FT15	U. A	\$192
Step	2. Finish	
Sand	l Texture Paint	
8Q	folkstone grey 🛕	+\$0
91	white A	+\$0
98	studio white A	+\$0
BK	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🗚	+\$0
3G	brownstone A	+\$0

Controlled Receptacle, 15 Amp FT155M (package of 6)

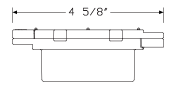


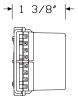
Product Information

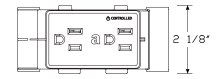
Description

This receptacle is to be used for ASHRAE90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. The receptacle locks into the power harness of a frame. Package contains 6 receptacles. It is UL listed and Canadian UL listed.

Dimensions







Specification Information

Step 1.

FT155M. A

Step 3. Finish

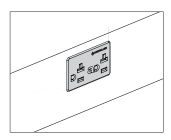
Step 2. Type		
Α	duplex, circuit a A	
В	duplex, circuit b A	
C	duplex, circuit c A	
DN	duplex, circuit d A	
BI	duplex, circuit b, isolated ground A	
CI	duplex, circuit c, isolated ground A	

duplex, circuit d, isolated ground A

Prices for Steps 1-2.	
FT155M. A	\$254
В	\$254
C	\$254
DN	\$254
ВІ	\$254
CI	\$254
D	\$254

Sand	Texture Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
BK	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🛕	+\$0
3G	brownstone A	+\$0

Controlled Receptacle, 4-Circuit, FT156M 20 Amp



Product Information

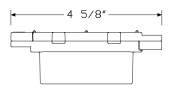
Description

This receptacle is to be used for ASHRAE90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. The receptacle locks into a 4-circuit power harness to provide power to equipment with a 20-amp standard plug head or cap. It also accepts 15-amp standard plug heads or caps. Package contains 1 receptacle. Receptacle is UL listed.

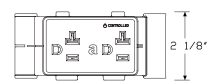
Notes

Avoid overloading circuit by ensuring total connected load does not exceed 16 amps. If 1 piece of equipment requires all available power, do not use receptacles second outlet or install additional receptacles on that circuit. In many cases, equipment requiring this receptacle will use all available power.

Dimensions







Specification Information

Step 1.

FT156M. A

Step 2. Type

AT circuit a A
BT circuit b A

CT circuit c A

DTN circuit d A

BIT circuit b, isolated ground A

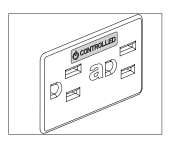
CIT circuit c, isolated ground A

DT circuit d, isolated ground A

Prices for Steps 1-2. FT156M. AT \$68 BT \$68 CT \$68 DTN \$68 BIT \$68 CIT \$68 DT \$68

Step 3. Finish

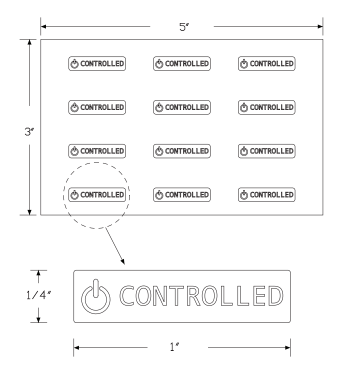
Jana 10	exture Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
ВК	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🖪	+\$0
3G	brownstone A	+\$0



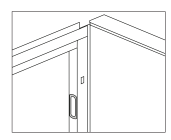
Description

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



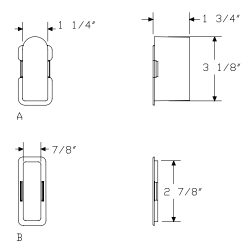
Spe	cification Information	
Step	1.	
G999	99. A	
Step	2. Color	
В	black print A	
W	white print A	
Price	es for Steps 1-2.	
G999	99. B	\$17
	w	\$17



Description

This grommet is used inside a frame for extra protection when routing data cabling through openings in a frame. Package contains 12.

Dimensions



Specification Information

Step 1.

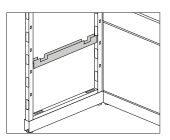
FT194.

Step 2. Usage

A for vertical frame stiles

B for horizontal frame rails

Prices for Steps 1-2. **FT194. A** \$81 **B** \$81



Description

This tray supports cables running horizontally within a frame. It spans the width of the frame and allows cables and power jumper to pass through the frame vertically. The cable tray is used at any 11"-high location along the frame.

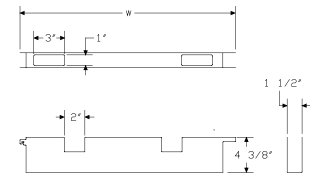
Notes

Specify width of cable tray to match width of frame.

Cable tray is not required when routing cables horizontally in the base or top channel.

For cable capacity information, see Cable Capacity Charts in Omni.

Dimensions



Specification Information

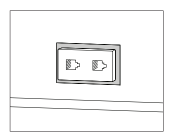
Step 1.

FT193.

Step 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.	
FT193. 18	\$68
24	\$73
30	\$77
36	\$81
42	\$85
48	\$89

Communication Port Faceplate G1189. Reducer



Product Information

Description

This faceplate fits into a communication port cutout and reduces the size of the cutout to fit specific telecommunications outlet/connector faceplates. Finish is black. Package contains 6.

Faceplate fits into the following communication port cutouts:

- Action Office® Series 2, or Ethospace® cable management side cover
- Action Office Series 2 cable management panel face
- Ethospace cable-access tile upper port
- Canvas communication port cutouts

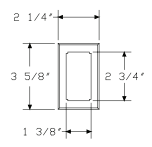
Notes

Purchase preconfigured voice/data outlets/connector faceplates separately from their manufacturers.

When specifying faceplate for Action Office Series 2 panel or Ethospace frame, order "J" or "G" power option with communication port locations.

When specifying faceplate for Ethospace grooved face tile or frame with grooved side covers, order both reducer (G1189.A) and extender (G1189.B).

Dimensions

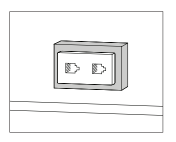


Specification Information

Step 1.

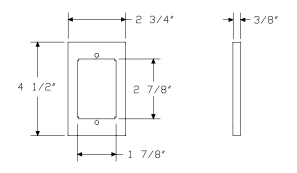
G1189.A

\$80



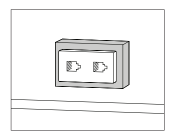
Description

This faceplate fits over a Canvas communication port cutout. It allows installation of specific cable communication modules without reducing cable distribution capacity. The extender adds $^3\!/_8"$ of depth behind the communication module. Attachment hardware is included. Package contains 6.



Speci	fication Information	
Step 1		
X1313	•	\$89
Step 2	. Finish	
ВК	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Communication Port Faceplate G1189. Extender



Product Information

Description

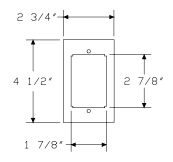
This faceplate fits over the communication port cutout of the following products: Action Office® Series 2 or Ethospace® cable management side cover; Action Office Series 2 cable management panel face; or Ethospace cable access tile upper port. It allows installation of specific cable communication modules without interfering with cable distribution capacity. Attachment hardware is included. Package contains 6.

Notes

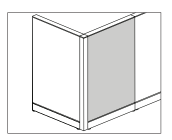
Purchase preconfigured voice/data modules/faceplates separately from their manufacturers.

When specifying faceplate for Action Office Series 2 panel or Ethospace frame, order "J" or "G" power option with communication port locations.

When specifying faceplate for Ethospace grooved face tile or frame with grooved side covers, order both reducer (G1189.A) and extender (G1189.B).



Spec	cification Information	
Step G118		\$106
Step	2. Surface Finish	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white A	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
HF	inner tone light	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

This monolithic tile attaches to 1 side of a frame and has a tackable fabric, laminate, or veneer surface. It extends the full height of a frame and ends 4" from the floor. It has a horizontal bead along the top of the tile and is UL listed and NFPA classified. Attachment hardware included.

Notes

Specify tile height as follows:

- For 42"-high frame, specify 37"-high tile
- For 46"-high frame, specify 41"-high tile
- For 53"-high frame, specify 48"-high tile
- For 57"-high frame, specify 52"-high tile
- For 68"-high frame, specify 63"-high tile

Specify width of tile to match width of frame.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T)

Height-Yardage

37"-1.26

41"-1.38

48"-1.50

52"-1.70

63"-2.00

For tackable fabric, horizontal option (R)

Width-Yardage

24"-.88

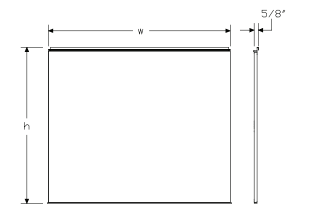
30"-1.05

36"-1.22

42"-1.40

48"-1.58

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



Spe	cification Information				
Step	1.				
FT18	0.				
Step	2. Height				
37	37" high				
41	41" high				
48	48" high				
52	52" high				
63	63" high				
Step	3. Width				
18	18" wide				
24	24" wide				
30	30" wide				
36	36" wide				
42	42" wide				
48	48" wide				
Step	4. Surface Material				
For 3	7" high (37) or 41" high (41)				
T	tackable fabric				
W	veneer A				
L	high-pressure laminate				
R	tackable fabric, horizontal				
For 4	8" high (48)				
T	tackable fabric				
R	tackable fabric, horizontal				
For 5	2" high (52) or 63" high (63)				
T	tackable fabric				
Price	s for Steps 1-4.				
FT4.0	0.07.40	T #1.01	W 726	L	R
F118	0. 37 18	\$181	736	546	194
	24	\$195	860	590	199
	30	\$206	981	647	212

	41 18	\$201	842	575	208
	24	\$202	893	612	211
	30	\$223	1021	668	227
	36	\$271	1148	727	277
	42	\$288	1273	786	298
	48	\$305	1400	843	315
***************************************	48 18	\$199	_	_	200
	24	\$206	_	_	207
	30	\$229	_	_	230
	36	\$284	_	_	285
	42	\$301	_	_	302
	48	\$316	_	_	320
	52 18	\$217	_	_	_
	24	\$234	_	_	_
	30	\$254	_	_	_
	36	\$320	_	_	_
	42	\$334	_	_	_
	48	\$361	_	_	_
	63 18	\$241	_	_	_
	24	\$261	_	_	_
	30	\$288	_	_	_
	36	\$364	_	_	_
	42	\$389	_	_	_
	48	\$416	_	_	-
Step 5	. Surface Finish				
For vei	neer (W)				
2U	light brown walnut 🛕				+\$0
40	dark brown walnut				+\$0
ET	clear on ash 🛕				+\$0
EU	oak on ash 🛕				+\$0
EV	walnut on ash 🛕				+\$0
EW	medium matte walnut				+\$0
UL	natural maple [A]				+\$0

For ve	eneer (W)	
2U	light brown walnut 🛕	+\$0
40	dark brown walnut	+\$0
ET	clear on ash 🛕	+\$0
EU	oak on ash 🛕	+\$0
EV	walnut on ash 🛕	+\$0
EW	medium matte walnut	+\$0
UL	natural maple [A]	+\$0
For h	igh-pressure laminate (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WL	sandstone	

\$251 1103

\$282 1309

\$270

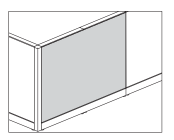
Step	6. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step 7. Fabric
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.

For 37" high (37) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$26
Price Category 3	+\$47
Price Category 4	+\$72
Price Category 5	+\$149
Price Category B	+\$76
Price Category C	+\$113
Price Category D	+\$149
Price Category E	+\$185
Price Category F	+\$248
For 41" high (41) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$30
Price Category 3	+\$50
Price Category 4	+\$79
Price Category 5	+\$163
Price Category B	+\$83
Price Category C	+\$124
Price Category D	+\$163
Price Category E	+\$203

For 48" high (48) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$32
Price Category 3	+\$55
Price Category 4	+\$89
Price Category 5	+\$181
Price Category B	+\$92
Price Category C	+\$132
Price Category D	+\$167
Price Category E	+\$202
Price Category F	+\$260
For 52" high (52) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$37
Price Category 3	+\$61
Price Category 4	+\$98
Price Category 5	+\$203
Price Category B	+\$102
Price Category C	+\$155
Price Category D	+\$203
Price Category E	+\$254
Price Category F	+\$335
For 63" high (63) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$44
Price Category 3	+\$71
Price Category 4	+\$116
Price Category 5	+\$244
Price Category B	+\$122
Price Category C	+\$184
Price Category D	+\$244
Price Category E	+\$302
Price Category F	+\$394
For 37" high (37) with tackable fabric, horizontal (R)	
Price Category 1	+\$0
Price Category 2	+\$26
Price Category 3	+\$47
Price Category 4	+\$72
Price Category 5	+\$149
Price Category B	+\$76
Price Category C	+\$113
Price Category D	+\$149
Price Category E	+\$185
Price Category F	+\$248

Price Category 1	+\$0
Price Category 2	+\$30
Price Category 3	+\$50
Price Category 4	+\$79
Price Category 5	+\$163
Price Category B	+\$103
Price Category C	+\$124
Price Category D	+\$163
Price Category E	+\$203
Price Category F	+\$203
	(0)
FOR 4X DIAN (4X) WITH TACKABLE TABLES, how	rizontai (R)
For 48" high (48) with tackable fabric, how Price Category 1	rizontal (R) +\$0
Price Category 1	+\$0
Price Category 1 Price Category 2	+\$0 +\$32
Price Category 1 Price Category 2 Price Category 3	+\$0 +\$32 +\$55 +\$89
Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5	+\$0 +\$32 +\$55 +\$89 +\$181
Price Category 1 Price Category 2 Price Category 3 Price Category 4	+\$0 +\$32 +\$55
Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B	+\$0 +\$32 +\$55 +\$89 +\$181 +\$92
Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C	+\$0 +\$32 +\$55 +\$89 +\$181 +\$92 +\$132



Description

This monolithic tile covers 1 side of 2 adjacent frames up to 46" high. It has a tackable fabric, laminate, or veneer surface with a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Specify tile height as follows:

- For 42"-high frame, specify 37"-high tile
- For 46"-high frame, specify 41"-high tile

Specify width of tile to match the combined width of 2 frames.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

Width-Yardage

54"-1.75

60"-1.93

66"-2.11

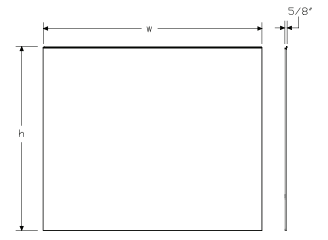
72"-2.29

78"-2.47

84"-2.65

90"-2.83 96"-3.01

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



Step	1.
FT38	
	2. Height
37	37" high
41	41" high
Step	3. Width
54	54" wide
60	60" wide
66	66" wide
72	72" wide
78	78" wide
84	84" wide
90	90" wide
96	96" wide
Step	4. Surface Material
For 3	7" high (37)
R	tackable fabric, horizontal
For 4	1" high (41)
R	tackable fabric, horizontal
L	high-pressure laminate
W	veneer A

Prices for Steps 1-4.			
	R	L	W
FT380. 37 54	\$380	_	_
60	\$392	_	_
66	\$437	_	_
72	\$483	_	_
78	\$522	_	_
84	\$537	_	_
90	\$551	_	_
96	\$565	_	_
41 54	\$404	1107	1315
60	\$420	1143	1543
66	\$469	1254	1723
72	\$520	1310	1826
78	\$559	1495	2112
84	\$577	1551	2234
90	\$591	1611	2339
96	\$611	1653	2445

For 5	4" wide (54)	
F0	1 30"-wide frame, 1 24"-wide frame	+\$(
For 6	0" wide (60)	
H0	2 30"-wide frames	+\$0
J0	1 36"-wide frame, 1 24"-wide frame	+\$0
For 6	6" wide (66)	
K0	1 36"-wide frame, 1 30"-wide frame	+\$0
LO	1 42"-wide frame, 1 24"-wide frame	+\$0
For 7.	2" wide (72)	
MO	2 36"-wide frames	+\$0
P0	1 42"-wide frame, 1 30"-wide frame	+\$0
S 0	1 48"-wide frame, 1 24"-wide frame	+\$0
For 7	8" wide (78)	
U0	1 42"-wide frame, 1 36"-wide frame	+\$0
V0	1 48"-wide frame, 1 30"-wide frame	+\$0
For 8	4" wide (84)	
X0	2 42"-wide frames	+\$0
Z0	1 48"-wide frame, 1 36"-wide frame	+\$0
For 9	0" wide (90)	
40	1 48"-wide frame, 1 42"-wide frame	+\$0
For 9	6" wide (96)	
50	2 48"-wide frames	+\$0
Step	6. Surface Finish	
For hi	igh-pressure laminate (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0

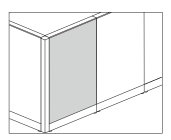
For v	eneer (W)	
2U	light brown walnut 🛕	+\$102
40	dark brown walnut	+\$102
ET	clear on ash 🛕	+\$102
EU	oak on ash 🛕	+\$102
EV	walnut on ash 🛕	+\$102
EW	medium matte walnut	+\$102
UL	natural maple A	+\$102
Step	7. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0

Step :	7. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
WL	sandstone	+\$0
MS	metallic silver	+\$0

For 37" high (37) with tackable fabric, h	orizontal (R)
Price Category 1	+\$0
Price Category 2	+\$53
Price Category 3	+\$91
Price Category 4	+\$143
Price Category 5	+\$298
Price Category B	+\$150
Price Category C	+\$224
Price Category D	+\$295
Price Category E	+\$370
Price Category F	+\$541

For 41" high (41) with tackable fabric, he	prizontal (R)
Price Category 1	+\$0
Price Category 2	+\$59
Price Category 3	+\$100
Price Category 4	+\$157
Price Category 5	+\$326
Price Category B	+\$164
Price Category C	+\$245
Price Category D	+\$324
Price Category E	+\$404
Price Category F	+\$594

Step 8. Fabric



Description

This monolithic tile attaches to 1 side of a frame and has a tackable fabric surface. It extends the full height of a frame and ends 4" above the floor. It is UL listed and NFPA classified. Attachment hardware included.

Notes

Specify tile height as follows:

- For 42"-high frame, specify 37"-high (37) tile.
- For 46"-high frame, specify 41"-high (41) tile.
- For 53"-high frame, specify 48"-high (48) tile.
- For 57"-high frame, specify 52"-high (52) tile.
- For 68"-high frame, specify 63"-high (63) tile.

Specify width of tile to match width of frame.

When specifying tackable fabric, horizontal (R) option, fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T):

Height—Yardage

37"-1.26

41"-1.38

48"-1.50

52"-1.70

63"-2.00

For tackable fabric, horizontal option (R):

Width—Yardage

24"-0.88

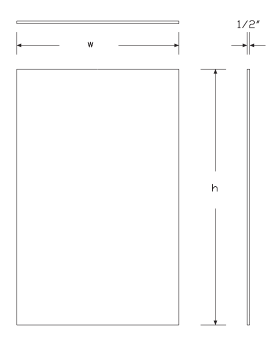
30"-1.05

36"-1.22

42"-1.40

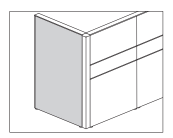
48"-1.58

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



Step	cification Information			48 18	\$200	201
				24	\$206	207
FT18	A.			30	\$229	230
				36	\$285	286
	2. Height			42	\$302	303
37	37" high			48	\$317	321
41	41" high			52 18	\$217	-
48	48" high			24	\$234	-
52	52" high			30	\$254	-
63	63" high			36	\$321	_
_				42	\$335	_
	3. Width			48	\$362	
18	18" wide			63 18	\$241	_
24	24" wide			24	\$263	_
30	30" wide			30	\$289	-
36	36" wide			36	\$365	_
42	42" wide			42	\$390	-
48	48" wide			48	\$417	_
Step	4. Surface Material			Step 5. Fabric		
For 3	7" high (37), 41" high (41), or 48" high (4	48)		For 37" high (37) with tackable fabric	- (T)	
Γ	tackable fabric			Price Category 1		+\$0
	tackable fabric tackable fabric, horizontal			Price Category 1 Price Category 2		
				= *		+\$26
R				Price Category 2		+\$26
R For 5	tackable fabric, horizontal			Price Category 2 Price Category 3	-	+\$26 +\$47 +\$72
R For 5	tackable fabric, horizontal 2" high (52) or 63" high (63)			Price Category 2 Price Category 3 Price Category 4	-	+\$26 +\$47 +\$72 +\$149
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63)			Price Category 2 Price Category 3 Price Category 4 Price Category 5		+\$26 +\$47 +\$72 +\$149 +\$76
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric	T		Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B	•	+\$26 +\$47 +\$72 +\$149 +\$76
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric	T \$181	R 194	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C	4	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4.			Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D	4	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4.	\$181	194	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E	4	+\$0 +\$26 +\$47 +\$72 +\$149 +\$16 +\$113 +\$149 +\$185
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24	\$181 \$195	194 200	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E	4 4 4	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30	\$181 \$195 \$206	194 200 213	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F	4 4 4	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149 +\$185 +\$248
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30 36	\$181 \$195 \$206 \$252	194 200 213 259	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F	4 4 4	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149 +\$185 +\$248
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30 36 42	\$181 \$195 \$206 \$252 \$271	194 200 213 259 277	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F	4 4 4	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149 +\$185 +\$248
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30 36 42 48	\$181 \$195 \$206 \$252 \$271 \$283	194 200 213 259 277 290	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F For 41" high (41) with tackable fabrice Price Category 1 Price Category 2	4 4 4	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149 +\$185 +\$248 +\$0 +\$0 +\$50
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30 36 42 48 41 18	\$181 \$195 \$206 \$252 \$271 \$283 \$202	194 200 213 259 277 290 208	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F For 41" high (41) with tackable fabric Price Category 1 Price Category 2 Price Category 3 Price Category 4	- (T)	+\$26 +\$47 +\$72 +\$149 +\$16 +\$149 +\$185 +\$248 +\$30 +\$30 +\$79
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30 36 42 48 41 18 24 30	\$181 \$195 \$206 \$252 \$271 \$283 \$202 \$203 \$224	194 200 213 259 277 290 208 212 228	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F For 41" high (41) with tackable fabric Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5	- (T)	+\$26 +\$47 +\$72 +\$149 +\$163 +\$149 +\$185 +\$185 +\$248 +\$30 +\$79
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30 36 42 48 41 18 24 30 36	\$181 \$195 \$206 \$252 \$271 \$283 \$202 \$203 \$224 \$272	194 200 213 259 277 290 208 212 228 278	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category F For 41" high (41) with tackable fabrice Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category 5 Price Category B	- (T)	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149 +\$149 +\$185 +\$248 +\$30 +\$50 +\$79 +\$163 +\$83
For 5	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30 36 42 48 41 18 24 30 36 42 48 41 24	\$181 \$195 \$206 \$252 \$271 \$283 \$202 \$203 \$224 \$272 \$289	194 200 213 259 277 290 208 212 228 278 299	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F For 41" high (41) with tackable fabrica Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C	- (T)	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149 +\$185 +\$1248 +\$163 +\$163 +\$163 +\$163 +\$163 +\$163 +\$163
T Price	tackable fabric, horizontal 2" high (52) or 63" high (63) tackable fabric s for Steps 1-4. A. 37 18 24 30 36 42 48 41 18 24 30 36	\$181 \$195 \$206 \$252 \$271 \$283 \$202 \$203 \$224 \$272	194 200 213 259 277 290 208 212 228 278	Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category F For 41" high (41) with tackable fabrice Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category 5 Price Category B	; (T)	+\$26 +\$47 +\$72 +\$149 +\$76 +\$113 +\$149 +\$149 +\$185 +\$248 +\$30 +\$50 +\$79 +\$163 +\$83

For 48" high (48) with tackable fabric (T)		For 41" high (41) with tackable fabric, horizontal (R)	
Price Category 1	+\$0	Price Category 1	+\$0
Price Category 2	+\$32	Price Category 2	+\$30
Price Category 3	+\$55	Price Category 3	+\$50
Price Category 4	+\$89	Price Category 4	+\$79
Price Category 5	+\$181	Price Category 5	+\$163
Price Category B	+\$92	Price Category B	+\$83
Price Category C	+\$132	Price Category C	+\$124
Price Category D	+\$167	Price Category D	+\$163
Price Category E	+\$202	Price Category E	+\$203
Price Category F	+\$260	Price Category F	+\$272
For 52" high (52) with tackable fabric (T)		For 48" high (48) with tackable fabric, horizontal (R)	
Price Category 1	+\$0	Price Category 1	+\$0
Price Category 2	+\$37	Price Category 2	+\$32
Price Category 3	+\$61	Price Category 3	+\$55
Price Category 4	+\$98	Price Category 4	+\$89
Price Category 5	+\$203	Price Category 5	+\$181
Price Category B	+\$102	Price Category B	+\$92
Price Category C	+\$155	Price Category C	+\$132
Price Category D	+\$203	Price Category D	+\$167
Price Category E	+\$254	Price Category E	+\$202
Price Category F	+\$335	Price Category F	+\$260
For 63" high (63) with tackable fabric (T)			
Price Category 1	+\$0		
Price Category 2	+\$44		
Price Category 3	+\$71		
Price Category 4	+\$116		
Price Category 5	+\$244		
Price Category B	+\$122		
Price Category C	+\$184		
Price Category D	+\$244		
Price Category E	+\$302		
Price Category F	+\$394		
For 37" high (37) with tackable fabric, horizontal (R)			
Price Category 1	+\$0		
Price Category 2	+\$26		
Price Category 3	+\$47		
Price Category 4	+\$72		
Price Category 5	+\$149		
Price Category B	+\$76		
Price Category C	+\$113		
Price Category D	+\$149		
Price Category E	+\$185		
	+\$248		



Description

This monolithic tile covers 1 side of a frame and extends to the floor, concealing the base and eliminating the need for a base cover. It has a tackable fabric, laminate or veneer surface with a horizontal bead along the top. The tile is UL listed and NFPA classified. Light seals and attachment hardware included.

Notes

Tile is designed to be used on frame with no base covers (FT110. xxxxX).

Specify width of tile to match width of frame. Specify height of tile to match height of frame.

Tackable tiles include base stiffener kit.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T)

Height-Yardage

42"-1.3

46"-1.4

57"-1.72

68"-2.04

For tackable fabric, horizontal option (R)

Width-Yardage

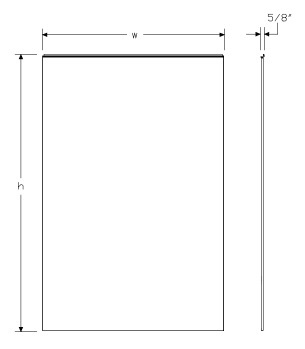
24"-.88

30"-1.05

36"-1.22

42"-1.4 48"-1.58

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



Spe	cification Information				
Step	1.				
FT38	5.				
Step	2. Height				
42	42" high				
46	46" high				
53	53" high				
57	57" high				
68	68" high				
Stan	3. Width				
18	18" wide				
24	24" wide				
30	30" wide				
36	36" wide				
42	42" wide				
42 48	48" wide				
For /	2" high (42) or 46" high (46)				
T	tackable fabric				
R	tackable fabric, horizontal				
.` L	high-pressure laminate				
w	veneer A				
For F	3" high (53), 57" high (57), or 6	9" high (69)			
T	tackable fabric	(06)			
Price	s for Steps 1-4.				
		T	R	L	١
FT38	5. 42 18	\$252	287	585	80
	24	\$262	296	621	84
	30	\$275	312	676	96
	36	\$315	357	734	109

	53 18	\$275	_	_	_
	24	\$290	_	_	_
	30	\$306	_	_	_
	36	\$357	_	_	_
	42	\$373	_	_	_
	48	\$386	_	_	_
	57 18	\$321	_	_	_
	24	\$326	_	_	_
	30	\$343	_	_	_
	36	\$398	_	_	_
	42	\$417	_	_	_
	48	\$437	_	_	_
	68 18	\$361	_	_	_
	24	\$370	_	_	_
	30	\$391	_	_	_
	36	\$461	_	_	_
	42	\$486	_	_	_
	48	\$507	_	_	_
8Q 91 LU WL	folkstone grey white soft white sandstone				+\$0 +\$0 +\$0 +\$0
************	neer (W)				· · · · · · · · · · · · · · · · · · ·
2U	light brown walnut 🛕				+\$0
40	dark brown walnut				+\$0
CHD	noble cherry				+\$0
ET	clear on ash A				+\$0
EU	oak on ash 🛕				+\$0
EV	walnut on ash 🛕				+\$0
EW	medium matte walnut				+\$0
UL	natural maple A				+\$0

\$332

\$344

\$265

\$274

\$287

\$334

\$351

\$365

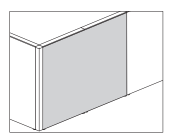
883 1227

940 1341

46 18

Step 6	. Horizontal Bead Finish		For 46" high (46) with tackable fabric (T)	
3G	brownstone	+\$0	Price Category 1	+\$0
8Q	folkstone grey	+\$0	Price Category 2	+\$37
91	white	+\$0	Price Category 3	+\$61
98	studio white	+\$0	Price Category 4	+\$98
BK	black	+\$0	Price Category 5	+\$203
CL	cool grey neutral	+\$0	Price Category B	+\$102
CN	metallic champagne	+\$0	Price Category C	+\$155
EH	metallic bronze	+\$0	Price Category D	+\$203
G1	graphite	+\$0	Price Category E	+\$254
LU	soft white	+\$0	Price Category F	+\$373
MS	metallic silver	+\$0		
WL	sandstone	+\$0	For 46" high (46) with tackable fabric, horizontal (R)	
WN	warm grey neutral	+\$0	Price Category 1	+\$0
			Price Category 2	+\$37
Step 7	. Fabric		Price Category 3	+\$61
			Price Category 4	+\$98
For 42	high (42) with tackable fabric (T)		Price Category 5	+\$203
Price C	ategory 1	+\$0	Price Category B	+\$102
Price C	ategory 2	+\$30	Price Category C	+\$155
Price C	ategory 3	+\$50	Price Category D	+\$203
Price C	ategory 4	+\$79	Price Category E	+\$254
Price C	ategory 5	+\$163	Price Category F	+\$373
Price C	ategory B	+\$83		
Price C	ategory C	+\$124	For 53" high (53) with tackable fabric (T)	
Price C	ategory D	+\$163	Price Category 1	+\$0
Price C	ategory E	+\$203	Price Category 2	+\$37
Price C	ategory F	+\$298	Price Category 3	+\$61
			Price Category 4	+\$98
For 42	high (42) with tackable fabric, horizontal (R)		Price Category 5	+\$203
***************************************	ategory 1	+\$0	Price Category B	+\$102
Price C	ategory 2	+\$30	Price Category C	+\$155
Price C	ategory 3	+\$50	Price Category D	+\$176
Price C	ategory 4	+\$79	Price Category E	+\$214
Price C	ategory 5	+\$163	Price Category F	+\$276
Price C	ategory B	+\$83		
Price C	ategory C	+\$124	For 57" high (57) with tackable fabric (T)	
Price C	ategory D	+\$163	Price Category 1	+\$0
Price C	ategory E	+\$203	Price Category 2	+\$37
Price C	ategory F	+\$298	Price Category 3	+\$61
			Price Category 4	+\$98
			Price Category 5	+\$203
			Price Category B	+\$102
			Price Category C	+\$155
			Price Category D	+\$203
			_ ,	
			Price Category E	+\$254

For 68" high (68) with tackable fabric (T)		
Price Category 1	+\$0	
Price Category 2	+\$44	
Price Category 3	+\$71	
Price Category 4	+\$116	
Price Category 5	+\$244	
Price Category B	+\$122	
Price Category C	+\$180	
Price Category D	+\$228	
Price Category E	+\$276	
Price Category F	+\$356	



Description

This monolithic tile covers 1 side of 2 adjacent frames up to 46" high and extends to the floor. It conceals the bases and eliminates the need for base covers on that side. It has a tackable fabric, laminate or veneer surface with a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Tile is designed to be used on frame with no base covers (FT110. xxxxX).

