

Prices effective January 6, 2020 Published March 2020

Commend™ Nurses Station

Introduction	page 2
Commend™ Nurses Station	3
Infrastructure	5
Cladding	15
Surfaces	36
Supports	64
Screen	75
Storage	80
Energy Distribution	84
Indices	89
By Name	89
By Number	91
Appendices	
20-Day or Less/Assigned Lead-Time Order Informa	tion - Healthcare
Proprietary Textiles Application Chart-Healthcare V	Vorkspaces
Proprietary Textile Colors-Healthcare Workspaces	
Maharam® Application Chart-Healthcare Workspaces	5
Maharam Colors-Healthcare Workspaces	
For the latest materials information, refer to the Mat	erials pages on HermanMiller.com.

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.

General Information

This book is effective January 6, 2020, 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. 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> 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 leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

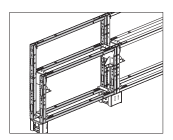
Commend[™] Nurses Station

Infrastructure Cladding Surfaces Supports

Screen

Storage

Energy Distribution



Description

This frame accepts cladding on both sides to conceal the structure. It can be used mid-run or as end-of-run. Frame includes frame-to-frame brackets, interior light seals and all necessary hardware. Frame has no base options. Frame feet and appropriate end panels are ordered separately.

Notes

When frame is used as end-of-run, Commend loop leg (HQ540.) is required.

Order the following products separately:

• Commend frame feet (HQ125.)

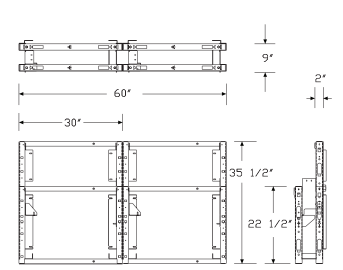
Order the following optional products separately:

- Commend end panel (HQ500.)
- Commend change of height end panel (HQ505.)
- Commend seismic anchors (HQ140.)
- Commend floor anchors (HQ150.)
- Commend junction box (HQ790.)

Frames accept multiple junction boxes (HQ790.) based on frame width. Order junction boxes separately.

Frame Width—Junction box quantity

- 03-2
- 04-2
- 05-2
- 06 4
- 07-4 08-4



42

```
Specification Information
Step 1.
HQ100. A
Step 2. Height
      30" high 🛕
42
      42" high 🗚
Step 3. Width
03
      3' wide 🛕
      4' wide A
05
      5' wide 🛕
06
      6' wide A
07
      7' wide 🛕
      8' wide A
Prices for Steps 1-3.
                         03
                                       05
                                              06
                                                     07
                                                            08
HQ100.30
                       $978
                                     1859
                              1076
                                                          2120
                                            1957
                                                   2054
```

\$1239

1337

2283

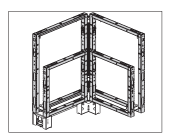
2380

2478

2576

\$3065

+\$o



Product Information

Description

This corner frame accepts cladding on both sides to conceal the structure. It can be used mid-run or as end-of-run. Frame includes corner protector, frame-to-frame brackets, interior light seals and all necessary hardware. Frame has no base options. Frame feet and appropriate end panels are ordered separately.

Notes

Corner protector is anodized and stands proud of exterior cladding to protect corner upon impact.

When no work surface is used, frame accepts Commend corner utility shelf (HQ411.), ordered separately.

Order the following products separately:

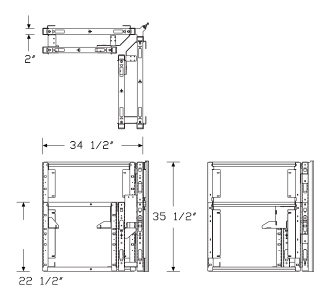
• Commend frame feet (HQ125.)

Order the following optional products separately:

- Commend end panel (HQ500.)
- Commend change of height end panel (HQ505.)
- Commend seismic anchor bracket (HQ140.)
- Commend floor anchor bracket (HQ150.)
- Commend junction box (HQ790.)

Corner frame accepts up to 2 junction boxes (HQ790.), ordered separately.

Dimensions



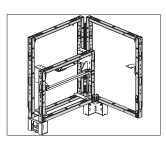
Specification Information Step 1. **HQ110.** A Step 2. Height 30" high 🛕 42 42" high 🛕 Step 3. Width 3' wide x 3' wide A Prices for Steps 1-3. 03 HQ110.30 \$2804

42

AN

Step 4. Corner Protector

anodized A



Description

This corner closeout frame accepts cladding on both sides to conceal the structure. It is used as an end-of-run support. It allows for a larger work surface than the corner frame, giving the user 6" more usable surface. Frame includes corner protector, frame-to-frame brackets, interior light seals and all necessary hardware. Frame has no base options. Frame feet and appropriate end panels are ordered separately.

Notes

Only available in 42" height.

Handedness is determined from interior/user side of the application. Corner protector is anodized and stands proud of exterior cladding to protect corner upon impact.

Order the following products separately:

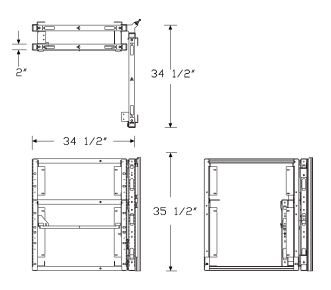
- Commend frame feet (HQ125.)
- Commend end panel (HQ500.)

Order the following optional products separately:

- Commend seismic anchor bracket (HQ140.)
- Commend floor anchor bracket (HQ150.)
- Commend change of height end panel (HQ505.)
- Commend junction box (HQ790.)
- Commend cable trough (HQ791.)

Corner close out frame accepts up to 2 junction boxes (HQ790.), ordered separately.

Dimensions



Specification Information

Step 1.

HQ120. A

Step 2. Height

42 42" high A

Step 3. Width

3L 3' wide x 3' wide, return frame left side A

3R 3' wide x 3' wide, return frame right side A

Prices for Steps 1-3.

3L 3R

+\$0

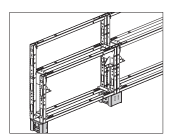
HQ120.42

ΑN

\$3652 3652

Step 4. Corner Protector

anodized A



Description

These feet attach to the underside of the frame to support the system and have $1^{1}/2^{"}$ of leveling adjustment. Feet are concealed behind the toe kick. Attachment hardware included.

Notes

See planning guide for rules for use of each type of foot.

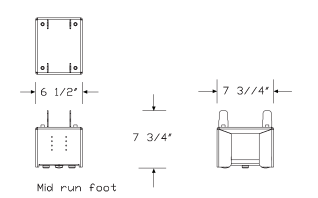
Order the following products separately:

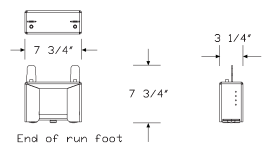
- Commend frame (HQ100.)
- Commend corner frame (HQ110.)
- Commend corner close out frame (HQ120.)
- Commend toe kick (HQ205.)
- Commend corner toe kick (HQ215.)

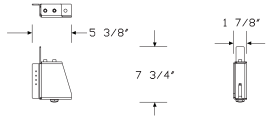
Order the following optional products separately:

- Commend seismic anchor bracket (HQ140.)
- Commend floor anchor bracket (HQ150.)

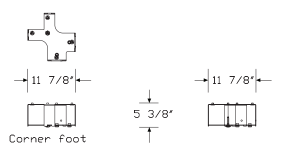
Dimensions







Corner close out foot



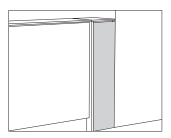
Specification Information

foot shared between frames (M) nonhanded A

```
Step 1.
HQ125. A
Step 2. Type
       corner, single foot A
Ε
        end of run, single foot [A]
K
       corner closeout feet A
        mid run, single foot shared between frames \boxed{\mathsf{A}}
Step 3. Handedness
For corner closeout feet (K)
L
        left hand A
        right-hand [A]
```

Prices for Steps 1-3.			
	L	N	R
HQ125. C	_	\$440	_
E	_	\$400	_
K	\$880	_	880
M	_	\$440	_

For corner, single foot (C), end of run, single foot (E), or mid run, single



Description

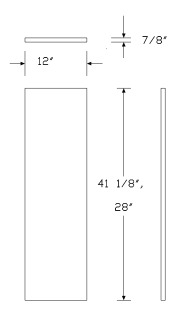
This wall filler spans a gap between a frame and an architectural wall. Filler comes in 2 sizes and can be field cut. Work surface for top of wall filler is ordered separately. Attachment hardware included.

Notes

For 42''-high wall filler, order Commend wall filler transaction top (HQ445.) separately.

For 30"-high wall filler, order Commend wall filler work surface (HQ440.) separately.

Dimensions



Specification Information

Step 1.

HQ130. A

Step 2. Height

30 30" high A

42 42" high A

Step 3. Filler Width

N narrow for use on wall gaps between 2"and 4" A

W wide for use on wall gaps between 4" and 12" A

Step 4. Vertical Surface Material

K corian A

H high-pressure laminate/thermoplastic edge A

Step 5	Step 5. Grain Direction					
For hig	h-pressure laminate/thermoplastic edge (H)					
HRG	horizontal grain A	+\$o				
VTG	vertical grain A	+\$o				

Step 6. Surface Finish

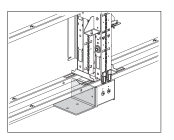
an (K)	
savannah 🖪	+\$496
sahara A	+\$106
sandstone A	+\$106
cameo white A	+ \$o
antarctica A	+\$496
glacier white A	+ \$o
concrete A	+\$885
dove A	+\$885
aurora A	+\$496
silt A	+\$496
bisque A	+ \$o
seafoam A	+\$885
	sahara A sandstone A cameo white A antarctica A glacier white A concrete A dove A aurora A silt A bisque A

For hi	gh-pressure laminate/thermoplastic edge (H)		НҮ	walnut on cherry	+\$o
76	light brown walnut	+\$0	LA	light ash	+\$0
8Q	folkstone grey	+\$o	LBA	clear on ash	+\$o
91	white	+\$o	LBB	oak on ash	+\$o
98	studio white	+\$o	LBC	walnut on ash	+\$0
CL	cool grey neutral	+\$o	LBD	dark brown walnut	+\$ 0
HF	inner tone light	+\$o	LBF	neutral twill	+\$o
НМ	natural maple	+\$o	LBG	sarum twill	+ \$o
HP	light anigre	+ \$o	LBH	earthen twill	+ \$o
НХ	aged cherry	+ \$o	LBJ	graphite twill	+ \$o
HY	walnut on cherry	+ \$o	LBK	pewter mesh	+ \$o
LA	light ash	+ \$o	LBL	steel mesh	+ \$o
LBA	clear on ash	+ \$o	LBM	crisp linen	+ \$o
LBB	oak on ash	+ \$o	LBN	classic linen	+ \$o
LBC	walnut on ash	+\$ 0	LBP	casual linen	+\$0
LBD	dark brown walnut	+\$ 0	LBQ	white twill	+\$0
LBF	neutral twill	+\$o	LBR	phantom ecru	+\$0
LBG	sarum twill	+\$o	LBS	phantom cocoa	+\$0
LBH	earthen twill	+\$o	LBU	medium matte walnut	+\$0
LBJ	graphite twill	+\$o	LBV	warm grey teak	+\$0
LBM	crisp linen	+\$o	LU	soft white	+\$0
LBN	classic linen	+\$o	MT	medium tone	+\$0
LBP	casual linen	+\$o	OG	honey maple	+\$0
LBQ	white twill	+\$o	WL	sandstone	+\$0
LBR	phantom ecru A	+\$o	WN	warm grey neutral	+\$ 0
LBS	phantom cocoa A	+\$o			
LBU	medium matte walnut A	+\$o			
LBV	warm grey teak A	+\$0 +\$0			
LT	light tone	+\$0 +\$0			
LU OG	soft white	+\$0 +\$0			
WL	honey maple A sandstone	+\$0 +\$0			
WN		+\$0 +\$0			
VVIV	warm grey neutral	+\$0			
, .	7. Edge Finish				
	gh-pressure laminate/thermoplastic edge (H)				
76	light brown walnut	+\$0			
8Q	folkstone grey	+\$o			
91	white	+\$o			
98	studio white	+\$o			
BU	black umber	+\$o			
CL	cool grey neutral	+\$o			
HF	inner tone light	+\$o			
HM	natural maple	+\$o			
HP	light anigre	+\$o			
HT	inner tone	+\$o			
НХ	aged cherry	+\$o			

Commend[™] Seismic Anchor Bracket

HQ140.





Product Information

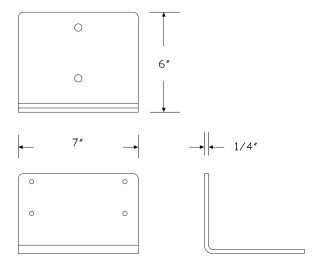
Description

This bracket fastens the frame foot to the floor when necessary for seismic locations. Bracket finish is black. Anchor hardware not included.

Notes

Anchor hardware is field supplied.

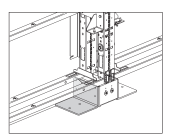
Dimensions



Specification Information

Step 1.

HQ140. A



Description

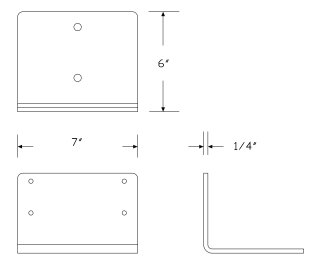
This bracket fastens the frame foot to the floor. Bracket finish is black. Anchor hardware not included.

Notes

Anchor hardware is field supplied.

For areas requiring seismic bracing, order Commend seismic anchor bracket (HQ140.).

Dimensions

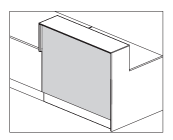


Specification Information

Step 1.