Specify width of tile to match the combined width of 2 frames. Specify height of tile to match height of frame.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

Width—Yardage

54"-1.75

60"-1.93

66"-2.11

72"-2.29

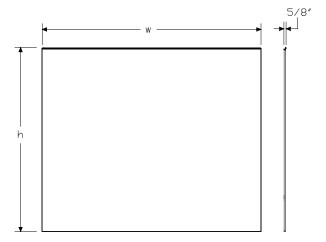
78"-2.47

84"-2.65

90"-2.83

96"-3.01

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



Step	1.
FT38	6.
Step	2. Height
42	42" high
46	46" high
Step	3. Width
54	54" wide
60	60" wide
66	66" wide
72	72" wide
78	78" wide
84	84" wide
90	90" wide
96	96" wide
Step	4. Surface Material
For 4	2" high (42)
R	tackable fabric, horizontal
For 4	6" high (46)
R	tackable fabric, horizontal
L	high-pressure laminate
W	veneer A

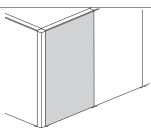
Prices for Steps 1-4.			
	R	L	W
FT386. 42 54	\$537	_	_
60	\$551	_	_
66	\$590	_	_
72	\$632	_	_
78	\$649	_	_
84	\$668	_	_
90	\$679	_	_
96	\$691	_	_
46 54	\$560	1305	1706
60	\$576	1359	1945
66	\$623	1410	2049
72	\$670	1466	2125
78	\$686	1524	2337
84	\$699	1579	2484
90	\$717	1634	2545
96	\$730	1691	2680

For F	/" wide (E /)	
• • • • • • • • • • • • • • • • • • • •	4" wide (54)	
F0	1 30"-wide frame, 1 24"-wide frame	+\$0
For 6	0" wide (60)	
H0	2 30"-wide frames	+\$0
J0	1 36"-wide frame, 1 24"-wide frame	+\$0
For 6	6" wide (66)	
K0	1 36"-wide frame, 1 30"-wide frame	+\$0
L0	1 42"-wide frame, 1 24"-wide frame	+\$0
For 7	2" wide (72)	
MO	2 36"-wide frames	+\$0
P0	1 42"-wide frame, 1 30"-wide frame	+\$0
S0	1 48"-wide frame, 1 24"-wide frame	+\$0
For 7	8" wide (78)	
U0	1 42"-wide frame, 1 36"-wide frame	+\$0
V0	1 48"-wide frame, 1 30"-wide frame	+\$0
For 8	4" wide (84)	
X0	2 42"-wide frames	+\$0
Z0	1 48"-wide frame, 1 36"-wide frame	+\$0
For 9	0" wide (90)	
40	1 48"-wide frame, 1 42"-wide frame	+\$0
For 9	6" wide (96)	
50	2 48"-wide frames	+\$0
Step	6. Surface Finish	
For h	iqh-pressure laminate (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
	soft white	+\$0
LU		

To-The-Floor Extended-Width Full-Height Tile continued

For ve	eneer (W)	
2U	light brown walnut 🛕	+\$102
40	dark brown walnut	+\$102
ET	clear on ash 🛕	+\$102
EU	oak on ash 🖪	+\$102
EV	walnut on ash 🛕	+\$102
EW	medium matte walnut	+\$102
UL	natural maple A	+\$102
Step	7. Horizontal Bead Finish	
3G	brownstone	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step	8. Fabric	
	2" high (42) with tackable fabric, horizonto	
	Category 1	+\$0
	Category 2	+\$59
Price Category 3		+\$100
	Category 4	+\$157
	Category 5	+\$326
	Category B	+\$109
Price	Category C	+\$150
Price	Category D	+\$190
Price	Category E	+\$229
Price	Category F	+\$295

For 46" high (46) with tackable fabric, ho	orizontal (R)
Price Category 1	+\$0
Price Category 2	+\$73
Price Category 3	+\$121
Price Category 4	+\$196
Price Category 5	+\$404
Price Category B	+\$118
Price Category C	+\$162
Price Category D	+\$204
Price Category E	+\$247
Price Category F	+\$319



Description

This monolithic tile covers 1 side of a frame and extends to the floor concealing the base and eliminating the need for a base cover. It has a tackable fabric surface. Tile is UL listed and NFPA classified. Light seals and attachment hardware included.

Notes

Tile is designed to be used on frame with no base covers (FT110. xxxxx).

Specify width of tile to match width of frame. Specify height of tile to match height of frame.

Tackable tiles include base stiffener kit.

When specifying tackable fabric, horizontal (R) option, fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T):

Height—Yardage

42"-1.30

46"-1.40

57"-1.72

68"-2.04

For tackable fabric, horizontal option (R):

Width-Yardage

24"-0.88

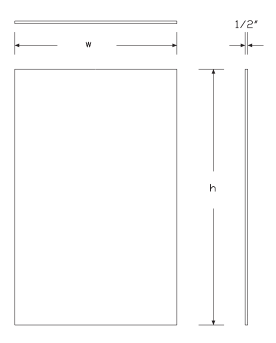
30"-1.05

36"-1.22

42"-1.40

48"-1.58

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



\$275

To-The-Floor Full-Height Tile, Architectural continued

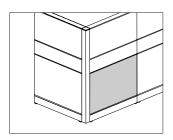
Specification Information

	1.			24	\$290 —	
FT38	Α.			30	\$306 -	
				36	\$357 -	
Step 2. Height			42	\$373 -		
42	42 42" high		48	\$386 -		
46	6 46" high		57 18	\$321 -		
53	53" high			24	\$326 -	
57	57" high			30	\$343 —	
68	68" high			36	\$398 -	
				42	\$417 —	
Step	3. Width			48	\$437 —	
18	18" wide			68 18	\$361 –	
24	24" wide			24	\$370 —	
30	30" wide			30	\$391 -	
36	36" wide			36	\$461 —	
42	42" wide			42	\$486 —	
48	48" wide			48	\$507 —	
Step	4. Surface Material			Step 5. Fabric		
For 4	2" high (42) or 46" high (46)			For 42" high (42) with tackable fabric (T)		
T	tackable fabric			Price Category 1	+\$0	
R tackable fabric, horizontal		Price Category 2				
	tachaste rasire, menzemat			File Category 2	+\$30	
				Price Category 3	+\$50	
	3" high (53), 57" high (57), or 68" high (68)					
For 5				Price Category 3	+\$50	
	3" high (53), 57" high (57), or 68" high (68)			Price Category 3 Price Category 4	+\$50 +\$79	
For 5 T	3" high (53), 57" high (57), or 68" high (68)			Price Category 3 Price Category 4 Price Category 5	+\$50 +\$79 +\$163	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4.	Т	R	Price Category 3 Price Category 4 Price Category 5 Price Category B	+\$50 +\$79 +\$163 +\$83	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric	T \$252	R 287	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C	+\$50 +\$79 +\$163 +\$83 +\$124	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4.			Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4.	\$252	287	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24	\$252 \$262	287 296	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30	\$252 \$262 \$275	287 296 312	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30 36	\$252 \$262 \$275 \$315	287 296 312 357	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203 +\$298	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30 36 42	\$252 \$262 \$275 \$315 \$332	287 296 312 357 374	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203 +\$298	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30 36 42 48	\$252 \$262 \$275 \$315 \$332 \$344	287 296 312 357 374 385	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F For 46" high (46) with tackable fabric (7) Price Category 1 Price Category 2	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203 +\$298	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30 36 42 48 46 18	\$252 \$262 \$275 \$315 \$332 \$344	287 296 312 357 374 385 301	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category E Price Category F For 46" high (46) with tackable fabric (T) Price Category 1 Price Category 2 Price Category 3	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203 +\$298	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30 36 42 48 46 18 24	\$252 \$262 \$275 \$315 \$332 \$344 \$265 \$274	287 296 312 357 374 385 301 310	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category F For 46" high (46) with tackable fabric (T) Price Category 1 Price Category 2 Price Category 3 Price Category 4	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203 +\$298 +\$298 +\$298	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30 36 42 48 46 18 24 30	\$252 \$262 \$275 \$315 \$332 \$344 \$265 \$274 \$287	287 296 312 357 374 385 301 310 325	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category F For 46" high (46) with tackable fabric (1) Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203 +\$298 +\$298 +\$298 +\$298	
For 5	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30 36 42 48 46 18 24 30 36	\$252 \$262 \$275 \$315 \$332 \$344 \$265 \$274 \$287 \$334	287 296 312 357 374 385 301 310 325 377	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category F For 46" high (46) with tackable fabric (1) Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203 +\$298 +\$298 +\$298 +\$298 +\$298	
For 5 T Price	3" high (53), 57" high (57), or 68" high (68) tackable fabric s for Steps 1-4. A. 42 18 24 30 36 42 48 46 18 24 30 36 42 48	\$252 \$262 \$275 \$315 \$332 \$344 \$265 \$274 \$287 \$334 \$351	287 296 312 357 374 385 301 310 325 377 391	Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D Price Category F For 46" high (46) with tackable fabric (T) Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C	+\$50 +\$79 +\$163 +\$83 +\$124 +\$163 +\$203 +\$298 +\$298 +\$298 +\$203 +\$102 +\$155	

53 18

For 53" high (53) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$37
Price Category 3	+\$61
Price Category 4	+\$98
Price Category 5	+\$203
Price Category B	+\$102
Price Category C	+\$155
Price Category D	+\$176
Price Category E	+\$214
Price Category F	+\$276
For 57" high (57) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$37
Price Category 3	+\$61
Price Category 4	+\$98
Price Category 5	+\$203
Price Category B	+\$102
Price Category C	+\$155
Price Category D	+\$203
Price Category E	+\$254
Price Category F	+\$373
For 68" high (68) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$44
Price Category 3	+\$71
Price Category 4	+\$116
Price Category 5	+\$244
Price Category B	+\$122
Price Category C	+\$180
Price Category D	+\$228
Price Category E	+\$276
Price Category F	+\$356
For 42" high (42) with tackable fabric, horizontal (R)	
Price Category 1	+\$0
Price Category 2	+\$30
Price Category 3	+\$50
Price Category 4	+\$79
Price Category 5	+\$163
Price Category B	+\$83
Price Category C	+\$124
Price Category D	+\$163
Price Category E	
Price Category F	+\$203 +\$298

For 46" high (46) with tackable fabric, horiz	ontal (R)
Price Category 1	+\$0
Price Category 2	+\$37
Price Category 3	+\$61
Price Category 4	+\$98
Price Category 5	+\$203
Price Category B	+\$102
Price Category C	+\$155
Price Category D	+\$203
Price Category E	+\$254
Price Category F	+\$373



Description

This tile attaches to 1 side of a frame or to wall strips and has a painted, tackable fabric, veneer, or debossed metal surface. The lower tile zone is 30" high and can be covered with a 30" tile or a combination of an 11" and 19" tile. Each tile has a horizontal bead along the top of the tile. The tile is UL listed and NFPA classified. Attachment hardware is included.

Notes

Specify width of tile to match width of frame.

When using combination of 11"- and 19" high tiles, 19"-high tile is in the lowest position.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T)

Height-Yardage

11"-0.50

19"-0.74

30"-1.06

For tackable fabric, horizontal option (R)

Width-Yardage

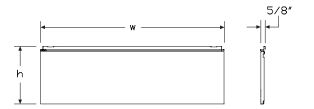
24"-.88

30"-1.05

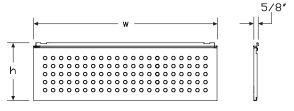
36"-1.22

42"-1.4 48"-1.58

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



Painted, Fabric, Laminate, Veneer



Debossed

Spec	ification Information
Step 1	
FT170	
Step 2	. Height
11	11" high
19	19" high
30	30" high
Step 3	. Width
18	18" wide
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
Step 4	. Surface Material
Р	painted
T	tackable fabric
W	veneer A
X	debossed
L	high-pressure laminate
R	tackable fabric, horizontal

Prices for Steps 1-4.						
	Р	T	W	Х	L	R
FT170. 11 18	\$76	103	384	125	334	106
24	\$78	106	393	127	342	112
30	\$83	115	418	138	362	118
36	\$88	125	447	151	387	130
42	\$91	134	470	164	408	138
48	\$95	143	499	176	430	146
19 18	\$105	140	546	174	456	145
24	\$107	146	557	177	473	150
30	\$115	160	597	188	505	166
36	\$122	174	642	204	537	180
42	\$129	186	684	217	566	196
48	\$137	202	730	234	604	207
30 18	\$130	179	647	209	510	189
24	\$135	189	682	218	522	193
30	\$143	198	754	233	563	206
36	\$156	218	830	251	612	223
42	\$166	229	901	271	648	235
48	\$176	244	983	291	696	251

Metal	lic Paint	
For po	ninted (P) or debossed (X)	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$
MS	metallic silver	+\$
SNA	satin aluminum	+\$60
SNB	satin bronze	+\$60
SNC	satin carbon	+\$6
Sand	Texture Paint	
For po	ninted (P) or debossed (X)	
8Q	folkstone grey A	+\$0
91	white	+\$0
98	studio white A	+\$
BK	black	+\$0
CL	cool grey neutral	+\$
G1	graphite	+\$
LU	soft white	+\$0
WL	sandstone A	+\$
WN	warm grey neutral	+\$0
Wood	Veneer	
For ve	neer (W)	
2U	light brown walnut 🛕	+\$0
40	dark brown walnut	+\$0
ET	clear on ash 🛕	+\$0
EU	oak on ash 🖪	+\$
EV	walnut on ash 🛕	+\$
EW	medium matte walnut	+\$
UL	natural maple A	+\$(
For hi	gh-pressure laminate (L)	
8Q	folkstone grey	+\$(
91	white	+\$
LU	soft white	+\$0
WL	sandstone	+\$(

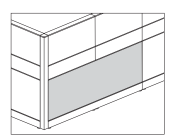
Step 6	5. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step 7. 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.

For 11" high (11) with tackable fabric (T)

Tot 11 mgn (11) with tackable fabric (1)	/
Price Category 1	+\$0
Price Category 2	+\$8
Price Category 3	+\$16
Price Category 4	+\$22
Price Category 5	+\$52
Price Category B	+\$26
Price Category C	+\$40
Price Category D	+\$52
Price Category E	+\$65
Price Category F	+\$96
For 19" high (19) with tackable fabric (T,)
Price Category 1	+\$0
Price Category 2	+\$16
Price Category 3	+\$25
Price Category 4	+\$40
Price Category 5	+\$83
Price Category B	+\$42
Price Category C	+\$62
Price Category D	+\$83
Price Category E	+\$101
Price Category F	+\$146

For 30" high (30) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$23
Price Category 3	+\$40
Price Category 4	+\$61
Price Category 5	+\$124
Price Category B	+\$62
Price Category C	+\$95
Price Category D	+\$124
Price Category E	+\$154
Price Category F	+\$209
For 11" high (11) with tackable fabric, horizontal (R)	
Price Category 1	+\$0
Price Category 2	+\$8
Price Category 3	+\$16
Price Category 4	+\$22
Price Category 5	+\$52
Price Category B	+\$26
Price Category C	+\$40
Price Category D	+\$52
Price Category E	+\$65
Price Category F	+\$96
For 19" high (19) with tackable fabric, horizontal (R)	
Price Category 1	+\$0
Price Category 2	+\$16
Price Category 3	+\$25
Price Category 4	+\$40
Price Category 5	+\$83
Price Category B	+\$42
Price Category C	+\$62
Price Category D	+\$83
Price Category E	+\$101
Price Category F	+\$146
For 30" high (30) with tackable fabric, horizontal (R)	
Price Category 1	+\$0
Price Category 2	+\$23
Price Category 3	+\$40
Price Category 4	+\$61
Price Category 5	+\$124
Price Category B	+\$62
Price Category C	+\$95
Price Category D	+\$124
Price Category E	+\$154
Price Category F	+\$209



Description

This tile attaches to 1 side of 2 adjacent frames to cover the lower zone. It has a tackable fabric, laminate, or veneer surface with a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Specify width of tile to match the combined width of 2 frames.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

When using combination of 11"- and 19"-high lower tiles, 19"-high tile is in the lowest position.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

Width-Yardage

54"-1.75

60"-1.93

66"-2.11

72"-2.29

78"-2.47

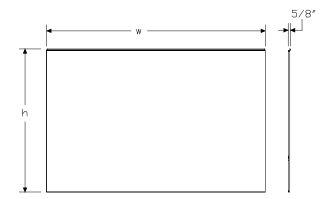
84"-2.65

90"-2.83

96"-3.01

Yardage for 54"-wide fabric covers up to 3 11"-high tiles, 2 19"-high tiles, or 1 30" high tile.

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



Step				
FT37	0.			
Step	2. Height			
11	11" high			
19	19" high			
30	30" high			
Step	3. Width			
54	54" wide			
60	60" wide			
66	66" wide			
72	72" wide			
78	78" wide			
84	84" wide			
90	90" wide			
96	96" wide			
Step	4. Surface Material			
R	tackable fabric, horizontal			
L	high-pressure laminate			
W	veneer A			
Price	s for Steps 1-4.			
		R	L	٧

Prices for Steps 1-4.			
	R	L	W
FT370. 11 54	\$216	573	679
60	\$222	586	713
66	\$230	635	772
72	\$239	654	794
78	\$247	737	900
84	\$252	758	923
90	\$264	779	940
96	\$271	799	972
19 54	\$278	779	965
60	\$299	805	999
66	\$318	868	1088
72	\$330	896	1121
78	\$338	1014	1281
84	\$351	1042	1315
90	\$365	1054	1359
96	\$373	1090	1394

30 54	\$365	896	1235
60	\$389	923	1302
66	\$404	1004	1431
72	\$420	1042	1494
78	\$432	1184	1719
84	\$444	1222	1787
90	\$457	1260	1860
96	\$471	1299	1930

	84	\$444	1222	1787
	90	\$457	1260	1860
	96	\$471	1299	1930
Step 5	5. Frame Configuration			
For 20	" high (20) with 5 (" wide (5 () wi	th tackabla fabric	hariza	atal (D
FOI 30	0" high (30) with 54" wide (54) wi 1 30"-wide frame, 1 24"-wide fra		, riorizoi	
ΓU	1 30 -wide frame, 1 24 -wide fra	ame		+\$0
For 30	0" high (30) with 60" wide (60) wi	th tackable fabric	, horizoi	ntal (R)
H0	2 30"-wide frames			+\$0
J0	1 36"-wide frame, 1 24"-wide fra	ame		+\$0
For 30	" high (30) with 66" wide (66) wi	th tackable fabric	, horizoi	ntal (R)
K0	1 36″-wide frame, 1 30″-wide fra	ame		+\$0
L0	1 42"-wide frame, 1 24"-wide fra	ame		+\$0
For 30)" high (30) with 72" wide (72) wi	th tackable fabric	, horizoi	ntal (R)
MO	2 36″-wide frames			+\$0
P0	1 42"-wide frame, 1 30"-wide fra	ame		+\$0
S 0	1 48"-wide frame, 1 24"-wide fra	ame		+\$0
For 30	" high (30) with 78" wide (78) wi	th tackable fabric	, horizoi	ntal (R)
U0	1 42″-wide frame, 1 36″-wide fra	ame		+\$0
V0	1 48"-wide frame, 1 30"-wide fra	ame		+\$0
For 30	0" high (30) with 84" wide (84) wi	th tackable fabric	, horizoi	ntal (R)
X0	2 42"-wide frames			+\$0
Z0	1 48"-wide frame, 1 36"-wide fra	ame		+\$0
For 30	0" high (30) with 90" wide (90) wi	th tackable fabric	, horizoi	ntal (R)
40	1 48"-wide frame, 1 42"-wide fra	ame		+\$0
For 30	0" high (30) with 96" wide (96) wi	th tackable fabric	, horizoi	ntal (R)
50	2 48"-wide frames			+\$0

Step	6. Surface Finish			
For h	igh-pressure laminate (L)			
8Q	folkstone grey	+\$0		
91	white	+\$0		
LU	soft white	+\$0		
WL	sandstone	+\$0		
For v	eneer (W)			
2U	light brown walnut 🛕	+\$0		
40	dark brown walnut	+\$0		
ET	clear on ash 🛕	+\$0		
EU	oak on ash 🛕	+\$0		
EV	walnut on ash 🛕	+\$0		
EW	medium matte walnut	+\$0		
UL	natural maple A	+\$0		
Step	7. Horizontal Bead Finish			
3G	brownstone	+\$0		
8Q	folkstone grey	+\$0		
91	white	+\$0		
98	studio white	+\$0		
BK	black	+\$0		
CL	cool grey neutral	+\$0		
CN	metallic champagne	+\$0		
EH	metallic bronze	+\$0		
G1	graphite	+\$0		
LU	soft white	+\$0		
MS	metallic silver	+\$0		
WL	sandstone	+\$0		
WN	warm grey neutral	+\$0		
Step	8. Fabric			
For 1	1" high (11) with tackable fabric, horizontal (R)			
•	Category 1	+\$0		
	Category 2	+\$16		
	Category 3	+\$30		
	Category 4	+\$53		
	Category 5	+\$102		
	Category B	+\$53		
	Category C	+\$78		
	The category c			

For 19" high (19) with tackable fabric, ho	rizontal (R)
Price Category 1	+\$0
Price Category 2	+\$30
Price Category 3	+\$50
Price Category 4	+\$79
Price Category 5	+\$163
Price Category B	+\$83
Price Category C	+\$116
Price Category D	+\$148
Price Category E	+\$178
Price Category F	+\$229
 For 30" high (30) with tackable fabric, ho	rizontal (R)
Price Category 1	+\$0
Price Category 2	+\$44
Price Category 3	+\$79
Price Category 4	+\$121
Price Category 5	+\$245
Price Category B	+\$118
Price Category C	+\$161
Price Category D	+\$204
Price Category E	+\$246
Price Category F	+\$318

+\$98

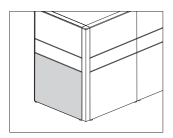
+\$119

+\$154

Price Category D

Price Category E

Price Category F



Description

This tile attaches to 1 side of a frame to cover the lower zone and conceal the base, eliminating the need for a base cover. It has a tackable fabric, laminate, or veneer surface with a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Tile is designed to be used in the lowest position on frame with no base covers (FT110.xxxxX).

Specify width of tile to match width of frame.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54" wide fabrics.

For tackable fabric option (T)

Height—Yardage

24"-.76

35"-1.08

For tackable fabric, horizontal option (R)

Width-Yardage

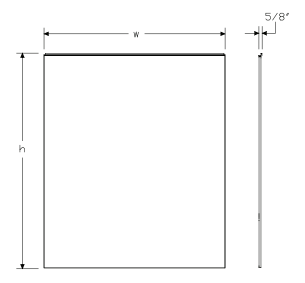
24"-.88

30"-1.05

36"-1.22

42"-1.4 48"-1.58

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



Specification Information Step 1.

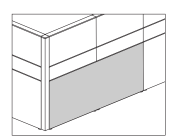
Step 2	. Height				
24	24" high				
35	35" high				
Step 3	. Width				
24	24" wide				
30	30" wide				
36	36" wide				
42	42" wide				
48	48" wide				
Step 4	. Surface Material				
T	tackable fabric				
R	tackable fabric, horizontal				
L	high-pressure laminate				
W	veneer A				
Prices	for Steps 1-4.				
		т	R	L	W
	for Steps 1-4.	\$200	R 225	L 538	W
	. 24 24 30	\$200 \$215			
	. 24 24	\$200 \$215 \$229	225	538	625
	30 36 42	\$200 \$215 \$229 \$242	225 238	538 563 596 637	668
	. 24 24 30 36	\$200 \$215 \$229	225 238 256	538 563 596	625 668 710
	30 36 42	\$200 \$215 \$229 \$242	225 238 256 271	538 563 596 637	625 668 710 753
	. 24 24 30 36 42 48	\$200 \$215 \$229 \$242 \$256	225 238 256 271 287	538 563 596 637 669	625 668 710 753 794
	. 24 24 30 36 42 48 35 24	\$200 \$215 \$229 \$242 \$256 \$247	225 238 256 271 287 278	538 563 596 637 669	625 668 710 753 794
	. 24 24 30 36 42 48 35 24 30	\$200 \$215 \$229 \$242 \$256 \$247 \$245	225 238 256 271 287 278 298	538 563 596 637 669 602 645	625 668 710 753 794 779 843
	. 24 24 30 36 42 48 35 24 30 36	\$200 \$215 \$229 \$242 \$256 \$247 \$245 \$282	225 238 256 271 287 278 298 319	538 563 596 637 669 602 645 700	625 668 710 753 794 779 843 915 983
FT375.	30 36 42 48 35 24 30 36 42 48	\$200 \$215 \$229 \$242 \$256 \$247 \$245 \$282 \$300	225 238 256 271 287 278 298 319 333	538 563 596 637 669 602 645 700 744	625 668 710 753 794 779 843 915
FT375.	. 24 24 30 36 42 48 35 24 30 36 42 48 . Surface Finish	\$200 \$215 \$229 \$242 \$256 \$247 \$245 \$282 \$300	225 238 256 271 287 278 298 319 333	538 563 596 637 669 602 645 700 744	625 668 710 753 794 779 843 915 983
FT375.	30 36 42 48 35 24 30 36 42 48 . Surface Finish	\$200 \$215 \$229 \$242 \$256 \$247 \$245 \$282 \$300	225 238 256 271 287 278 298 319 333	538 563 596 637 669 602 645 700 744	625 668 710 753 794 779 843 915 983 1074
Step 5 For hig	. 24 24 30 36 42 48 35 24 30 36 42 48 . Surface Finish	\$200 \$215 \$229 \$242 \$256 \$247 \$245 \$282 \$300	225 238 256 271 287 278 298 319 333	538 563 596 637 669 602 645 700 744	625 668 710 753 794 779 843 915 983 1074
Step 5 For hig 91	30 36 42 48 35 24 30 36 42 48 . Surface Finish	\$200 \$215 \$229 \$242 \$256 \$247 \$245 \$282 \$300	225 238 256 271 287 278 298 319 333	538 563 596 637 669 602 645 700 744	62 <u>9</u> 668 710 753 794 777 843 911 983 1074
Step 5 For hig	. 24 24 30 36 42 48 35 24 30 36 42 48 . Surface Finish	\$200 \$215 \$229 \$242 \$256 \$247 \$245 \$282 \$300	225 238 256 271 287 278 298 319 333	538 563 596 637 669 602 645 700 744	625 668 710 753 794 779 843 915 983

Forus	anger (M)	
2 U	eneer (W)	. 40
40	light brown walnut A dark brown walnut	+\$0 +\$0
ET		+\$0
EU	clear on ash	+\$0
EV	oak on ash	·
EW	walnut on ash A medium matte walnut	+\$0 +\$0
		·
UL	natural maple A	+\$0
Step	6. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step	7. Fabric	
For 2	4" high (24) with tackable fabric (T)	
Price	Category 1	+\$0
	Category 2	+\$16
Price	Category 3	+\$25
Price	Category 4	+\$40
Price	Category 5	+\$83
Price Category B		+\$42
Price Category C		+\$62
Price	Category D	+\$83
Price	Category E	+\$98
Price	Category F	+\$140

For 35" high (35) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$23
Price Category 3	+\$40
Price Category 4	+\$61
Price Category 5	+\$124
Price Category B	+\$62
Price Category C	+\$95
Price Category D	+\$124
Price Category E	+\$154
Price Category F	+\$224
For 24" high (24) with tackable fabric, horiz	zontal (R)
Price Category 1	+\$0
Price Category 2	+\$16
Price Category 3	+\$25
Price Category 4	+\$40
Price Category 5	+\$83
Price Category B	+\$42
Price Category C	+\$62
Price Category D	+\$83
Price Category E	+\$98
Price Category F	+\$140
For 35" high (35) with tackable fabric, horiz	
Price Category 1	+\$0
Price Category 2	+\$23
Price Category 3	+\$40
Price Category 4	+\$61
Price Category 5	+\$124
Price Category B	+\$62
Price Category C	+\$95
Price Category D	+\$124
Price Category E	+\$154
Price Category F	+\$224

To-The-Floor Extended-Width Lower Tile

FT376.



Product Information

Description

This tile attaches to 1 side of 2 adjacent frames to cover the lower zone and conceal the base, eliminating the need for a base cover on that side. It has a tackable fabric, laminate, or veneer surface with a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Tile is designed to be used in the lowest position on frames with no base covers (FT110.xxxxX).

Specify width of tile to match the combined width of 2 frames.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"wide fabrics.

Width-Yardage

54"-1.75

60"-1.93

66"-2.11

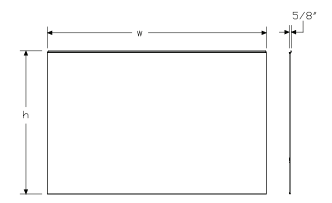
72"-2.29

78"-2.47

84"-2.65

90"-2.83 96"-3.01

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



+\$0

+\$0

+\$0

To-The-Floor Extended-Width Lower Tile continued

Specification Information

Step 1.

FT376.					JO	1 36"-wide frame, 1 24"-wide frame	+\$0
Step 2.	Height				For 3	5" high (35) with 66" wide (66) with tackable fab	oric, horizontal (R)
24	24" high				KO	1 36″-wide frame, 1 30″-wide frame	+\$0
35	35" high				LO	1 42"-wide frame, 1 24"-wide frame	+\$0
Step 3.	Width				For 3	5" high (35) with 72" wide (72) with tackable fab	oric, horizontal (R)
54	54" wide				MO	2 36"-wide frames	+\$0
60	60" wide				P0	1 42"-wide frame, 1 30"-wide frame	+\$0
66	66" wide				S 0	1 48"-wide frame, 1 24"-wide frame	+\$0
72	72" wide						
78	78" wide				For 3	5" high (35) with 78" wide (78) with tackable fab	oric, horizontal (R)
84	84" wide				U0	1 42″-wide frame, 1 36″-wide frame	+\$0
90	90" wide				V0	1 48"-wide frame, 1 30"-wide frame	+\$0
96	96" wide						
					For 3	5" high (35) with 84" wide (84) with tackable fab	oric, horizontal (R)
Step 4.	Surface Material				X0	2 42"-wide frames	+\$0
R	tackable fabric, horizontal				Z0	1 48"-wide frame, 1 36"-wide frame	+\$0
L	high-pressure laminate						
W	veneer A				For 3	5" high (35) with 90" wide (90) with tackable fab	oric, horizontal (R)
					40	1 48″-wide frame, 1 42″-wide frame	+\$0
Prices f	or Steps 1-4.						
		R	L	W	For 3	5" high (35) with 96" wide (96) with tackable fab	oric, horizontal (R)
FT376.	24 54	\$382	923	1088	50	2 48"-wide frames	+\$0
	60	\$394	946	1121			
	66	\$415	980	1157	Step	6. Surface Finish	
	72	\$428	1004	1196			
	78	\$439	1047	1230	For h	igh-pressure laminate (L)	
	84	\$453	1094	1263	8Q	folkstone grey	+\$0
	90	\$461	1143	1302	91	white	+\$0
	96	\$481	1184	1480	LU	soft white	+\$0
	35 54	\$480	1047	1365	WL	sandstone	+\$0
	60	\$494	1094	1439			
	66	\$510	1157	1514	For ve	eneer (W)	
	72	\$526	1216	1602	2U	light brown walnut 🛕	+\$0
	78	\$544	1247	1710	40	dark brown walnut	+\$0
	84	\$551	1299	1833	ET	clear on ash 🛕	+\$0
	90	\$551	1344	1903	EU	oak on ash 🛕	+\$0
						oun on don //	

EW

UL

medium matte walnut

natural maple A

НО

2 30"-wide frames

For 35" high (35) with 60" wide (60) with tackable fabric, horizontal (R)

Step 5. Frame Configuration

For 35" high (35) with 54" wide (54) with tackable fabric, horizontal (R)

1 30"-wide frame, 1 24"-wide frame

Step 7. Horizontal Bead Finish

Step	7. Honzontat Bead Filian					
3G	brownstone	+\$0				
8Q	folkstone grey	+\$0				
91	white	+\$0				
98	studio white	+\$0				
CL	cool grey neutral	+\$0 +\$0 +\$0 +\$0 +\$0				
CN	metallic champagne					
EH	metallic bronze					
G1	graphite					
LU	soft white					
MS	metallic silver	+\$0				
WL	sandstone	+\$0				
WN	warm grey neutral	+\$0				
	4" high (24) with tackable fabric, horizontal (R)					
	Category 1 Category 2	+\$0 +\$30				
	Category 3	+\$50				
	Category 4	+\$79				
	Category 5	+\$164				
Price	+\$83					
Price	+\$124					
Price	+\$164					
Price	+\$200					
	Category F	+\$258				
	,	,				
For 3	5" high (35) with tackable fabric, horizontal (R)					
Price	rice Category 1 +\$					
	Category 2	+\$44				
Price	Category 3	+\$79				
Price Category 4 +\$1						

+\$245

+\$124

+\$180

+\$228

+\$276

+\$356

Price Category 5

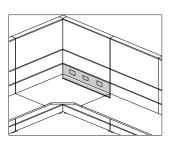
Price Category B

Price Category C

Price Category D

Price Category E

Price Category F



Description

This tile attaches to 1 side of a frame to provide access to power and data near the frame's base, just below the surface, or just above the surface. It has a painted or fabric surface and a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware is included.

To cover the lower zone of a frame, specify 1 of the following:

- 30"-high lower power/data tile
- 19"-high lower tile (FT170.19) and 11"-high lower power/data tile
- 19"-high lower power/data tile and 11"-high lower tile (FT170.11)
- 19"-high lower power/data tile and 11"-high lower power/data tile

Cutout options have the following power and data cutouts:

- A: 2 power cutouts and 1 data cutout above the surface
- B: 2 power cutouts and 1 data cutout above the surface (Chicago)
- C: 2 power cutouts and 1 data cutout below the surface
- D: 2 power cutouts at bottom of tile
- E: 2 power cutouts and 1 data cutout below the surface (Chicago) 24"-wide tiles with cutouts for standard power (options A, C, and D) have 1 power cutout or 1 power cutout and 1 data cutout.

Notes

Specify width of tile to match width of frame.

To access power, order lower power/data tile power harness (FT152.) separately.

Tile with Power/data cutouts above work surface option (A) includes a communication faceplate extender and covers for the power/data openings.

For tile with cutouts for hardwired junction boxes (Chicago), specify hardwire mounting rail (FT157.) separately.

35"-high frame cannot accept power/data tile in the top location. When specifying fabric, horizontal tile (FT17R.), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For fabric tile (FT171.)

Height-Yardage

11"-0.50

19"-0.74

30"-1.06

For fabric, horizontal tile (FT17R.)

Width-Yardage

24"-.88

30"-1.05

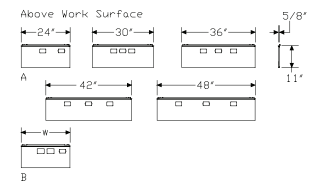
36"-1.22

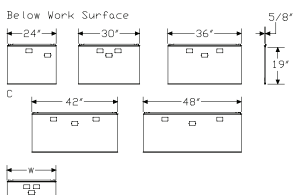
42"-1.4

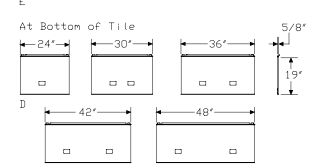
48"-1.58

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

Dimensions







Specification Information

Step 1.

FT17

Step 2. Surface Material

- 1. painted
- 2. fabric
- R. fabric, horizontal

Step 3. Height

- **11** 11" high
- **19** 19" high
- **30** 30" high

Step 4. Width

- 24" wide
- **30** 30" wide
- **36** 36" wide
- **42** 42" wide
- **48** 48" wide

Step 5. Cutout Location

For painted (1.) with 11" high (11)

- A power/data cutouts above work surface
- **B** power/data cutouts above work surface (meets Chicago electrical code requirements)

For painted (1.) with 19" high (19)

- c power/data cutouts below work surface
- **D** power cutouts at bottom of tile
- **E** power/data cutouts below work surface (meets Chicago electrical code requirements)

For fabric (2.) with 11" high (11)

- A power/data cutouts above work surface
- **B** power/data cutouts above work surface (meets Chicago electrical code requirements)

For fabric (2.) with 19" high (19)

- **C** power/data cutouts below work surface
- **D** power cutouts at bottom of tile
- **E** power/data cutouts below work surface (meets Chicago electrical code requirements)

For pa	inted (1.) with 30" high	(30)							Α	В	С	D	Ε
Α	power/data cutouts a	bove work	surface				FT17	2. 11 24	\$163	172			
В	power/data cutouts a	bove work	surface	(meets 0	Chicago		,	30	\$168	177	_	_	_
	electrical code require	ements)						36	\$174	180	_	_	_
C	power/data cutouts b	elow work	surface					42	\$177	184	_	_	_
D	power cutouts at bott	om of tile						48	\$180	190	_	_	_
E	power/data cutouts b	elow work	surface	(meets 0	Chicago			19 24	— ¥100		\$191	191	201
	electrical code require	ements)						30	_	_	\$199	199	208
								36	_	_	\$204	204	217
For fab	bric (2.) with 30" high (3	30)						42	_	_	\$213	213	226
Α	power/data cutouts a	bove work	surface			•••••••••••••		48	_	_	\$224	224	234
C	power/data cutouts b	elow work	surface					30 24	\$226		226	226	
D	power cutouts at bott	om of tile						30	\$236	_	236	236	_
								36	\$254	_	254	254	_
For fab	bric, horizontal (R.) with	11" high (1	11)					42	\$268	_	268	268	_
A	power/data cutouts a					······································		48	\$281	_	281	281	_
В	power/data cutouts a			(meets (Chicago			40	\$201	_	201	201	_
	electrical code require			`	J				Α	В	С	D	Е
	,	,					ET 1 7	R. 11 24	\$179	193			
For fab	bric, horizontal (R.) with	19" high (1	19)				F11/	30	\$17 <i>9</i> \$182	200	_	_	_
C	power/data cutouts b					······		36	\$182 \$187	203	_	_	_
D	power cutouts at bott							42	\$107 \$193	203	_	_	_
Ε	power/data cutouts b		surface	(meets (Chicago			48	\$193 \$198	213	_	_	_
	electrical code require							19 24	\$190	213	¢212	201	212
		,						30	_	_	\$212 \$219	201 208	212 219
For fab	bric, horizontal (R.) with	30" hiah (3	30)						_	_	\$219		
Α	power/data cutouts a							36	_	_	\$220 \$237	217	228
С	power/data cutouts b							42	_	_		227	237
D	power cutouts at bott							48	daa 4	<u>-</u>	\$243	232	243
	,							30 24	\$234	_	244	234	_
Prices	for Steps 1-5.							30	\$244 \$271	_	259	244	_
		Α	В	С	D	Е		36		_	283	271	_
FT171	. 11 24	\$127	127					42	\$281	_	295	281	_
,-	30	\$131	131	_	_	_		48	\$293	_	311	293	_
	36	\$139	139	_	_	_	Chara	/ Cf Finish					
	42	\$143	143	_	_	_		6. Surface Finish					
	48	\$147	147	_	_	_		ainted (1.)					
•	19 24	Ψ1-7/ —		\$149	149	149	3G	brownstone					+\$0
	30	_	_	\$158	158	158		T D					
	36	_	_	\$169	169	169	************	Texture Paint					
	42	_	_	\$177	177	177	8Q	folkstone grey					+\$0
	48	_	_	\$183	183	183	91	white					+\$0
***************************************	30 24	\$185	185	185	185	185	98	studio white					+\$0
	30 24	\$193	193	193	193	193	CL	cool grey neutral					+\$0
	36	\$207	207	207	207	207	G1	graphite					+\$0
	42	\$207 \$219	219	219	207	219	LU	soft white					+\$0
	42 48	\$219 \$227					WL	sandstone .					+\$0
	40	\$227	227	227	227	227	WN	warm grey neutral					+\$0

Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10

Step 7. Horizontal Bead Finish

For painted (1.) with power/data cutouts above work surface (A), or power/data cutouts above work surface (meets Chicago electrical code requirements) (B), or power/data cutouts below work surface (C)

	, , , , ,	, , , ,
3G	brownstone	+\$0
BK	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

For painted (1.) with power cutouts at bottom of tile (D), or power/data cutouts below work surface (meets Chicago electrical code requirements) (E)

3G	brownstone	+\$0
BK	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

For fabric (2.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C)

,	, ,	
3G	brownstone	+\$0
BK	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

For fabric (2.) with power/data cutouts above work surface (meets Chicago electrical code requirements) (B), or power cutouts at bottom of tile (D), or power/data cutouts below work surface (meets Chicago electrical code requirements) (E)

3G	brownstone	+\$0
BK	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

For painted (1.) with power/data cutouts above work surface (A), power/data cutouts above work surface (meets Chicago electrical code requirements) (B), power/data cutouts below work surface (C), or power cutouts at bottom of tile (D), or power/data cutouts below work surface (meets Chicago electrical code requirements) (E)

3G	brownstone	+\$0
BK	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

For fabric (2.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C), or power cutouts at bottom of tile (D)

DULLU	ווו טן נוונ (ט)	
3G	brownstone	+\$0
ВК	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

For fabric, horizontal (R.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C)

3G	brownstone	+\$0
ВК	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

For fabric, horizontal (R.) with power/data cutouts above work surface (meets Chicago electrical code requirements) (B), or power cutouts at bottom of tile (D), or power/data cutouts below work surface (meets Chicago electrical code requirements) (E)

\$0 \$0
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Ψυ
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\$0
\$0

For fabric, horizontal (R.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C), or power cutouts at bottom of tile (D)

brownstone	+\$0
black	+\$0
folkstone grey	+\$0
white	+\$0
studio white	+\$0
cool grey neutral	+\$0
graphite	+\$0
soft white	+\$0
sandstone	+\$0
warm grey neutral	+\$0
metallic champagne	+\$0
metallic bronze	+\$0
metallic silver	+\$0
	black folkstone grey white studio white cool grey neutral graphite soft white sandstone warm grey neutral metallic champagne metallic bronze

Step 8. Receptacle Trim Finish

For painted (1.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
98	studio white	+\$0
ВК	black	+\$0
WL	sandstone	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0

For painted (1.) with power/data cutouts above work surface (meets Chicago electrical code requirements) (B)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For painted (1.) with power cutouts at bottom of tile (D), or power/data cutouts below work surface (meets Chicago electrical code requirements) (E)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For fabric (2.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For fabric (2.) with power/data cutouts above work surface (meets Chicago electrical code requirements) (B), or power cutouts at bottom of tile (D), or power/data cutouts below work surface (meets Chicago electrical code requirements) (E)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For painted (1.) with power/data cutouts above work surface (A), power/data cutouts above work surface (meets Chicago electrical code requirements) (B), power/data cutouts below work surface (C), or power cutouts at bottom of tile (D), or power/data cutouts below work surface (meets Chicago electrical code requirements) (E)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For fabric (2.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C), or power cutouts at bottom of tile (D)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For fabric, horizontal (R.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For fabric, horizontal (R.) with power/data cutouts above work surface (meets Chicago electrical code requirements) (B), or power cutouts at bottom of tile (D), or power/data cutouts below work surface (meets Chicago electrical code requirements) (E)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For fabric, horizontal (R.) with power/data cutouts above work surface (A), or power/data cutouts below work surface (C), or power cutouts at bottom of tile (D)

3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

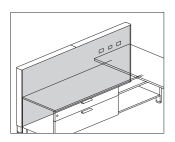
Step 9. Surface Finish

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.

For fabric (2.) with 11" high (11)	
Price Category 1	+\$0
Price Category 2	+\$8
Price Category 3	+\$16
Price Category 4	+\$22
Price Category 5	+\$52
Price Category B	+\$26
Price Category C	+\$40
Price Category D	+\$52
Price Category E	+\$65
Price Category F	+\$96

+\$0 \$16 \$25 \$40 \$83 \$42 \$62 \$83 5101 5146 +\$0 \$23
\$25 \$40 \$83 \$42 \$62 \$83 \$101 \$146 \$23
\$40 \$83 \$42 \$62 \$83 \$101 \$146 \$23
\$83 \$42 \$62 \$83 \$101 \$146 +\$0 \$23
\$42 \$62 \$83 5101 5146 +\$0
\$62 \$83 5101 5146 +\$0
\$83 5101 5146 +\$0
+\$0
+\$0
+\$0
\$23
\$23
\$40
\$61
124
\$62
\$95
124
154
209
+\$0
+\$8
\$16
\$22
\$52
\$26
\$40
\$52
\$65
\$96
+\$0
\$16
\$25
\$40
\$83
\$42
\$62
+++

For fabric, horizontal (R.) with 30" high (30))
Price Category 1	+\$0
Price Category 2	+\$23
Price Category 3	+\$40
Price Category 4	+\$61
Price Category 5	+\$124
Price Category B	+\$62
Price Category C	+\$95
Price Category D	+\$124
Price Category E	+\$154
Price Category F	+\$209



Description

This tile attaches to 1 side of 2 adjacent frames to provide access to power and data just below the surface or just above the surface. It has a fabric surface and a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware is included.

Notes

Specify width of tile to match the combined width of 2 frames.

Fabric direction is horizontal (railroaded). Specify all tiles within the

Tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

Width-Yardage

work station the same.

60"-1.93

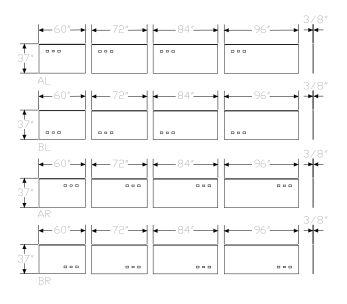
72"-2.29

84'' - 2.65

96"-3.01

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

Dimensions



Specification Information

Step 1.

FT36

Step 2. Surface Material

R. fabric, horizontal

Step 3. Height

37 37" high

41 41" high

Step 4. Width

60 60" wide

72 72" wide

84 84" wide

96 96" wide

Step 5. Cutout Location

AL power/data cutouts above work surface-left side of tile

AR power/data cutouts above work surface-right side of tile

BL power/data cutouts below work surface-left side of tile

BR power/data cutouts below work surface-right side of tile

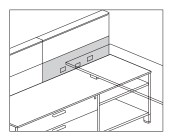
Prices for Steps 1-5.				
	AL	AR	BL	BR
FT36R. 37 60	\$462	462	462	462
72	\$491	491	491	491
84	\$518	518	518	518
96	\$547	547	547	547
41 60	\$486	486	486	486
72	\$513	513	513	513
84	\$539	539	539	539
96	\$559	559	559	559

Step	6. Frame Configuration	
For 6	0" wide (60)	
НО	2 30"-wide frames	+\$0
For 7.	2" wide (72)	
МО	2 36″-wide frames	+\$0
For 8	4" wide (84)	
ΧO	2 42"-wide frames	+\$0
For 9	6" wide (96)	
50	2 48"-wide frames	+\$0

Step	7. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
MS	metallic silver	+\$0
Stan	8. Receptacle Trim Finish	
3 G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Sten	9. Surface Finish	
	Category 1	+\$0
	Category 2	+\$53
	Category 3	+\$91
	Category 4	+\$143
Price Category 5		+\$298
Price Category B		+\$150
	Category C	+\$224
	Category D	+\$295
	Category E	+\$270
	Category F	+\$541
		14341

Lower Power/Data Tile, Low Credenza Height

FT371. FT372. FT37R.



Product Information

Description

This 30"-high tile attaches to 1 side of a frame to provide access to power and data above a low credenza. It has a painted or fabric surface and a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Specify width of tile to match width of frame.

To access modular power, order power harness, low credenza height (FT15A.) separately.

Placement of a 3 duplex receptacle tile on both sides of a frame requires a 3 duplex low credenza height tile (FT371., FT372., FT37R.) with left orientation (F) option on 1 side of the frame, a right orientation (G) option on the other side of the frame, and a 3 receptacle low credenza height power/data harness (FT15A.3), ordered separately.

To access hardwired junction boxes (Chicago), order hardwire mounting kit, low credenza (FT15C.) separately.

When specifying fabric, horizontal tile (FT37R.), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"wide fabrics.

For fabric tile (FT371.)

Height-Yardage

11"-0.50

19"-0.74

30"-1.06

For fabric, horizontal tile (FT37R.)

Width-Yardage

24"-.88

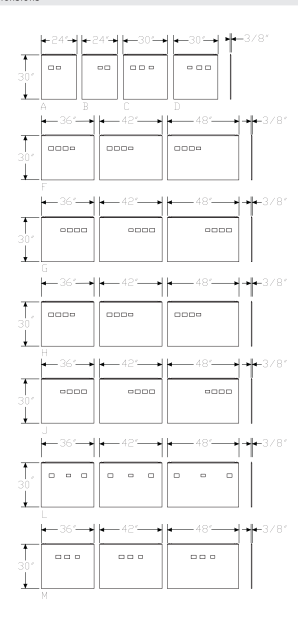
30"-1.05

36"-1.22

42"-1.4

48"-1.58

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



2. fabric A R. fabric, horizontal A Step 3. Height 30 30" high A Step 4. Width 24 24" wide A 30 30" wide A 36" wide A 42 42" wide A 48" wide A Step 5. Cutout Location For 24" wide (24) A 1 duplex receptacle cutout and 1 data cutout left side of tile A B 1 data cutout and 1 duplex receptacle cutout right side of tile A For 30" wide (30) C 2 duplex receptacle cutouts and 1 data cutout right side of tile A D 1 data cutout and 2 duplex receptacle cutouts left side of tile A For 36" wide (36), 42" wide (42), or 48" wide (48) F 3 duplex receptacle cutouts and 1 data cutout left side of tile A G 1 data cutout and 3 duplex receptacle cutouts right side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A	Spec	rification Information
Step 2. Surface Material 1. painted 2. fabric R. fabric, horizontal 30" high 30" high 30" wide 36 36" wide 42 42" wide 48 48" wide 48 48" wide 36 36" wide 48 48" wide 36 36" wide 49 40" wide 30 30" wide 40 30 30" wide 40 40 40" wide 40 40	Step	1.
1. painted A 2. fabric A R. fabric, horizontal A Step 3. Height 30 30" high A Step 4. Width 24 24" wide A 30 30" wide A 36 36" wide A 42 42" wide A 48" wide A Step 5. Cutout Location For 24" wide (24) A 1 duplex receptacle cutout and 1 data cutout left side of tile A B 1 data cutout and 1 duplex receptacle cutout right side of tile A For 30" wide (30) C 2 duplex receptacle cutouts and 1 data cutout right side of tile A D 1 data cutout and 2 duplex receptacle cutouts left side of tile A For 36" wide (36), 42" wide (42), or 48" wide (48) F 3 duplex receptacle cutouts and 1 data cutout left side of tile A G 1 data cutout and 3 duplex receptacle cutouts right side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile A I data cutout and 3 duplex receptacle cutouts right side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A L 2 duplex receptacle cutouts and 1 data cutout centered A	FT37	A
1. painted A 2. fabric A R. fabric, horizontal A Step 3. Height 30 30" high A Step 4. Width 24 24" wide A 30 30" wide A 36 36" wide A 42 42" wide A 48" wide A Step 5. Cutout Location For 24" wide (24) A 1 duplex receptacle cutout and 1 data cutout left side of tile A B 1 data cutout and 1 duplex receptacle cutout right side of tile A For 30" wide (30) C 2 duplex receptacle cutouts and 1 data cutout right side of tile A D 1 data cutout and 2 duplex receptacle cutouts left side of tile A For 36" wide (36), 42" wide (42), or 48" wide (48) F 3 duplex receptacle cutouts and 1 data cutout left side of tile A G 1 data cutout and 3 duplex receptacle cutouts right side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile A I data cutout and 3 duplex receptacle cutouts right side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A L 2 duplex receptacle cutouts and 1 data cutout centered A		
2. fabric A R. fabric, horizontal A Step 3. Height 30 30" high A Step 4. Width 24 24" wide A 30 30" wide A 36 36" wide A 42 42" wide A 48" wide A Step 5. Cutout Location For 24" wide (24) A 1 duplex receptacle cutout and 1 data cutout left side of tile A B 1 data cutout and 1 duplex receptacle cutout right side of tile A For 30" wide (30) C 2 duplex receptacle cutouts and 1 data cutout right side of tile A D 1 data cutout and 2 duplex receptacle cutouts left side of tile A For 36" wide (36), 42" wide (42), or 48" wide (48) F 3 duplex receptacle cutouts and 1 data cutout left side of tile A G 1 data cutout and 3 duplex receptacle cutouts right side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A I data cutout centered A		2. Surface Material
R. fabric, horizontal A Step 3. Height 30	1.	painted A
Step 3. Height 30 30" high A Step 4. Width 24 24" wide A 30 30" wide A 36 36" wide A 48 48" wide A Step 5. Cutout Location For 24" wide (24) A 1 duplex receptacle cutout and 1 data cutout left side of tile A B 1 data cutout and 1 duplex receptacle cutout right side of tile A For 30" wide (30) C 2 duplex receptacle cutouts and 1 data cutout right side of tile A D 1 data cutout and 2 duplex receptacle cutouts left side of tile A For 36" wide (36), 42" wide (42), or 48" wide (48) For 36" wide (36), 42" wide (42), or 48" wide (48) G 1 data cutout and 3 duplex receptacle cutouts right side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile A H 3 duplex receptacle cutouts and 1 data cutout left side of tile (meets Chicago electrical code requirements) A I data cutout and 3 duplex receptacle cutouts right side of tile (meets Chicago electrical code requirements) A 2 duplex receptacle cutouts and 1 data cutout centered A	2.	fabric A
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Step 4. Width 24	Step	3. Height
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		(meets Chicago electrical code requirements)
M 2 duplex receptacle cutouts and 1 data cutout centered	L	2 duplex receptacle cutouts and 1 data cutout centered A
	M	2 duplex receptacle cutouts and 1 data cutout centered

Prices for Steps 1-5.						
	Α	C	F	В	D	G
FT371. 30 24	\$199	_	_	199	_	_
30	_	\$210	_	_	210	_
36	_	_	\$218	_	_	218
42	_	_	\$228	_	_	228
48	_	_	\$236	_	_	236
			Н	J	L	М
FT371. 30 36			\$218	218	202	202
42			\$228	228	215	215
48			\$236	236	224	224
	Α	С	F	В	D	G
FT372. 30 24	\$260	_	_	260	_	
30	_	\$271	_	_	271	_
36	_	_	\$283	_	_	283
42	_	_	\$298	_	_	298
48	_	_	\$310	_	_	310
			Н	J	L	М
FT372. 30 36			\$283	283	268	268
42			\$298	298	280	280
48			\$310	310	295	295
	Α	С	F	В	D	G
FT37R. 30 24	\$269	_	_	269	_	_
30	_	\$281	_	_	281	_
36	_	_	\$295	_	_	295
42	_	_	\$305	_	_	305
48	_	_	\$318	_	_	318
			Н	J	L	М
FT37R. 30 36			\$295	295	275	275
42			\$305	305	287	287
48			\$318	318	301	301

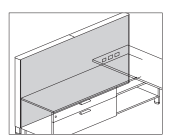
Lower Power/Data Tile, Low Credenza Height continued

Sten 6	6. Surface Finish	
	ninted (1.)	
, or pe	imica (1.)	
Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white A	+\$0
98	studio white	+\$0
вк	black 🗚	+\$0
CL	cool grey neutral A	+\$0
G1	graphite 🖪	+\$0
WL	sandstone	+\$0
WN	warm grey neutral A	+\$0
Metal	lic Paint	
CN	metallic champagne A	+\$0
EH	metallic bronze 🖪	+\$0
MS	metallic silver A	+\$0
SNA	satin aluminum 🖪	+\$10
SNB	satin bronze A	+\$10
SNC	satin carbon A	+\$10
Step 7	7. Horizontal Bead Finish	
3G	brownstone A	+\$0
3Q	folkstone grey	+\$0
91	white A	+\$0
98	studio white	+\$0
ВК	black 🖪	+\$0
CL	cool grey neutral A	+\$0
CN	metallic champagne 🛕	+\$0
EH	metallic bronze 🛕	+\$0
G1	graphite 🖪	+\$0
LU	soft white	+\$0
MS	metallic silver A	+\$0
WL	sandstone	+\$0
WN	warm grey neutral A	+\$0
Step 8	8. Receptacle Trim Finish	
3G	brownstone A	+\$0
BQ	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
ВК	black 🗚	+\$0
CL	cool grey neutral 🛕	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🛕	+\$0

Step 9. Surface Finish	
For fabric (2.)	
Price Category 1	+\$0
Price Category 2	+\$20
Price Category 3	+\$36
Price Category 4	+\$55
Price Category 5	+\$112
Price Category B	+\$56
Price Category C	+\$85
Price Category D	+\$112
Price Category E	+\$139
Price Category F	+\$193
For fabric, horizontal (R.)	
Price Category 1	+\$0
Price Category 2	+\$20
Price Category 3	+\$36
Price Category 4	+\$55
Price Category 5	+\$112
Price Category B	+\$56
Price Category C	+\$85
Price Category D	+\$112
Price Category E	+\$139
Price Category F	+\$193

Extended-Width Lower Power/ Data Tile, Low Credenza Height

FT39R.



Product Information

Description

This tile attaches to 1 side of 2 adjacent frames to provide access to power and data above a low credenza. It has a fabric surface and a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Specify width of tile to match the combined width of 2 frames.

Placement of an extended width 3 duplex receptacle tile on both sides of a frame requires an extended width 3 duplex low credenza height tile (FT39R.) with left orientation (F) option on 1 side of the frame, a right orientation (G) option on the other side of the frame, and a 3 receptacle low credenza height power/data harness (FT15A.3), ordered separately.

Fabric direction is horizontal (railroaded). Specify all tiles within the work station the same.