HQ150. A

\$190



Description

This exterior cladding attaches to the approach side of the frame and conceals the structure. 1-piece or 2-piece cladding covers the overall frame height and comes in high-pressure laminate or Corian®. 2-piece cladding includes horizontal light seal for use between cladding pieces. Attachment hardware included.

Notes

Specify width and height of cladding to match width and height of frame

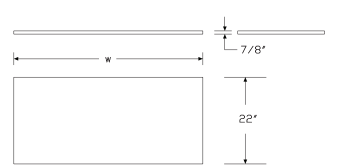
When specifying 2-piece cladding (C2), both pieces will be the same material.

For Corian cladding in 6', 7', and 8' widths (06, 07, 08), 1-piece cladding is not available for 42"-high frames.

For solid color laminate, specify horizontal (HRG) grain direction.

Order the following products separately:

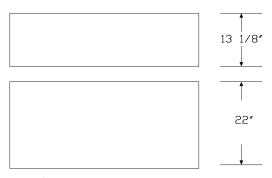
- Commend frame (HQ100.)
- Commend toe kick (HQ205.)



For 30" high frame, 1 Piece Cladding



For 42" high frame, 1 Piece Cladding



For 42" high frame, 2 Piece Cladding

Specification Information

Step	1.
HQ20	00. A
Step	2. Frame Height
30	30" high A
42	42" high A
Step	3. Frame Width
03	3' wide A
04	4' wide A
05	5' wide A
06	6' wide A
07	7' wide A
80	8' wide A
Step	4. Cladding Material
K	corian A
Н	high-pressure laminate/thermoplastic edge A
For 3	5. Cladding Configuration o" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide
	7' wide (07), or 8' wide (08) with corian (K) or high-pressure nate/thermoplastic edge (H)
C1	one piece cladding, one finish A
For 4.	2" high (42) with 3' wide (03), 4' wide (04), or 5' wide (05) with n (K)
C 1	one piece cladding, one finish 🛽 🔻
C2	two piece cladding, two finishes A
For 4	2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6'
	(o6), 7' wide (o7), or 8' wide (o8) with high-pressure laminate/ noplastic edge (H)
C1	one piece cladding, one finish A
C2	two piece cladding, two finishes A
For 4	2" high (42) with 6' wide (06), 7' wide (07), or 8' wide (08) with
C2	two piece cladding, two finishes A
~~	two piece daduling, two lillishes M

Prices	for Steps 1-5.				
		KC1	KC2	HC1	HC
HQ200	0.30 03	\$2217	_	646	-
	04	\$3000	_	730	-
	05	\$3783	_	783	-
	06	\$4565	_	880	-
	07	\$5348	_	978	-
	08	\$6130	_	1076	-
	42 03	\$3000	4043	880	168
	04	\$3783	4826	946	179
	05	\$4565	5609	1141	189
	06	_	\$6391	1239	202
	07	_	\$7174	1337	205
	08	_	\$8478	1486	212
Step 6	5. Grain Direction				
lamino	wide (03), 4' wide (04), or 5 ate/thermoplastic edge (H)				. ¢
HRG	horizontal grain A				+\$
VTG	vertical grain 🛕				+\$
For 6'	wide (06), 7' wide (07), or 8	wide (o8) with	high-pre	essure	
	ate/thermoplastic edge (H)				
HRG	horizontal grain A				+\$
Step 7	. Cladding Material Finish				
Force	rian (K) with one piece clado	dina one finish	(C1)		
1 S	savannah 🗚	ing, one pinsi	(01)		+\$53
1U	sahara A				+\$11
4I	sandstone A				+\$11
41 58	cameo white A				+\$11
ANC					+\$53
	antarctica A				+ > 53
CQ CRT	glacier white A				
	concrete A				+\$94
DVC	dove A				+\$94
OQ	silt A				+\$53
QB	bisque A				+\$
SFC	seafoam A				+\$94

For hig	gh-pressure laminate/thermoplastic edge (H) with one piece		HP	light anigre A	+\$o
claddi	ng, one finish (C1)		HT	inner tone A	+\$o
76	light brown walnut 🛕	+\$o	нх	aged cherry A	+\$o
8Q	folkstone grey A	+\$o	HY	walnut on cherry A	+\$o
91	white A	+\$o	LA	light ash A	+\$o
98	studio white A	+\$o	LBA	clear on ash A	+\$o
CL	cool grey neutral A	+\$o	LBB	oak on ash 🛕	+\$o
HF	inner tone light A	+\$o	LBC	walnut on ash A	+\$o
нм	natural maple A	+\$o	LBD	dark brown walnut A	+\$o
HP	light anigre A	+\$o	LBE	medium red walnut [A]	+\$o
нх	aged cherry A	+\$o	LBF	neutral twill A	+\$o
HY	walnut on cherry A	+\$o	LBG	sarum twill A	+\$o
LA	light ash A	+\$o	LBH	earthen twill A	+ \$o
LBA	clear on ash A	+\$o	LBJ	graphite twill A	+ \$o
LBB	oak on ash 🛕	+\$o	LBK	pewter mesh A	+\$o
LBC	walnut on ash A	+\$o	LBL	steel mesh A	+\$o
LBD	dark brown walnut A	+\$o	LBM	crisp linen A	+\$o
LBF	neutral twill A	+\$o	LBN	classic linen A	+\$0
LBG	sarum twill A	+\$o	LBP	casual linen A	+\$0
LBH	earthen twill A	+\$o	LBQ	white twill A	+\$0
LBJ	graphite twill A	+\$o	LBR	phantom ecru A	+\$0
LBK	pewter mesh A	+\$0	LBS	phantom cocoa A	+\$0
LBL	steel mesh A	+\$0	LBU	medium matte walnut A	+\$0
LBM	crisp linen A	+\$0	LBV	warm grey teak A	+\$0
LBN	classic linen A	+\$o	LU	soft white A	+\$0
LBP	casual linen A	+\$0	WL	sandstone A	+\$0
LBQ	white twill A	+\$0			
LBR	phantom ecru A	+\$0	Step o	. Lower Cladding Material Finish	
LBS	phantom cocoa A	+\$0			
LBU	medium matte walnut A	+\$0	For co.	rian (K) with two piece cladding, two finishes (C2)	
LBV	warm grey teak A	+\$0	15	savannah 🗚	+\$530
LT	light tone A	+\$0	1U	sahara A	+\$113
LU	soft white A	+\$0	41	sandstone A	+\$113
WL	sandstone A	+\$0	ANC	antarctica A	+\$530
WN	warm grey neutral A	+\$0	CQ	glacier white A	+\$0
••••	warm g.e.y meatrat [A]	. 40	CRT	concrete A	+\$946
Sten 8	B. Edge Finish		DVC	dove A	+\$946
	gh-pressure laminate/thermoplastic edge (H) with one piece		IQ	aurora A	+\$530
_	ng, one finish (C1)		OQ.	silt A	+\$530
76	light brown walnut	+\$o	QB	bisque A	+\$o
8Q	folkstone grey A	+\$0	SFC	seafoam A	+\$946
91	white A	+\$0			4740
98	studio white A	+\$0			
BU	black umber A	+\$0			
CL	cool grey neutral A	+\$0			
HF	inner tone light A	+\$0			
HM	natural maple A	+\$0			
		. 40			

For hi	gh-pressure laminate/thermoplastic edge (H) with two piece		НР	light anigre A	+\$0
	ing, two finishes (C2)		HT	inner tone A	+\$0
76	light brown walnut A	+\$0	нх	aged cherry A	+\$0
8Q	folkstone grey A	+\$0	HY	walnut on cherry A	+\$0
91	white A	+\$0	LA	light ash [A]	+\$0
98	studio white A	+\$0	LBA	clear on ash	+\$0
CL	cool grey neutral A	+\$0	LBB	oak on ash A	+\$0
HF	inner tone light A	+\$0	LBC	walnut on ash A	+\$0
нм	natural maple A	+\$0	LBD	dark brown walnut A	+\$0
HP	light anigre A	+\$0	LBE	medium red walnut A	+\$0
HX	aged cherry A	+\$0	LBF	neutral twill A	+\$0
HY	walnut on cherry A	+\$0	LBG	sarum twill A	+\$0
LA	light ash A	+\$0	LBH	earthen twill A	+\$0
LBA	clear on ash A	+\$0	LBJ	graphite twill A	+\$0
LBB	oak on ash A	+\$0 +\$0	LBK	pewter mesh A	+\$0
		+\$0 +\$0	LBL	_	+\$0
LBC	walnut on ash			steel mesh A	
LBD	dark brown walnut A	+\$0	LBM	crisp linen A	+\$0
LBF	neutral twill A	+\$0	LBN	classic linen A	+\$0
LBG	sarum twill A	+\$o	LBP	casual linen 🖪	+\$0
LBH	earthen twill A	+\$0	LBQ	white twill A	+\$0
LBJ	graphite twill A	+\$o	LBR	phantom ecru A	+\$0
LBK	pewter mesh A	+\$o	LBS	phantom cocoa A	+\$0
LBL	steel mesh A	+\$0	LBU	medium matte walnut A	+\$0
LBM	crisp linen A	+\$0	LBV	warm grey teak A	+\$0
LBN	classic linen A	+\$0	LU	soft white A	+\$0
LBP	casual linen A	+\$0	MT	medium tone A	+\$0
LBQ	white twill A	+\$0	WL	sandstone A	+\$0
LBR	phantom ecru A	+\$0	WN	warm grey neutral A	+\$0
LBS	phantom cocoa A	+\$0			
LBU	medium matte walnut A	+\$0	Step 1	1. Upper Cladding Material Finish	
LBV	warm grey teak 🛕	+\$o			
LT	light tone A	+\$o	For co	rian (K) with two piece cladding, two finish	es (C2)
LU	soft white A	+\$o	1Q	mediterranean 🗚	+\$0
WL	sandstone A	+\$o	15	savannah 🖪	+\$256
WN	warm grey neutral A	+\$o	1U	sahara 🖪	+\$55
			41	sandstone A	+\$55
Step 1	o. Lower Cladding Edge Finish		58	cameo white A	+\$0
For hi	gh-pressure laminate/thermoplastic edge (H) with two piece		ANC	antarctica A	+\$256
cladd	ing, two finishes (C2)		CQ	glacier white A	+\$0
76	light brown walnut A	+\$o	CRT	concrete A	+\$457
8Q	folkstone grey A	+ \$o	DVC	dove A	+\$457
91	white A	+ \$o	OQ	silt A	+\$256
98	studio white A	+ \$o	QB	bisque A	+\$0
BU	black umber A	+\$0	SFC	seafoam A	+\$457
CL	cool grey neutral A	+\$0		_	. 137
HF	inner tone light A	+\$0			
нм	natural maple A	+\$0			

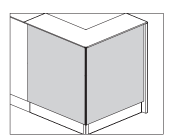
+\$o **+\$**o **+\$**0 **+\$**o **+\$**0 **+\$**o **+\$**o **+\$**o **+**\$o **+\$**o **+\$**o **+\$**o **+\$**o **+\$**0 +\$o **+\$**o **+\$**o **+\$**o **+\$**o **+\$**o **+\$**o **+\$**o **+\$**o **+\$**o **+\$**0 **+\$**o **+\$**o

For hi	gh-pressure laminate/thermoplastic edge (H) with two piece		HP	light anigre A
claddi	ng, two finishes (C2)		HT	inner tone A
76	light brown walnut 🛕	+\$0	НХ	aged cherry A
8Q	folkstone grey A	+\$o	HY	walnut on cherry A
91	white A	+\$o	LA	light ash [A]
98	studio white A	+ \$o	LBA	clear on ash A
CL	cool grey neutral A	+ \$o	LBB	oak on ash 🛕
HF	inner tone light A	+ \$o	LBC	walnut on ash A
нм	natural maple A	+ \$o	LBD	dark brown walnut A
HP	light anigre A	+ \$o	LBF	neutral twill 🗚
нх	aged cherry A	+ \$o	LBG	sarum twill A
HY	walnut on cherry A	+ \$o	LBH	earthen twill A
LA	light ash A	+ \$o	LBJ	graphite twill 🗚
LBA	clear on ash A	+ \$o	LBK	pewter mesh A
LBB	oak on ash [A]	+ \$o	LBL	steel mesh A
LBC	walnut on ash A	+\$o	LBM	crisp linen 🗚
LBD	dark brown walnut A	+\$o	LBN	classic linen A
LBF	neutral twill A	+\$o	LBP	casual linen 🛕
LBG	sarum twill A	+\$0	LBQ	white twill A
LBH	earthen twill A	+\$0	LBR	phantom ecru A
LBJ	graphite twill A	+\$o	LBS	phantom cocoa A
LBK	pewter mesh A	+\$o	LBU	medium matte walnut A
LBL	steel mesh A	+\$0	LBV	warm grey teak A
LBM	crisp linen A	+\$0	LU	soft white A
LBN	classic linen A	+\$0	MT	medium tone A
LBP	casual linen A	+\$0	WL	sandstone A
LBQ	white twill A	+\$0	WN	warm grey neutral A
LBR	phantom ecru A	+\$0		3)
LBS	phantom cocoa A	+\$0	Step 1	3. Light Seal
LBU	medium matte walnut A	+\$0	8Q	folkstone grey A
LBV	warm grey teak A	+\$0		iomotone grey M
LT	light tone A	+\$0		
LU	soft white A	+\$0		
WL	sandstone A	+\$0		
WN	warm grey neutral A	+\$0		
••••	warm grey neutral M	, 40		
Step 1	2. Upper Cladding Edge Finish			
	gh-pressure laminate/thermoplastic edge (H) with two piece			
	ing, two finishes (C2)			
76	light brown walnut A	+\$o		
8Q	folkstone grey A	+\$0		
91	white A	+\$0		
98	studio white A	+\$0		
BU	black umber A	+\$0		
CL	cool grey neutral A	+\$0		
HF	inner tone light A	+\$0		
HM	natural maple A	+\$0		
	matarat mapte [n]	. 40		

+\$o

Commend™ Corner Exterior Cladding

HQ210.



Product Information

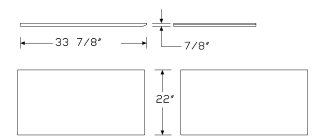
Description

This corner exterior cladding attaches to the approach side of the corner frame or corner close out frame and conceals the structure. It comes with all necessary components to conceal both exterior sides of the corner frame. 1-piece or 2-piece cladding covers the overall frame height and comes in high-pressure laminate or Corian®. 2-piece cladding includes horizontal light seal for use between cladding pieces. Attachment hardware included.

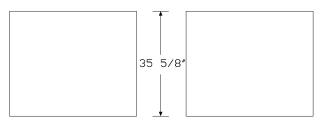
Notes

For solid color laminate, specify horizontal (HRG) grain direction. Order the following products separately:

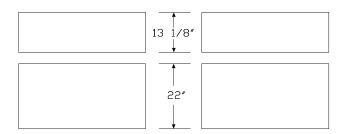
- Commend corner frame (HQ110.)
- Commend corner close out frame (HQ120.)
- Commend corner toe kick (HQ215.)



For 30" high frame, 1 Piece Cladding, Quantity 2



For 42" high frame, 1 Piece Cladding, Quantity 2



For 42" high frame, 2 Piece Cladding, Quantity 2

Commend™ Corner Exterior Cladding continued

Spec	ification Information		_		
Step 1	l.				
HQ21	0. A				
Step 2	2. Frame Height				
30	30" high 🗚				
42	42" high 🖽				
Step 3	3. Frame Width				
03	3' wide x 3' wide A				
Step 2	4. Cladding Material				
K	corian A				
Н	high-pressure laminate/the	rmoplastic ed	ge A		
Step 5	5. Cladding Configuration				
For 30	o" high (30)				
C1	one piece cladding, one fini	sh 🖪			
For 42	e" high (42)				
C1	one piece cladding, one fini	sh 🖪			
C2	two piece cladding, two finis	shes A			
Prices	for Steps 1-5.				
		KC1	KC2	HC1	HC2
HQ21	0.30 03	\$3913	_	1304	
	42 03	\$5322	6978	1630	2283
	5. Grain Direction				
	gh-pressure laminate/thermop	olastic edge (H	1)		
HRG	horizontal grain A				+\$0
VTG	vertical grain 🛕				+\$0

Step 7	. Cladding Material Finish	
Force	rian (K) with one piece cladding, one finish (C1)	
1 S	savannah A	+\$548
1U	sahara A	+\$117
41	sandstone A	+\$117
58	cameo white A	+\$0
ANC	antarctica A	+\$548
CQ	glacier white A	+\$o
CRT	concrete A	+\$978
DVC	dove A	+\$978
IQ	aurora A	+\$548
0Q	silt A	+\$548
QB	bisque A	+\$ 0
SFC	seafoam A	+\$978
For hic	n-pressure laminate/thermoplastic edge (H) with one	 piece
	ng, one finish (C1)	
28	canyon A	+\$0
29	misted A	+\$0
38	twilight A	+\$o
39	desert A	+\$o
76	light brown walnut 🛕	+\$o
8Q	folkstone grey A	+\$0
91	white A	+\$ 0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HM	natural maple A	+\$0
HP	light anigre A	+\$0
HX HY	aged cherry A	+\$0 +\$0
LA	walnut on cherry A light ash A	+\$0 +\$0
LBA	clear on ash A	+\$0
LBB	oak on ash A	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut 🛕	+\$0
LBF	neutral twill 🖪	+\$0
LBG	sarum twill A	+\$o
LBH	earthen twill A	+\$o
LBJ	graphite twill A	+ \$0
LBK	pewter mesh A	+\$0
LBL	steel mesh A	+\$o
LBM	crisp linen A	+\$o
LBN	classic linen A	+\$0
LBP	casual linen A	+\$0
LBQ	white twill A	+\$0

phantom ecru A

phantom cocoa A

medium matte walnut 🛕

LBR

LBS

LBU

LBV	warm grey teak [A]	+\$0
LT	light tone A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+ \$o
	. Edge Finish	
_	h-pressure laminate/thermoplastic edge (H) with one piece	
	ng, one finish (C1)	
76	light brown walnut A	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
BU	black umber A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
НМ	natural maple A	+\$o
HP	light anigre A	+\$0
HT	inner tone A	+\$o
НХ	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash A	+\$o
LBA	clear on ash A	+\$o
LBB	oak on ash 🛕	+\$o
LBC	walnut on ash A	+\$o
LBD	dark brown walnut 🛕	+\$o
LBE	medium red walnut A	+ \$0
LBF	neutral twill A	+\$o
LBG	sarum twill A	+\$o
LBH	earthen twill A	+\$o
LBJ	graphite twill A	+\$o
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+\$0
LBM	crisp linen A	+\$o
LBN	classic linen A	+ \$0
LBP	casual linen A	+\$o
LBQ	white twill A	+\$o
LBR	phantom ecru A	+\$o
LBS	phantom cocoa A	+\$o
LBU	medium matte walnut A	+\$o
LBV	warm grey teak A	+\$o
LU	soft white A	+\$o
MT	medium tone A	+\$o
WL	sandstone A	+ \$0

WN	warm grey neutral A	+ \$o
Step 9.	Lower Cladding Material Finish	
For cor	ian (K) with two piece cladding, two finishes (C2)	
15	savannah 🖪	+\$548
1U	sahara A	+\$117
41	sandstone A	+\$117
58	cameo white A	+\$0
ANC	antarctica A	+\$548
CQ	glacier white A	+\$0
CRT	concrete A	+\$978
DVC	dove A	+\$978
IQ	aurora A	+\$548
0Q	silt A	+\$548
QB	bisque A	+\$0
SFC	seafoam A	+\$978

+\$o

+\$o

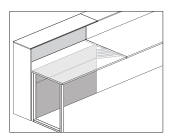
+\$o

Commend™ Corner Exterior Cladding continued

For his	gh-pressure laminate/thermoplastic edge (H) with two piece		НР	light anigre A	+\$o
	ng, two finishes (C2)		нт	inner tone A	+\$0
76	light brown walnut A	+\$o	нх	aged cherry A	+\$0
8Q	folkstone grey A	+\$0	HY	walnut on cherry A	+\$0
91	white A	+\$0	LA	light ash	+\$0
98	studio white A	+\$o	LBA	clear on ash A	+\$0
CL	cool grey neutral A	+\$o	LBB	oak on ash 🖪	+\$0
HF	inner tone light A	+\$o	LBC	walnut on ash	+\$0
нм	natural maple A	+\$o	LBD	dark brown walnut 🛕	+\$0
HP	light anigre A	+\$o	LBE	medium red walnut 🛕	+\$0
нх	aged cherry A	+\$o	LBF	neutral twill A	+\$0
HY	walnut on cherry A	+\$o	LBG	sarum twill A	+\$0
LA	light ash A	+\$o	LBH	earthen twill A	+\$0
LBA	clear on ash A	+\$o	LBJ	graphite twill A	+\$0
LBB	oak on ash [A]	+\$o	LBK	pewter mesh A	+\$0
LBC	walnut on ash A	+\$o	LBL	steel mesh A	+\$0
LBD	dark brown walnut A	+\$o	LBM	crisp linen 🖪	+\$0
LBF	neutral twill 🖪	+\$o	LBN	classic linen A	+\$0
LBG	sarum twill A	+\$o	LBP	casual linen 🛕	+\$0
LBH	earthen twill A	+\$o	LBQ	white twill A	+\$0
LBJ	graphite twill A	+\$o	LBR	phantom ecru A	+\$0
LBK	pewter mesh A	+\$o	LBS	phantom cocoa A	+\$0
LBL	steel mesh A	+\$o	LBU	medium matte walnut A	+\$0
LBM	crisp linen A	+\$o	LBV	warm grey teak A	+\$0
LBN	classic linen A	+\$o	LU	soft white A	+\$0
LBP	casual linen 🛕	+\$o	MT	medium tone A	+\$0
LBQ	white twill A	+\$o	WL	sandstone A	+\$0
LBR	phantom ecru A	+\$o	WN	warm grey neutral A	+\$0
LBS	phantom cocoa A	+\$o		3 ,	
LBU	medium matte walnut 🗚	+\$o	Step 1	1. Upper Cladding Material Finish	
LBV	warm grey teak A	+\$o			
LT	light tone A	+\$o	For co	rian (K) with two piece cladding, two finishes (C2)	
LU	soft white A	+\$o	1Q	mediterranean 🗚	+\$0
WL	sandstone A	+\$o	15	savannah 🖪	+\$197
WN	warm grey neutral A	+\$o	1U	sahara 🖪	+\$42
			41	sandstone A	+\$42
Step 1	o. Lower Cladding Edge Finish		58	cameo white A	+\$0
	gh-pressure laminate/thermoplastic edge (H) with two piece		ANC	antarctica A	+\$197
	ng, two finishes (C2)		CQ	glacier white A	+\$0
76	light brown walnut A	+\$o	CRT	concrete A	+\$352
8Q	folkstone grey A	+\$o	DVC	dove A	+\$352
91	white A	+\$0	OQ	silt A	+\$197
98	studio white A	+\$0	QB	bisque A	+\$0
BU	black umber A	+\$o	SFC	seafoam A	+\$352
CL	cool grey neutral A	+\$0			+)) -
HF	inner tone light A	+\$0			
нм	natural maple A	+\$0			
•	and the state of the	7.0			

For hig	gh-pressure laminate/thermoplastic edge (H) with two piece		HP	light anigre A
cladding, two finishes (C2)			HT	inner tone A
76	light brown walnut 🛕	+\$o	нх	aged cherry A
8Q	folkstone grey A	+\$o	HY	walnut on cherry A
91	white A	+\$o	LA	light ash A
98	studio white A	+\$o	LBA	clear on ash A
CL	cool grey neutral A	+\$o	LBB	oak on ash [A]
HF	inner tone light A	+\$o	LBC	walnut on ash A
нм	natural maple A	+\$o	LBD	dark brown walnut 🛕
HP	light anigre A	+\$o	LBE	medium red walnut A
нх	aged cherry A	+\$o	LBF	neutral twill A
HY	walnut on cherry A	+\$o	LBG	sarum twill A
LA	light ash A	+\$o	LBH	earthen twill A
LBA	clear on ash 🛕	+\$o	LBJ	graphite twill A
LBB	oak on ash 🛕	+\$o	LBK	pewter mesh A
LBC	walnut on ash A	+\$o	LBL	steel mesh A
LBD	dark brown walnut A	+\$o	LBM	crisp linen A
LBF	neutral twill A	+\$o	LBN	classic linen A
LBG	sarum twill A	+\$o	LBP	casual linen A
LBH	earthen twill A	+\$o	LBQ	white twill A
LBJ	graphite twill A	+\$o	LBR	phantom ecru A
LBK	pewter mesh A	+\$o	LBS	phantom cocoa A
LBL	steel mesh A	+\$o	LBU	medium matte walnut A
LBM	crisp linen A	+\$o	LBV	warm grey teak A
LBN	classic linen A	+\$o	LU	soft white A
LBP	casual linen 🛕	+\$o	MT	medium tone A
LBQ	white twill A	+\$o	WL	sandstone A
LBR	phantom ecru A	+\$o	WN	warm grey neutral A
LBS	phantom cocoa A	+\$o		
LBU	medium matte walnut A	+\$o	Step 1	3. Light Seal
LBV	warm grey teak A	+\$o	8Q	folkstone grey A
LT	light tone A	+\$o		_
LU	soft white A	+\$o		
WL	sandstone A	+\$o		
WN	warm grey neutral A	+\$o		
Step 1	2. Upper Cladding Edge Finish			
For hig	For high-pressure laminate/thermoplastic edge (H) with two piece			
claddii	ng, two finishes (C2)			
76	light brown walnut A	+\$o		
8Q	folkstone grey A	+\$o		
91	white A	+\$o		
98	studio white A	+\$o		
BU	black umber A	+\$o		
CL	cool grey neutral A	+\$o		
HF	inner tone light A	+\$o		
HM	natural maple A	+\$o		

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



Description

This interior cladding attaches to the user side of the frame and conceals the structure. 2-piece or 3-piece cladding covers the overall frame height. Interior cladding is metal and comes with standard power knockouts. Attachment hardware included.

Notes

Specify width and height of cladding to match width and height of frame

30"-high cladding has 2 pieces to cover overall interior frame height.
42"-high cladding has 3 pieces to cover overall interior frame height.
For 42"-high frames with a work surface (HQ300.42xxWS), mid-level cladding is inset 1" at each end to allow for installation of cantilevers.
For 42"-high frames with a utility shelf (HQ300.42xxUS), mid-level cladding is flush at seams and does not allow for installation of

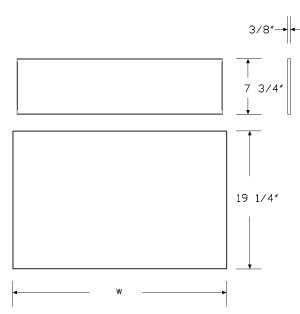
Receptacles for power access are field supplied.

Order the following products separately:

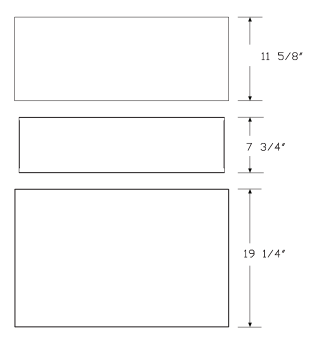
- Commend frame (HQ100.)
- Commend work surface (HQ400.) or Commend utility shelf (HQ401.)

Order optional products separately:

- Commend cable trough (HQ791.)
- Commend tackable fabric back panel (HQ305.)



For 30" high frame, 2 Piece cladding



For 42" high frame, 3 Piece cladding

Specification Information

Prices for Steps 1-5.