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

Width—Yardage

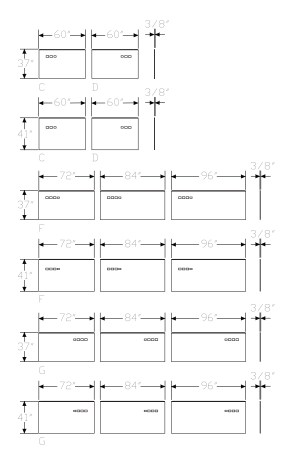
60"-1.93

72"-2.29

84"-2.65

96"-3.01

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



+\$0

+\$0

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

+\$0 +\$20 +\$36 +\$55 +\$112 +\$56 +\$112 +\$139 +\$193

Extended-Width Lower Power/ Data Tile, Low Credenza Height

continued

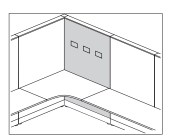
Specification Information

Step 2. Surface Material R. fabric, horizontal Step 3. Height 37 37" high 41 41" high Step 4. Width 60 60" wide 72 72" wide 84 84" wide 96 96" wide Step 5. Cutout Location For 60" wide (60) C 2 duplex receptacle cutouts and 1 data cutout left side of tile D 1 data cutout and 2 duplex receptacle cutouts right side of tile For 72" wide (72), 84" wide (84), or 96" wide (96) F 3 duplex receptacle cutouts and 1 data cutout left side of tile Prices for Steps 1-5. C F D G FT39R. 37 60 \$515 - 515 - 72 - \$546 - 546 84 - \$576 - 576 96 - \$605 - 605 41 60 \$537 - 537 - 72 - \$570 - 570 84 - \$597 - 597
Step 2. Surface Material R. fabric, horizontal Step 3. Height B7 37" high A1 41" high Step 4. Width Step 4. Width Step 4. Width Step 5. Cutout Location For 60" wide (60) C 2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile C 1 data cutout and 3 duplex receptacle cutouts right side of tile Step 5. Cutout Location For 72" wide (72), 84" wide (84), or 96" wide (96) F 3 duplex receptacle cutouts and 1 data cutout left side of tile C 1 data cutout and 3 duplex receptacle cutouts right side of tile Frices for Steps 1-5. C F D G T39R. 37 60 \$515 - 515 - 72 - \$546 - 546 84 - \$576 - 576 96 - \$605 - 605 41 60 \$537 - 537 - 72 - \$570 - 570
R. fabric, horizontal Step 3. Height 37
R. fabric, horizontal Step 3. Height 37" high 41
Step 3. Height 37
37" high 41 41" high Step 4. Width 50 60" wide 72 72" wide 84 84" wide 96 96" wide Step 5. Cutout Location For 60" wide (60) C 2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile For 72" wide (72), 84" wide (84), or 96" wide (96) For 3 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 3 duplex receptacle cutouts right side of tile Prices for Steps 1-5. C F D G T39R. 37 60 \$515 - 515 - 72 - \$546 - 546 84 - \$576 - 576 96 - \$605 - 605 41 60 \$537 - 537 - 72 - \$570 - 570
37" high 41 41" high Step 4. Width 50 60" wide 72 72" wide 84 84" wide 96 96" wide Step 5. Cutout Location For 60" wide (60) C 2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile For 72" wide (72), 84" wide (84), or 96" wide (96) F 3 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 3 duplex receptacle cutouts right side of tile Prices for Steps 1-5. C F D G T39R. 37 60 \$515 - 515 - 72
Step 4. Width 60 60" wide 72 72" wide 84 84" wide 96 96" wide Step 5. Cutout Location For 60" wide (60) C 2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile For 72" wide (72), 84" wide (84), or 96" wide (96) F 3 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 3 duplex receptacle cutouts right side of tile Prices for Steps 1-5. C F D G FT39R. 37 60 \$515 - 515 - 72
60 60" wide 72 72" wide 84 84" wide 96 96" wide Step 5. Cutout Location For 60" wide (60) C 2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile For 72" wide (72), 84" wide (84), or 96" wide (96) F 3 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 3 duplex receptacle cutouts right side of tile Prices for Steps 1-5. C F D G FT39R. 37 60 \$515 - 515 - 72 - \$546 - 546 84 - \$576 - 576 96 - \$605 - 605 41 60 \$537 - 537 - 72 - \$570 - 570
60 60" wide 72 72" wide 84 84" wide 96 96" wide Step 5. Cutout Location For 60" wide (60) C 2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile For 72" wide (72), 84" wide (84), or 96" wide (96) F 3 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 3 duplex receptacle cutouts right side of tile Prices for Steps 1-5. C F D G FT39R. 37 60 \$515 - 515 - 72 - \$546 - 546 84 - \$576 - 576 96 - \$605 - 605 41 60 \$537 - 537 - 72 - \$570 - 570
72 72" wide 84" wide 96" wide 96" wide 600
Step 5. Cutout Location ## For 60" wide (60) ## To 2 duplex receptacle cutouts and 1 data cutout left side of tile ## To 1 data cutout and 2 duplex receptacle cutouts right side of tile ## To 3 duplex receptacle cutouts and 1 data cutout left side of tile ## To 3 duplex receptacle cutouts and 1 data cutout left side of tile ## To 3 duplex receptacle cutouts and 1 data cutout left side of tile ## To 1 data cutout and 3 duplex receptacle cutouts right side of tile ## Prices for Steps 1-5. ## To 6
Step 5. Cutout Location ## For 60" wide (60) ## C 2 duplex receptacle cutouts and 1 data cutout left side of tile
LU MS WL For 60" wide (60) WN C 2 duplex receptacle cutouts and 1 data cutout left side of tile Step D 1 data cutout and 2 duplex receptacle cutouts right side of tile 3G Step STORY Wide (72), 84" wide (84), or 96" wide (96) 8Q STORY ST
MS WL WN C 2 duplex receptacle cutouts and 1 data cutout left side of tile Step 3G Step 5. To 72" wide (72), 84" wide (84), or 96" wide (96) SQ 3 duplex receptacle cutouts and 1 data cutout left side of tile G 1 data cutout and 3 duplex receptacle cutouts right side of tile 91 STEP
WL ## For 60" wide (60) 2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile 5 and 1 data cutout and 3 duplex receptacle cutout left side of tile 5 and 1 data cutout and 3 duplex receptacle cutouts right side of tile 6 and 1 data cutout and 3 duplex receptacle cutouts right side of tile 7 and 1 data cutout and 3 duplex receptacle cutouts right side of tile 8 and 1 data cutouts right side of tile 8 brices for Steps 1-5. C
WL ## For 60" wide (60) 2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile 5 and 1 data cutout and 3 duplex receptacle cutout left side of tile 5 and 1 data cutout and 3 duplex receptacle cutouts right side of tile 6 and 1 data cutout and 3 duplex receptacle cutouts right side of tile 7 and 1 data cutout and 3 duplex receptacle cutouts right side of tile 8 and 1 data cutouts right side of tile 8 brices for Steps 1-5. C
2 duplex receptacle cutouts and 1 data cutout left side of tile 1 data cutout and 2 duplex receptacle cutouts right side of tile 36 For 72" wide (72), 84" wide (84), or 96" wide (96) 80 81 82 83 duplex receptacle cutouts and 1 data cutout left side of tile 84 85 86 87 87 88 88 88 88 88 88 88 88 88 88 88
Step
3G 8Q 8Q 8Q 96 96 96 96 96 97 97 97
State
3 duplex receptacle cutouts and 1 data cutout left side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout left side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 1 data cutout and 3 duplex receptacle cutouts right side of tile ## 2 data cutouts right side of t
Prices for Steps 1-5. C F D G
BK CL CL CL F D G G1 T39R. 37 60 \$515 - 515 - WL 72 - \$546 - 546 WN 84 - \$576 - 576 96 - \$605 - 605 Step 41 60 \$537 - 537 - Price 72 - \$570 - 570 Price
C F D G C G1 T39R. 37 60 \$515 - 515 - WL 72 - \$546 - 546 WN 84 - \$576 - 576 96 - \$605 - 605 Step 41 60 \$537 - 537 - 72 Price 72 - \$570 - 570 Price
C F D G G1 FT39R. 37 60 \$515 — 515 — WL 72 — \$546 — 546 WN 84 — \$576 — 576 — 96 — \$605 — 605 Step 41 60 \$537 — 537 — Price 72 — \$570 — 570 Price
FT39R. 37 60 \$515 — 515 — WL 72 — \$546 — 546 WN 84 — \$576 — 576 96 — \$605 — 605 Step 41 60 \$537 — 537 — Price 72 — \$570 — 570 Price
72
84 - \$576 - 576 96 - \$605 - 605 Step 41 60 \$537 - 537 - Price 72 - \$570 - 570 Price
96 — \$605 — 605 Step 41 60 \$537 — 537 — Price 72 — \$570 — 570 Price
41 60 \$537 — 537 — Price 72 — \$570 — 570 Price
72 — \$570 — 570 Price
96 - \$622 - 622 Price
Price
Step 6. Frame Configuration Price
Pric
For 60" wide (60) Pr
10 2 30"-wide frames +\$0 Pr
Р
For 72" wide (72)

For 84" wide (84)

Full-Height Tile, Architectural with Power and Data

FT18D.



Product Information

Description

This monolithic tile attaches to 1 side of a frame to provide access to power and data. It has a tackable fabric surface. It extends the full height of a frame and ends 4" above the floor. It is UL listed and NFPA classified. Attachment hardware included.

Notes

Specify tile height as follows:

- For 42"-high frame, specify 37"-high (37) tile.
- For 46"-high frame, specify 41"-high (41) tile.
- For 53"-high frame, specify 48"-high (48) tile.
- For 57"-high frame, specify 52"-high (52) tile.
- For 68"-high frame, specify 63"-high (63) tile.

Specify width of tile to match width of frame.

Cutout options have the following power and data cutouts:

A-2 power cutouts and 1 data cutout above the surface.

B-2 power cutouts and 1 data cutout above the surface (Chicago).

C-2 power cutouts and 1 data cutout below the surface.

E—2 power cutouts and 1 data cutout below the surface (Chicago). Note: 24"-wide tiles with cutouts for shared power (A and C) have 1 power cutout or 1 power cutout and 1 data cutout.

To access power, order lower power/data tile power harness (FT152.) separately.

Tile with power/data cutouts above work surface (A) includes a communication faceplate extender and covers for the power/data openings.

For tile with cutouts for hardwired junction boxes (Chicago), order hardwire mounting rail (FT157.) separately.

When specifying tackable fabric, horizontal (R) option, fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T):

Height—Yardage

37"-1.26

41"-1.38

52"-1.70

63"-2.00

For tackable fabric, horizontal option (R):

Width-Yardage

24"-0.88

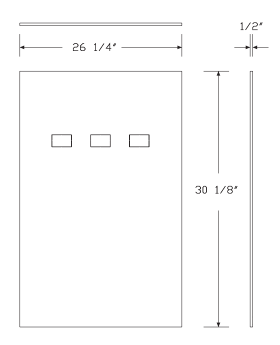
30"-1.05

36"-1.22

42"-1.40

48"-1.58

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



Spe	cification Information
Step	1.
FT18	D.
Sten	2. Height
37	37" high
41	41" high
48	48" high
52	52" high
63	63" high
Step	3. Width
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
Step	4. Surface Material
For 3	7" high (37) or 41" high (41)
T	tackable fabric
R	tackable fabric, horizontal
For 4	8" high (48), 52" high (52), or 63" high (63)
T	tackable fabric
Step	5. Cutout Location
Α	power/data cutouts above work surface
В	power/data cutouts above work surface (meets Chicago

Prices for Steps 1-5.						
	TA	TB	TC	TE	RA	RB
FT18D. 37 24	\$302	302	302	302	305	305
30	\$313	313	313	313	318	318
36	\$361	361	361	361	367	367
42	\$376	376	376	376	382	382
48	\$388	388	388	388	395	395
41 24	\$311	311	311	311	317	317
30	\$329	329	329	329	333	333
36	\$377	377	377	377	384	384
42	\$394	394	394	394	406	406
48	\$413	413	413	413	423	423

power/data cutouts below work surface (meets Chicago

electrical code requirements)

electrical code requirements)

power/data cutouts below work surface

48 24	\$313	313	313	313	_	_
30	\$334	334	334	334	_	_
36	\$390	390	390	390	_	_
42	\$408	408	408	408	_	_
48	\$424	424	424	424	_	_
52 24	\$338	338	338	338	_	_
30	\$364	364	364	364	_	_
36	\$426	426	426	426	_	_
42	\$441	441	441	441	_	_
48	\$468	468	468	468	_	_
63 24	\$370	370	370	370	_	_
30	\$394	394	394	394	_	_
36	\$471	471	471	471	_	_
42	\$497	497	497	497	_	_
48	\$521	521	521	521	_	_

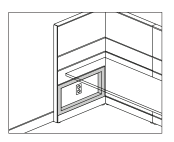
	RC	RE
FT18D. 37 24	\$305	305
30	\$318	318
36	\$367	367
42	\$382	382
48	\$395	395
41 24	\$317	317
30	\$333	333
36	\$384	384
42	\$406	406
48	\$423	423

Step	6. Receptacle Trim Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grev neutral	+\$0

Ε

Step 7. Fabric	
For 37" high (37) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$20
Price Category 3	+\$4
Price Category 4	+\$72
Price Category 5	+\$149
Price Category B	+\$76
Price Category C	+\$113
Price Category D	+\$149
Price Category E	+\$18
Price Category F	+\$248
For 41" high (41) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$30
Price Category 3	+\$50
Price Category 4	+\$7
Price Category 5	+\$163
Price Category B	+\$83
Price Category C	+\$124
Price Category D	+\$163
Price Category E	+\$203
Price Category F	+\$272
For 48" high (48) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$33
Price Category 3	+\$5
Price Category 4	+\$89
Price Category 5	+\$18
Price Category B	+\$92
Price Category C	+\$13
Price Category D	+\$16
Price Category E	+\$20
Price Category F	+\$260

For 52" high (52) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$37
Price Category 3	+\$61
Price Category 4	+\$98
Price Category 5	+\$203
Price Category B	+\$102
Price Category C	+\$155
Price Category D	+\$203
Price Category E	+\$254
Price Category F	+\$335
For 63" high (63) with tackable fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$44
Price Category 3	+\$71
Price Category 4	+\$116
Price Category 5	+\$244
Price Category B	+\$122
Price Category C	+\$184
Price Category D	+\$244
Price Category E	+\$302 +\$394
Price Category F	+\$394
For 37" high (37) with tackable fabric, horizontal (1	······
Price Category 1	+\$0
Price Category 2	+\$26
Price Category 3	+\$47
Price Category 4	+\$72
Price Category 5	+\$149
Price Category B	+\$76
Price Category C	+\$113
Price Category D	+\$149
Price Category E	+\$185
Price Category F	+\$248
For 41" high (41) with tackable fabric, horizontal (i	
Price Category 1	+\$0
Price Category 1 Price Category 2	+\$0 +\$30
Price Category 1 Price Category 2 Price Category 3	+\$0 +\$30 +\$50
Price Category 1 Price Category 2 Price Category 3 Price Category 4	+\$0 +\$30 +\$50 +\$79
Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5	+\$0 +\$30 +\$50 +\$79 +\$163
Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B	+\$0 +\$30 +\$50 +\$79 +\$163 +\$83
Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C	+\$0 +\$30 +\$50 +\$79 +\$163 +\$83
Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C Price Category D	+\$0 +\$30 +\$50 +\$79 +\$163 +\$83 +\$124
Price Category 1 Price Category 2 Price Category 3 Price Category 4 Price Category 5 Price Category B Price Category C	+\$0 +\$30 +\$50 +\$79 +\$163 +\$83



Description

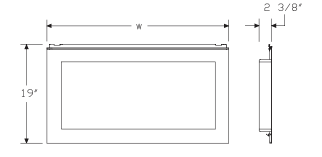
This 19"-high open tile attaches to 1 side of an equal-width frame. It is used in the bottom portion of a base frame. The open tile cannot be used with wall strips, tile adapters, or a power jumper. Each tile has a horizontal bead along the top of the tile and includes attachment hardware.

Notes

Specify width of tile to match width of frame.

Specify 1 open tile per frame; back side remains open.

Dimensions



Specification Information

Step 1.

FT174.

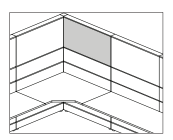
Step	2. Width		
24	24" wide		
30	30" wide		
36	36" wide		
42	42" wide		
48	48" wide		

Prices for Steps 1-2.	
FT174. 24	\$244
30	\$265
36	\$298
42	\$315
48	\$337

Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10

8Q	folkstone grey A	+\$0
91	white	+\$0
98	studio white A	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral	+\$0

Step 4.	. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

This tile attaches to 1 side of a frame and has a painted, tackable fabric, marker board, veneer, or debossed metal surface. It provides a finished cover above a surface. Each tile has a horizontal bead along the top of the tile. The tile is UL listed and NFPA classified. Attachment hardware is included.

Notes

Specify width of tile to match width of frame.

7"-high tile attaches to the top position of a 42"- or 53"-high frame only.

18"-high tile attaches to the top position of a 53"-high frame only.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T)

Height-Yardage

7"-0.38

11"-0.50

22"-0.83

33"-1.15

For tackable fabric, horizontal option (R)

Width-Yardage

24"-.88

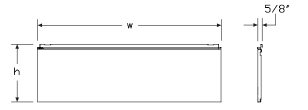
30"-1.05

36"-1.22

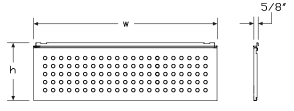
42"-1.4

48"-1.58

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



Painted, Fabric, Marker Board, Laminate, Veneer



Debossed

	ification Inform	nation						11 18	\$79	101	174	398	123	317
Step :								24	\$81	105	178	408	126	322
FT181	1.							30	\$85	114	195	432	136	339
_								36	\$90	122	215	458	148	362
	2. Height							42	\$95	133	238	490	164	386
07	7" high (for 4	2" and 53" h	igh frame	es only)				48	\$98	141	263	517	174	407
11	11" high							18 18	\$107	136	223	563	169	421
18	18" high (for	53" high fra	mes only)				24	\$109	142	234	579	172	437
22	22" high							30	\$117	156	258	632	182	465
33	33" high							36	\$122	167	282	677	195	492
								42	\$132	182	316	742	213	528
Step :	3. Width							48	\$139	197	346	792	227	555
18	18" wide							22 18	\$107	136	223	563	169	421
24	24" wide							24	\$109	142	234	579	172	437
30	30" wide							30	\$117	156	258	582	182	465
36	36" wide							36	\$122	167	282	677	195	492
42	42" wide							42	\$132	182	316	742	213	528
48	48" wide							48	\$139	197	346	792	227	555
								33 18	\$136	179	278	706	209	518
Step 4	4. Surface Mate	erial						24	\$145	191	300	760	217	574
								30	\$156	206	328	834	232	635
For 7"	' high (for 42" a	nd 53" high	frames o	nly) (07	7)			36	\$169	222	361	913	249	693
P	painted						······································	42	\$183	239	403	1000	273	769
Т	tackable fab	ric						48	\$191	253	443	1076	290	831
w	veneer A													
L	high-pressur	e laminate												R
R	tackable fab		al					FT181. 07 18						\$93
		,						24						\$94
For 1	1" high (11), 18	3" hiah (for 5	3" hiah fi	ames a	onlv) (18)	. 22" hi	iah	30						\$104
	or 33" high (33,		97.		,, (==)	,	9	36						\$113
P	painted						······································	42						\$119
T	tackable fab	ric						48						\$125
M	marker board							11 18						\$105
W	veneer A	-						24						\$111
X	debossed							30						\$117
L	high-pressur	a laminata						36						\$128
R	tackable fab		al					42						\$138
K	tackable lab	110, 1101120110	αι					48						\$144
Dricos	s for Steps 1-4.							18 18						\$144
riices	5 101 Steps 1-4.	Р	Т	М	w	Х		24						\$146
ET101	1 07 19						277							
LITQI	1. 07 18	\$66 \$70	91	_	361	_		30						\$161
	24	\$70 \$72	93	_	375	_	284	36						\$174
	30	\$72 \$70	103	_	399	_	301	42						\$192
	36	\$79	107	_	423	_	316	48						\$200
	42	\$84 \$90	116 121	_	452 480	_	339							
	48						357							

***************************************	22 18	\$141	Step 6	. Horizontal Bead Finish	
	24	\$146	3G	brownstone	+\$0
	30	\$161	8Q	folkstone grey	+\$0
	36	\$174	91	white	+\$0
	42	\$192	98	studio white	+\$0
	48	\$200	ВК	black	+\$0
***************************************	33 18	\$189	CL	cool grey neutral	+\$0
	24	\$195	CN	metallic champagne	+\$0
	30	\$209	EH	metallic bronze	+\$0
	36	\$226	G1	graphite	+\$0
	42	\$249	MS	metallic silver	+\$0
	48	\$264	WL	sandstone	+\$0
			WN	warm grey neutral	+\$0
Step !	5. Surface Finish			- '	
			Step 7	'. Surface Finish	
Sand	Texture Paint				
For po	ainted (P) or debossed (X)		For 7"	high (for 42" and 53" high frames only)	(07) with tackable fabric
91	white	+\$0	(T)		
ВК	black	+\$0	Price	Category 1	+\$0
CL	cool grey neutral	+\$0	Price	Category 2	+\$5
G1	graphite	+\$0	Price	Category 3	+\$10
WN	warm grey neutral	+\$0	Price	Category 4	+\$13
98	studio white A	+\$0	Price	Category 5	+\$92
8Q	folkstone grey A	+\$0	Price	Category B	+\$17
WL	sandstone A	+\$0	Price	Category C	+\$25
			Price	Category D	+\$32
Metal	llic Paint		Price	Category E	+\$40
For po	ainted (P) or debossed (X)		Price	Category F	+\$65
CN	metallic champagne	+\$0			
EH	metallic bronze	+\$0	For 11	" high (11) with tackable fabric (T)	
MS	metallic silver	+\$0	Price	Category 1	+\$0
			Price	Category 2	+\$8
For hi	gh-pressure laminate (L)		Price	Category 3	+\$16
8Q	folkstone grey	+\$0	Price	Category 4	+\$22
91	white	+\$0	Price	Category 5	+\$52
LU	soft white	+\$0	Price	Category B	+\$26
WL	sandstone	+\$0	Price	Category C	+\$40
			Price	Category D	+\$52
Wood	Veneer		Price	Category E	+\$65
For ve	eneer (W)		Price	Category F	+\$96
2U	light brown walnut 🛕	+\$0			
40	dark brown walnut	+\$0			
ET	clear on ash 🛕	+\$0			
EU	oak on ash 🛕	+\$0			
EV	walnut on ash 🛕	+\$0			
EW	medium matte walnut	+\$0			

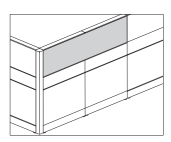
+\$0

natural maple 🖪

UL

For 18" high (for 53" high frames only) (18		For 7" high (for 42" and 53" high frames	only) (07) with tackable
Price Category 1	+\$0	fabric, horizontal (R)	
Price Category 2	+\$16	Price Category 1	+\$0
Price Category 3	+\$25	Price Category 2	+\$5
Price Category 4	+\$40	Price Category 3	+\$10
Price Category 5	+\$92	Price Category 4	+\$13
Price Category B	+\$47	Price Category 5	+\$92
Price Category C	+\$71	Price Category B	+\$17
Price Category D	+\$92	Price Category C	+\$25
Price Category E	+\$114	Price Category D	+\$32
Price Category F	+\$168	Price Category E	+\$40
		Price Category F	+\$65
For 22" high (22) with tackable fabric (T)			
Price Category 1	+\$0	For 11" high (11) with tackable fabric, he	orizontal (R)
Price Category 2	+\$16	Price Category 1	+\$0
Price Category 3	+\$25	Price Category 2	+\$8
Price Category 4	+\$40	Price Category 3	+\$16
Price Category 5	+\$92	Price Category 4	+\$22
Price Category B	+\$47	Price Category 5	+\$52
Price Category C	+\$71	Price Category B	+\$26
Price Category D	+\$92	Price Category C	+\$40
Price Category E	+\$114	Price Category D	+\$52
Price Category F	+\$168	Price Category E	+\$65
		Price Category F	+\$96
For 33" high (33) with tackable fabric (T)			
Price Category 1	+\$0	For 18" high (for 53" high frames only) (18) with tackable fabric,
Price Category 2	+\$23	horizontal (R)	
Price Category 3	+\$40	Price Category 1	+\$0
Price Category 4	+\$61	Price Category 2	+\$16
Price Category 5	+\$134	Price Category 3	+\$25
Price Category B	+\$68	Price Category 4	+\$40
Price Category C	+\$101	Price Category 5	+\$92
Price Category D	+\$134	Price Category B	+\$47
Price Category E	+\$167	Price Category C	+\$71
Price Category F	+\$244	Price Category D	+\$92
		Price Category E	+\$114
		Price Category F	+\$168

For 22" high (22) with tackable fabric, ho	rizontal (R)
Price Category 1	+\$0
Price Category 2	+\$16
Price Category 3	+\$25
Price Category 4	+\$40
Price Category 5	+\$92
Price Category B	+\$47
Price Category C	+\$71
Price Category D	+\$92
Price Category E	+\$114
Price Category F	+\$168
For 33" high (33) with tackable fabric, ho	rizontal (R)
Price Category 1	+\$0
Price Category 2	+\$23
Price Category 3	+\$40
Price Category 4	+\$61
Price Category 5	+\$134
Price Category B	+\$68
Price Category C	+\$101
Price Category D	+\$134
D: C: E	¢4.47
Price Category E	+\$167



Description

This tile attaches to 1 side of 2 adjacent frames and has a tackable fabric, laminate, or veneer surface with a horizontal bead along the top. The tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Specify width of tile to match the combined width of 2 frames.

7"-high tile attaches to the top position of a 42"- or 53" high frame only.

18"-high tile attaches to the top position of a 53"-high frame only.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"wide fabrics.

Width-Yardage

54"-1.75

60"-1.93

66"-2.11

72"-2.29

78"-2.47

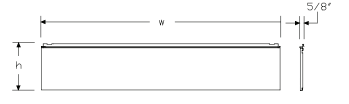
84"-2.65

90"-2.83

96"-3.01

Yardage for 54"-wide fabric covers up to 47"-high tiles, 3 11"-high tiles, 2 22"-high tiles, or 1 33"-high tile.

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



6			
_	ification Information		
	Step 1.		
FT38:	1.		
Step	2. Height		
07	7" high (for 42" and 53" high frames only)		
11	11" high		
18	18" high (for 53" high frames only)		
22	22" high		
33	33" high		
Step	3. Width		
54	54" wide		
60	60" wide		
66	66" wide		
72	72" wide		
78	78" wide		
84	84" wide		
90	90" wide		
96	96" wide		
Step	4. Surface Material		
R	tackable fabric, horizontal		
L	high-pressure laminate		
W	veneer A		
			

Prices for Steps 1-4.			
	R	L	W
FT381. 07 54	\$193	532	660
60	\$201	559	705
66	\$210	573	744
72	\$216	593	784
78	\$232	668	864
84	\$239	748	918
90	\$242	789	962
96	\$250	819	984
11 54	\$227	601	729
60	\$232	616	751
66	\$241	667	812
72	\$251	688	833
78	\$271	776	946
84	\$282	798	969
90	\$290	817	989
96	\$298	838	1022

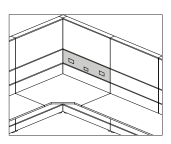
18 54	\$300 78	9 1016
60	\$326 82	1064
66	\$344 86	9 1157
72	\$378 93	7 1208
78	\$406 97	9 1377
84	\$421 104	6 1430
90	\$447 107	3 1451
96	\$447 111	9 1470
22 54	\$306 81	7 1050
60	\$314 84	7 1094
66	\$332 91	.3 1196
72	\$344 93	9 1237
78	\$370 106	1410
84	\$385 109	3 1463
90	\$395 109	8 1515
96	\$411 114	4 1564
33 54	\$406 109	8 1389
60	\$421 115	2 1451
66	\$441 126	55 1591
72	\$456 132	1657
78	\$495 151	9 1901
84	\$511 158	88 1972
90	\$527 164	9 2049
96	\$546 171	.9 2125

Step	5. Frame Configuration	
For 7	" high (for 42" and 53" high frames only) (07), 11" hig	gh (11), 18"
high	(for 53" high frames only) (18), or 22" high (22)	
EO	any 2 frame widths	+\$0
For 3	3" high (33) with 54" wide (54)	
F0	1 30″-wide frame, 1 24″-wide frame	+\$0
For 3	3" high (33) with 60" wide (60)	
H0	2 30"-wide frames	+\$0
J0	1 36"-wide frame, 1 24"-wide frame	+\$0
For 3	3" high (33) with 66" wide (66)	
K0	1 36″-wide frame, 1 30″-wide frame	+\$0
L0	1 42"-wide frame, 1 24"-wide frame	+\$0
For 3	3" high (33) with 72" wide (72)	
МО	2 36"-wide frames	+\$0
P0	1 42"-wide frame, 1 30"-wide frame	+\$0
S 0	1 48"-wide frame, 1 24"-wide frame	+\$0

For 3.	3" high (33) with 78" wide (78)	
U0	1 42"-wide frame, 1 36"-wide frame	+\$0
V0	1 48"-wide frame, 1 30"-wide frame	+\$0
For 3.	3" high (33) with 84" wide (84)	
X0	2 42"-wide frames	+\$0
Z 0	1 48"-wide frame, 1 36"-wide frame	+\$0
For 3.	3" high (33) with 90" wide (90)	
40	1 48"-wide frame, 1 42"-wide frame	+\$0
For 3.	3" high (33) with 96" wide (96)	
50	2 48"-wide frames	+\$0
Step	6. Surface Finish	
For h	igh-pressure laminate (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
For ve	eneer (W)	
2U	light brown walnut 🛕	+\$102
40	dark brown walnut	+\$102
ET	clear on ash 🛕	+\$102
EU	oak on ash 🛕	+\$102
EV	walnut on ash 🛕	+\$102
EW	medium matte walnut	+\$102
UL	natural maple A	+\$102
Step	7. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

For 7" high (for 42" and 53" high frames	only) (07) with tackable
fabric, horizontal (R)	
Price Category 1	+\$0
Price Category 2	+\$12
Price Category 3	+\$24
Price Category 4	+\$34
Price Category 5	+\$79
Price Category B	+\$42
Price Category C	+\$62
Price Category D	+\$79
Price Category E	+\$97
Price Category F	+\$140
For 11" high (11) with tackable fabric, ho	prizontal (R)
Price Category 1	+\$0
Price Category 2	+\$16
Price Category 3	+\$30
Price Category 4	+\$53
Price Category 5	+\$102
Price Category B	+\$53
Price Category C	+\$78
Price Category D	+\$98
Price Category E	+\$119
Price Category F	+\$179
For 18" high (for 53" high frames only) (1	18) with tackable fabric,
horizontal (R)	
Price Category 1	+\$0
Price Category 2	+\$30
Price Category 3	+\$50
Price Category 4	+\$79
Price Category 5	+\$184
Price Category B	+\$91
Price Category C	+\$140
Price Category D	+\$182
Price Category E	+\$221
Price Category F	+\$286

For 22" high (22) with tackable fabric, he	orizontal (R)
Price Category 1	+\$0
Price Category 2	+\$30
Price Category 3	+\$50
Price Category 4	+\$79
Price Category 5	+\$184
Price Category B	+\$91
Price Category C	+\$139
Price Category D	+\$176
Price Category E	+\$214
Price Category F	+\$286
For 33" high (33) with tackable fabric, he	orizontal (R)
Price Category 1	+\$0
Price Category 2	+\$44
Price Category 3	+\$79
Price Category 4	+\$121
Price Category 5	+\$266
Price Category B	+\$136
Price Category C	+\$202
Price Category D	+\$266
Price Category E	+\$332
Price Category F	+\$390



Description

This 11"-high tile attaches to 1 side of an equal-width frame. It has a fabric surface, receptacle opening(s), and a communication faceplate location. Covers for power and data openings are included. Each tile has a horizontal bead along the top of the tile. It is UL listed and NFPA classified. Attachment hardware included.

Tile with standard power option (C) has a tackable surface. Tile with Chicago power option (R) is not tackable.

Notes

Specify width of tile to match width of frame.

24"-wide tile with standard power option (C) has 1 receptacle opening only. All other tiles have 2 receptacle openings.

To access power, order upper power/data tile power harness (FT153.) separately.

Order 4-circuit receptacles (FT155. or FT156.) separately.

When using cutouts for hardwired junction boxes (Chicago), specify hardwire mounting rail (FT157.) separately.

When specifying tackable fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T)

Order minimum of 0.50 yard.

For tackable fabric, horizontal option (R)

Width—Yardage

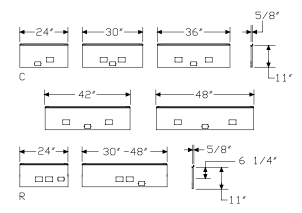
24"-.88

30"-1.05

36"-1.22

42"-1.4 48"-1.58

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



ET40	1.	
FT18	4.	
Step	2. Width	
24	24" wide	
30	30" wide	
36	36" wide	
42	42" wide	
48	48" wide	
Step	3. Functional Zone	
Т	fabric	
R	fabric, horizontal	
Step	4. Cutouts	
For fo	abric (T)	
C	power/data cutouts	
R	power/data cutouts (meets Chicago electrical code	
	requirements)	
For fo	abric, horizontal (R)	
	power/data cutouts	

Prices for Steps 1-4.		
	C	R
FT184. 24 T	\$189	189
R	\$193	_
30 T	\$201	201
R	\$209	_
36 T	\$215	215
R	\$222	_
42 T	\$229	229
R	\$235	_
48 T	\$239	239
R	\$247	_

Step 5	. Horizontal Beau Fillish	
Metall	ic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
3G	brownstone	+\$0

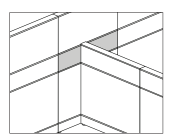
Sand	l Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
3G	brownstone	+\$0

Step 6. Receptacle Trim Finish

Step 7. 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.

For fabric (T)	
Price Category 1	+\$0
Price Category 2	+\$8
Price Category 3	+\$16
Price Category 4	+\$22
Price Category B	+\$26
Price Category C	+\$40
Price Category D	+\$52
Price Category E	+\$65
Price Category F	+\$96

For fabric, horizontal (R)	
Price Category 1	+\$0
Price Category 2	+\$8
Price Category 3	+\$16
Price Category 4	+\$22
Price Category 5	+\$52
Price Category B	+\$26
Price Category C	+\$40
Price Category D	+\$52
Price Category E	+\$65
Price Category F	+\$96



Description

This 11"-high tile attaches to 1 side of a frame and is the upper connection point for an off-module 90° connector kit. It is also the attachment point for an off-module shelf, flipper door unit, or sliding door storage unit. Tile has a painted or fabric surface and a horizontal bead along the top. Tile is UL listed and NFPA classified. Attachment hardware included.

Notes

Return frame or overhead storage attaches to off-module tile in 1" intervals. Return frame must be inset at least 2" from either end of frame with off-module tile.

Tile cannot be used with wall strips.

When attaching overhead storage below the top of the frame, specify off-module change-of-height support rail (FT166.) separately.

When connecting a frame of lower height, specify off-module connector kit (FT127.B) separately.

Tile cannot be used for off module placement to a spine wall of a frame with any of the following products:

- Upmount screen (FT113.)
- Frame top screen (FT114.)
- Thin profile stacking window (FT187.)
- Pari screen, frame top (FT355.)

Fabric-covered tile is non-tackable.

When specifying fabric, horizontal option (R), fabric direction is horizontal (railroaded). Specify all tiles within the workstation the same.

Fabric-covered tile accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"wide fabrics.

For fabric option (F)

Height—Yardage

11"-0.50

For fabric, horizontal option (R)

24"-.88

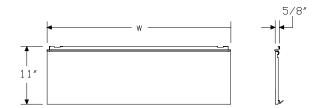
30"-1.05

36"-1.22

42"-1.4

48"-1.58

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



Specification Information

Step 1.				
FT188.				
Step 2.	. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
Step 3.	. Surface Material			
P	painted			
F	fabric			
R	fabric, horizontal			
Prices	for Steps 1-3.			
		P	F	l
FT188.	24	\$449	618	63
	30	\$498	667	68
	36	\$564	744	76
	42	\$637	815	83
	48	\$682	863	89
Step 4.	. Surface Finish			
For pai	nted (P)			
Sand T	exture Paint			
8Q	folkstone grey			+\$
91	white			+\$
98	studio white			+\$
BK	black			+\$
CL	cool grey neutral			+\$
G1	graphite			+\$
WL	sandstone			+\$
WN	warm grey neutral			+\$
Metalli	c Paint			
CN	metallic champagne			+\$
EH	metallic bronze			+\$
MS	metallic silver			+\$
SNA	satin aluminum			+\$1
SNB	satin bronze			+\$1
SNC	satin carbon			+\$1

Step	5. Horizontal Bead Finish									
3G	brownstone	+\$0								
8Q	folkstone grey	+\$0								
91	white	+\$0								
98	studio white	+\$0								
BK	black	+\$0								
CL	cool grey neutral	+\$0								
CN	metallic champagne	+\$0								
EH	metallic bronze	+\$0								
G1	graphite	+\$0								
LU	soft white	+\$0								
MS	metallic silver	+\$0								
WL	sandstone	+\$0								
WN	warm grey neutral	+\$0								
Step	6. Surface Finish									
	bric (F)									
	Category 1	+\$0								
	Category 2	+\$8								
	Category 3	+\$16								
	Category 4	+\$22								
	Category 5	+\$52								
	Category B	+\$26								
	Category C	+\$40								
	Category D	+\$52								
	Category E	+\$65								
Price	Category F	+\$0								
For fa	bric, horizontal (R)									
Price Category 1 +\$										
Price Category 2 +\$										
Price	Category 3	+\$16								
Price	Category 4	+\$22								
Price Category 5 +\$5.										

Price Category B

Price Category C

Price Category D

Price Category E

Price Category F

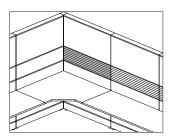
+\$26

+\$40

+\$52

+\$65

+\$0



Description

This rail tile attaches to 1 side of a frame or wall strips and holds work tools. It has a horizontal bead along the top of the tile. Attachment hardware is included.

Notes

Specify width of tile to match width of frame.

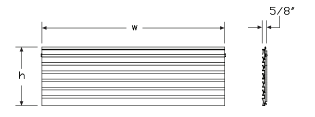
7"-high tile attaches to the top position of a 42"- or 53"-high frame only.

Specify top tile position (T) when attaching to the top 11" of a frame. Specify middle tile position (M) for all other frame locations. Specify wall strip tile position (W) when attaching to wall strips.

Work tools cannot attach to bottom rail.

To retrofit existing rail tiles to support a monitor arm, order monitor arm retrofit kit (FT179.) separately.

Dimensions



Specification Information

Step 1.

FT175.

Step 2.	Height
07	7" high
11	11" high

Step 3. Width								
18	18" wide							
24	24" wide							
30	30" wide							
36	36" wide							
42	42" wide							
48	48" wide							

Step 4. Tile Position

F	-())	r			7	7	"	•		l	1	1	Ì	(9	1	l		1		(()		7	7	,)	
••			٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	
-	-														ı																	

r top

For 11" high (11)

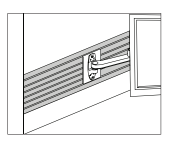
ı	top
M	middle
W	wall strip

Prices for Steps 1-4.			
	T	M	W
FT175. 07 18	\$227	_	
24	\$239	_	_
30	\$267	_	_
36	\$291	_	_
42	\$321	_	_
48	\$334	_	_
11 18	\$234	208	234
24	\$241	217	241
30	\$271	238	271
36	\$298	261	298
42	\$324	284	324
48	\$349	313	349

Step	5. Surface Finish	
Meta	llic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
Sand	Texture Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
BK	black A	+\$0
CL	cool grey neutral 🛕	+\$0
G1	graphite 🗚	+\$0
WL	sandstone 🖪	+\$0
WN	warm grey neutral A	+\$0
Step	6. Horizontal Bead Finish	
3G	brownstone	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

698

\$698



Product Information

Description

This 11"-high rail tile attaches to 1 side of a frame and supports a monitor arm. It also has rails to hold work tools. The monitor arm tile supports up to 3 monitor arms at a maximum of 20 pounds per arm. Each tile has a horizontal bead along the top of the tile and includes attachment hardware.

Notes

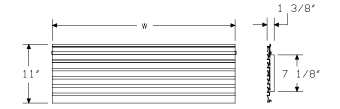
Specify width of tile to match width of frame.

Specify "T" option for use at top of frame; specify "M" option for use in middle of frame.

Power harness will not fit in frame location where upper monitor arm tile is attached.

Work tools cannot attach to bottom rail.

Dimensions



Specification Information

Step 1.

FT178.11

Step 2.	Width
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide

Step 3. Position in Frame

top frame positionmiddle frame position

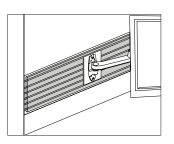
48

Prices for Steps 1-3.			
	T	М	
FT178.11 24	\$481	481	
30	\$527	527	
36	\$580	580	
42	\$633	633	

Step -	4. Surface Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
BK	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🛕	+\$0
	3 3, 1 3 3 3	

Metall	Metallic Paint		
CN	metallic champagne	+\$0	
EH	metallic bronze	+\$0	
MS	metallic silver	+\$0	
SNA	satin aluminum	+\$10	
SNB	satin bronze	+\$10	
SNC	satin carbon	+\$10	

Step 5	. Horizontal Bead Finish	
3G	brownstone	+\$0
BK	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	motallic silver	. \$0



Description

This support kit is retrofit to an 11"-high rail tile. It attaches to the back side of the rail tile and allows the tile to support a monitor arm. The retrofit tile supports up to 3 monitor arms at a maximum of 20 pounds per arm. Attachment hardware is included.

Notes

Specify width of kit to match width of rail tile.

Power harness will not fit in frame location where monitor arm retrofit kit is attached.

When kit is used on rail tile, work tools cannot attach to bottom rail.

Dimensions



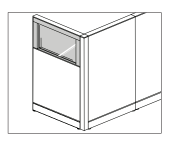
Specification Information

Step 1.

FT179.11

Step	2. Width			
•	2.11 . 1			
24	24" wide			
30	30" wide			
30	30 wide			
36	36" wide			
50	JO WILL			
42	42" wide			
48	48" wide			

Prices for 5	Steps 1-2.	
FT179.11	24	\$312
	30	\$344
	36	\$376
	42	\$410
	48	\$453



Description

This window tile attaches to an equal-width frame and finishes both sides of the frame. It has $^1/8^n$ -thick single-pane glass and is used in the top of a base frame or used in a stacking frame. Each tile has a horizontal bead along the top of the tile. Attachment hardware is included.

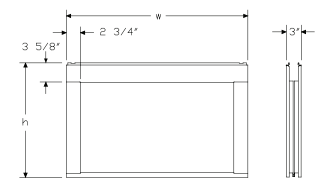
It cannot be used with wall strips or a power jumper. Stacking frames cannot be used on top of a window tile.

Notes

Specify width of tile to match width of frame.

For thin-profile window, order stacking window (FT187.) separately.

Dimensions



Specification Information

Step 1.

FT183.

Step 2	2. Height
--------	-----------

22 22" high

33 33" high

Step 3. Width

For 22" high (22) or 33" high (33)

18 18" wide

24 24" wide

30 30" wide

36 36" wide

42 42" wide

48 48" wide

Prices for Steps 1-3.						
	18	24	30	36	42	48
FT183. 22	\$436	447	486	521	557	596
33	\$512	520	559	605	645	686

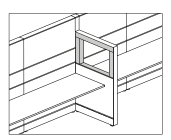
Step 4. Frame Finish

Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10

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

Step !	5. Glass Finish	
TR	clear	+\$0
34	opal glaze	+\$50

Step 6.	Horizontal Bead Finish	
3G	brownstone	+\$0
BK	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0



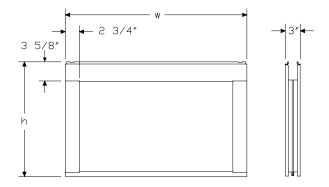
Description

This tile finishes an equal-width frame and provides an opening for communicating, sharing equipment, or improving air circulation. 1 tile finishes both sides of the frame. The open tile is used at the top of a base frame or used in a stacking frame. Each tile has a horizontal bead along the top of the tile. Attachment hardware is included. It cannot be used with wall strips or a power jumper. Stacking frames cannot be used on top of an open tile.

Notes

Specify width of tile to match width of frame.

Dimensions



Specification Information

Step 1.

FT185.

Step	2.	Н	eig	gł	١t
		_	~ 11		

22 22" high

33 33" high

Step 3. Width

24 24" wide

30 30" wide

36 36" wide

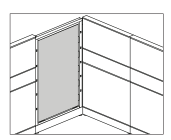
42 42" wide

48 48" wide

Prices for Steps 1-3.					
	24	30	36	42	48
FT185. 22	\$397	424	457	488	518
33	\$469	494	518	542	567

Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
Sand	Texture Paint	
8Q	folkstone grey	+\$0
01	white	±\$∩

Step	5. Horizontal Bead Finish	
3G	brownstone	+\$
8Q	folkstone grey	+\$
91	white	+\$
98	studio white	+\$
ВК	black	+\$
CL	cool grey neutral	+\$
CN	metallic champagne	+\$
EH	metallic bronze	+\$
G1	graphite	+\$
MS	metallic silver	+\$
WL	sandstone	+\$
WN	warm grey neutral	+\$



Description

This sound-reducing insert is placed within a frame and fills the entire frame or the upper tile zone of a frame. Acoustical inserts are $1^1/2^n$ thick and are positioned in the center of the frame.

The acoustical insert cannot be used with a window tile, open tile, or power/data tile.

Notes

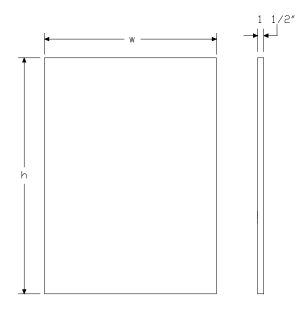
Specify width of insert to match width of frame.

Order frames (FT110.) or stacking frames (FT111.) separately.

Power and data can be routed in the base of a frame that has base covers and an acoustical insert.

Upper zone inserts fill the frame's interior from 35" high to the top of the frame; power harness can be used in any lower zone position. Specify height of upper zone insert to match overall height of frame. Full-height inserts cannot be used in a frame with a lower or upper power harness.

Dimensions



Specification Information

Step 1.

FT189.

Step 2. Application

U upper zone insertF full-height insert

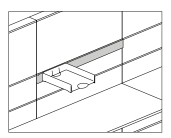
Step 3. Frame Height

46 46"-high frame57 57"-high frame68 68"-high frame

Step 4. Width

18 18" wide
24 24" wide
30 30" wide
36 36" wide
42 42" wide
48 48" wide

Prices for	Steps 1-4.						
		18	24	30	36	42	48
FT189. U	46	\$92	102	113	122	138	164
	57	\$105	117	129	138	156	179
	68	\$122	132	147	171	201	225
F	46	\$92	102	113	122	138	164
	57	\$105	117	129	138	156	179
	68	\$122	132	147	171	201	225



Description

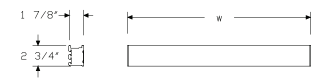
This tool bar attaches to a frame or wall strips in 1" increments. It holds paper tools.

Notes

Specify width of tool bar to match width of frame or tool bar can span 2 smaller width frames.

Tool bar cannot attach to the top 3" of a frame.

Dimensions



Specification Information

Step 1.

FT900.

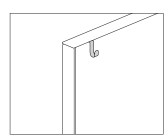
Step	2. Width			
18	18" wide			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Prices for Steps 1-2.	
FT900. 18	\$99
24	\$103
30	\$122
36	\$135
42	\$150
48	\$159

Step 3. Finish

Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
		40

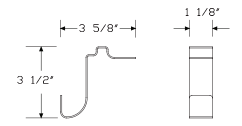
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

This hook fits under the frame's top cap and holds coats, hats, and umbrellas. It can be specified for use with a standard top cap. Package of 6.

Dimensions



Specification Information

Step 1.

FT490.

Step 2. Type

for standard top cap

Prices for Steps 1-2.	
FT490. S	\$154

Step	3.	Finish	

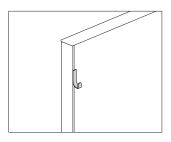
Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Metal	lic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10

+\$0

+\$0

+\$0

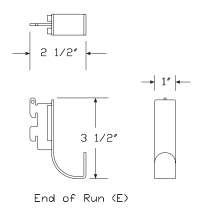


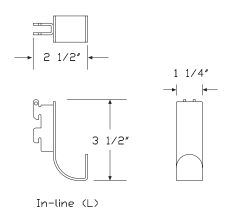
Product Information

Description

This hook attaches using the slotted standards on the frame. Hook holds coats, hats, and umbrellas. It can be specified for use with a standard or architectural top cap, and can be located anywhere on the frame's slots. Package of 6.

Dimensions





Speci	fication Information
Step 1	
FT489	• A
Step 2	. Type
L	canvas slotted standard attached - in-line A
E	canvas slotted standard attached - end of run A

Prices for Steps 1-2.	
FT489. L	\$439
E	\$439
Step 3. Surface Finish	

Sand Texture Paint

white A

folkstone grey A

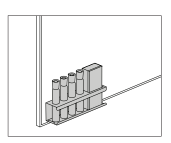
studio white A

8Q

91

98

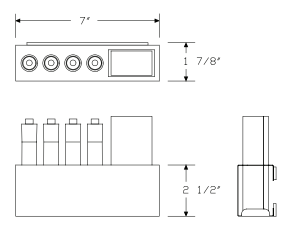
BK	black A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🛕	+\$0
Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
EH	metallic bronze A	+\$0
MS	metallic silver 🖪	+\$0
SNA	satin aluminum 🛕	+\$10
SNB	satin bronze 🖪	+\$10
SNC	satin carbon A	+\$10



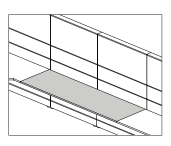
Description

This metal holder includes 4 erasable markers and an eraser. It attaches to a vertical surface with hook-and-loop fastener, 2-sided tape, or magnetic tape (also included).

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Spec	ification Information	
Step 1	1.	
Y723	1.	\$185
Step 2	2. Finish	
Step 2 91	2. Finish white	+\$0
•		+\$0 +\$0



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 $1^1/4^n$ thick. Painted Formcoat® surfaces are 1^n thick. When hanging from a frame or wall strips there is a 1^n gap at the back of the surface for standard plug head and cord passage.

Notes

MicrobeCare $^{\mathbb{M}}$ is an antimicrobial coating applied to the laminate or veneer surface of this product.

MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains. MicrobeCare™ is registered with the US Environmental Protection Agency (EPA).

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.)
- 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.

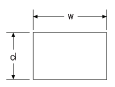
For no brackets, for freestanding or use with low credenza (S) option:

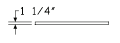
- Order the following support products separately:
- Closed support leg (FV2E2.)
- Open support leg, architectural foot (FV2A2.)
- Square open support leg (FV2D2.)
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- Surface ganging bracket (FT29B.)
- Surface support, low credenza, adjustable 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.







Laminate, Veneer

Painted

Specification Information

Step 1. FT For squared-edge (S10.) Step 2. Edge MicrobeCare™ A squared-edge M Т T10. thin-edge E10. eased-edge W veneer top/veneer edge A Step 3. Depth painted Formcoat® top/edge U For squared-edge (\$10.) Α 20" deep MicrobeCare™ A 24" deep 24 30 30" deep For thin-edge (T10.) 36 36" deep For thin-edge (T10.) or eased-edge (E10.) 24 24" deep 30 30" deep 36 36" deep For eased-edge (E10.) Step 4. Width painted Formcoat® top/edge For 20" deep (20), 24" deep (24), or 30" deep (30) Step 6. Attachment Bracket 24" wide 30" wide 30 36 36" wide 42" wide Canvas frame attached surface 42 48" wide 48 54" wide 54 60" wide 60 wide (54), or 60" wide (60) 66" wide D surface attachment bracket 66 72 72" wide Canvas frame attached surface 78 78" wide 84" wide 84 90 90" wide Canvas frame attached surface 96 96" wide S For 36" deep (36) 48" wide (48), or 54" wide (54) 60 60" wide A D 66 66" wide A surface attachment bracket 72 72" wide A F Canvas frame attached surface S 78 78" wide 🗚 84 84" wide A 90 90" wide A 96 96" wide 🛕

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Cton	Е	Surface	Mataria

thermally-fused laminate top/thermoplastic edge with thermally-fused laminate top/thermoplastic edge thermally-fused laminate top/universal edge [A] high-pressure laminate top/thermoplastic edge high-pressure laminate/universal edge A high-pressure laminate top/thermoplastic edge with

L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
P	painted Formcoat® top/edge
Α	high-pressure laminate top/thermoplastic edge with
	MicrobeCare™ A

For 20" deep (20) with 24" wide (24), 30" wide (30), 66" wide (66), 72" wide (72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)

For 20" deep (20) with 36" wide (36), 42" wide (42), 48" wide (48), 54"

For 24" deep (24) or 30" deep (30) with 24" wide (24) or 30" wide (30)

- no brackets, for freestanding or use with low credenza

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

- no brackets, for freestanding or use with low credenza

For 2	24" deep (24) or 30" deep (30) with 60" wide (60)
D	surface attachment bracket
F	Canvas frame attached surface
S	no brackets, for freestanding or use with low credenza
For 2	24" deep (24) or 30" deep (30) with 66" wide (66), 72" wide (72),
78" ı	vide (78), 84" wide (84), 90" wide (90), or 96" wide (96)
F	Canvas frame attached surface
S	no brackets, for freestanding or use with low credenza
	36" deep (36) with 60" wide (60), 66" wide (66), 72" wide (72), 78' 2 (78), 84" wide (84), 90" wide (90), or 96" wide (96)
S	no brackets, for freestanding or use with low credenza

FTS10. 20 24	Prices for Steps 1-6.						
30 — \$372 — — 295 — 36 \$395 409 — 319 331 — 42 \$430 447 — 352 371 — 48 \$472 486 — 384 397 — 54 \$550 563 — 461 474 — 60 \$600 613 — 511 525 — 66 — \$637 — 549 — 72 — \$660 — — 573 — 78 — \$703 — — 604 — 84 — \$772 — 661 — 90 — \$793 — — 692 — 96 — \$822 — — 721 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27		JD	JF	JS	MD	MF	MS
36 \$395 409 — 319 331 — 42 \$430 447 — 352 371 — 48 \$472 486 — 384 397 — 54 \$550 563 — 461 474 — 60 \$600 613 — 511 525 — 66 — \$637 — 549 — 72 — \$660 — — 573 — 78 — \$703 — — 604 — 84 — \$772 — 661 — 90 — \$793 — — 692 — 96 — \$822 — — 721 — 24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 4	FTS10. 20 24	_	\$341	_	_	264	
42 \$430 447 - 352 371 - 48 \$472 486 - 384 397 - 54 \$550 563 - 461 474 - 60 \$600 613 - 511 525 - 66 - \$637 - 549 - 72 - \$660 - 573 - 78 - \$703 - 604 - 84 - \$772 - 671 - 90 - \$793 - 692 - 96 - \$822 - - 721 - 24 - \$341 277 - 264 20 30 - \$372 313 - 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493	30	_	\$372	_	_	295	_
48 \$472 486 — 384 397 — 54 \$550 563 — 461 474 — 60 \$600 613 — 511 525 — 66 — \$637 — 549 — 72 — \$660 — 573 — 78 — \$703 — 604 — 84 — \$772 — 671 — 90 — \$793 — 692 — 96 — \$822 — 721 — 24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 <th>36</th> <td>\$395</td> <td>409</td> <td>_</td> <td>319</td> <td>331</td> <td>_</td>	36	\$395	409	_	319	331	_
54 \$550 563 — 461 474 — 60 \$600 613 — 511 525 — 66 — \$637 — 549 — 72 — \$660 — — 573 — 78 — \$703 — — 604 — 84 — \$772 — — 671 — 90 — \$793 — — 692 — 96 — \$822 — — 721 — 24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474	42	\$430	447	_	352	371	_
60 \$600 613 - 511 525 - 66 - \$637 - - 549 - 72 - \$660 - - 573 - 78 - \$703 - - 604 - 84 - \$772 - - 671 - 90 - \$793 - - 692 - 96 - \$822 - - 721 - 24 24 - \$341 277 - 264 20 30 - \$372 313 - 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$666 623 545 517	48	\$472	486	_	384	397	_
66 — \$637 — 549 — 72 — \$660 — 573 — 78 — \$703 — 604 — 84 — \$772 — 671 — 90 — \$793 — 692 — 96 — \$822 — 721 — 24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$668 601 — 579 51 72 — \$669 625 — 603 53 78 — \$726 659 — 627 55	54	\$550	563	_	461	474	_
72 — \$660 — — 573 — 78 — \$703 — — 604 — 84 — \$772 — — 671 — 90 — \$793 — — 692 — 96 — \$822 — — 721 — 24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	60	\$600	613	_	511	525	_
78 — \$7703 — — 604 — 84 — \$772 — — 671 — 90 — \$793 — — 692 — 96 — \$822 — — 721 — 24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 6	66	_	\$637	_	_	549	_
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90 — \$793 — — 692 — 96 — \$822 — — 721 — 24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	78	_	\$703	_	_	604	_
96 — \$822 — 721 — 24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	84	_	\$772	_	_	671	_
24 24 — \$341 277 — 264 20 30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	90	_	\$793	_	_	692	_
30 — \$372 313 — 295 23 36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	96	_	\$822	_	_	721	_
36 \$395 409 349 319 331 27 42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	24 24	_	\$341	277	_	264	201
42 \$430 447 384 352 371 30 48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	30	_	\$372	313	_	295	235
48 \$479 493 433 389 404 34 54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	36	\$395	409	349	319	331	271
54 \$550 563 503 461 474 41 60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	42	\$430	447	384	352	371	307
60 \$606 623 545 517 533 45 66 — \$668 601 — 579 51 72 — \$692 625 — 603 53 78 — \$726 659 — 627 55 84 — \$772 721 — 671 62	48	\$479	493	433	389	404	344
66 - \$668 601 - 579 51 72 - \$692 625 - 603 53 78 - \$726 659 - 627 55 84 - \$772 721 - 671 62	54	\$550	563	503	461	474	414
72 - \$692 625 - 603 53 78 - \$726 659 - 627 55 84 - \$772 721 - 671 62	60	\$606	623	545	517	533	457
78 - \$726 659 - 627 55 84 - \$772 721 - 671 62	66	_	\$668	601	_	579	512
84 - \$772 721 - 671 62	72	_	\$692	625	_	603	535
·	78	_	\$726	659	_	627	559
90 - \$793 728 - 692 62	84	_	\$772	721	_	671	621
	90	_	\$793	728	_	692	628

631

721

30	24	_	\$365	304	_	289	228
	30	_	\$436	375	_	358	298
	36	\$477	493	431	400	416	353
	42	\$516	529	477	440	453	400
	48	\$551	563	512	462	474	422
	54	\$654	668	601	564	579	512
	60	\$677	692	625	588	603	535
	66	_	\$761	694	_	671	605
	72	_	\$813	747	_	724	658
	78	_	\$874	823	_	774	722
	84	_	\$935	869	_	833	768
	90	_	\$981	898	_	882	799
	96	_	\$1021	932	_	919	831
36	60	_	_	\$768	_	_	680
	66	_	_	\$848	_	_	758
	72	_	_	\$918	_	_	829
	78	_	_	\$939	_	_	838
	84	_	_	\$948	_	_	848
	90	_	_	\$1004	_	_	904
	96	_	_	\$1059	_	_	958
		TD	TF	TS	LD	LF	LS
FTS10. 20	24	TD	TF \$264	TS	LD —	LF 327	LS
FTS10. 20	24 30	TD —		TS	LD - -		
FTS10. 20		_	\$264	TS	_	327	
FTS10. 20	30	_ _	\$264 \$295		_ _	327 364	
FTS10. 20	30 36	- - \$319	\$264 \$295 331		- - 395	327 364 409	
FTS10. 20	30 36 42	- \$319 \$352	\$264 \$295 331 371	- - -	- 395 435	327 364 409 458	
FTS10. 20	30 36 42 48	- \$319 \$352 \$384	\$264 \$295 331 371 397	- - - -	- 395 435 475	327 364 409 458 491	LS
FTS10. 20	30 36 42 48 54	- \$319 \$352 \$384 \$461	\$264 \$295 331 371 397 474	- - - -	- 395 435 475 569	327 364 409 458 491 585	LS
FTS10. 20	30 36 42 48 54	- \$319 \$352 \$384 \$461	\$264 \$295 331 371 397 474 525	- - - -	- 395 435 475 569	327 364 409 458 491 585 648	LS
FTS10. 20	30 36 42 48 54 60	\$319 \$352 \$384 \$461 \$511	\$264 \$295 331 371 397 474 525 \$549	- - - -	- 395 435 475 569	327 364 409 458 491 585 648 678	LS
FTS10. 20	30 36 42 48 54 60 66 72	- \$319 \$352 \$384 \$461 \$511 -	\$264 \$295 331 371 397 474 525 \$549 \$573	- - - -	- 395 435 475 569	327 364 409 458 491 585 648 678 706	LS
FTS10. 20	30 36 42 48 54 60 66 72 78	\$319 \$352 \$384 \$461 \$511 —	\$264 \$295 331 371 397 474 525 \$549 \$573 \$604	- - - -	- 395 435 475 569	327 364 409 458 491 585 648 678 706 745	LS
FTS10. 20	30 36 42 48 54 60 66 72 78 84	\$319 \$352 \$384 \$461 \$511 —	\$264 \$295 331 371 397 474 525 \$549 \$573 \$604 \$671	- - - -	- 395 435 475 569 631 - - -	327 364 409 458 491 585 648 678 706 745 828	LS
FTS10. 20	30 36 42 48 54 60 66 72 78 84	\$319 \$352 \$384 \$461 \$511 —	\$264 \$295 331 371 397 474 525 \$549 \$573 \$604 \$671 \$692	- - - -	- 395 435 475 569 631 - - -	327 364 409 458 491 585 648 678 706 745 828 853	LS
FTS10. 20	30 36 42 48 54 60 66 72 78 84	\$319 \$352 \$384 \$461 \$511 —	\$264 \$295 331 371 397 474 525 \$549 \$573 \$604 \$671 \$692	- - - -	- 395 435 475 569 631 - - -	327 364 409 458 491 585 648 678 706 745 828 853	LS
FTS10. 20	30 36 42 48 54 60 66 72 78 84	\$319 \$352 \$384 \$461 \$511 —	\$264 \$295 331 371 397 474 525 \$549 \$573 \$604 \$671 \$692	- - - -	- 395 435 475 569 631 - - -	327 364 409 458 491 585 648 678 706 745 828 853	LS
FTS10. 20	30 36 42 48 54 60 66 72 78 84	\$319 \$352 \$384 \$461 \$511 —	\$264 \$295 331 371 397 474 525 \$549 \$573 \$604 \$671 \$692	- - - -	- 395 435 475 569 631 - - -	327 364 409 458 491 585 648 678 706 745 828 853	LS
FTS10. 20	30 36 42 48 54 60 66 72 78 84	\$319 \$352 \$384 \$461 \$511 —	\$264 \$295 331 371 397 474 525 \$549 \$573 \$604 \$671 \$692	- - - -	- 395 435 475 569 631 - - -	327 364 409 458 491 585 648 678 706 745 828 853	LS

96

24 24	_	\$264	201	_	327	249
30	_	\$295	235	_	364	290
36	\$319	331	271	395	409	335
42	\$352	371	307	435	458	379
48	\$389	404	344	480	499	425
54	\$461	474	414	569	585	511
60	\$517	533	457	639	658	565
66	_	\$579	512	_	715	632
72	_	\$603	535	_	744	661
78	_	\$627	559	_	773	689
84	_	\$671	621	_	828	765
90	_	\$692	628	_	853	775
96	_	\$721	631	_	890	778
30 24	_	\$289	228	_	357	282
30	_	\$358	298	_	442	368
36	\$400	416	353	494	513	436
42	\$440	453	400	542	559	494
48	\$462	474	422	570	585	520
54	\$564	579	512	696	715	632
60	\$588	603	535	726	744	661
66	_	\$671	605	_	828	746
72	_	\$724	658	_	893	812
78	_	\$774	722	_	956	891
84	_	\$833	768	_	1028	948
90	_	\$882	799	_	1088	985
96	_	\$919	831	_	1134	1025
36 60	_	_	\$680	_	_	838
66	_	_	\$758	_	_	934
72	_	_	\$829	_	_	1023
78	_	_	\$838	_	_	1034
84	_	_	\$848	_	_	1046
90	_	_	\$904	_	_	1115
96	_	_	\$958	_	_	1183