04

05

06

08

04

05

06

07

08

42 03

HQ300.30 03

Step 1.	
HQ300	. A
Step 2.	Frame Height
30	30" high A
42	42" high A
<u> </u>	E Me li
, ,	Frame Width
03	3' wide A
	4' wide A
05	5' wide A
06	6' wide A
07	7' wide A
80	8' wide A
Step 4.	Interior Surface
For 30"	high (30)
WS	for use with a work surface [A]
For 42"	high (42)
US	for use with a utility shelf A
WS	for use with a work surface [A]
Step 5.	Cladding Material
M	metal A
US WS Step 5.	for use with a utility shelf A for use with a work surface A Cladding Material

USM

\$457

\$535

\$717

\$815

\$913

\$1043

WSM

\$424

\$455

\$652 \$685

\$750

\$783

457

535

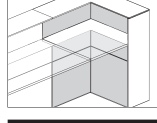
717

815

913

1043

Step 6	. Cladding Material Finish	
Metalli	c Paint	
CN	metallic champagne 🛕	+\$0
MS	metallic silver A	+\$0
Smoot	h Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$o
98	studio white A	+\$o
G2	graphite satin A	+\$o
WL	sandstone A	+\$ o
WN	warm grey neutral A	+\$0



Description

This corner interior cladding attaches to the user side of the corner frame and conceals the structure. 2-piece or 3-piece cladding covers the overall frame height. Corner interior cladding is metal and comes with standard power knockouts. Attachment hardware included.

Notes

Specify width and height of cladding to match width and height of frame

30"-high cladding has 2 pieces to cover overall interior frame height.
42"-high cladding has 3 pieces to cover overall interior frame height.
For 42"-high corner frames with a work surface (HQ310.4203WS),
mid-level cladding is inset 1" at outer ends to allow for installation of

For 42"-high corner frames with a utility shelf (HQ310.4203US), midlevel cladding is flush at seams and does not allow for installation of cantilevers.

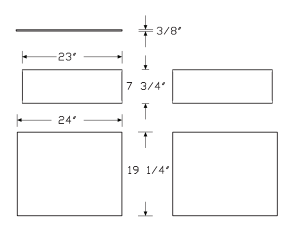
Receptacles for power access are field supplied.

Order the following products separately:

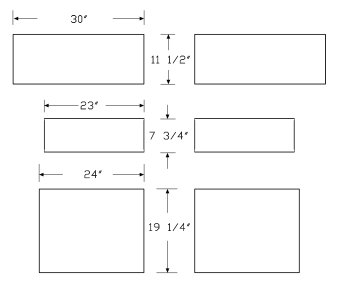
- Commend corner frame (HQ110.)
- Commend corner work surface (HQ410.) or Commend corner utility shelf (HQ411.)

Order optional products separately:

- Commend junction boxes (HQ790.CO)
- Commend cable trough (HQ791.CO)
- Commend corner tackable fabric back panel (HQ315.)



For 30" high frame 2 piece cladding, Quantity 2 of each piece



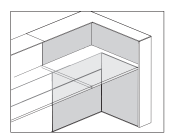
For 42" high frame 3 piece cladding, Quantity 2 of each piece

Commend™ Corner Interior Cladding continued

Specif	ication Information		
Step 1.			
HQ310	. A		
Step 2.	Frame Height		
30	30" high A		
42	42" high A		
Step 3.	Frame Width		
03	3' wide x 3' wide A		
Step 4.	Interior Surface		
For 30"	high (30)		
WS	for use with a work surface A		
For 42"	high (42)		
US	for use with a utility shelf A		
WS	for use with a work surface A		
Step 5.	Cladding Material		
М	metal A		
Prices f	or Steps 1-5.		
		USM	WSI
HQ310	.30 03		\$50
	42 03	\$667	66
Step 6.	Cladding Material Finish		
Metalli	c Paint		
CN	metallic champagne 🛕		+\$
MS	metallic silver A		+\$
Smooth	n Paint		
8Q	folkstone grey A		+\$
91	white A		+\$
98	studio white A		+\$
G2	graphite satin A		+\$
WL	sandstone A		+\$
WN	warm grey neutral A		+\$

Commend[™] Corner Close **Out Interior Cladding**

HQ320.



Product Information

Description

This corner close out interior cladding attaches to the user side of the corner close out frame and conceals the structure. 3-piece cladding covers the overall frame height. Corner interior cladding is metal and comes with standard power knockouts. Attachment hardware included.

Specify width and height of cladding to match width and height of

42"-high cladding has 3 pieces to cover overall interior frame height. Mid-level corner close out cladding is inset 1" at outer ends to allow for installation of cantilevers.

Receptacles for power access are field supplied.

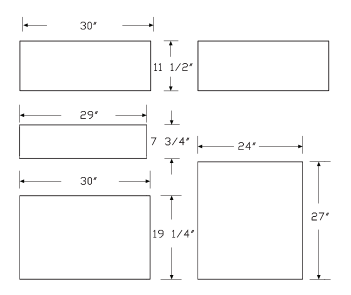
Order the following products separately:

- Commend corner close out frame (HQ120.)
- Commend corner close out work surface (HQ420.)

Order optional products separately:

- Commend junction box (HQ790.CC)
- Commend cable trough (HQ791.CC)
- Commend corner close out tackable fabric back panel (HQ325.)

Dimensions



For 42" high corner close out frame 5 piece cladding

Specification Information Step 1.

HQ320. A

Step 2. Frame Height

42" high 🛕

Step 3. Frame Width

3L 3' wide x 3' wide, return frame left side A

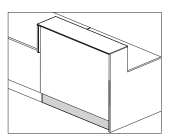
3R 3' wide x 3' wide, return frame right side A

Step 4. Cladding Material

metal A

Prices for Steps 1-4.	
	N
HQ320. 42 3L	\$667
3R	\$667

Step 5. Cladding Material Finish Metallic Paint CN metallic champagne A +\$o MS metallic silver A **+**\$0 Smooth Paint **8Q** folkstone grey A +\$o 91 white A +\$o 98 studio white A **+\$**o G2 graphite satin A +\$o WL sandstone A +\$o WN warm grey neutral A +\$o



Description

This toe kick is a continuous piece of protection at the base of the frame that conceals the structural feet and glides. It is available in brushed stainless or high-pressure laminate. Attachment hardware and brackets included.

Notes

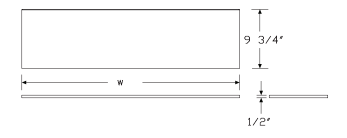
Specify width of toe kick to match width of frame.

Laminate toe kick available as solid-color laminate only.

Order the following products separately:

- Commend frame (HQ100.)
- Commend exterior cladding (HQ200.)

Dimensions



Specification Information

Step 1.

HQ205. A

Step 2	2. Frame Width
03	3' wide A
04	4' wide A
05	5' wide A
06	6' wide A
07	7' wide A
08	8' wide A

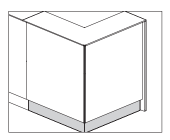
Step 3. Toe Kick Material

BRS brushed stainless A

H high-pressure laminate/thermoplastic edge A

Prices for Steps 1-3.		
	BRS	Н
HQ205. 03	\$992	457
04	\$1096	522
05	\$1429	717
06	\$1487	750
07	\$1565	783
08	\$1644	848

Step	4. Surface Finish	
For hi	igh-pressure laminate/thermoplastic edge (H)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+ \$o
ВК	black A	+\$0
CL	cool grey neutral A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$o



Description

This corner toe kick is a continuous piece of protection at the base of a corner frame or corner close out frame that conceals the structural feet and glides. It is available in brushed stainless or high-pressure laminate. Attachment hardware and brackets included.

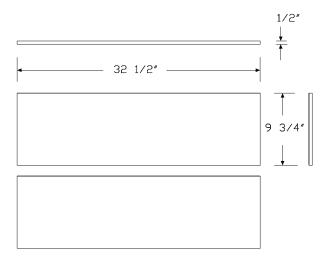
Notes

Laminate toe kick available as solid-color laminate only.

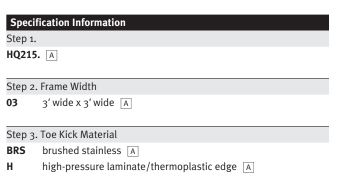
Order the following products separately:

- Commend corner frame (HQ110.)
- Commend corner close out frame (HQ120.)
- Commend corner exterior cladding (HQ210.)

Dimensions



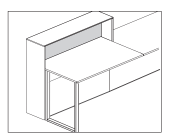
Corner toe kick, quantity 2



Prices for Steps 1-3.		
	BRS	Н
HQ215. 03	\$1713	1043

Sten	4. Surface Finish	
	•	
For hi	igh-pressure laminate/thermoplastic edge (H)	
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
BK	black A	+\$o
CL	cool grey neutral A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+ \$o
WN	warm grey neutral A	+\$o

Commend™ Tackable Fabric Back HQ305. Panel



Product Information

Description

This tackable fabric back panel is an optional component that attaches magnetically to the metal interior cladding above the work surface on a 42"-high frame.

Notes

Specify width of panel to match width of frame.

For back panels wider than 4', 2 panels will be used to cover the overall width.

Order interior cladding (HQ300.) separately.

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

Tackable fabric back panel accepts Customer's Own Material (COM). Yardage is estimated for nondirectional, 54"-wide fabrics.

For tackable fabric option (T):

 $Width\!-\!Yardage$

03-0.44

04-0.44

05 - 0.88

06 - 0.88

07-0.88

08-0.88

For tackable fabric, horizontal option (R):

Width-Yardage

03-1.20

04-1.58

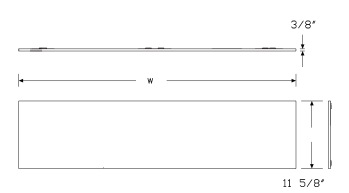
05-1.01

06-1.20

07-1.39

08-1.58

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

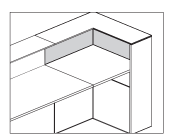


Commend™ Tackable Fabric Back Panel continued

Specification Information			
Step	1.		
HQ30	05. A		
Step	2. Frame Width		
03	3' wide 🛕		
04	4' wide 🛕		
05	5' wide 🛕		
06	6' wide 🛕		
07	7' wide 🛕		
80	8' wide A		
Step	3. Surface Material		
Т	tackable fabric A		
R	tackable fabric, horizontal A		
Price	s for Steps 1-3.		
		Т	R
HQ30	05. 03	\$277	277
	04	\$317	317
	05	\$440	440
	06	\$485	485
	07	\$538	538
	08	\$571	571
	4. Fabric Finish		
	Category 1		+\$0
Price Category 2			+\$7
Price	Category 3		+\$13
Price	Category 4		+\$27
	Category 5		+\$45
Price	Category B		+\$29
	Category C		+\$40
	Category D		+\$50
	Category E		+\$61
	Category F		+\$78
Price	Category G		+\$101

Commend™ Corner Tackable Fabric Back Panel

HQ315.



Product Information

Description

These corner tackable fabric back panels are optional components that attach magnetically to the metal interior cladding above the work surface on a 42"-high corner frame. Product includes 2 panels, 1 for each interior side of the corner frame.

Notes

Order corner interior cladding (HQ310.) separately.

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

Corner tackable fabric back panels accept Customer's Own Material (COM). Yardage is estimated for nondirectional, 54"-wide fabrics. For tackable fabric option (T):

 $Width\!-\!Yardage$

03-0.88

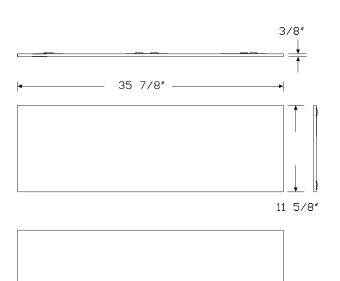
For tackable fabric, horizontal option (R):

Width-Yardage

03-1.20

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

Dimensions



Specification Information

Step 1.

HQ315. A

Step 2. Frame Width

03 3' wide x 3' wide A

Step 3. Surface Material

T tackable fabric A

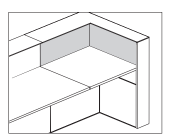
R tackable fabric, horizontal A

Prices for Steps 1-3.		
	T	R
HQ315. 03	\$485	485

Step 4. Fabric Finish	
Price Category 1	+\$0
Price Category 2	+\$14
Price Category 3	+\$26
Price Category 4	+\$54
Price Category 5	+\$91
Price Category B	+\$58
Price Category C	+\$80
Price Category D	+\$100
Price Category E	+\$122
Price Category F	+\$156
Price Category G	+\$202

Commend™ Corner Closeout Tackable Fabric Back Panel

HQ325.



Product Information

Description

These corner close out tackable fabric back panels are optional components that attach magnetically to the metal interior cladding above the work surface on a 42"-high corner close out frame. Product includes 2 panels, 1 for each interior side of the corner close out frame.

Notes

Order corner close out interior cladding (HQ320.) separately.

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

Corner tackable fabric back panels accept Customer's Own Material (COM). Yardage is estimated for nondirectional, 54"-wide fabrics. For tackable fabric option (T):

Width-Yardage

03-0.88

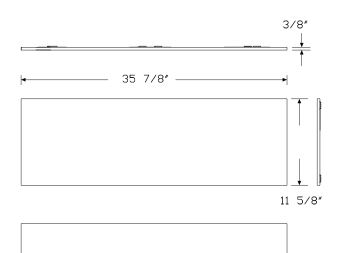
For tackable fabric, horizontal option (R):

 $Width\!-\!Yardage$

03-1.20

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

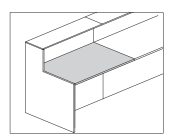
Dimensions



Spe	cification Information	
Step	1.	
HQ325. A		
Step 2. Frame Width		
03	3' wide x 3' wide A	
Step 3. Surface Material		
Т	tackable fabric A	
R	tackable fabric, horizontal A	

Prices for Steps 1-3.

	T	R
HQ325.03	\$485	485
Step 4. Fabric Finish		
Price Category 1		+\$0
Price Category 2		+\$14
Price Category 3		+\$26
Price Category 4		+\$54
Price Category 5		+\$91
Price Category B		+\$58
Price Category C		+\$80
Price Category D		+\$100
Price Category E		+\$122
Price Category F		+\$156
Price Category G		+\$202



Description

This surface attaches to the frame and comes in laminate or Corian®. It includes frame attachment connectors and 1 work surface ganging plate to connect surfaces end-to-end. Work surfaces 4' wide and wider include a stiffener. Surface is 1" thick with a squared edge and is available with or without cutouts for Logic Mini power components, ordered separately.

Notes

Specify width and height of work surface to match width and height of frame.

Work surfaces for use with 30"-high frames allow for 36" of usable surface depth.

Work surfaces for use with 42"-high frames allow for 30" of usable surface depth.

Grain direction on work surface runs the width of surface.

Cantilevers (FT290.) are required at every work surface-to-work surface connection. Order separately.

For surface widths greater than 4', cantilevers are necessary for midworksurface support. Order separately.

When cutouts are specified, Logic Mini Grommet (Y1412.1) is required. Order separately.

Surface does not allow clearance for Logic Mini Surface Clamp at the back edge of work surface.

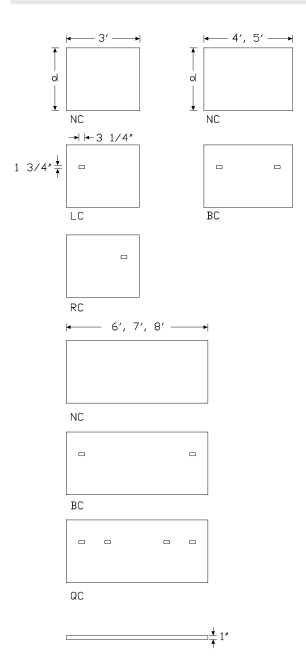
Surface does not allow clearance for surface-clamp-mounted monitor arm assemblies. For monitor arm mounting use grommet mount or through-surface mount.

Order the following products separately:

• Surface cantilever (FT290.24)

Order the following optional products separately:

- Logic mini (Y1414.)
- Logic mini grommet (Y1412.1)



Specification Information

HQ40	0. A
Step :	2. Frame Height
30	30" high 🛕
42	42" high A
Step	3. Edge
S	squared-edge A
Step	4. Width
03	3' wide A
04	4' wide A
05	5' wide 🗚
06	6' wide A
07	7' wide 🛕
80	8' wide A
Step	;. Depth
For 2	" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide
<i>- רטו</i> 30	i iligii (30) with 3 wide (03), 4 wide (04), 5 wide (05), 6 wide
(06)	7' wida (a7) ar 8' wida (a8)
	7' wide (07), or 8' wide (08)
(06), 36	7' wide (07), or 8' wide (08) 36" deep 🗚
36	36" deep A
36 For 42	36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide
36 For 42 (06),	36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (7'), or 8' wide (08)
36 For 42 (06),	36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide
36 For 42 (06), 30	36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (7'), or 8' wide (08)
For 42 (06), 30	36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide 2' wide (07), or 8' wide (08) 30" deep A 5. Location in Run
76 For 42 (06), 30 Step (36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide " wide (07), or 8' wide (08) 30" deep A 6. Location in Run 5" deep (36)
736 For 42 (06), 30 Step (36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide 7' wide (07), or 8' wide (08) 30" deep A 5. Location in Run 5" deep (36) work surface end of run, right A
36 For 42 (06), 30 Step (For 30 RE LE	36" deep A "high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide 7' wide (07), or 8' wide (08) 30" deep A 5. Location in Run 5" deep (36) work surface end of run, right A work surface end of run, left A
For 42 (06), 30	36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide 7' wide (07), or 8' wide (08) 30" deep A 5. Location in Run 5" deep (36) work surface end of run, right A
For 4: (06), 30 Step (For 30) RE LE MD FS	36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide o' wide (07), or 8' wide (08) 30" deep A 5. Location in Run 5" deep (36) work surface end of run, right A work surface end of run, left A work surface mid run, for use with no end panel A
For 4: (o6), 30 Step (For 30 RE LE MD FS For 30	36" deep A " high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide o' wide (07), or 8' wide (08) 30" deep A 6. Location in Run 6" deep (36) work surface end of run, right A work surface end of run, left A work surface mid run, for use with no end panel A single work surface, for use with end panels on both ends A
For 30 Step (For 30 For 30 Step (For 30 Step (Step (36" deep A "high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide 7' wide (07), or 8' wide (08) 30" deep A 5. Location in Run "deep (36) work surface end of run, right A work surface end of run, left A work surface mid run, for use with no end panel A single work surface, for use with end panels on both ends A "deep (30), skip this step.
For 4: (o6), 30 Step For 30 For 30 Step For 30 Step	36" deep A "high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide o' wide (07), or 8' wide (08) 30" deep A 6. Location in Run 6" deep (36) work surface end of run, right A work surface mid run, for use with no end panel A single work surface, for use with end panels on both ends A "deep (30), skip this step. 7. Cutouts wide (03)
For 4: (o6), 30 Step (For 30 Step (For 30 Step (For 30 Step (For 30 NC	36" deep A "high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide of wide (07), or 8' wide (08) 30" deep A 6. Location in Run 6" deep (36) work surface end of run, right A work surface mid run, for use with no end panel A single work surface, for use with end panels on both ends A "deep (30), skip this step. 7. Cutouts wide (03) no cutout A
For 4: (o6), 30 Step For 30 For 30 Step For 30 Step	36" deep A "high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide o' wide (07), or 8' wide (08) 30" deep A 6. Location in Run 6" deep (36) work surface end of run, right A work surface mid run, for use with no end panel A single work surface, for use with end panels on both ends A "deep (30), skip this step. 7. Cutouts wide (03)

1014	11ue (04) 01 5 WIC	16 (05)					
NC	no cutout A						
BC	2 cutouts, one r	near each	end 🖪				
For 6' v	vide (06), 7' wide	(07), or	8' wide	(08)			
NC	no cutout 🛕						
BC	2 cutouts, one r	near each	end 🖪				
QC	4 cutouts, one r	near each	end 2 n	ear cent	er 🛽		
Step 8.	Surface Materia	l					
K	corian 🖪						
H high-pressure laminate/thermoplastic edge A							
Prices f	or Steps 1-8.						
		0330*NCK	0330*NCH	0330*LCK	0330*LCH	0330*RCK	0330*RCH
HQ400	. 42 S	\$2783	509	2820	548	2820	548
		0336RENCK	0336RENCH	0336RELCK	0336RELCH	0336RERCK	0336RERCH
HQ400	. 30 S	\$2844	848	2888	887	2888	887
		0336LENCK	0336LENCH	0336LELCK	0336LELCH	0336LERCK	0336LERCH
HQ400	. 30 S	\$2844	848	2888	887	2888	887
		0336MDNCK	0336MDNCH	0336MDLCK	0336MDLCH	0336MDRCK	0336MDRCH
HQ400	. 30 S	\$2844	848	2888	887	2888	887
		0336FSNCK	0336FSNCH	0336FSLCK	0336FSLCH	0336FSRCK	0336FSRCH
HQ400	. 30 S	\$2844	848	2888	887	2888	887
		0430*NCK	0430*NCH	0430*BCK			0436RENCH
HQ400				_		\$3792	907
	42 S	\$3660	580	3760	659	_	_
			0436REBCH	0436LENCK	0436LENCH	0436LEBCK	
HQ400	. 30 S	\$3872	985	3792	907	3872	985
			0436MDNCH				0436FSNCH
HQ400	. 30 S	\$3792	907	3872	985	3792	907
			0436FSBCH		0530*NCH	0530*BCK	0530*BCH
HQ400		\$3872				_	_
	42 S	_	_	\$3950	639	4030	717
		***	A = 4 / P = 11 4	A== /P== 4::	A== /P== 5::	A== (1 == 1 = 1 = 1 = 1	
			0536RENCH				
HQ400	. 30 S	\$4740	933	4820	1011	4740	933

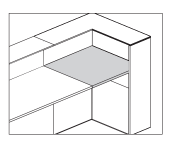
For 4' wide (04) or 5' wide (05)

	0536LEBCK	0536LEBCH	0536MDNCK	0536MDNCH	0536MDBCK	0536MDBCH
HQ400. 30 S	\$4820	1011	4740	933	4820	1011
	0536FSNCK	0536FSNCH	0536FSBCK	0536FSBCH	0630*NCK	0630*NCH
HQ400.30 S	\$4740	933	4820	1011	_	
42 S		_		·····	\$4740	848
	0630*BCK	0630*BCH	0630*QCK	0630*QCH	0636RENCK	0636RENCH
HQ400.30 S	_	_	_	_	\$5688	1043
	\$4820	926	5000	1004	_	_
		0636REBCH				
HQ400.30 S	\$5768	1122	5848	1200	5688	1043
	0636LEBCK					
HQ400.30 S	\$5768	1122	5848	1200	5688	1043
	0636MDBCK					
HQ400. 30 S	\$5768	1122	5848	1200	5688	1043
	0636FSBCK	0636FSBCH	0636FSQCK	0636FSQCH	0730*NCK	0730*NCH
HQ400. 30 S	\$5768	1122	5848	1200	_	_
42 S	_	_	_		\$5530	874
	0730*BCK	0730*BCH				
HQ400.30 S	_	_	_	_	\$6636	1109
42 S	\$5610					-
	0736REBCK	0736REBCH	0736REQCK	0736REQCH	0736LENCK	0736LENCH
HQ400.30 S	\$6676	1187	6756	1265	6636	1109
	0736LEBCK	0736LEBCH	0736LEQCK	0736LEQCH	0736MDNCK	0736MDNCH
HQ400.30 S	\$6676	1187	6756	1265	6636	1109
	0736MDBCK					
HQ400.30 S	\$6676	1187	6756	1265	6636	1109
	0736FSBCK	0736FSBCH	0736FSQCK	0736FSQCH	0830*NCK	0830*NCH
HQ400.30 S	\$6676	1187	6756	1265	_	
42 S	_	_	_		\$6320	900
	0830*BCK	0830*BCH	0830*QCK	0830*QCH	0836RENCK	0836RENCH
					\$7584	
HQ400. 30 S	_	_				
HQ400. 30 S 42 S	4 .	978	6480	1057	_	_
	\$6400		6480		_	0836LENCH

HQ400.	30 S	9836LEBCK \$7664		0836LEQCK 7744	0836LEQCH 1396		0836MDNCH 1239
	50 5	47004	-5-7	7744	1)50	7 504	1239
		0836MDBCK	0836MDBCH	0836MDQCK	0836MDQCH	0836FSNCK	0836FSNCH
HQ400.	30 S	\$7664	1317	7744	1396	7584	1239
				0836FSBCK	0836FSBCH	0836FSQCK	0836FSQCH
HQ400.	30 S			\$7664	1317	7744	1396
Step 9.	Surface Finish						
For cori	an (K)						
1S	savannah 🗚						+\$664
1U	sahara 🗚						+\$142
41	sandstone A						+\$142
58	cameo white 🖪						+\$o
ANC	antarctica 🗚						+\$664
CQ	glacier white [A						+\$o
CRT	concrete A						+\$1185
DVC	dove A						+\$1185
IQ	aurora 🖪						+\$664
0Q	silt A						+\$664
QB	bisque A						+\$0
SFC	seafoam A						+\$1185

For hig	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$o
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
HX	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut A	+\$0
LBV	warm grey teak A	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
OG	honey maple A	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
	o. Edge Finish	
_	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
-	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
HX	aged cherry	+\$0

Υ	walnut on cherry	+\$0
Α	light ash	+\$0
BA	clear on ash	+\$0
ВВ	oak on ash	+\$0
BC	walnut on ash	+\$0
BD	dark brown walnut	+\$0
BF	neutral twill	+\$0
BG	sarum twill	+\$0
ВН	earthen twill	+\$0
BJ	graphite twill	+\$0
BK	pewter mesh	+\$0
BL	steel mesh	+\$0
ВМ	crisp linen	+\$0
BN	classic linen	+\$0
BP	casual linen	+\$0
BQ	white twill	+\$0
BR	phantom ecru	+\$0
BS	phantom cocoa	+\$0
BU	medium matte walnut	+\$0
BV	warm grey teak	+\$0
U	soft white	+\$0
۸T	medium tone	+\$0
G	honey maple	+\$0
۷L	sandstone	+\$0
۷N	warm grey neutral	+\$0



Description

This surface attaches to the corner frame and comes in laminate or Corian®. It includes frame attachment connectors and 1 work surface ganging plate to connect surfaces end-to-end. Surface is 1" thick with a squared edge and is available with or without cutouts for Logic Mini power components, ordered separately.

Notes

Work surfaces for use with 30"-high frames allow for 36" of usable surface depth.

Work surfaces for use with 42"-high frames allow for 30" of usable surface depth.

Cantilevers (FT290.) are required at every work surface-to-work surface connection. Order separately.

When cutouts are specified, Logic Mini Grommet (Y1412.1) is required. Order separately.

Surface does not allow clearance for Logic Mini Surface Clamp at the back edge of work surface.

Surface does not allow clearance for surface-clamp-mounted monitor arm assemblies. For monitor arm mounting use grommet mount or through-surface mount.