	WD	WF	WS	PD	PF	PS
FTS10. 20 24	_	\$658	_	_	376	_
30	_	\$716	_	_	422	_
36	\$757	771	_	508	476	_
42	\$813	829	_	545	524	_
48	\$868	884	_	580	578	_
54	\$1095	1113	_	732	681	_
60	\$1153	1170	_	770	759	_
66	_	\$1249	_	_	823	_
72	_	\$1335	_	_	859	_
78	_	\$1444	_	_	895	_
84	_	\$1557	_	_	961	_
90	_	\$1627	_	_	986	_
96	_	\$1675	_	_	1028	_
24 24	_	\$682	604	_	376	298
30	_	\$767	689	_	422	346
36	\$831	844	771	552	476	401
42	\$888	903	843	591	524	448
48	\$942	958	901	628	578	499
54	\$1126	1145	1071	755	681	603
60	\$1228	1244	1170	818	759	686
66	_	\$1299	1224	_	849	771
72	_	\$1357	1280	_	909	828
78	_	\$1444	1380	_	944	863
84	_	\$1557	1444	_	980	899
90	_	\$1627	1502	_	1017	936
96		\$1675	1563		1053	972
30 24	_	\$758	681	_	412	334
30	_	\$903	843	_	514	436
36	\$942	958	901	628	593	518
42	\$1000	1015	957	665	668	593
48	\$1087	1103	1036	717	717	655
54	\$1283	1299	1224	855	871	792
60	\$1394	1425	1341	918	909	828
66	_	\$1597	1514	_	956	892
72	_	\$1711	1630	_	1035	970
78	_	\$1816	1754	_	1104	1038
84	_	\$1921		_	1190	1125
90	_	\$2016		_	1257	1193
96		\$2109			1315	1252
36 60	_		\$1645	_	_	1052
66	_		\$1862	_	_	1124
72	_		\$2010	_	_	1221
78	_		\$2067	_	_	1271
84	_		\$2121	_	_	1322
90	_		\$2238	_	_	1399
96	_	_	\$2351	_	_	1480

	UD	UF	US	AD	AF	AS		TD	TF	TS	LD	LF	LS	
FTS10. 20 24	_	\$327	_	_	421	_	FTT10. 24 24	_	_	_	-	\$437	362	
30	_	\$364	_	_	459	_	30	_	_	_	_	\$492	418	
36	\$395	409	_	488	504	_	36	_	_	_	\$598	556	482	
42	\$435	458	_	531	551	_	42	_	_	_	\$637	616	544	
48	\$475	491	_	583	600	_	48	_	_	_	\$677	677	602	
54	\$569	585	_	679	695	_	54	_	_	_	\$839	792	721	
60	\$631	648	_	740	756	_	60	_	_	_	\$880	891	816	
66	_	\$678	_	_	785	_	66	_	_	_	_	\$937	857	
72	_	\$706	_	_	814	_	72	_	_	_	_	\$975	894	
78	_	\$745	_	_	868	_	78	_	_	_		\$1015	949	
84	_	\$828	_	_	952	_	84	_	_	_		\$1120	1059	
90	_	\$853	_	_	979	_	90	_	_	_		\$1154	1091	
96		\$890	- 240		1014	242	96		<u>-</u>			\$1202	1142	
24 24	_	\$327	249	_	421	342	30 24	_	_	_	_	\$479	408	
30 36	- \$395	\$364 409	290 335	488	459 504	386 431	30 36	_	_	_	- \$677	\$602 692	529 622	
42	\$435	458	379	531	551	475	42	_	_		\$747	730	668	
48	\$480	499	425	591	608	534	48	_	_	_	\$827	770	706	
54	\$569	585	511	679	695	621	54	_	_	_	\$962	937	857	
60	\$639	658	565	747	769	672	60	_	_	_	\$1057	994	930	
66	_	\$715	632	_	825	741	66	_	_	_		\$1120	1056	
72	_	\$744	661	_	853	771	72	_	_	_		\$1208	1147	
78	_	\$773	689	_	895	813	78	_	_	_		\$1292	1229	
84	_	\$828	765	_	952	890	84	_	_	_		\$1391	1327	
90	_	\$853	775	_	979	899	90	_	_	_		\$1467	1404	
96	_	\$890	778	_	1014	901	96	_	_	_		\$1538	1478	
30 24		\$357	282	·····	451	376	36 60	—	_	_	_	_		
30	_	\$442	368	_	537	462	66	_	_	_	_	_	\$1174	
36	\$494	513	436	589	608	532	72	_	_	_	_	_	\$1225	
42	\$542	559	494	638	653	589	78	_	_	_	_	_	\$1277	
48	\$570	585	520	680	695	632	84	_	_	_	_	_	\$1327	
54	\$696	715	632	808	825	741	90	_	_	_	_	_	\$1404	
60	\$726	744	661	835	853	771	96	_	_	_	_	_	\$1484	
66	_	\$828	746	_	939	855								
72	_	\$893	812	_	1003	922								
78	_	\$956	891	_	1078	1015								
84		\$1028		_	1153									
90		\$1088		_		1109								
96	_	\$1134			1260	1150								
36 60	_	_		_	_	948								
66	_	_	\$934	_	_	1046								
72	_		\$1023	_	_	1133								
78	_		\$1034	_	_	1158								
84	_		\$1046	_	_	1169								
90	_		\$1115	_	_	1239								
96	_	_	\$1183	_	_	1306								

	WD	WF	WS	PD	PF	PS		UD	UF	US	AD	AF	AS
FTT10. 24 24	_	\$872	790	_	402	327	FTT10. 24 24	_	_	_	_	\$529	454
30	_	\$984	900	_	450	375	30	_	_	_	_	\$583	510
36	\$1172	1087	1006	586	509	433	36	_	_	_	\$690	647	574
42	\$1278	1199	1117	637	564	487	42	_	_	_	\$729	706	635
48	\$1367	1284	1203	698	618	544	48	_	_	_	\$783	783	706
54	\$1559	1476	1394	803	725	651	54	_	_	_	\$948	898	827
60	\$1738	1656	1575	889	813	734	60	_	_	_	\$986	997	923
66	_	\$1845	1764	_	905	829	66	_	_	_	_	\$1042	962
72	_	\$1976	1895	_	974	899	72	_	_	_	_	\$1082	1000
78	_	\$2084	2004	_	1062	986	78	_	_	_	_	\$1134	1067
84	_	\$2170	2090	_	1183	1104	84	_	_	_	_	\$1238	1179
90	_	\$2252	2172	_	1212	1139	90	_	_	_	_	\$1273	1210
96		\$2338	2258	_	1267	1193	96			<u> </u>	_	\$1322	1262
30 24	_	\$970	891	_	438	361	30 24	_	_	_	_	\$573	498
30	_	\$1185	1103	_	552	476	30	_	_	_	_	\$693	621
36	\$1397	1328	1249	711	633	559	36	_	_	_	\$769	784	716
42	\$1480	1468	1388	793	719	640	42	_	_	_	\$837	822	760
48	\$1565	1580	1519	876	801	724	48	_	_	_	\$931	875	813
54	\$1900	1872	1791	1019	945	867	54	_	_		\$1067	1042	962
60	\$1985	2002	1921	1121	1043	968	60	_	_	_	\$1163	1098	1036
66	_	\$2084	2004	_	1175	1098	66	_	_	_		\$1225	1161
72	_	\$2202	2133	_	1271	1197	72	_	_	_	_	\$1313	1253
78	_	\$2338	2270	_	1357	1286	78	_	_	_	_	\$1411	1350
84	_	\$2472	2403	_	1446	1367	84	_	_	_	_	\$1509	1446
90	_	\$2591	2524	_	1497	1418	90	_	_	_	_	\$1588	1524
96		\$2713	2644	<u> </u>	1547	1467	96					\$1659	1598
36 60	_	_	\$2440	_	_	1206	36 60	_	_	_	_	_	\$1238
66	_	_	\$2524	_	_	1377	66	_	_	_	_	_	\$1281
72	_	_	\$2627	_	_	1502	72	_	_	_	_	_	\$1330
78	_	_	\$2741	_	_	1565	78	_	_	_	_	_	\$1397
84	_	_	\$2854	_	_	1627	84	_	_	_	_		\$1446
90	_	_	\$3002	_	_	1724	90	_	_	_	_	_	\$1524
96	_	_	\$3149	_	_	1780	96	_	_	_	_	_	\$1603

	WD	WF	ws	PD	PF	PS
FTE10. 24 24	_	_	_	_	\$415	336
30	_	_	_	_	\$469	388
36	_	_	_	\$605	525	447
42	_	_	_	\$661	581	500
48	_	_	_	\$721	641	564
54	_	_	_	\$829	750	670
60	_	_	_	\$919	842	762
66	_	_	_	_	\$938	859
72	_	_	_	_	\$1005	929
78	_	_	_	_	\$1098	1022
84	_	_	_	_	\$1221	1142
90	_	_	_	_	\$1254	1179
96	_	_	_	_	\$1307	1230
30 24	_	_		_	\$454	378
30	_	_	_	_	\$573	492
36	_	_	_	\$734	656	578
42	_	_	_	\$819	742	663
48	_	_	_	\$905	827	749
54	_	_	_	\$1055	975	894
60	_	_	_	\$1160	1083	1002
66	_	_	_	_	\$1217	1139
72	_	_	_	_	\$1313	1235
78	_	_	_	_	\$1396	1316
84	_	_	_	_	\$1446	1367
90	_	_	_	_	\$1497	1418
96	_	_	_	_	\$1547	1467
36 60	_	_		_	_	\$1250
66	_	_	_	_	_	\$1426
72	_	_	_	_	_	\$1556
78	_	_	_	_	_	\$1617
84	_	_	_	_	_	\$1679
90	_	_	_	_	_	\$1731
96	_	_	_	_	_	\$1780

	ate top/thermoplastic edge with Microbe	care" (A), or nigh-
	ure laminate/universal edge (U)	
8Q	folkstone grey	+\$1
91	white	+\$
98	studio white	+\$
CL	cool grey neutral	+\$
HF	inner tone light A	+\$
LU	soft white	+\$
WL	sandstone	+\$
WN	warm grey neutral	+\$
76	light brown walnut	+\$
нм	natural maple	+\$
HP	light anigre	+\$
нх	aged cherry	+\$
LBA	clear on ash	+\$
LBR	phantom ecru	+\$
LBS	phantom cocoa	+\$
LBU	medium matte walnut	+\$
LBV	warm grey teak	+\$
LBB	oak on ash	+\$
LBC	walnut on ash	+\$
LBF	neutral twill	+\$
LBJ	graphite twill	+\$
LBQ	white twill	+\$
LBN	classic linen	+\$

8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut 🗚	+\$0

Top/E	dge Finish: Wood Veneer	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
CHD	noble cherry A	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash 🛕	+\$85
EW	medium matte walnut 🛕	+\$85
UL	natural maple 🛕	+\$85
WHN	natural white oak A	+\$85
Top/E	Edge Finish: Opaque Formcoat®	
For po	ninted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grev neutral	+\$0

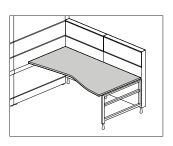
Step 8. Edge Finish

For thermally-fused laminate top/thermoplastic edge with
MicrobeCare™ (J), thermally-fused laminate top/thermoplastic edge
(M), high-pressure laminate top/thermoplastic edge (L), or highpressure laminate top/thermoplastic edge with MicrobeCare™ (A)

76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
LU	soft white	+\$0

For thermally-fused laminate top/universal edge (T) or high-pressure laminate/universal edge (U)

PLY plywood edge A +\$50



Description

This wall-attached surface hangs perpendicular to a spine wall and is used in an About Face™ work surface orientation. It has a laminate top and thermoplastic edge, a veneer top and edge or a painted top and edge. Laminate and veneer surfaces are 1¹/₄″ thick. Painted Formcoat® surfaces are 1″ thick. 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.

36"-deep end must be on aisle side of workstation.

To support 36" deep end of surface on aisle side, order 1 of the following products separately:

- 36"-wide or wider frame with surface support rail (FT295.)
- 36"-deep open support, tapered foot, frame attached (FT294.36)
- 36"-deep open support, architectural foot, frame attached (FT2A1.36)
- Universal post leg, frame attached (FT2B1.)

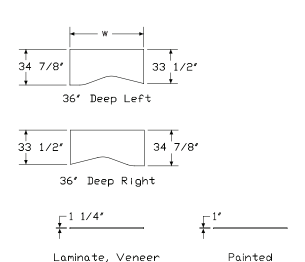
To support $33^7/_{16}$ " end of surface, order one of the following separately:

• Support rail (FT295.) Support rail must match width of attaching frame.

Center surface supports are included.

Eased-edge surface does not work with bookcase surface support (FT293.).

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.



Specification Information

78

84

90

96

78

84

90

96

3R 72

FTS11	. 3L 72	\$1125	1388	2091	1608
		MF	LF	WF	PF
Prices	for Steps 1-6.				
F	Canvas frame attached surface				
	. Attachment				
Ctom /	Attachment				
Р	painted Formcoat® top/edge				
For eas	sed-edge (E11.)				
•	painted ronneout top/euge				
vv P	painted Formcoat® top/edge				
W	veneer top/veneer edge A	mopias	iic euge		
M L	thermally-fused laminate top/tl high-pressure laminate top/the				
For squ	uared-edge (S11.)		ctic od		
	(0.1.)				
Step 5	. Surface Material				
96	96" wide				
90	90" wide				
84	84" wide				
78	78" wide				
72	72" wide				
Step 4	. Width				
	, ,				
3R	36" deep right				
3L	36" deep left				
Step 3	. Depth				
LII.	easeu-euge				
E11.	eased-edge				
S11.	squared-edge				
Step 2	Edge				
гі					
FT Step 1	•				
Step 1					

FTF44	21	73					¢17/2
FTE11.	3L	72		_	_	_	\$1763
		78		_	_	_	4
		84		_	_	_	T-//-
		90		_	_	_	\$2102
	96 – –						\$2209
	3K	72	_	_	_	,	
		78		_	_	_	,
		84		_	_	_	T-//-
		90		_	_	_	4
		96		_	_	_	\$2209
Step 7.							
Top Fin	ish						
		ressure laminate	ton/thermo	nlastic eda	ne (1)		
8Q		kstone grey		prastre cag	C (L)		+\$0
91	wh						+\$0
98							+\$0
CL	studio white cool grey neutral						
HF	inner tone light A						
LU		t white					+\$0 +\$0
WL		ndstone					+\$0
WN		rm grey neutral					+\$0
76		nt brown walnut					+\$0
HM	_	tural maple					+\$0
HP		nt anigre					+\$0
нх	_	ed cherry					+\$0
LBA	_	ar on ash					+\$0
LBR							+\$0
LBS	٠.	antom ecru					+\$0
LBU	•	antom cocoa dium matte wal	nut				+\$0
LBV			iiut				+\$0
LBB		rm grey teak < on ash					+\$0
LBC		lnut on ash					
LBC		utral twill					+\$0
							+\$0
LBJ		phite twill					+\$0 +\$0
LBQ		ite twill					+\$0
LBN	cıa	ssic linen					+\$0

\$1199 1479

\$1343 1657

\$1411 1741

\$1199 1479

1388

\$1125

2219

2459

2577

2091

2219 1714

2019

1608

\$1274 1571 2345 1817

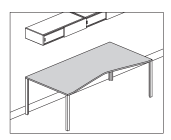
\$1274 1571 2345 1817

\$1343 1657 2459 1918

\$1411 1741 2577 2019

Top Fi	nish	
For the	ermally-fused laminate top/thermoplastic e	edge (M)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut 🛕	+\$0
Top/E	dge Finish: Wood Veneer	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$95
40	dark brown walnut 🛕	+\$95
CHD	noble cherry A	+\$95
ET	clear on ash 🛕	+\$95
EU	oak on ash 🛕	+\$95
EV	walnut on ash A	+\$95
EW	medium matte walnut 🗚	+\$95
UL	natural maple 🖪	+\$95
WHN	natural white oak A	+\$95
Top/E	dge Finish: Opaque Formcoat®	
For pa	ninted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step 8	. Edge Finish	
For the	ermally-fused laminate top/thermoplastic edge (M) or high-	
pressu	ıre laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LU	soft white	+\$0



Description

This surface has a centered, non-handed concave cutout and attaches to various support components to create a freestanding concave rectangular desk. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are 11/4" thick. Painted Formcoat® surfaces are 11 thick.

Notes

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

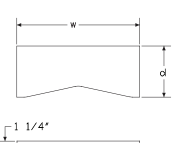
Order the following support products separately:

- Closed support leg (FV2E2.)
- Open support leg, architectural foot (FV2A2.)
- Square open support leg (FV2D2.)
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)

When creating a freestanding desk with closed support leg (FV2E2.), a modesty panel (FV697.) is required for stability.

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



Laminate, Veneer



Painted

Specification Information

Step 1.

FT

Step 2. Edge

S18. squared-edge

Step 3. Depth

36 36" deep

Step 4. Width

For squared-edge (\$18.)

72	72" wide
78	78" wide
84	84" wide
90	90" wide
96	96" wide

Step 5. Surface Material

For squared-edge (S18.) with 72" wide (72) or 78" wide (78)

M thermally-fused laminate top/thermoplastic edge
 L high-pressure laminate top/thermoplastic edge
 W veneer top/veneer edge A

P painted Formcoat® top/edge

For squared-edge (S18.) with 84" wide (84), 90" wide (90), or 96" wide (96)

M thermally-fused laminate top/thermoplastic edge
 L high-pressure laminate top/thermoplastic edge

W veneer top/veneer edge A

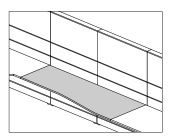
Step 6. Attachment

S no brackets, for free standing or use with low credenza

Prices for Steps 1-6.				
	MS	LS	WS	PS
FTS18. 36 72	\$1049	1294	2008	1592
78	\$1187	1464	2201	1695
84	\$1206	1487	2260	_
90	\$1276	1575	2377	_
96	\$1346	1660	2493	_

Step 7	7.	
Top Fi	nish	
•	gh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0
Top Fi	nish	
For th	ermally-fused laminate top/thermoplastic edge (M)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut 🖪	+\$0

	dge Finish: Wood Veneer	
• • • • • • • • • • • • • • • • • • • •	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut A	+\$85
CHD	noble cherry	+\$85
ET	clear on ash A	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash 🛕	+\$85
EW	medium matte walnut 🖪	+\$85
UL	natural maple A	+\$85
WHN	natural white oak	+\$85
	dge Finish: Opaque Formcoat®	
For pa	inted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step 8	. Edge Finish	
For the	ermally-fused laminate top/thermoplastic edge	(M) or high-
pressu	ıre laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LU	soft white	+\$0



Description

This surface hangs from a frame, wall strips, or attaches to various support components to create a freestanding desk. It is 24" deep on 1 side and 30" deep on the other side. The surface has a laminate top and thermoplastic edge, a veneer top and edge, or a 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.

Motos

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

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.)
- 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.

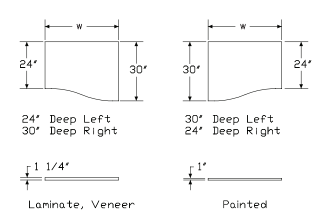
For no brackets, for freestanding or use with low credenza (S) option:

- 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 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 surface does 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.



Specification Information

Step 1. FT Step 2. Edge S12. squared-edge T12. thin-edge E12. eased-edge Step 3. Depth 24 24" deep left, 30" deep right 30 30" deep left, 24" deep right Step 4. Width 30 30" wide 36" wide 36 42 42" wide 48 48" wide 54 54" wide 60" wide 60 66 66" wide 72 72" wide Step 5. Surface Material For squared-edge (S12.) thermally-fused laminate top/thermoplastic edge M L high-pressure laminate top/thermoplastic edge W veneer top/veneer edge A Ρ painted Formcoat® top/edge For thin-edge (T12.) L high-pressure laminate top/thermoplastic edge W veneer top/veneer edge A painted Formcoat® top/edge For eased-edge (E12.) painted Formcoat® top/edge Step 6. Attachment For 30" wide (30), 36" wide (36), or 42" wide (42) Canvas frame attached surface

For 48" wide (48), 54" wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)

- Canvas frame attached surface

s no brackets, for	or free stan	ding or	use with	low cre	edenza		
Prices for Steps 1-6.	Prices for Steps 1-6.						
	MF	MS	LF	LS	WF	WS	
FTS12. 24 30	\$387	_	478	_	941	_	
36	\$420	_	518	_	1026	_	
42	\$487	_	601	_	1167	_	
48	\$557	501	687	618	1314	1249	
54	\$568	513	700	633	1345	1278	
60	\$576	520	712	642	1366	1298	
66	\$677	624	835	770	1592	1524	
72	\$751	698	926	861	1753	1686	
30 30	\$387	_	478	_	941	_	
36	\$420	_	518	_	1026	_	
42	\$487	_	601	_	1167	_	
48	\$557	501	687	618	1314	1249	
54	\$568	513	700	633	1345	1278	
60	\$576	520	712	642	1366	1298	
66	\$677	624	835	770	1592	1524	
72	\$751	698	926	861	1753	1686	
					PF	PS	
FTS12. 24 30					\$553	_	
36					\$601	_	
42					\$695	_	

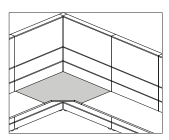
	PF	PS
FTS12. 24 30	\$553	_
36	\$601	_
42	\$695	_
48	\$789	725
54	\$809	743
60	\$824	755
66	\$965	898
72	\$1069	1004
30 30	\$553	_
36	\$601	_
42	\$695	_
48	\$789	725
54	\$809	743
60	\$824	755
66	\$965	898
72	\$1069	1004

	MF	MS	LF	LS	WF	WS
FTT12. 24 30	_	_	\$644	_	1211	_
36	_	_	\$702	_	1318	_
42	_	_	\$812	_	1502	_
48	_	_	\$926	860	1694	1623
54	_	_	\$949	885	1730	1656
60	_	_	\$962	897	1759	1683
66	_	_	\$1130	1065	2047	1973
72			\$1253	1191	2252	2181
30 30	_	_	\$644	_	1211	_
36	_	_	\$702	_	1318	_
42	_	_	\$812	_	1502	_
48	_	_	\$926	860	1694	1623
54	_	_	\$949	885	1730	1656
60	_	_	\$962	897	1759	1683
66	_	_	\$1130	1065	2047	1973
72	_	-	\$1253	1191	2252	2181
					PF	PS
FTT12. 24 30					\$592	_
36					\$643	_
42					\$745	_
48					\$847	777
54					\$863	793
60					\$880	812
66					\$1033	965
72					\$1145	1081
30 30					\$592	_
36					\$643	_
42					\$745	_
48					\$847	777
54					\$863	793
60					\$880	812
66					\$1033	965
72					\$1145	1081
					PF	PS
FTE12. 24 30					\$614	_
36					\$665	_
42					\$768	_
48					\$874	803
54					\$894	827
60					\$910	839
66					\$1067	997
72					\$1185	1120

	30 30	\$614	_
	36	\$665	_
	42	\$768	_
	48	\$874	803
	54	\$894	827
	60	\$910	839
	66	\$1067	997
	72	\$1185	1120
Step 7	7.		
Top Fi	inish		
For hi	gh-pressure laminate top/thermoplas	stic edge (L)	
8Q	folkstone grey		+\$0
91	white		+\$0
98	studio white		+\$0
CL	cool grey neutral		+\$0
HF	inner tone light		+\$0
LU	soft white		+\$0
WL	sandstone		+\$0
WN	warm grey neutral		+\$0
76	light brown walnut		+\$0
НМ	natural maple		+\$0
HP	light anigre		+\$0
HX	aged cherry		+\$0
LBA	clear on ash		+\$0
LBR	phantom ecru		+\$0
LBS	phantom cocoa		+\$0
LBU	medium matte walnut		+\$0
LBV	warm grey teak		+\$0
LBB	oak on ash		+\$0
LBC	walnut on ash		+\$0
LBF	neutral twill		+\$0
LBJ	graphite twill		+\$0
LBQ	white twill		+\$0
LBN	classic linen		+\$0

Top Fi	nish	
For the	ermally-fused laminate top/thermoplastic edge (M)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
НМ	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut A	+\$0
Top/E	dge Finish: Wood Veneer	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
CHD	noble cherry A	+\$85
ET	clear on ash A	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash A	+\$85
EW	medium matte walnut A	+\$85
UL	natural maple A	+\$85
WHN	natural white oak A	+\$85
Top/E	dge Finish: Opaque Formcoat®	
For pa	inted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step 8	B. Edge Finish	
For the	ermally-fused laminate top/thermoplastic edge (M) or hi	gh-
pressi	ure laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LU	soft white	+\$0



Description

This 90° corner surface hangs from frames, wall strips or attaches to support components and adjacent surfaces to create a freestanding corner 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 1¹/₄″ thick. Painted Formcoat® surfaces are 1″ thick. When hanging from frames or wall strips there is a 1″ gap at the back of the surface for standard plug head and cord passage.

Notes

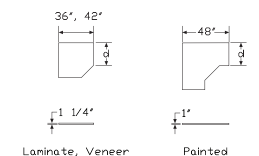
For additional size, shape, cable management, and finish options, see Vary Easy Program in Appendices.

For 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.)
- Surface cantilever (FT290.)
- A corner support bracket is included.

For no brackets, for freestanding or use with low credenza (S) option:

- Surface must be connected to adjacent surfaces on both sides and surfaces must be the same depth.
- A back corner support and 2 end supports are required for each surface (left and right side):
- To support the back corner of the surface, order one of the following separately:
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- To support the ends, order two of the following separately:
- Closed support leg (FV2E2.), shared position
- Square open support leg (FV2D2.), shared position
- Open support leg, architectural foot (FV2A2.), shared position



Step :	ification Information		30 42 48
FT		Step 7	7.
Step 2	2. Edge		
S20.	squared-edge	Top Fi	nish
		For hi	gh-press
Step 3	3. Depth	8Q	folksto
24	24" deep	91	white
30	30" deep	98	studio
		CL	cool gr
Step 4	. Width	HF	inner t
		LU	soft wh
For 24	" deep (24)	WL	sandst
36	36" wide	WN	warm g
42	42" wide	76	light b
48	48" wide	нм	natura
		HP	light aı
For 30	" deep (30)	нх	aged c
42	42" wide	LBA	clear o
48	48" wide	LBR	phanto
		LBS	phanto
Step !	5. Surface Material	LBU	mediu
		LBV	warm g
For sq	uared-edge (S20.)	LBB	oak on
M	thermally-fused laminate top/thermoplastic edge	LBC	walnut
Т	thermally-fused laminate top/universal edge A	LBF	neutra
L	high-pressure laminate top/thermoplastic edge	LBJ	graphi
W	veneer top/veneer edge A	LBQ	white t
P	painted Formcoat® top/edge	LBN	classic
Step (. Attachment	Top Fi	nish
F	Canvas frame attached surface	For th	ermally-j
S	for freestanding applications		ally-fuse
		8Q	folksto
Prices	for Steps 1-6.	91	white
	MF MS TF TS LF LS	98	studio

	30 42	\$1541	1471	956	88
	48	\$1708	1636	1068	99
Step 7	7.				
Top Fi			. (1)		
	gh-pressure laminate top/t	nermopiastic e	age (L)		
8Q	folkstone grey				+\$
91	white				+\$
98 CL	studio white				+\$
CL	cool grey neutral				+\$ +\$
HF	inner tone light A				,
LU	soft white				+\$
WL	sandstone				+\$
WN	warm grey neutral				+\$
76	light brown walnut				+\$
нм	natural maple				+\$
HP	light anigre				+\$
HX	aged cherry				+\$
LBA	clear on ash				+\$
LBR	phantom ecru				+\$
LBS	phantom cocoa				+\$
LBU	medium matte walnut				+\$
LBV	warm grey teak				+\$
LBB	oak on ash				+\$
LBC	walnut on ash				+\$
LBF	neutral twill				+\$
LBJ	graphite twill				+\$
LBQ	white twill				+\$
LBN	classic linen				+\$
Top Fi	nish				
	ermally-fused laminate top	/thermoplastic	edge (N	1) or	
	ally-fused laminate top/un				
8Q	folkstone grey				+\$
91	white				+\$
98	studio white				+\$
нм	natural maple				+\$
LBA	clear on ash				+\$
LBB	oak on ash				+\$
LBC	walnut on ash				+\$
	neutral twill				+\$
IKF					
LBF LBQ	white twill				+\$

FTS20. 24 36

FTS20. 24 36

30 42

\$442

\$535

\$629

\$670

\$750

WF

\$1058

\$1259

\$1445

WS

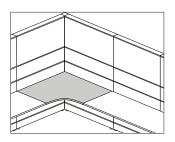
PF

PS

dge Finish: Wood Veneer	
neer top/veneer edge (W)	
light brown walnut 🛕	+\$110
dark brown walnut 🛕	+\$110
noble cherry A	+\$110
clear on ash 🛕	+\$110
oak on ash 🛕	+\$110
walnut on ash 🛕	+\$110
medium matte walnut 🛕	+\$110
natural maple 🖪	+\$110
natural white oak 🛕	+\$110
dge Finish: Opaque Formcoat®	
inted Formcoat® top/edge (P)	
folkstone grey	+\$0
white	+\$0
cool grey neutral	+\$0
soft white	+\$0
sandstone	+\$0
warm grey neutral	+\$0
	light brown walnut A dark brown walnut A noble cherry A clear on ash A walnut on ash A medium matte walnut A natural maple A natural white oak A dge Finish: Opaque Formcoate inted Formcoate top/edge (P) folkstone grey white cool grey neutral soft white sandstone

step 8	3. Edge Finish	
For th	ermally-fused laminate top/thermoplastic ed	ge (M) or high-
press	ure laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LU	soft white	+\$0
For th	ermally-fused laminate top/universal edge (1	
PLY	plywood edge A	+\$50

FTT21.



Product Information

Description

This 90° corner surface hangs from frames, wall strips, or attaches to support components and adjacent surfaces to create a freestanding corner desk. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are $1^1/4^n$ thick. Painted Formcoat® surfaces are 1^n thick. When hanging from frames or wall strips there is a 1^n gap at the back of the surface for standard plug head and cord passage.

Notes

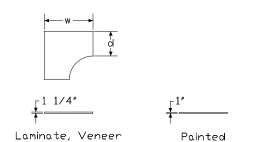
For additional size, shape, cable management, and finish options, see Vary Easy Program in Appendices.