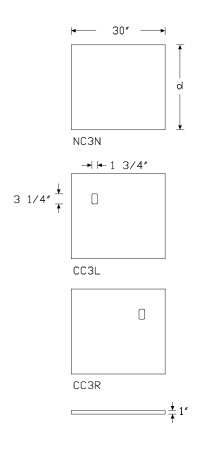
Order the following products separately:

• Surface cantilever (FT290.24)

Order the following optional products separately:

- Logic mini (Y1414.)
- Logic mini grommet (Y1412.1)

Dimensions



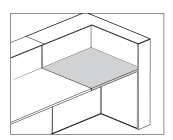
Speci	fication Informa	tion					
Step 1		tion					
HQ410							
IIQ4I(, <u>A</u>						
Step 2	. Frame Height						
30	30" high 🛕						
42	42" high 🗚						
Step 3							
S	squared-edge	Α					
Step 4	. Depth						
For 30	" high (30)						
36	36" deep 🗚						······
<u></u>	# I-:-I- ()						
***************************************	" high (42)						
30	30" deep 🗚						
Step 5	. Cutouts						
NC	no cutout A						
CC	cutout A						
Step 6	. Handedness						
For no	cutout (NC)						
3N	3' wide x 3' wid	le, non - h	anded [Α			······
	tout (CC)						
***************************************	tout (CC)	l- I-6 -					
3L	3' wide x 3' wid						
3R	3' wide x 3' wid	ie, rignt	A				
Step 7	. Surface Materi	al					
K	corian 🗚						
Н	high-pressure	laminate/	thermop	olastic ed	dge A		
Prices	for Steps 1-7.						
111003	ю эксрэт /.	30NC3NK	30NC3NH	30CC3LK	30CC3LH	30CC3RK	30CC3RH
HQ410). 42 S	\$2799		2844	587	2844	587
		24MC2MV	วรพรามก	אלרראו ה	24((2) 11	אלרנאפע	24772011
HO410). 30 S	\$2844	36NC3NH 758	2884	797	2884	797
		42044	/50	2004	171	2004	171

Step 8	. Surface Finish	
For coi	rian (K)	
1S	savannah 🗚	+\$398
1U	sahara 🖪	+\$85
41	sandstone A	+\$85
58	cameo white A	+\$ 0
ANC	antarctica 🖪	+\$398
CQ	glacier white A	+\$ 0
CRT	concrete A	+\$711
DVC	dove A	+\$711
IQ	aurora 🖪	+\$398
0Q	silt A	+\$398
QB	bisque A	+\$ 0
SFC	seafoam A	+\$711

For h:	gh-pressure laminate/thermoplastic edge (H)		НҮ	walnut an charry	. 6 ~
				walnut on cherry light ash	+\$0
76	light brown walnut	+\$0	LA	9	+\$0
8Q 91	folkstone grey white	+\$0 +\$0	LBA LBB	clear on ash oak on ash	+\$0 +\$0
98	studio white	+\$0 +\$0	LBC	walnut on ash	+\$0
CL		+\$0 +\$0	LBC	dark brown walnut	+\$0
HF	cool grey neutral	+\$0 +\$0	LBF	neutral twill	+\$0
ни НМ	inner tone light natural maple	+\$0 +\$0	LBG	sarum twill	+\$0
HP	light anigre	+\$0 +\$0	LBH	earthen twill	+\$0
HX	aged cherry	+\$0 +\$0		graphite twill	+\$0
ну	walnut on cherry	+\$0 +\$0	LBJ LBK	pewter mesh	+\$0
LA	light ash	+\$0	LBL	steel mesh	+\$0
LBA	clear on ash	+\$0 +\$0	LBM		+\$0
LBB	oak on ash	+\$0 +\$0	LBN	crisp linen classic linen	+\$0
LBC	walnut on ash	+\$0 +\$0	LBP	casual linen	
					+\$0 +\$0
LBD LBF	dark brown walnut neutral twill	+\$0 +\$0	LBQ LBR	white twill	+\$0 +\$0
LBG	sarum twill	+\$0 +\$0	LBS	phantom ecru	+\$0
LBH	earthen twill	+\$0 +\$0	LBU	phantom cocoa medium matte walnut	+\$0
	graphite twill	+\$0 +\$0	LBV		+\$0 +\$0
LBJ LBM	- •	+\$0 +\$0	LU	warm grey teak soft white	+\$0
LBN	crisp linen classic linen	+\$0 +\$0	MT	medium tone	+\$0
LBP	casual linen	+\$0	OG	honey maple	+\$0
LBQ	white twill	+\$0 +\$0	WL	sandstone	+\$0
LBQ	phantom ecru A	+\$0 +\$0	WN	warm grey neutral	+\$0
LBS	phantom cocoa A	+\$0	AAIA	waiiii giey lieutiat	+φ0
LBU	medium matte walnut A	+\$0 +\$0			
LBV	warm grey teak A	+\$0			
LT	light tone	+\$0			
LU	soft white	+\$0			
OG		+\$0 +\$0			
WL	honey maple A				
WN	sandstone	+\$0			
WIN	warm grey neutral	+\$0			
	9. Edge Finish				
	gh-pressure laminate/thermoplastic edge (H)				
	light brown walnut	+\$o			
8Q	folkstone grey	+\$0			
91	white	+\$o			
98	studio white	+\$0			
BU	black umber	+\$o			
CL	cool grey neutral	+\$o			
HF	inner tone light	+\$o			
нм	natural maple	+\$o			
HP	light anigre	+\$o			
HT	inner tone	+\$o			
НХ	aged cherry	+ \$0			

Commend™ Corner Close Out Work Surface

HQ420.



Product Information

Description

This surface attaches to the corner close out frame and comes in laminate or Corian®. It includes frame attachment connectors and 1 work surface ganging plate to connect surfaces end-to-end. Surface is 1" thick with a squared edge and is available with or without cutouts for Logic Mini power components, ordered separately.

Notes

Corner close out work surface allows for $30" \times 36"$ of usable surface depth. The corner close out frame comes in 42" height only.

Corner close out work surface provides 6" more usable surface than the corner work surface.

Handedness is determined from interior/user side of the application.

Cantilevers (FT290.) are required at every work surface-to-work surface connection. Order separately.

When cutouts are specified, Logic Mini Grommet (Y1412.1) is required. Order separately.

Surface does not allow clearance for Logic Mini Surface Clamp at the back edge of work surface.

Surface does not allow clearance for surface-clamp-mounted monitor arm assemblies. For monitor arm mounting use grommet mount or through-surface mount.

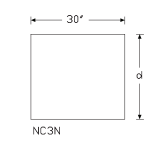
Order the following products separately:

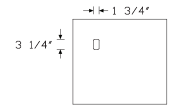
• Surface cantilever (FT290.24)

Order the following optional products separately:

- Logic mini (Y1414.)
- Logic mini grommet (Y1412.1)

Dimensions





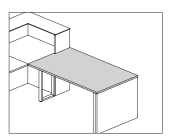


Spec	ification Information		For hi	gh-pressure laminate/thermoplastic edge (H)	
Step 1	1.		76	light brown walnut	+\$
HQ42	0. A		8Q	folkstone grey	+\$
			91	white	+\$
Step 2	2. Frame Height		98	studio white	+\$
42	42" high 🖪		CL	cool grey neutral	+\$
			HF	inner tone light	+\$
Step 3	3. Edge		HM	natural maple	+\$
S	squared-edge A		HP	light anigre	+\$
			HX	aged cherry	+\$
Step 2	4. Cutouts		HY	walnut on cherry	+\$
NC	no cutout A		LA	light ash	+\$
CC	cutout A		LBA	clear on ash	+\$
			LBB	oak on ash	+\$
Step 5	5. Handedness		LBC	walnut on ash	+\$
			LBD	dark brown walnut	+\$
For no	cutout (NC)		LBF	neutral twill	+\$
3N	3' wide x 3' wide, non - handed 🛽 🗚	•••••••••••••••••••••••••••••••••••••••	LBG	sarum twill	+\$
			LBH	earthen twill	+\$
For cu	itout (CC)		LBJ	graphite twill	+\$
3L	3' wide x 3' wide, left 🛽 🔻	•••••••••••••••••••••••••••••••••••••••	LBM	crisp linen	+\$
3R	3' wide x 3' wide, right 🛕		LBN	classic linen	+\$
			LBP	casual linen	+\$
Step 6	6. Surface Material		LBQ	white twill	+\$
K	corian 🖪		LBR	phantom ecru 🛕	+\$
Н	high-pressure laminate/thermoplastic edge A		LBS	phantom cocoa A	+\$
			LBU	medium matte walnut 🛕	+\$
Prices	for Steps 1-6.		LBV	warm grey teak A	+\$
	NC3NK NC3NH CC3LK CC3LH C	C3RK CC3RH	LT	light tone	+\$
HQ42	0.42 S \$2799 613 2844 652	2844 652	LU	soft white	+\$
			OG	honey maple A	+\$
Step 7	7. Surface Finish		WL	sandstone	+\$
			WN	warm grey neutral	+\$
<i>For co</i>	orian (K) savannah 🔼	+\$392	Ston	3. Edge Finish	
1U	sahara A	+\$84		gh-pressure laminate/thermoplastic edge (H)	
			76	light brown walnut	+\$
41 50	sandstone A	+\$84 +\$o		•	
58 ANC	cameo white A		8Q	folkstone grey	+\$
ANC	antarctica A	+\$392	91	white	+\$
CQ	glacier white A	+\$0	98 BU	studio white	+\$
CRT	concrete A	+\$700	BU	black umber	+\$
DVC	dove A	+\$700	CL	cool grey neutral	+\$
IQ	aurora A	+\$392	HF	inner tone light	+\$
OQ	silt A	+\$392	HM	natural maple	+\$
QB	bisque A	+\$o	HP	light anigre	+\$
		. С — с с	UT	innortono	+\$
SFC	seafoam A	+\$700	HT HX	inner tone aged cherry	+\$

Commend™ Corner Close Out Work Surface continued

HY	wainut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
OG	honey maple	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Commend™ Approach Peninsula HQ430. Work Surface



Product Information

Description

This surface attaches to a frame at the end of a run. It is 1" thick with a squared edge and is available in laminate or Corian®. Surfaces 4' and 5' wide include a stiffener. Surface includes frame attachment connectors and 1 work surface ganging plate to connect peninsula surface to work surface.

Notes

3' wide surface does not require a stiffener.

Handedness is determined from interior/user side of the application.

5' wide surface only available in laminate.

Grain direction on peninsula surface runs the width of surface.

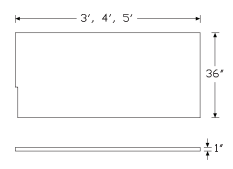
Order the following products separately:

• Commend loop leg (HQ540.)

Order the following optional products separately:

- Commend end panel (HQ500.)
- Commend peninsula modesty panel (HQ630.)

Dimensions



Specification Information

Step 1.

HQ430. A

Step 2. Frame Height

30 30" high A

42 42" high A

Step 3. Edge

S squared-edge A

Step 4. Depth

36" deep 🖪

Step 5. Width

03 3' wide A

04 4' wide A

05 5' wide A

Step 6. Location in Run

EL end of run left A

ER end of run right A

Step 7. End Support Type

LN for use with loop leg with no panel A

LP for use with loop leg with panel A

Step 8. Surface Material

For 3' wide (03) or 4' wide (04)

K corian 🗚

H high-pressure laminate/thermoplastic edge A

For 5' wide (05)

H high-pressure laminate/thermoplastic edge A

Prices for Steps 1-8.						
	3603ELLNK	3603ELLNH	3603ELLPK	3603ELLPH	3603ERLNK	3603ERLNH
HQ430.30 S	\$3630	652	3630	652	3630	652
42 S	\$3630	652	3630	652	3630	652
	3603ERLPK	3603ERLPH	3604ELLNK	3604ELLNH	3604ELLPK	3604ELLPH
HQ430.30 S	\$3630	652	3788	678	3788	678
42 S	\$3630	652	3788	678	3788	678
	3604ERLNK	3604ERLNH	3604ERLPK	3604ERLPH	3605ELLNH	3605ELLPH
HQ430.30 S	\$3788	678	3788	678	704	704

Commend™ Approach Peninsula Work Surface continued

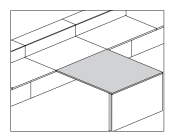
	42 S	\$3788	678	3788	678	704	704
					3	B605ERLNH	3605ERLPH
HQ430	0.30 S					\$704	704
	42 S					\$704	704
Step 9	. Surface Finish						
For co	rian (K)						
15	savannah 🗚						+\$530
1U	sahara 🖪				+\$11		
41	sandstone A				+\$13		
58	cameo white [Α					+\$o
ANC	antarctica 🗚						+\$530
CQ	glacier white [Α					+\$o
CRT	concrete A						+\$947
DVC	dove A						+\$947
IQ	aurora A						+\$530
0Q	silt 🗚						+\$530
QB	bisque A						+\$o
SFC	seafoam A						+\$947

•••••	gh-pressure laminate/thermoplastic edge (H	············
76	light brown walnut	+ \$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+ \$0
HF	inner tone light	+ \$0
HM	natural maple	+ \$0
HP	light anigre	+ \$0
HX	aged cherry	+ \$0
HY	walnut on cherry	+ \$0
LA	light ash	+ \$0
LBA	clear on ash	+ \$0
LBB	oak on ash	+ \$0
LBC	walnut on ash	+\$o
LBD	dark brown walnut	+\$o
LBF	neutral twill	+ \$0
LBG	sarum twill	+ \$0
LBH	earthen twill	+ \$0
LBJ	graphite twill	+ \$0
LBM	crisp linen	+ \$0
LBN	classic linen	+ \$0
LBP	casual linen	+ \$0
LBQ	white twill	+ \$0
LBR	phantom ecru A	+ \$0
LBS	phantom cocoa A	+ \$0
LBU	medium matte walnut 🛕	+\$0
LBV	warm grey teak 🛕	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
OG	honey maple A	+\$0
WL	sandstone	+ \$0
WN	warm grey neutral	+\$0
	o. Edge Finish	
	gh-pressure laminate/thermoplastic edge (H	
	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
НХ	aged cherry	+ \$o

HY	walnut on cherry	+ \$o
LA	light ash	+ \$o
LBA	clear on ash	+ \$o
LBB	oak on ash	+ \$o
LBC	walnut on ash	+ \$o
LBD	dark brown walnut	+ \$o
LBF	neutral twill	+ \$o
LBG	sarum twill	+ \$o
LBH	earthen twill	+\$o
LBJ	graphite twill	+ \$o
LBK	pewter mesh	+\$o
LBL	steel mesh	+ \$o
LBM	crisp linen	+ \$o
LBN	classic linen	+\$o
LBP	casual linen	+\$o
LBQ	white twill	+\$o
LBR	phantom ecru	+ \$o
LBS	phantom cocoa	+ \$o
LBU	medium matte walnut	+ \$o
LBV	warm grey teak	+ \$o
LU	soft white	+ \$o
MT	medium tone	+ \$o
OG	honey maple	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+ \$o

Commend™ Work Peninsula Surface

HQ435.