For 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.)
- Surface cantilever (FT290.)
- A corner support bracket is included.

For no brackets, for freestanding or use with low credenza (S) option:

- Surface must be connected to adjacent surfaces on both sides and surfaces must be the same depth.
- A back corner support and 2 end supports are required for each surface (left and right side):
- To support the back corner of the surface, order one of the following separately:
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- To support the ends, order two of the following separately:
- Closed support leg (FV2E2.), shared position
- Square open support leg (FV2D2.), shared position
- Open support leg, architectural foot (FV2A2.), shared position



Speci	fication Information
Step 1	
FT	
Step 2	. Edge
S21.	squared-edge
T21.	thin-edge
E21.	eased-edge
Step 3	. Depth
24	24" deep
30	30" deep
Step 4	. Width
For 24	" deep (24)
36	36" wide
42	42" wide
48	48" wide
For 30	" deep (30)
42	42" wide
48	48" wide
Step 5	. Surface Material
For sq	uared-edge (S21.)
M	thermally-fused laminate top/thermoplastic edge
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
P	painted Formcoat® top/edge
For thi	n-edge (T21.)
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge
For ea	sed-edge (E21.)
Р	painted Formcoat® top/edge

Prices for Steps 1-6.						
	MF	MS	LF	LS	WF	WS
FTS21. 24 36	\$442	385	545	476	1058	992
42	\$535	479	661	591	1259	1191
48	\$629	573	776	706	1445	1379
30 42	\$670	614	827	757	1541	1471
48	\$750	694	925	855	1708	1636
					PF	PS
FTS21. 24 36					\$628	558
42					\$764	692
48					\$895	829
30 42					\$956	886
48					\$1068	998
	MF	MS	LF	LS	WF	WS
FTT21. 24 36	_	_	\$735	669	1362	1291
42	_	_	\$894	828	1621	1545
48	_	_	\$1052	982	1860	1787
30 42	_	_	\$1120	1062	1978	1907
48	_	_	\$1251	1185	2193	2119
					PF	PS
FTT21. 24 36					\$671	602
42					\$818	750
48					\$960	890
30 42					\$1023	953
48					\$1143	1073
					PF	PS
FTE21. 24 36					\$671	602
42					\$818	750
48					\$960	890
30 42					\$1023	953
48					\$1143	1073

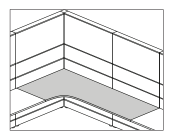
Canvas frame attached surface for freestanding applications

Step 7	7.	
Top Fi	nich	
•	gh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0
Top Fi	nish	
For th	ermally-fused laminate top/thermoplastic edge (M)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut 🖪	+\$0

Top/E	dge Finish: Wood Veneer	
	neer top/veneer edge (W)	
2U	light brown walnut 🗚	+\$110
40	dark brown walnut 🛕	+\$110
CHD	noble cherry A	+\$110
ET	clear on ash 🛕	+\$110
EU	oak on ash 🛕	+\$110
EV	walnut on ash A	+\$110
EW	medium matte walnut 🗚	+\$110
UL	natural maple A	+\$110
WHN	natural white oak A	+\$110
Top/E	dge Finish: Opaque Formcoat®	
For pa	ninted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step 8	3. Edge Finish	
For the	ermally-fused laminate top/thermoplastic e	dge (M) or high-
	ure laminate top/thermoplastic edge (L)	
76		
	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	folkstone grey white	+\$0 +\$0
91 98	folkstone grey white studio white	+\$0 +\$0 +\$0
91 98 CL	folkstone grey white studio white cool grey neutral	+\$0 +\$0 +\$0 +\$0
91 98 CL LBA	folkstone grey white studio white cool grey neutral clear on ash	+\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR	folkstone grey white studio white cool grey neutral clear on ash phantom ecru	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ LBN	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ LBN LBQ	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ LBN LBQ WL	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ LBN LBQ WL WN	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ LBN LBQ WL WN HF	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral inner tone light	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ LBN LBQ WL WN HF HM	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral inner tone light natural maple	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ LBN LBQ WL WN HF HM HP	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral inner tone light natural maple light anigre	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 CL LBA LBR LBS LBU LBV LBB LBC LBF LBJ LBN LBQ WL WN HF HM	folkstone grey white studio white cool grey neutral clear on ash phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral inner tone light natural maple	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

Extended Corner Surface, Rectangular End

FTS22. FTS23. FTT22. FTT23.



Product Information

Description

This 90° extended corner surface hangs from frames, wall strips, or attaches to support components and adjacent surfaces to create a freestanding extended corner desk. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are 1'1/4" thick. Painted Formcoat® surfaces are 1" thick. When hanging from frames 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 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.)
- Surface cantilever (FT290.)
- Support pedestal
- A corner support bracket and center support for the extended side of the surface are included.

For no brackets, for freestanding or use with low credenza (S) option:

- Surface must be connected to adjacent surface on the short end and adjacent surface must be the same depth.
- A back corner support and 2 end supports are required for each surface (left and right side).

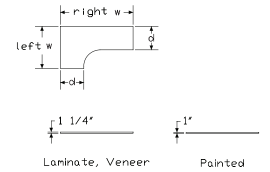
For no brackets, for freestanding or use with low credenza (S) option:

- To support the back corner of the surface, order one of the following separately
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- To support the extended end of the surface, order one of the following 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 support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)
- Surface-attached pedestal
- To support the short end of the surface, order one of the following separately:
- Closed support leg (FV2E2.), shared position
- Open support leg, architectural foot (FV2A2.), shared position
- Square open support leg (FV2D2.), shared position

Thin-edge surface does not work with the following:

- Support pedestal
- Surface-attached 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.



Extended Corner Surface, Rectangular End continued

Specification Information

\$22. squared-edge, 24" deep T22. thin-edge, 24" deep

Step 1. FT

Step 2. Edge

S23.	squared-edge, 30" deep
T23.	thin-edge, 30" deep
Step 3	. Width
_	
	uared-edge, 24" deep (S22.) or thin-edge, 24" deep (T22.)
4260	42" wide left x 60" wide right
4266	42" wide left x 66" wide right
4272	42" wide left x 72" wide right
4278	42" wide left x 78" wide right
4860	48" wide left x 60" wide right
4866	48" wide left x 66" wide right
4872	48" wide left x 72" wide right
4878	48" wide left x 78" wide right
6042	60" wide left x 42" wide right
6048	60" wide left x 48" wide right
6642	66" wide left x 42" wide right
6648	66" wide left x 48" wide right
7242	72" wide left x 42" wide right
7248	72" wide left x 48" wide right
7842	78" wide left x 42" wide right
7848	78" wide left x 48" wide right
For sq	uared-edge, 30" deep (S23.) or thin-edge, 30" deep (T23.)
4860	48" wide left x 60" wide right
4866	48" wide left x 66" wide right
4872	48" wide left x 72" wide right
4878	48" wide left x 78" wide right
6048	60" wide left x 48" wide right
6648	66" wide left x 48" wide right
7248	72" wide left x 48" wide right
7848	78" wide left x 48" wide right
Step 4	. Surface Material
For sq	uared-edge, 24" deep (S22.)
M	thermally-fused laminate top/thermoplastic edge
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge

For s	quared-edge, 30" deep (S23.)
M	thermally-fused laminate top/thermoplastic edge
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
P	painted Formcoat® top/edge
For t	hin-edge, 24" deep (T22.)
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
P	painted Formcoat® top/edge
For t	hin-edge, 30" deep (T23.)
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge

Step 5. Attachment F Canvas frame attached surface for freestanding applications

FTS22. 4260 M L \$1186	Prices for Ste	ps 1-5.		
L \$1186 1118 W \$2256 2189 P \$1373 1307 4266 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4272 M \$1078 1023 L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2383 2315 P \$1452 1389			F	S
W \$2256 2189 P \$1373 1307 4266 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4272 M \$1078 1023 L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442	FTS22. 4260	М	\$961	906
P \$1373 1307 4266 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4272 M \$1078 1023 L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		L	\$1186	1118
4266 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4272 M \$1078 1023 L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		W	\$2256	2189
L \$1257 1188 W \$2383 2315 P \$1452 1389 4272 M \$1078 1023 L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		P	\$1373	1307
W \$2383 2315 P \$1452 1389 4272 M \$1078 1023 L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442	4266	М	\$1019	963
P \$1452 1389 4272 M \$1078 1023 L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		L	\$1257	1188
4272 M \$1078 1023 L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		W	\$2383	2315
L \$1330 1262 W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		P	\$1452	1389
W \$2511 2442 P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442	4272	М	\$1078	1023
P \$1538 1474 4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		L	\$1330	1262
4278 M \$1135 1081 L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		W	\$2511	2442
L \$1399 1333 W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		P	\$1538	1474
W \$2633 2567 P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442	4278	M	\$1135	1081
P \$1619 1552 4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		L	\$1399	1333
4860 M \$1019 963 L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		W	\$2633	2567
L \$1257 1188 W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		P	\$1619	1552
W \$2383 2315 P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442	4860	M	\$1019	963
P \$1452 1389 4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		L	\$1257	1188
4866 M \$1078 1023 L \$1330 1262 W \$2511 2442		W	\$2383	2315
L \$1330 1262 W \$2511 2442		P	\$1452	1389
W \$2511 2442	4866	М	\$1078	1023
		L	\$1330	1262
P \$1538 1474		W	\$2511	2442
		P	\$1538	1474

4872	М	\$1135	1081	4266 L	\$1701 1	635
	L	\$1399	1333	W	\$3065 2	993
	W	\$2633	2567	P	\$1552 1	487
	P	\$1619	1552	4272 L	\$1747 1	686
4878	М	\$1194	1137	W	\$3138 3	066
	L	\$1472	1403	Р	\$1601 1	533
	W	\$2755	2687	4278 L	\$1842 1	777
	P	\$1699	1632	W	\$3290 3	220
6042	M	\$961	906	P	\$1682 1	615
	L	\$1186	1118	4860 L	\$1701 1	635
	W		2189	W	\$3065 2	
	P	\$1373	1307	P	\$1552 1	
6048	М	\$1019	963	4866 L	\$1798 1	734
	L	\$1257		W		156
	W	\$2383	2315	P	\$1643 1	
	P	\$1452	1389	4872 L	\$1842 1	
6642		\$1019	963	W		220
	L	\$1257		P	\$1682 1	
	W	\$2383	2315	4878 L	\$1935 1	
	P	\$1452		W	\$3446 3	
6648		\$1078		P	\$1770 1	
	L	\$1330		6042 L	\$1605 1	
	W	\$2511		W		832
	P	\$1538		P	\$1465 1	
7242		\$1078		6048 L		635
	L W	\$1330 \$2511		W P	\$3065 25 \$1552 1	
	P P	\$1538		6642 L	\$1701 1	
7248	-	\$1135		W	\$3065 2	
	L	\$1399		P	\$1552	
	W	\$2633		6648 L		734
	P	\$1619		W		156
7842	-	\$1135		 Р	\$1643 1	
	 L	\$1399		7242 L		734
	W	\$2633		W		156
	P	\$1619		 Р		573
7848	M	\$1194		7248 L	\$1896 1	
	L	\$1472		W	\$3386 3	
	w	\$2755		Р	\$1731 1	
	P	\$1699		7842 L	\$1896 1	
				W	\$3386 3	
		F	S	P	\$1731 1	
FTT22. 4260	L	\$1605	1541	7848 L	\$1991 1	926
	W	\$2907		W		474
	P	\$1465		P	\$1821 1	

			F	S
FTS23.	4860	M	\$1140	1084
		L	\$1406	1337
		W	\$2650	2580
		P	\$1519	1451
	4866	M	\$1199	1144
		L	\$1479	1411
		W	\$2775	2710
		P	\$1605	1533
	4872	М	\$1220	1168
		L	\$1505	1441
		W	\$2818	2753
		P	\$1638	1571
	4878	М	\$1276	1223
		L	\$1575	1509
		W	\$2940	2873
		P	\$1717	1652
	6048	М	\$1140	1084
		L	\$1406	1337
		W	\$2650	2580
		P	\$1519	1451
	6648	М	\$1199	1144
		L	\$1479	1411
		W	\$2775	2710
		P	\$1605	1533
	7248	М	\$1255	1201
		L	\$1547	1481
		W	\$2901	2834
		P	\$1684	1617
	7848	M	\$1314	1260
		L	\$1620	1554
		W	\$3027	2960
		P	\$1764	1698
			F	S
FTT23.	4860	L	\$1905	1838
		W	\$3407	3334
		P	\$1739	1669
•••••	4866	L	\$2002	1937
		W	\$3569	3496
		P	\$1830	1760
•••••	4872		\$2039	1973
		W	\$3625	3554
		P	\$1861	1796
•••••	4878		\$2135	2071
		W	\$3783	3711
		P	\$1947	1884
		-	Y-271	1004

6048	L	\$1905	1838
	W	\$3407	3334
	P	\$1739	1669
6648	L	\$2002	1937
	W	\$3569	3496
	P	\$1830	1760
7248	L	\$2099	2032
	W	\$3730	3658
	P	\$1915	1847
7848	L	\$2198	2132
	W	\$3893	3819
	P	\$2003	1937

Step 6.

Top Fi	nish	
For hi	gh-pressure laminate top/thermoplastic ed	ge (L)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
76	light brown walnut	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0

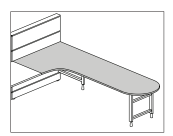
Extended Corner Surface, Rectangular End continued

Top Fi	nish	
•	ermally-fused laminate top/thermoplastic e	dge (M)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut A	+\$0
Top/E	dge Finish: Wood Veneer	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$125
40	dark brown walnut 🛕	+\$125
CHD	noble cherry	+\$125
ET	clear on ash 🛕	+\$125
EU	oak on ash 🛕	+\$125
EV	walnut on ash 🛕	+\$125
EW	medium matte walnut 🛕	+\$125
UL	natural maple 🛕	+\$125
WHN	natural white oak	+\$125
Top/E	dge Finish: Opaque Formcoat®	
For pa	inted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step 7.	Edge Finish			
For thermally-fused laminate top/thermoplastic edge (M) or high-				
pressui	re laminate top/thermoplastic edge (L)			
76	light brown walnut	+\$0		
8Q	folkstone grey	+\$0		
91	white	+\$0		
98	studio white	+\$0		
CL	cool grey neutral	+\$0		
LBA	clear on ash	+\$0		
LBR	phantom ecru	+\$0		
LBS	phantom cocoa	+\$0		
LBU	medium matte walnut	+\$0		
LBV	warm grey teak	+\$0		
LBB	oak on ash	+\$0		
LBC	walnut on ash	+\$0		
LBF	neutral twill	+\$0		
LBJ	graphite twill	+\$0		
LBN	classic linen	+\$0		
LBQ	white twill	+\$0		
WL	sandstone	+\$0		
WN	warm grey neutral	+\$0		
HF	inner tone light	+\$0		
НМ	natural maple	+\$0		
HP	light anigre	+\$0		
НХ	aged cherry	+\$0		
LU	soft white	+\$0		

Extended Corner Surface, Round End

FTS26. FTS27.



Product Information

Description

This 90° extended corner surface hangs from frames, wall strips, or attaches to support components and adjacent surfaces to create a freestanding extended corner desk. It has a left- or right-hand extension with a round end. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are 1¹/₄" thick. Painted Formcoat® surfaces are 1¹ thick. When hanging from frames 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.

Surface requires support at both ends of the surface.

For Canvas frame attached surface (F) option:

- 2 supports are required for each surface (left and right side).
- To support the extended end of the surface when frame attached, specify frame width combination 12" shorter than width of surface and order one of the following separately:
- Open support, tapered foot, frame attached (FT294.)
- Open support, architectural foot, frame attached (FT2A1.)
- Support panel, tapered foot, frame attached (FT291.)
- To support the extended end of the surface when used as a peninsula, order one of the following separately:
- Open support leg, tapered foot, peninsula/d-shaped surface attached (FT2F2.), square edge only
- Open support leg, architectural foot, peninsula/d-shaped surface attached (FT2A2.A) inset leg position.
- Square open support leg, peninsula attached (FV2D1.)
- Support leg, post (FV689.)
- Universal support leg, post (FT2B2.)

For Canvas frame attached surface (F) option:

- To support the short end of the surface, order one of the following separately:
- Surface cantilever (FT290.)
- Open support, tapered foot, frame attached (FT294.)
- Open support, architectural foot, frame attached (FT2A1.)
- Support panel, tapered foot, frame attached (FT291.)
- A corner support bracket and center support for the extended side of the surface are included.

For no brackets, for freestanding or use with low credenza (S) option:

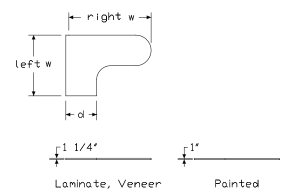
- Surface must be connected to adjacent surface on the short end and adjacent surface must be the same depth.
- A back corner support and 2 end supports are required for each surface (left and right side).

For no brackets, for freestanding or use with low credenza (S) option:

- To support the back corner of the surface, order one of the following separately:
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- To support the extended end of the surface, order one of the following separately:
- Open support leg, tapered foot, peninsula/D-shaped surface attached (FT2F2.), square edge only
- Open support leg, architectural foot, peninsula/D-shaped surface attached (FT2A2.)
- Square open support leg, peninsula attached (FV2D1.)
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- To support the short end of the surface, order one of the following separately:
- Closed support leg (FV2E2.), shared position
- Open support leg, architectural foot (FV2A2.), shared position
- Square open support leg (FV2D2.), shared position

Surface must be connected to adjacent surface on short end and adjacent surface must be the same depth.

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.



Const	Section Information
	fication Information
Step 1	
FI	
Step 2	. Edge
S 26.	squared-edge, 24" deep
S27.	squared-edge, 30" deep
Step 3	Width
	(626)
	uared-edge, 24" deep (S26.)
4866	48" wide left x 66" wide right
4872	48" wide left x 72" wide right
4878	48" wide left x 78" wide right
6648	66" wide left x 48" wide right
7248	72" wide left x 48" wide right
7848	78" wide left x 48" wide right
For sq	uared-edge, 30" deep (S27.)
4866	48" wide left x 66" wide right
4872	48" wide left x 72" wide right
4878	48" wide left x 78" wide right
6648	66" wide left x 48" wide right
7248	72" wide left x 48" wide right
7848	78" wide left x 48" wide right
Step 4	. Surface Material
For sai	uared-edge, 24" deep (S26.)
M	thermally-fused laminate top/thermoplastic edge
L	high-pressure laminate top/thermoplastic edge
w	veneer top/veneer edge A
P	painted Formcoat® top/edge
For sq	uared-edge, 30" deep (S27.)
M	thermally-fused laminate top/thermoplastic edge
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
P	painted Formcoat® top/edge
Step 5	. Attachment
F	Canvas frame attached surface
S	for freestanding applications

Prices fo	or Ste	s 1-5.		
			F	S
FTS26.	4866	M	\$948	893
		-	\$1169	1102
		N	\$2109	2039
			\$1350	1285
	4872	M	\$966	915
		-	\$1192	1129
		N	\$2145	2076
			\$1383	1315
	4878	M	\$1045	992
		-	\$1289	1224
		N	\$2310	2244
			\$1489	1423
	6648	M	\$948	893
		-	\$1169	1102
		N	\$2109	2039
		•	\$1350	1285
	7248	M	\$995	941
		_	\$1227	1161
		N	\$2207	2140
		•	\$1421	1350
•	7848	M	\$1076	1021
		_	\$1326	1260
		N	\$2377	2311
		•	\$1531	1462
			F	S
FTS27.	4866	M	\$994	940
			\$1226	1160
		N	\$2255	2185
		•	\$1417	1348
	4872	М	\$1039	986
		_	\$1282	1217
		N	\$2354	2287
			\$1488	1418
	4878	M	\$1122	1066
		-	\$1384	1315
		N	\$2529	2461
		•	\$1598	1530
• · · · · · · · · · · · · · · · · · · ·	6648		\$994	940
			\$1226	1160
		N	\$2255	2185
		·· >	\$1417	1348

Extended Corner Surface, Round End *continued*

7248 M	\$1039	986
L	\$1282	1217
W	\$2354	2287
P	\$1488	1418
7848 M	\$1122	1066
L	\$1384	1315
W	\$2529	2461
P	\$1598	1530

Step	6.	
Top F	inish	
For hi	igh-pressure laminate top/thermoplastic ed	ige (L)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0

+\$0

Top Fi	nish	
For th	ermally-fused laminate top/thermoplastic ea	lge (M)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut 🛕	+\$0
Top/E	dge Finish: Wood Veneer	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$125
40	dark brown walnut 🛕	+\$125
CHD	noble cherry	+\$125
ET	clear on ash 🛕	+\$125
EU	oak on ash 🛕	+\$125
EV	walnut on ash 🛕	+\$125
EW	medium matte walnut 🖪	+\$125
UL	natural maple 🛕	+\$125
WHN	natural white oak	+\$125
Top/E	dge Finish: Opaque Formcoat®	
For pa	inted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

LBN

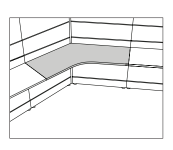
classic linen

Extended Corner Surface, Round End *continued*

Step 7. Edge Finish

For thermally-fused laminate top/thermoplastic edge (M) or highpressure laminate top/thermoplastic edge (L)

76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LU	soft white	+\$0



Product Information

Description

This 24''-deep, 120° corner surface hangs from frames and has 90° ends. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are $1^1/4''$ thick. Painted Formcoat® surfaces are 1'' thick. There is a 1'' gap at the back of the surface for standard plug head and cord passage.

Notes

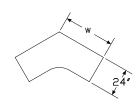
For additional size, shape, cable management, and finish options, see Vary Easy Program in Appendices.

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.)
- Surface cantilever (FT290.)

A corner support bracket is included. Center supports are included for 60"-wide surfaces.

Dimensions



Specification Information

Step 1.

FT

Step 2. Edge

\$40. squared-edge

T40. thin-edge

Step 3. Depth

24 24" deep

Step 4. Width

24" wide

30 30" wide

36 36" wide

42 42" wide

48 48" wide

60 60" wide

Step 5. Surface Material

For squared-edge (S40.) with 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

M thermally-fused laminate top/thermoplastic edge

L high-pressure laminate top/thermoplastic edge

W veneer top/veneer edge A

P painted Formcoat® top/edge

For thin-edge (T40.) with 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

L high-pressure laminate top/thermoplastic edge

W veneer top/veneer edge A

P painted Formcoat® top/edge

For squared-edge (S40.) with 60" wide (60)

M thermally-fused laminate top/thermoplastic edge

L high-pressure laminate top/thermoplastic edge

P painted Formcoat® top/edge

For thin-edge (T40.) with 60" wide (60)

L high-pressure laminate top/thermoplastic edge

P painted Formcoat® top/edge

Step 6. Attachment

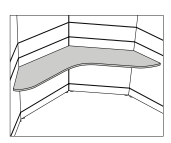
F Canvas frame attached surface

Prices for Steps 1-6.				
	MF	LF	WF	PF
FTS40. 24 24	\$601	741	1574	855
30	\$752	927	1939	1076
36	\$882	1088	2242	1255
42	\$946	1167	2406	1349
48	\$1008	1243	2552	1441
60	\$1153	1423	_	1645
FTT40. 24 24		\$1000	2025	914
30	_	\$1254	2494	1149
36	_	\$1468	2882	1344
42	_	\$1578	3092	1441
48	_	\$1686	3282	1538
60	_	\$1927	_	1759

Top Fi	nish	
For hi	gh-pressure laminate top/thermoplastic ed	dge (L)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
НΧ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0

Top Fi	inish	
•	ermally-fused laminate top/thermoplastic	edge (M)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut [A]	+\$0
Top/E	dge Finish: Wood Veneer	
For ve	neer top/veneer edge (W)	
2U	light brown walnut	+\$110
40	dark brown walnut	+\$110
CHD	noble cherry	+\$110
ET	clear on ash 🛕	+\$110
EU	oak on ash 🛕	+\$110
EV	walnut on ash 🛕	+\$110
EW	medium matte walnut	+\$110
UL	natural maple	+\$110
WHN	natural white oak	+\$110
Top/E	Edge Finish: Opaque Formcoat®	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step 8	B. Edge Finish	
For th	ermally-fused laminate top/thermoplastic edge (M) or hig	ıh-
pressi	ure laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
НΧ	aged cherry	+\$0
LU	soft white	+\$0



Product Information

Description

This 24"-deep, 120° corner surface hangs from frames and has 120° ends. The ends fit against 2 return frames connected by 120° connectors and form a 120° workstation angle. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are 1'/4" thick. Painted Formcoat® surfaces are 1" thick. There is a 1" gap at the back of the surface for standard plug head and cord passage.

Notes

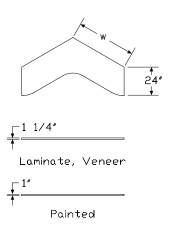
For additional size, shape, cable management, and finish options, see Vary Easy Program in Appendices.

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.)
- Surface cantilever (FT290.)

A corner support bracket is included. Center supports are included for 60"-wide surfaces.

Dimensions



Specification Information

Step 1.

FT

Step 2. Edge

S41. squared-edge

E41. eased-edge

Step 3. Depth

24 24" deep

Step 4. Width

36 36" wide

42 42" wide

48 48" wide

60 60" wide

Step 5. Surface Material

For squared-edge (S41.) with 36" wide (36), 42" wide (42), or 48" wide (48)

M thermally-fused laminate top/thermoplastic edge

L high-pressure laminate top/thermoplastic edge

W veneer top/veneer edge A

P painted Formcoat® top/edge

For eased-edge (E41.)

P painted Formcoat® top/edge

For squared-edge (S41.) with 60" wide (60)

M thermally-fused laminate top/thermoplastic edge

L high-pressure laminate top/thermoplastic edge

P painted Formcoat® top/edge

Step 6. Attachment

F Canvas frame attached surface

Prices for Steps 1-6.				
	MF	LF	WF	PF
FTS41. 24 36	\$1103	1361	2580	1571
42	\$1183	1460	2760	1690
48	\$1264	1559	2933	1801
60	\$1440	1777	_	2054

FTE41	. 24 36	_	_	- \$1682	Top/E	dge Finish: Wood Veneer	
	42	_	_	- \$1808	For ve	neer top/veneer edge (W)	
	48	_	_	- \$1928	2U	light brown walnut	+\$11
	60	_	_	- \$2198	40	dark brown walnut	+\$11
					CHD	noble cherry	+\$11
Step 7	7.				ET	clear on ash 🛕	+\$110
					EU	oak on ash 🛕	+\$11
Top Fi	nish				EV	walnut on ash 🛕	+\$11
For hi	gh-pressure laminate top/therm	oplastic edg	ie (L)		EW	medium matte walnut	+\$11
BQ	folkstone grey			+\$0	UL	natural maple	+\$11
91	white			+\$0	WHN	natural white oak	+\$110
98	studio white			+\$0			
CL	cool grey neutral			+\$0	Top/E	dge Finish: Opaque Formcoat®	
HF	inner tone light [A]			+\$0	For pa	ninted Formcoat® top/edge (P)	
.U	soft white			+\$0	8Q	folkstone grey	+\$0
٧L	sandstone			+\$0	91	white	+\$0
WN	warm grey neutral			+\$0	CL	cool grey neutral	+\$0
76	light brown walnut			+\$0	LU	soft white	+\$0
нм	natural maple			+\$0	WL	sandstone	+\$
HP	light anigre			+\$0	WN	warm grey neutral	+\$
НX	aged cherry			+\$0			
LBA	clear on ash			+\$0		3. Edge Finish	
LBR	phantom ecru			+\$0	For th	ermally-fused laminate top/thermoplasti	c edge (M) or high-
LBS	phantom cocoa			+\$0	pressi	ure laminate top/thermoplastic edge (L)	
_BU	medium matte walnut			+\$0	76	light brown walnut	+\$
.BV	warm grey teak			+\$0	8Q	folkstone grey	+\$
LBB	oak on ash			+\$0	91	white	+\$
LBC	walnut on ash			+\$0	98	studio white	+\$0
LBF	neutral twill			+\$0	CL	cool grey neutral	+\$0
LBJ	graphite twill			+\$0	LBA	clear on ash	+\$0
LBQ	white twill			+\$0	LBR	phantom ecru	+\$1
LBN	classic linen			+\$0	LBS	phantom cocoa	+\$
					LBU	medium matte walnut	+\$1
Top Fi	nish				LBV	warm grey teak	+\$0
For the	ermally-fused laminate top/ther	moplastic ed	dge (M)		LBB	oak on ash	+\$1
BQ	folkstone grey			+\$0	LBC	walnut on ash	+\$0
91	white			+\$0	LBF	neutral twill	+\$
98	studio white			+\$0	LBJ	graphite twill	+\$
нм	natural maple			+\$0	LBN	classic linen	+\$
.BA	clear on ash			+\$0	LBQ	white twill	+\$
LBB	oak on ash			+\$0	WL	sandstone	+\$
.BC	walnut on ash			+\$0	WN	warm grey neutral	+\$
.BF	neutral twill			+\$0	HF	inner tone light	+\$
LBQ	white twill			+\$0	нм	natural maple	+\$
LBU	medium matte walnut 🛕			+\$0	HP	light anigre	+\$0
					нх	aged cherry	+\$0

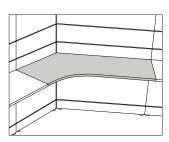
LU

soft white

+\$0

120° Corner Surface, Extended 90° Ends

FTE44.



Product Information

Description

This 24"-deep, 120° corner surface hangs from frames and has a left- or right-hand extension with a 90° end. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are 1'/4" thick. Painted Formcoat® surfaces are 1" thick. There is a 1" gap at the back of the surface for standard plug head and cord passage.

Notes

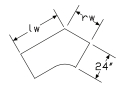
For additional size, shape, cable management, and finish options, see Vary Easy Program in Appendices.

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.)
- Surface cantilever (FT290.)

A corner support bracket is included. Center supports are included for 60"-wide surfaces.

Dimensions



90° Extended Left





90° Extended Right

Painted

Specification Information

Step 1.

FT

Step 2. Edge

S44. squared-edge **E44.** eased-edge

Step 3. Width

2436 24" wide left x 36" wide right

2442 24" wide left x 42" wide right

2448 24" wide left x 48" wide right

2460 24" wide left x 60" wide right

3036 30" wide left x 36" wide right

3042 30" wide left x 42" wide right

3048 30" wide left x 48" wide right

3060 30" wide left x 60" wide right

3624 36" wide left x 24" wide right

3630 36" wide left x 30" wide right

3642 36" wide left x 42" wide right

3648 36" wide left x 48" wide right

3660 36" wide left x 60" wide right

4224 42" wide left x 24" wide right

4230 42" wide left x 30" wide right

4236 42" wide left x 36" wide right

4824 48" wide left x 24" wide right

4830 48" wide left x 30" wide right

4836 48" wide left x 36" wide right

6024 60" wide left x 24" wide right

6030 60" wide left x 30" wide right

6036 60" wide left x 36" wide right

Step 4. Surface Material

For squared-edge (S44.)