Product Information

Description

This surface attaches perpendicularly to the width of a work surface. It is 1" thick with a squared edge and is available in laminate or Corian®. Surfaces 4' and 5' wide include a stiffener. Surface includes frame attachment connectors and 1 work surface ganging plate to connect peninsula surface to work surface.

Notes

3' wide surface does not require a stiffener.

 $Handedness\ is\ determined\ from\ interior/user\ side\ of\ the\ application.$

5' wide surface only available in laminate.

Grain direction on peninsula surface runs the width of surface.

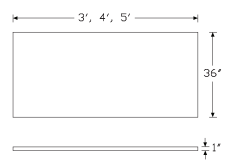
Order the following products separately:

• Commend loop leg (HQ540.)

Order the following optional products separately:

• Commend end panel (HQ500.)

Dimensions



Specification Information

Step 1.

HQ435. A

Step 2. Edge

S squared-edge A

Step 3. Width

03 3' wide A

04 4' wide A

05 5' wide A

Step 4. Depth

36 36" deep A

Step 5. End Support Type

LN for use with loop leg with no panel A

LP for use with loop leg with panel A

Step 6. Surface Material

For 3' wide (03) or 4' wide (04)

K corian A

H high-pressure laminate/thermoplastic edge A

For 5' wide (05)

H high-pressure laminate/thermoplastic edge A

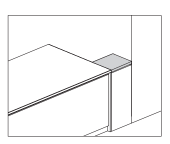
Prices for S	Steps 1-6.				
		36LNK	36LNH	36LPK	36LPH
HQ435. S	03	\$3630	652	3630	652
	04	\$3788	672	3788	672
	05	_	\$704	_	704

Step 7	. Surface Finish	
For co	rian (K)	
15	savannah 🖪	+\$530
1U	sahara 🖪	+\$114
41	sandstone A	+\$114
58	cameo white A	+\$ o
ANC	antarctica 🖪	+\$530
CQ	glacier white A	+\$ o
CRT	concrete A	+\$947
DVC	dove A	+\$947
IQ	aurora 🖪	+\$530
0Q	silt A	+\$530
QB	bisque A	+\$ o
SFC	seafoam 🖪	+\$947

For hig	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+ \$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$o
HY	walnut on cherry	+\$o
LA	light ash	+\$o
LBA	clear on ash	+\$ 0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBF	neutral twill	+\$ 0
LBG	sarum twill	+\$ 0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut A	+\$0
LBV	warm grey teak A	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
OG	honey maple A	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step 8	. Edge Finish	
	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$o
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$o
HF	inner tone light	+ \$o
нм	natural maple	+ \$o
HP	light anigre	+\$0
HT	inner tone	+ \$0
нх	aged cherry	+\$0

Commend™ Work Peninsula Surface continued

HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
OG	honey maple	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

This work surface attaches to the 30"-high wall filler and spans the gap between the end of a frame and an architectural wall. It is 1" thick with a squared edge. Attachment hardware and ganging plates included.

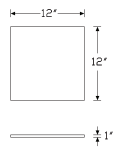
Notes

Surface to be field cut.

Order the following product separately:

• Commend wall filler (HQ130.)

Dimensions



Specification	Information
---------------	-------------

Step 1.

HQ440. A

Step 2. Frame Height

30 30" high A

Step 3. Edge

S squared-edge A

Step 4. Width

01 1' wide (for use with wall filler) A

Step 5. Depth

12 12" deep 🗚

Step 6. Surface Material

K corian A

H high-pressure laminate/thermoplastic edge A

Prices for Steps 1-6.

0112K 0112H

HQ440.30 S

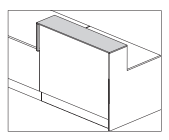
\$1250 424

Step 7. Surface Finish

For cor	ian (K)	
15	savannah 🖪	+\$199
1U	sahara 🖪	+\$43
41	sandstone A	+\$43
58	cameo white A	+\$o
ANC	antarctica A	+\$199
CQ	glacier white A	+\$o
CRT	concrete A	+\$356
DVC	dove A	+\$356
IQ	aurora 🖪	+\$199
0Q	silt A	+\$199
QB	bisque A	+\$o
SFC	seafoam A	+\$356

For hig	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
HF	inner tone light	+\$o
нм	natural maple	+\$0
HP	light anigre	+\$o
HX	aged cherry	+\$o
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut 🛕	+\$0
LBV	warm grey teak A	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
OG	honey maple A	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
	s. Edge Finish	
_	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
-	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
HX	aged cherry	+\$o

Υ	walnut on cherry	+\$0
Α	light ash	+ \$o
BA	clear on ash	+\$0
BB	oak on ash	+\$0
BC	walnut on ash	+\$0
BD	dark brown walnut	+\$0
BF	neutral twill	+\$0
BG	sarum twill	+\$0
ВН	earthen twill	+\$0
BJ	graphite twill	+\$0
BK	pewter mesh	+\$0
BL	steel mesh	+\$0
ВМ	crisp linen	+\$0
BN	classic linen	+\$0
BP	casual linen	+\$0
BQ	white twill	+\$0
BR	phantom ecru	+\$0
BS	phantom cocoa	+\$0
BU	medium matte walnut	+\$0
BV	warm grey teak	+\$0
U	soft white	+\$0
۸T	medium tone	+\$0
G	honey maple	+\$0
۷L	sandstone	+\$0
VN	warm grey neutral	±\$0



Description

This transaction surface attaches to a 42"-high frame. It is 1" thick with a thin profile edge and comes in Corian® only. Corian seaming is to be done in the field. Attachment hardware included.

Notes

Specify raw edge where the 2 Corian edges meet to allow for seaming in the field.

Seaming kit included when raw edge is specified.

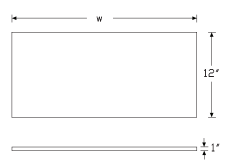
Transaction surface must match width of frame.

Handedness is determined from interior/user side of the application.

Order the following products separately:

• Commend frame (HQ100.)

Dimensions



Specification Information

Step 1.

HQ405. A

Step 2. Approach / User Edge Profile

T thin profile top A

Step 3. Depth

12 12" deep A

Step 4. Frame Width

03 3' wide A

04 4' wide A

05 5' wide A

06 6' wide A07 7' wide A

08 8' wide A

Step 5. Surface Material

K corian A

Step 6. End Edge Detail

BF both end edges finished A

BR both end edges raw A

LF left finished - right raw edge A

RF right finished - left raw edge A

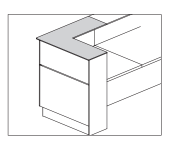
Prices for S	Steps 1-6.						
		03KBF	03KBR	03KLF	03KRF	04KBF	04KBR
HQ405. T	12	\$2870	2739	2804	2804	3261	3130
		04KLF	04KRF	05KBF	05KBR	05KLF	05KRF
HQ405. T	12	\$3196	3196	3391	3261	3326	3326
		06KBF	06KBR	06KLF	06KRF	07KBF	07KBR
HQ405. T	12	\$3652	3522	3587	3587	4239	4109
		07KLF	07KRF	08KBF	08KBR	08KLF	08KRF
HO405, T	12	\$4174	4174	4826	4630	4696	4696

Commend™ Transaction Surface

continued

Step 7	. Surface Finish	
15	savannah 🗚	+\$475
1U	sahara 🖪	+\$102
41	sandstone A	+\$102
58	cameo white A	+\$o
ANC	antarctica A	+\$475
CQ	glacier white A	+\$o
CRT	concrete A	+\$848
DVC	dove A	+\$848
IQ	aurora A	+\$475
0Q	silt A	+\$475
QB	bisque A	+\$o
SFC	seafoam A	+\$848

Commend™ Corner Transaction Surface



Product Information

Description

This corner transaction surface attaches to a 42"-high corner frame. It is 1" thick with a thin profile edge and comes in Corian® only. Corian seaming is to be done in the field. Attachment hardware included.

Notes

Specify raw edge where the 2 Corian edges meet to allow for seaming in the field.

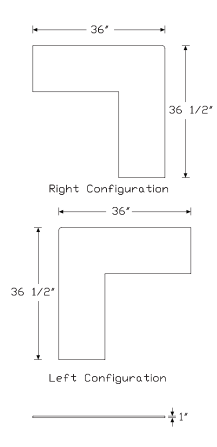
Seaming kit included when raw edge is specified.

Handedness is determined from interior/user side of the application.

Order the following products separately:

• Commend corner frame (HQ110.)

Dimensions



Specification Information

Step 1.

HQ415.

HQ415. A

Step 2. Approach / User Edge Profile

T thin profile top A

Step 3. Depth

12 12" deep A

Step 4. Frame Width

03 3' wide x 3' wide A

Step 5. Surface Material

K corian A

Step 6. End Edge Detail

BF both end edges finished A

BR both end edges raw A

LF left finished - right raw edge A

RF right finished - left raw edge A

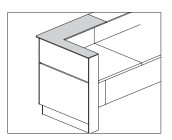
Prices for Steps 1-6.

		03KBF	03KBR	03KLF	03KRF
HQ415. T	12	\$3261	3130	3196	3196

Step 7	Surface Finish	
15	savannah A	+\$457
1U	sahara 🖪	+\$98
41	sandstone A	+\$98
58	cameo white A	+\$o
ANC	antarctica A	+\$457
CQ	glacier white A	+\$o
CRT	concrete A	+\$815
DVC	dove A	+\$815
IQ	aurora 🖪	+\$457
0Q	silt A	+\$457
QB	bisque A	+\$o
SFC	seafoam A	+\$815

Commend™ Corner Close Out Transaction Surface

HQ425.



Product Information

Description

This corner close out transaction surface attaches to a 42"-high corner close out frame. It is 1" thick with a thin profile edge and comes in Corian® only. Corian seaming is to be done in the field. Attachment hardware included.

Notes

Specify raw edge where the 2 Corian edges meet to allow for seaming in the field.

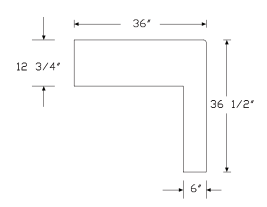
Seaming kit included when raw edge is specified.

Handedness is determined from interior/user side of the application.

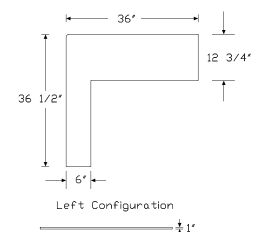
Order the following products separately:

• Commend corner close out frame (HQ120.)

Dimensions



Right Configuration



Spec	ification Information				
Step 1					
HQ42	5. A				
Step 2	2. Approach / User Edge Profil	e			
T	thin profile top A				
Step 3	3. Depth				
12	12" deep 🛽				
Step 2	4. Frame Width				
3L	3' wide x 3' wide, return fran	me left side 🏻	4		
3R	3' wide x 3' wide, return fran	me right side	Α		
Step 5	5. Surface Material				
K	corian A				
Step 6	5. End Edge Detail				
For 3'	wide x 3' wide, return frame le	eft side (3L)			
BF	both end edges finished A	1			
LF	left finished - right raw edge	e [A]			
For 3'	wide x 3' wide, return frame ri	ight side (3R)			
BF	both end edges finished 🖪				
RF	right finished - left raw edge	e [A]			
Prices	for Steps 1-6.				
		3LKBF	3LKLF	3RKBF	3RKRF
HQ42	5. T 12	\$2870	2804	2870	2804
Step 7	7. Surface Finish				
15	savannah 🖪				+\$402
1U	sahara 🖪				+\$86
41	sandstone A				+\$86
58	cameo white A				+\$0
ANC	antarctica 🖪				+\$402
CQ	glacier white A				+\$ o
CRT	concrete A				+\$718
DVC	dove A				+\$718
IQ	aurora 🖪				+\$402
0Q	silt 🖪				+\$402

+\$718

+\$o

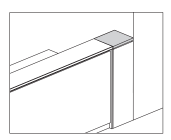
QB

SFC

bisque A

seafoam 🗚

Commend Wall Filler Transaction HQ445. Surface



Product Information

Description

This transaction surface attaches to the 42"-high wall filler and spans the gap between the end of a frame and an architectural wall. It is 1" thick with a thin profile edge and comes in Corian® only. Attachment hardware and ganging plates included.

Notes

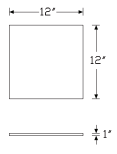
Specify raw edge where the 2 Corian edges meet to allow for seaming in the field.

Seaming kit included when raw edge is specified.

Order the following product separately:

• Commend wall filler (HQ130.)

Dimensions



Specification Information

Step 1.

HQ445. A

Step 2. Approach / User Edge Profile

T thin profile top 🗚

Step 3. Depth

12 12" deep A

Step 4. Frame Width

01 1' wide (for use with wall filler) A

Step 5. Surface Material

K corian A

Step 6. End Edge Detail

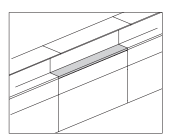
BR both end edges raw A

Prices for Steps 1-6.