M thermally-fused laminate top/thermoplastic edge
L high-pressure laminate top/thermoplastic edge

W veneer top/veneer edge A

P painted Formcoat® top/edge

For eased-edge (E44.)

P painted Formcoat® top/edge

Step 5. Attachment

F Canvas frame attached surface

Prices for Steps 1-5.		3648 M	\$946
	F	L	\$1167
FTS44. 2436 M	\$700	W	\$2402
L	\$863	Р	\$1349
W	\$1816	3660 M	\$1013
P	\$998	L	\$1249
2442 M	\$731	W	\$2562
L	\$902	P	\$1448
W	\$1894	4224 M	\$731
P	\$1043	L	\$902
2448 M	\$754	W	\$1894
L	\$930	P	\$1043
W	\$1946	4230 M	\$838
P	\$1079	L	\$1034
2460 M	\$812	W	\$2147
L	\$1001	P	\$1195
W	\$2076	4236 M	\$916
P	\$1158	L	\$1130
3036 M	\$804	W	\$2333
L	\$992	P	\$1310
W	\$2065	4824 M	\$754
P	\$1147	L	\$930
3042 M	\$838	W	\$1946
L	\$1034	P	\$1079
W	\$2147	4830 M	\$867
P	\$1195	L	\$1070
3048 M	\$867	W	\$2211
L	\$1070	P	\$1236
W	\$2211	4836 M	\$946
P	\$1236	L	\$1167
3060 M	\$929	W	\$2402
L	\$1146	P	\$1349
W	\$2359	6024 M	\$812
P	\$1322	L	\$1001
3624 M	\$700	W	\$2076
L	\$863	P	\$1158
W	\$1816	6030 M	\$929
P	\$998	L	\$1146
3630 M	\$804	W	\$2359
L	\$992	P	\$1322
W	\$2065	6036 M	\$1013
Р	\$1147	L	\$1249
3642 M	\$916	W	\$2562
L	\$1130	Р	\$1448
W	\$2333		
P	\$1310		F
		FTE44. 2436 P	\$1067

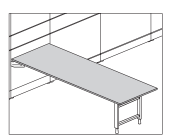
	2442 P	\$1117
••••	2448 P	\$1154
	2460 P	\$1237
	3036 P	\$1227
•	3042 P	\$1279
	3048 P	\$1320
	3060 P	\$1419
	3624 P	\$1067
•	3630 P	\$1227
	3642 P	\$1398
••••	3648 P	\$1441
	3660 P	\$1546
	4224 P	\$1117
••••	4230 P	\$1279
••••	4236 P	\$1398
••••	4824 P	\$1154
••••	4830 P	\$1320
••••	4836 P	\$1441
	6024 P	\$1237
	6030 P	\$1419
	6036 P	\$1546

Step	6.	
Top F	inish	
For h	igh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0
Top F		
For th	ermally-fused laminate top/thermoplastic edge (M)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
HM	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut	+\$0

Top/E	dge Finish: Wood Veneer	
For ve	neer top/veneer edge (W)	
2U	light brown walnut	+\$110
40	dark brown walnut	+\$110
CHD	noble cherry	+\$110
ET	clear on ash 🖪	+\$110
EU	oak on ash 🛕	+\$110
EV	walnut on ash 🛕	+\$110
EW	medium matte walnut	+\$110
UL	natural maple	+\$110
WHN	natural white oak	+\$110
Top/E	dge Finish: Opaque Formcoat®	
	inted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step 7	7. Edge Finish	
	ermally-fused laminate top/thermoplastic edge	(M) or high-
pressi	ure laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	
LBR	cical on asii	+\$0
LBS	phantom ecru	
LDS		+\$0
LBU	phantom ecru	+\$0 +\$0
	phantom ecru phantom cocoa	+\$0 +\$0 +\$0
LBU	phantom ecru phantom cocoa medium matte walnut	+\$0 +\$0 +\$0 +\$0
LBU LBV	phantom ecru phantom cocoa medium matte walnut warm grey teak	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBV LBB	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC LBF	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC LBF LBJ	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC LBF LBJ LBN LBQ WL	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC LBF LBJ LBN LBQ	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC LBF LBJ LBN LBQ WL	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral inner tone light	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC LBF LBJ LBN LBQ WL WN	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral inner tone light natural maple	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC LBF LBJ LBN LBQ WL WN HF	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral inner tone light natural maple light anigre	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
LBU LBV LBB LBC LBF LBJ LBN LBQ WL WN HF	phantom ecru phantom cocoa medium matte walnut warm grey teak oak on ash walnut on ash neutral twill graphite twill classic linen white twill sandstone warm grey neutral inner tone light natural maple	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

Peninsula Surface, Rectangular End

FTS34.



Product Information

Description

This squared-edge peninsula surface attaches to a frame, wall strips, or can be supported by a low credenza or various support components to create a freestanding 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 11/4" 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 product options, see Vary Easy Program in Appendices. Peninsula surface requires support at both ends of the surface.

To support the peninsula end of the surface, order 1 of the following supports separately:

- Open support leg, tapered foot, peninsula/d-shaped surface attached (FT2F2.)
- Open support leg, architectural foot, peninsula/d-shaped surface attached (FT2A2.)
- Square open support leg, peninsula attached (FV2D1.)
- Support leg, post (FV689.)
- Universal support leg, post (FT2B2.)

For surface attachment bracket (D) option:

- 2 ganging brackets are included for attaching peninsula surface to another surface at 90 degrees.
- Surface will only attach to front edge of squared-edge surfaces.

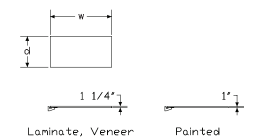
For Canvas frame attached surface (F) option:

- Attachment hardware is included.
- When attaching surface to a frame, match depth of surface to width of frame.

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, peninsula/d-shaped surface attached (FT2A2.B)
- Square open support leg (FV2D2.)
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)

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.



Peninsula Surface, Rectangular End continued

								• • • • • • • • • • • • • • • • • • • •						
Spec	ification Infor	mation						36 48	\$604	631	646	755	755	700
Step 1								54	\$616	643	550	772	772	715
FT								60	\$701	729	562	874	874	817
								66	\$802	829	646	994	994	937
Step 2	2. Edge							72	\$872	898	748	1080	1080	1024
S 34.	squared-ed	ge												
									LD	LF	LS	WD	WF	WS
Step 3	B. Depth							FTS34. 24 48	\$378	413	311	821	853	752
24	24" deep							54	\$455	486	387	950	986	885
30	30" deep							60	\$516	549	447	1077	1113	1008
36	36" deep							66	\$583	618	516	1207	1240	1140
								72	\$632	666	568	1298	1328	1231
Step 4	. Width							30 48	\$528	560	460	1074	1109	1006
48	48" wide							54	\$610	642	544	1224	1256	1155
54	54" wide							60	\$700	731	633	1404	1436	1336
60	60" wide							66	\$795	829	726	1579	1612	1512
66	66" wide							72	\$862	894	797	1699	1731	1629
72	72" wide							36 48	\$745	778	679	1489	1521	1418
								54	\$760	794	694	1497	1529	1431
Step 5	5. Surface Mat	erial						60	\$865	900	797	1713	1747	1646
M	thermally-fused laminate top/thermoplastic edge				66	\$989	1023	923	1932	1966	1865			
Т	•	used laminate	, .		_			72	\$1076	1109	1012	2082	2117	2016
L	,	ıre laminate t	, .			,								
w		veneer edge	• •		J				PD	PF	PS	UD	UF	US
Р		mcoat® top/e	_					FTS34. 24 48	\$475	475	409	355	388	292
U		ıre laminate/		al edge	Α			54	\$562	562	498	427	456	363
	0	,						60	\$636	636	566	484	515	420
Step 6	5. Attachment							66	\$714	714	644	547	580	484
D		chment brac	ket					72	\$768	768	701	593	625	533
F		ne attachmer		ets				30 48	\$645	645	580	496	526	432
S		, for free star			n low cre	denza		54	\$746	746	677	573	603	511
		,		450				60	\$847	847	779	657	686	594
Prices	for Steps 1-6							66	\$959	959	890	746	778	681
	.o. o.ops 1 o	MD	MF	MS	TD	TF	TS	72	\$1036	1036	971	809	839	748
FTS34	. 24 48	\$306	334	252	399	399	343	36 48	\$898	898	832	699	730	637
	54	\$369	394	252	472	472	419	54	\$919	919	851	713	745	651
	60	\$418	445	314	534	534	476	60	\$1040	1040	972	812	845	748
	66	\$472	501	363	600	600	541	66	\$1040	1183	1115	928	960	866
	72	\$512	540	418	645	645	589	72	\$1105	1285	1218	1010	1041	950
	30 48	\$428	454	460	542	542	488	12	Ψ120)	120)	1210	1010	1041	750
	54 54	\$426 \$495	520	373	627	627	569							
	60	\$568	592	441	711	711	654							
		\$644												
	66	\$ 644	672	513	806	806	748							

72

\$699

725

588

871

871

816

Top Fi	nish	
For hi	gh-pressure laminate top/thermoplastic edge (L) or high	-
press	ure laminate/universal edge (U)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
НΧ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0
Top Fi	nish	
For th	ermally-fused laminate top/thermoplastic edge (M) or	
therm	ally-fused laminate top/universal edge (T)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0

2U l	er top/veneer edge (W) ight brown walnut 🛕	фог
40	ight brown walnut 🛕	¢o.r
		+\$85
CLID	dark brown walnut 🛕	+\$85
CHD 1	noble cherry	+\$85
ET o	clear on ash 🛕	+\$85
EU (oak on ash 🛕	+\$85
EV \	walnut on ash 🛕	+\$85
EW i	medium matte walnut 🛕	+\$85
UL 1	natural maple 🖪	+\$85
WHN 1	natural white oak	+\$85
Top/Edg	e Finish: Opaque Formcoat®	
For pain	ted Formcoat® top/edge (P)	
8Q f	folkstone grey	+\$0
91 \	white	+\$0
CL (cool grey neutral	+\$0
LU s	soft white	+\$0
WL s	sandstone	+\$0
WN \	warm grey neutral	+\$0

+\$0

+\$0

+\$0

LBF

LBQ

LBU

neutral twill

medium matte walnut 🖪

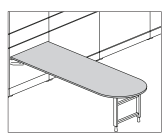
white twill

Peninsula Surface, Rectangular

End continued

Step	8. Edge Finish	
For th	ermally-fused laminate top/thermoplastic ed	ge (M) or high-
	ure laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LU	soft white	+\$0
For th	ermally-fused laminate top/universal edge (T,) or high-pressure
lamin	ate/universal edge (U)	
PLY	plywood edge A	+\$50
Step	9. Bracket Finish	
For Co	anvas frame attachment brackets (F)	
8Q	folkstone grey	+\$0
98	studio white	+\$0
WL	sandstone	+\$0
Brigh	t Sand Texture Paint	
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grev neutral	+\$0

Иetalli	c Paint	
CN	metallic champagne	+\$0
H	metallic bronze	+\$0
MS	metallic silver	+\$0



Product Information

Description

This squared-edge peninsula surface attaches to a frame, wall strips, or is supported by various support components to create a freestanding desk. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are $1^1/4^n$ thick. Painted Formcoat® surfaces are 1^n thick. When hanging from a frame or wall strips there is a 1^n gap at the back of the surface for standard plug head and cord passage.

Notes

For additional product options, see Vary Easy Program in Appendices.
Peninsula surface requires support at both ends of the surface.
To support the peninsula end of the surface, order 1 of the following supports separately:

- Open support leg, tapered foot, peninsula/d-shaped surface attached (FT2F2.)
- Open support leg, architectural foot, peninsula/d-shaped surface attached (FT2A2.A) inset leg position
- Square open support leg, peninsula attached (FV2D1.)
- Support leg, post (FV689.)
- Universal support leg, post (FT2B2.)

For surface attachment bracket (D) option:

- 2 ganging brackets are included for attaching peninsula surface to another surface at 90 degrees.
- Surface will only attach to front edge of squared-edge surfaces.

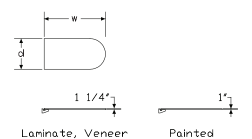
For Canvas frame attached surface (F) option:

- Attachment hardware is included.
- When attaching surface to a frame, match depth of surface to width of frame.

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, peninsula/d-shaped surface attached (FT2A2.B)
- Square open support leg (FV2D2.)
- Support leg, post (FV689.)
- Universal support leg, post (FT2B2.)

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.



Step 1	1.	
FT		
Step 2	2. Edge	
S 35.	squared-edge	
Step 3	3. Depth	
24	24" deep	
30	30" deep	
36	36" deep	
Step 4	4. Width	
48	48" wide	
54	54" wide	
60	60" wide	
66	66" wide	
72	72" wide	

Step 5	5. Surface Material
M	thermally-fused laminate top/thermoplastic edge
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge
Step 6	6. Attachment

D	surface attachment bracket
F	Canvas frame attached surface
S	no brackets, for free standing or use with low credenza

Prices for Steps 1-6.						
	MD	MF	MS	LD	LF	LS
FTS35. 24 48	\$332	358	277	410	442	342
54	\$400	428	345	494	528	426
60	\$470	497	416	581	613	513
66	\$567	590	512	699	728	632
72	\$644	670	589	795	827	727
30 48	\$504	530	447	622	654	552
54	\$573	601	517	706	741	639
60	\$643	671	587	794	828	724
66	\$742	767	686	915	947	846
72	\$812	837	757	1001	1033	933
36 48	\$685	711	629	845	877	776
54	\$766	795	711	946	981	877
60	\$822	849	767	1014	1048	947
66	\$924	950	870	1139	1171	1073
72	\$994	1019	940	1226	1257	1160

	WD	WF	ws	PD	PF	PS
FTS35. 24 48	\$1117	1150	1049	513	513	444
54	\$1210	1243	1143	611	611	542
60	\$1308	1339	1239	711	711	641
66	\$1441	1475	1372	845	845	777
72	\$1528	1562	1463	957	957	892
30 48	\$1404	1436	1336	756	756	689
54	\$1497	1529	1431	855	855	786
60	\$1594	1629	1526	957	957	889
66	\$1730	1765	1661	1094	1094	1026
72	\$1811	1844	1745	1196	1196	1130
36 48	\$1719	1753	1651	1014	1014	949
54	\$1833	1865	1763	1127	1127	1063
60	\$1911	1943	1842	1209	1209	1145
66	\$2050	2081	1982	1356	1356	1288
72	\$2120	2153	2055	1459	1459	1392

Step 7.

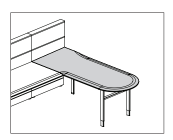
Top Fi	nish	
For hi	gh-pressure laminate top/thermoplastic ed	dge (L)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
НΧ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
OG	honey maple A	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0

Top Fi	nish	
For the	ermally-fused laminate top/thermoplastic edge (M)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
НМ	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut	+\$0
Top/E	dge Finish: Wood Veneer	
	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut A	+\$85
CHD	noble cherry A	+\$85
ET	clear on ash A	+\$85
EU	oak on ash A	+\$85
EV	walnut on ash A	+\$85
EW	medium matte walnut A	+\$85
UL	natural maple 🖪	+\$85
WHN	natural white oak 🛕	+\$85
Top/E	dge Finish: Opaque Formcoat®	
	inted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step	3. Edge Finish	
For th	ermally-fused laminate top/thermoplastic edge (M)	or high-
press	ure laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$(
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$(
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$
LBN	classic linen	+\$
LBQ	white twill sandstone warm grey neutral	+\$0
WL		+\$(
WN		+\$(
HF	inner tone light	+\$(
нм	natural maple	+\$0
HP	light anigre	+\$(
НΧ	aged cherry	+\$0
LU	soft white	+\$0
OG	honey maple	+\$0
Step !	9. Bracket Finish	
For Co	anvas frame attached surface (F)	
8Q	folkstone grey	+\$0
98	studio white	+\$0
WL	sandstone	+\$(
Brigh	t Sand Texture Paint	
91	white	+\$(
CL	cool grey neutral	+\$(
G1	graphite	+\$(
WN	warm grey neutral	+\$
Metal	lic Paint	
CN	metallic champagne	+\$
EH	metallic bronze	+\$0
	metallic silver	+\$0

Peninsula Surface, Round-End, Transition Left





Product Information

Description

This peninsula surface attaches to a frame, wall strips, or is supported by various support components to create a freestanding desk. It abuts an eased-edge rectangular surface on the users left side creating an L-shaped configuration. Eased-edge surfaces have a painted top and edge. Laminate and veneer surfaces are $1^1/4^n$ thick. Painted Formcoat® surfaces are 1^n thick. When hanging from a frame or wall strips there is a 1^n gap at the back of the surface for standard plug head and cord passage.

Notes

For additional product options, see Vary Easy Program in Appendices. Peninsula surface requires support on both ends of the surface.

To support the peninsula end of the surface, order 1 of the following supports separately:

- Open support leg, architectural foot, peninsula/d-shaped surface attached (FT2A2.A), inset leg position
- Square open support leg, peninsula attached (FV2D1.)
- Support leg, post (FV689.)
- Universal support leg, post (FT2B2.)

For Canvas frame attached surface (F) option:

- Attachment hardware is included.
- When attaching surface to a frame, match depth of surface to width of frame.

For no brackets, for freestanding or use with low credenza (S) option: Order the following support products separately:

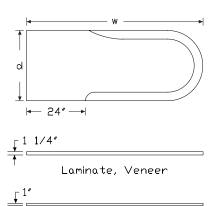
- Closed support leg (FV2E2.), eased edge only
- Open support leg, architectural foot, peninsula/d-shaped surface attached (FT2A2.B)
- Square open support leg (FV2D2.), eased edge only
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)

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.

Work surface-attached screens and modesty panels do not work with this peninsula surface.

The open shelf organizer (FF900.) does not work with an eased-edge peninsula surface.

Dimensions



Painted

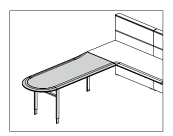
Specification Information Step 1. FT Step 2. Edge eased-edge, transition left, 24" deep Step 3. Depth 24" deep 30" deep 36" deep Step 4. Width 60 60" wide 66" wide 66 72 72" wide Step 5. Surface Material For eased-edge, transition left, 24" deep (E67.) painted Formcoat® top/edge Step 6. Attachment F Canvas frame attachment brackets S no brackets, for freestanding

Step	7. Top/Edge Finish	
For po	ainted Formcoat® top/edge (P)	
Opaq	ue Formcoat®	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step	8. Bracket Finish	
For Co	anvas frame attachment brackets (F)	
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
8Q	folkstone grey	+\$0
98	studio white	+\$0
WL	sandstone	+\$0
Metal	llic Paint	
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0

Prices for Steps 1-6.		
	PF	PS
FTE67. 24 60	\$1008	941
66	\$1203	1132
72	\$1362	1294
30 60	\$1364	1293
66	\$1557	1488
72	\$1705	1636
36 60	\$1724	1654
66	\$1930	1860
72	\$2076	2006

Peninsula Surface, Round-End, Single

FTE61. FTE62. FTT61.



Product Information

Description

This peninsula surface attaches to a single or double transition rectangular surface creating an L- or U-shaped configuration, or is supported by various support components to create a freestanding desk. Thin-edge surfaces have a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Eased-edge surfaces have a painted top and edge. Laminate and veneer surfaces are 11/4" thick. Painted Formcoat® surfaces are 1" thick.

Notes

For additional product options, see Vary Easy Program in Appendices.

Peninsula surface requires support at both ends of the surface.

To support the peninsula end of the surface, order 1 of the following supports separately:

- Open support leg, architectural foot, peninsula/d-shaped surface attached (FT2A2.A), inset leg position
- Square open support leg, peninsula attached (FV2D1.)
- Support leg, post (FV689.)
- Universal support leg, post (FT2B2.)

For surface attachment bracket (D) option:

- 2 ganging brackets are included for attaching peninsula surface to another surface at 90 degrees.
- Peninsula attaches to the front edge of the rectangular surface transition, single (FTT1A., FTT1B., FTT1C., FTT1D., FTE1A., FTE1B., FTE1C., FTE1D.) or rectangular surface, transition, double (FTT1H., FTT1J., FTT1K., FTE1H., FTE1J., FTE1K.).

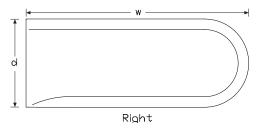
For no brackets, for freestanding or use with low credenza (S) option: Order the following support products separately:

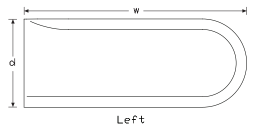
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)

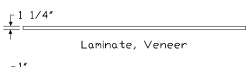
Stiffener (FV696.) is required for any laminate or veneer surface 54" wide or wider and painted formcoat surfaces 48" wide or wider that cannot use a center cantilever. See Canvas Office Landscape Planning Guide for specific stiffener guidelines.

Work surface-attached screens and modesty panels do not work with this peninsula surface.

The open shelf organizer (FF900.) does not work with an eased-edge peninsula surface.









Spec	ification Information
Step 1	l.
FT	
Step 2	2. Edge
T61.	thin-edge, right
E61.	eased-edge, right
E62.	eased-edge, left
Step 3	3. Depth
24	24" deep
30	30" deep
Step 4	i. Width
48	48" wide
54	54" wide
60	60" wide
66	66" wide
72	72" wide
Step 5	5. Surface Material
For th	in-edge, right (T61.)
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
P	painted Formcoat® top/edge
For ea	sed-edge, right (E61.)
P	painted Formcoat® top/edge
For ea	sed-edge, left (E62.)
P	painted Formcoat® top/edge

30 48	\$84	9 78	6 2168	2092	1107	1042
54	\$95	3 88	8 2342	2272	1245	1179
60	\$105	6 99	2 2504	2429	1385	1318
66	\$119	9 113	2 2762	2692	1571	1506
72	\$130	123	8 2930	2859	1712	1649
FTE61. 24 48		_		_	\$852	782
54				_	\$992	921
60		_		_	\$1081	1008
66		_		_	\$1272	1203
72		_		_	\$1431	1362
30 48		_		_	\$1145	1075
54		_		_	\$1288	1217
60		_		_	\$1433	1364
66		_		_	\$1629	1557
72		_		_	\$1772	1705
FTE62. 24 48		_		_	\$852	782
54		_		_	\$992	921
60		_		_	\$1081	1008
66		_		_	\$1272	1203
72		_		_	\$1431	1362
30 48		_		_	\$1145	1075
54		_		_	\$1288	1217
60		_		_	\$1433	1364
66		_		_	\$1629	1557
72		_		_	\$1772	1705

Step	6. Attachment	
D	surface attachment bracket	
_		

S no brackets, for free standing or use with low credenza

Prices for Steps 1-6.						
	LD	LS	WD	WS	PD	PS
FTT61. 24 48	\$634	566	1715	1644	827	758
54	\$734	671	1945	1872	958	891
60	\$801	734	2053	1983	1044	977
66	\$941	875	2364	2288	1230	1165
72	\$1054	989	2595	2524	1382	1318

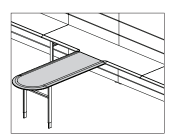
Peninsula Surface, Round-End, Single continued

Top Fi	nish	
For hi	gh-pressure laminate top/thermoplastic ea	lge (L)
8Q	folkstone grey	+\$(
91	white	+\$0
98	studio white	+\$(
CL	cool grey neutral	+\$(
HF	inner tone light A	+\$(
LU	soft white	+\$(
WL	sandstone	+\$(
WN	warm grey neutral	+\$
76	light brown walnut	+\$(
нм	natural maple	+\$(
HP	light anigre	+\$(
нх	aged cherry	+\$(
LBA	clear on ash	+\$(
LBR	phantom ecru	+\$(
LBS	phantom cocoa	+\$(
LBU	medium matte walnut	+\$(
LBV	warm grey teak	+\$
LBB	oak on ash	+\$
LBC	walnut on ash	+\$
LBF	neutral twill	+\$(
LBJ	graphite twill	+\$(
LBQ	white twill	+\$(
LBN	classic linen	+\$(
Top/E	dge Finish: Wood Veneer	
For ve	neer top/veneer edge (W)	
CHD	noble cherry	+\$8
2U	light brown walnut 🛕	+\$8
40	dark brown walnut 🛕	+\$8
EW	medium matte walnut 🛕	+\$8
ET	clear on ash 🛕	+\$8
EU	oak on ash 🛕	+\$8
EV	walnut on ash 🛕	+\$8
UL	natural maple A	+\$8
	dge Finish: Opaque Formcoat®	
•	iinted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$
91	white	+\$
CL	cool grey neutral	+\$
LU	soft white	+\$
WL	sandstone	+\$
WN	warm grey neutral	+\$

Step 8	8. Edge Finish	
For hi	gh-pressure laminate top/thermoplastic edg	ge (L)
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LU	soft white	+\$0

Peninsula Surface, Round-End, Center

FTE60.



Product Information

Description

This peninsula surface attaches to a rectangular surface, transition, center or is supported by various support components to create a freestanding desk. Thin-edge surfaces have a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Eased-edge surfaces have a painted top and edge. Laminate and veneer surfaces are 11/4" thick. Painted Formcoat® surfaces are 1" thick.

Notes

For additional product options, see Vary Easy Program in Appendices.
Peninsula surface requires support at both ends of the surface.
To support the peninsula end of the surface, order 1 of the following supports separately:

- Open support leg, architectural foot, peninsula/d-shaped surface attached (FT2A2.A), inset leg position.
- Square open support leg, peninsula attached (FV2D1.)
- Support leg, post (FV689.)
- Universal support leg, post (FT2B2.)

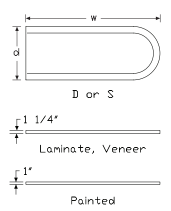
For no brackets, for freestanding or use with low credenza (S) option: Order the following support products separately:

- Support leg, post (FV689.)
- Universal post leg (FT2B2.)

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.

Work surface-attached screens and modesty panels do not work with this peninsula surface.

The open shelf organizer (FF900.) does not work with the eased edge peninsula surface.



Peninsula Surface, Round-End, Center continued

Spec	ification Information
Step 1	
FT	
Ctom 1) Edge
Step 2	2. Edge
	thin-edge
E60.	eased-edge
Step 3	3. Depth
24	24" deep
30	30" deep
36	36" deep
Step 4	i. Width
48	48" wide
54	54" wide
60	60" wide
66	66" wide
72	72" wide
Step 5	5. Surface Material
F 4l-	in also (T(A)
	in-edge (T60.)
L	high-pressure laminate top/thermoplastic edge
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge
For ea	sed-edge (E60.)
P	painted Formcoat® top/edge

36	48	\$1053	2518 1398
	54	\$1172	2681 1557
	60	\$1254	2740 1668
	66	\$1406	2959 1866
	72	\$1507	3076 2005
FTF(0, 24	40		
FTE60. 24		_	- \$789
	54	_	- \$930
	60	_	- \$1019
	66	_	- \$1214
	72	_	- \$1377
30	48	_	- \$1087
	54	_	- \$1232
	60	_	- \$1378
	66	_	- \$1572
	72	_	- \$1721
36	48	_	- \$1458
	54	_	- \$1629
	60	_	- \$1741
	66	_	- \$1949
	72	_	- \$2096

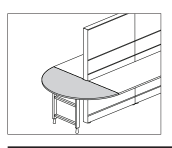
Prices for Steps 1-6.			
	LS	WS	PS
FTT60. 24 48	\$566	1644	758
54	\$671	1872	891
60	\$734	1983	977
66	\$875	2288	1165
72	\$989	2524	1318
30 48	\$786	2092	1042
54	\$888	2272	1179
60	\$992	2429	1318
66	\$1132	2692	1506
72	\$1238	2859	1649

no brackets, for free standing or use with low credenza

Step 6. Attachment

Step 7	7.	
Top Fi	nish	
•	gh-pressure laminate top/thermoplastic ed	ae (L)
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0
Top/E	dge Finish: Wood Veneer	
	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
CHD	noble cherry	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash 🛕	+\$85
EW	medium matte walnut 🛕	+\$85
UL	natural maple 🛕	+\$85
WHN	natural white oak	+\$85

Ton/F	Edge Finish: Opaque Formcoat®	
	ainted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$(
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step	8. Edge Finish	
For hi	igh-pressure laminate top/thermoplastic edge (L	.)
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
LU	soft white	+\$0



Product Information

Description

This surface attaches to the ends of 2 surfaces separated by a frame. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are $1^1/a''$ thick. Painted Formcoat® surfaces are 1'' thick. The surface cannot stand alone. Brackets are included for attaching the d-shaped surface to adjacent surfaces.

Notes

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

51"-wide d-shaped surface attaches to 24"-deep surfaces at the end of a frame. 63"-deep d-shaped surface attaches to 30"-deep surfaces at the end of a frame. The surface is notched to allow a flush fit against the finished end.

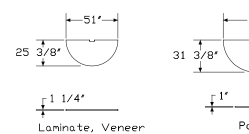
To support the end of the surface, order 1 of the following supports separately:

- Open support leg, tapered foot, peninsula/d-shaped surface attached (FT2F2.)
- Open support leg, architectural foot, peninsula/d-shaped surface attached (FT2A2.)

Or order 2 of the following supports separately:

- Support leg, post (FV689.)
- Universal support leg, post (FT2B2.)

Dimensions



Specification Information

Step 1.

FT

Step 2. Edge

S36. squared-edge

Step 3. Width

51 51" wide

63 63" wide

Step 4. Surface Material

For squared-edge (S36.)

M thermally-fused laminate top/thermoplastic edge
 L high-pressure laminate top/thermoplastic edge

W veneer top/veneer edge A

P painted Formcoat® top/edge

Step 5. Attachment

Prices for Stens 1-5

D surface attachment bracket

riices ioi steps 1-3.	
	D
FTS36. 51 M	\$567
L	\$699
W	\$1029
P	\$773
63 M	\$668
L	\$825
W	\$1632
P	\$912

Step	5.	
Top F	inish	
For hi	gh-pressure laminate top/thermoplastic edge (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
НΧ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBN	classic linen	+\$0
Top F	inish	
For th	ermally-fused laminate top/thermoplastic edge (M)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
НМ	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut 🛕	+\$0

Top/Ed	lge Finish: Wood Veneer	
For ver	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
CHD	noble cherry	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash A	+\$85
EV	walnut on ash A	+\$85
EW	medium matte walnut [A]	+\$85
UL	natural maple 🖪	+\$85
WHN	natural white oak	+\$85
Top/Ed	lge Finish: Opaque Formcoat®	
For pai	inted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step 7	. Edge Finish	
For the	rmally-fused laminate top/thermoplastic edg	ge (M) or high-
•	re laminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBN	classic linen	+\$0
LBQ	white twill	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
LU	soft white	+\$0