01KBR

HQ445. T 12 \$1250

Step 7	. Surface Finish	
15	savannah 🖪	+\$199
1U	sahara 🖪	+\$43
41	sandstone A	+\$43
58	cameo white A	+\$o
ANC	antarctica A	+\$199
CQ	glacier white A	+\$o
CRT	concrete A	+\$356
DVC	dove A	+\$356
IQ	aurora A	+\$199
0Q	silt A	+\$199
QB	bisque A	+\$o
SFC	seafoam A	+\$356



Description

This surface conceals a 42"-high frame when a work surface is not desired. Shelf provides 6" of surface. It is 1" thick with a squared edge. Attachment hardware included.

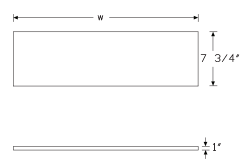
Notes

Grain direction runs the width of the shelf only.

Width of utility shelf must match width of frame.

When using utility shelf, order interior cladding for use with utility shelf (HQ300.42xxUS) separately.

Dimensions



Specification Information

Step 1.

HQ401. A

Step 2. Shelf Edge

S squared-edge A

Step 3. Frame Width

03 3' wide A

04 4' wide A

05 5' wide A

06 6' wide A

07 7' wide A

08 8' wide A

Step 4. Surface Material

K corian A

H high-pressure laminate/thermoplastic edge [A]

Prices for s	oteps 1-4.		
		K	Н
HQ401. S	03	\$1322	250
	04	\$1622	305
	05	\$1906	402
	06	\$2287	480
	07	\$2583	583
	08	\$2870	626

Step 5. Shelf Finish

	. 63	
For co	orian (K)	
15	savannah 🖪	+\$267
1U	sahara 🖪	+\$57
41	sandstone A	+\$57
58	cameo white A	+ \$o
ANC	antarctica A	+\$267
CQ	glacier white A	+ \$o
CRT	concrete A	+\$477
DVC	dove A	+\$477
IQ	aurora 🖪	+\$267
0Q	silt 🖪	+\$267
QB	bisque 🖪	+ \$o
SFC	seafoam A	+\$477

For hig	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut 🛕	+\$o
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
нм	natural maple A	+\$0
HP	light anigre A	+\$0
НХ	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LA	light ash A	+\$0
LBA	clear on ash 🛕	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🛕	+\$0
LBD	dark brown walnut 🛕	+\$0
LBF	neutral twill A	+\$0
LBG	sarum twill A	+\$0
LBH	earthen twill A	+\$0
LBJ	graphite twill A	+\$0
LBM	crisp linen A	+\$0
LBN	classic linen A	+\$0
LBP	casual linen A	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$o
LBS	phantom cocoa A	+\$o
LBU	medium matte walnut A	+\$0
LBV	warm grey teak A	+\$0
LT	light tone A	+\$o
LU	soft white A	+\$o
OG	honey maple A	+\$o
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step 6	. Edge Finish	
For hig	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$ 0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
НХ	aged cherry	+\$0

HY	walnut on cherry	+\$ 0
LA	light ash	+\$o
LBA	clear on ash	+\$o
LBB	oak on ash	+\$o
LBC	walnut on ash	+\$o
LBD	dark brown walnut	+\$o
LBF	neutral twill	+\$o
LBG	sarum twill	+\$ 0
LBH	earthen twill	+\$o
LBJ	graphite twill	+\$o
LBK	pewter mesh	+\$o
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$o
LBP	casual linen	+\$o
LBQ	white twill	+\$0
LBR	phantom ecru	+\$o
LBS	phantom cocoa	+\$o
LBU	medium matte walnut	+\$o
LBV	warm grey teak	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
OG	honey maple	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+ \$0

CRT

IQ

0Q

QB

concrete A

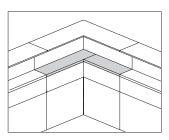
dove A

silt A

aurora 🗚

bisque A

seafoam A



Product Information

Description

This work surface attaches to the 30"-high wall filler and spans the gap between the end of a frame and an architectural wall. It is 1" thick with a squared edge. Attachment hardware and ganging plates included.

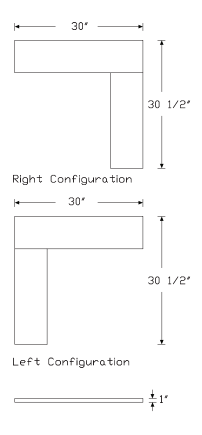
Notes

Surface to be field cut.

Order the following product separately:

• Commend wall filler (HQ130.)

Dimensions



Specification Information Step 1. **HQ411.** A Step 2. Frame Width 3' wide x 3' wide A Step 3. Shelf Edge S squared-edge A Step 4. Handedness left 🗚 right A Step 5. Surface Material corian A high-pressure laminate/thermoplastic edge [A] Prices for Steps 1-5. LK LH RK RH HQ411.03 S \$1711 480 1711 480 Step 6. Shelf Finish For corian (K) 15 savannah A +\$240 1U sahara 🗚 +\$51 41 sandstone A +\$51 58 cameo white A **+**\$0 ANC antarctica 🗚 +\$240 CQ glacier white A +\$0

+\$428

+\$428

+\$240

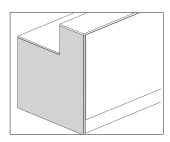
+\$240

+\$428

+\$0

For hig	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut 🛕	+\$o
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
CL	cool grey neutral A	+\$o
HF	inner tone light A	+\$o
нм	natural maple A	+\$o
HP	light anigre A	+\$o
НΧ	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash A	+\$o
LBA	clear on ash A	+\$o
LBB	oak on ash 🛕	+\$o
LBC	walnut on ash A	+\$o
LBD	dark brown walnut 🛕	+\$0
LBF	neutral twill A	+\$0
LBG	sarum twill A	+\$0
LBH	earthen twill A	+\$0
LBJ	graphite twill A	+\$0
LBM	crisp linen 🗚	+\$0
LBN	classic linen A	+\$0
LBP	casual linen 🖪	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut A	+\$0
LBV	warm grey teak A	+\$0
LT	light tone A	+\$o
LU	soft white A	+\$o
OG	honey maple A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
	. Edge Finish	
	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
HX	aged cherry	+\$o

HY	walnut on cherry	+ \$o
LA	light ash	+\$ 0
LBA	clear on ash	+\$ 0
LBB	oak on ash	+\$o
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$ 0
LBF	neutral twill	+\$ 0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBK	pewter mesh	+\$ 0
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$ o
LBQ	white twill	+\$ 0
LBR	phantom ecru	+\$ 0
LBS	phantom cocoa	+\$ 0
LBU	medium matte walnut	+\$ 0
LBV	warm grey teak	+\$ 0
LU	soft white	+\$ 0
MT	medium tone	+\$0
OG	honey maple	+\$ 0
WL	sandstone	+\$ o
WN	warm grey neutral	+\$o



Description

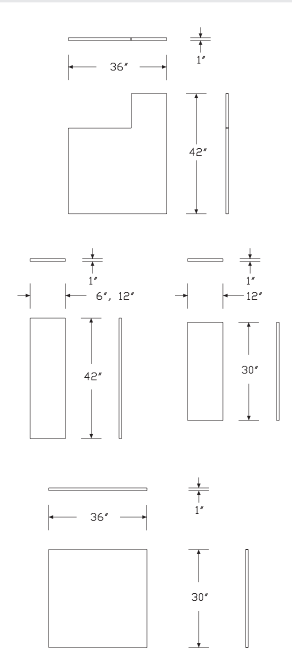
This panel attaches at the end of a run to conceal the frame. It is available in high-pressure laminate or Corian®. Corian end panels are to be field cut to site-specific floor conditions to minimize gaps between bottom of panel and floor. Laminate end panel condition from bottom of panel to floor to be adjusted with structural glides. End panel attachment hardware included.

Notes

36"-deep end panel that caps frame and extends full depth of work surface (FS, FT) is only available in Corian.
36"-deep end panels (FS, FT) require loop leg (HQ540.).
Handedness is determined from interior/user side of the application.
Order the following product separately for frame (HQ100.):

• Commend loop leg (HQ540.)

Dimensions



Speci	fication Information
Step 1	
HQ500). A
Step 2	. Frame Height
30	30" high A
42	42" high A
Step 3	. End Panel Depth
For 30	" high (30)
CS	12" deep end panel caps the frame 🛽 🗚
FS	36" deep end panel extends the full depth of the work surface
	and frame A
WS	12" deep end panel for use with wall filler A
For 42	" high (42)
CE	6" deep end panel corner close out, caps the frame A
СТ	12" deep end panel caps the frame 🛕
FT	36" deep end panel caps the frame extends full depth of the
	work surface A
WT	12" deep end panel for use with wall filler A
Step 4	. Handedness
L	left A

·			
Step 5. Su	ırface Materia		

For 6" deep end panel corner close out, caps the frame (CE), 12" deep end panel caps the frame (CS), 12" deep end panel caps the frame (CT), 36" deep end panel extends the full depth of the work surface and frame (FS), 12" deep end panel for use with wall filler (WS), or 12" deep end panel for use with wall filler (WT)

K corian AH high-pressure laminate/thermoplastic edge A

For 36" deep end panel caps the frame extends full depth of the work surface (FT)

K corian A

R

right A

Prices for Steps 1-5.				
	LK	LH	RK	RH
HQ500. 30 CS	\$2224	457	2224	457
FS	\$3339	685	3339	685
WS	\$2224	457	2224	457

42 CE	\$1711	506	1711	506
СТ	\$2552	522	2552	522
FT	\$4174	_	4174	_
WT	\$2552	522	2552	522

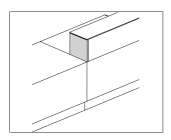
Step 6.	Grain Direction	
For high	n-pressure laminate/thermoplastic edge (H)	
HRG	horizontal grain A	+\$o
VTG	vertical grain A	+\$o

Step 7. Surface Finish

For co	rian (K)	
15	savannah 🗚	+\$357
1U	sahara 🖪	+\$77
41	sandstone A	+\$77
58	cameo white A	+ \$o
ANC	antarctica 🖪	+\$357
CQ	glacier white A	+\$o
CRT	concrete A	+\$638
DVC	dove A	+\$638
IQ	aurora 🖪	+\$357
0Q	silt A	+\$357
QB	bisque A	+ \$o
SFC	seafoam 🖪	+\$638

	Forbic	nh-pressure laminate/thermoplastic edge (H)		шv	walnut on charm	. ¢ ~
	76		+\$0	HY LA	walnut on cherry	+\$0 +\$0
	76 8Q	light brown walnut	+\$0 +\$0	LBA	light ash clear on ash	+\$0 +\$0
	91	folkstone grey white	+\$0 +\$0	LBB	oak on ash	+\$0
	98	studio white	+\$0 +\$0	LBC	walnut on ash	+\$0
	CL	cool grey neutral	+\$0	LBD	dark brown walnut	+\$0
	HF	inner tone light	+\$0	LBF	neutral twill	+\$0
	нм	natural maple	+\$0	LBG	sarum twill	+\$0
	HP	light anigre	+\$0	LBH	earthen twill	+\$0
	нх	aged cherry	+\$0	LBJ	graphite twill	+\$0
	HY	walnut on cherry	+\$0	LBK	pewter mesh	+\$0
•	LA	light ash	+\$0	LBL	steel mesh	+\$0
	LBA	clear on ash	+\$0	LBM	crisp linen	+\$0
	LBB	oak on ash	+\$0	LBN	classic linen	+\$0
	LBC	walnut on ash	+\$o	LBP	casual linen	+\$o
	LBD	dark brown walnut	+\$o	LBQ	white twill	+\$o
	LBF	neutral twill	+\$o	LBR	phantom ecru	+\$o
	LBG	sarum twill	+\$o	LBS	phantom cocoa	+\$o
	LBH	earthen twill	+\$o	LBU	medium matte walnut	+\$o
	LBJ	graphite twill	+\$o	LBV	warm grey teak	+\$o
	LBM	crisp linen	+\$o	LU	soft white	+\$o
	LBN	classic linen	+\$o	MT	medium tone	+\$o
	LBP	casual linen	+\$o	OG	honey maple	+\$o
	LBQ	white twill	+\$o	WL	sandstone	+\$o
	LBR	phantom ecru A	+\$o	WN	warm grey neutral	+\$o
	LBS	phantom cocoa A	+\$o			
	LBU	medium matte walnut A	+\$o			
	LBV	warm grey teak A	+ \$o			
	LT	light tone	+\$ 0			
	LU	soft white	+\$ 0			
	OG	honey maple A	+\$o			
	WL	sandstone	+\$o			
	WN	warm grey neutral	+ \$0			
	Sten 8	. Edge Finish				
		h-pressure laminate/thermoplastic edge (H)				
	_	light brown walnut	+\$o			
	8Q	folkstone grey	+\$o			
	91	white	+\$o			
	98	studio white	+\$o			
	BU	black umber	+\$o			
	CL	cool grey neutral	+\$o			
	HF	inner tone light	+ \$o			
	НМ	natural maple	+ \$o			
	HP	light anigre	+ \$o			
	HT	inner tone	+\$ 0			
	НХ	aged cherry	+ \$0			

Commend™ Change of Height End HQ505. Panel



Product Information

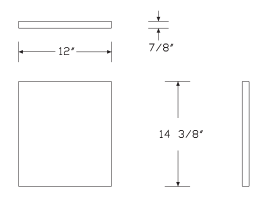
Description

This end panel conceals the structure when transitioning from a 30"-high frame to a 42"-high frame. It is available in high-pressure laminate or Corian®. Corian end panel is to be field cut to minimize gaps between bottom of panel and 30"-high work surface. Attachment hardware included.

Notes

Handedness is determined from interior/user side of the application.

Dimensions



Specification Information

Step 1.

HQ505. A

Step 2. Frame Height

42 42" high A

Step 3. Handedness

L left change of height end panel A

R right change of height end panel A

Step 4. Surface Material

K corian A

H high-pressure laminate/thermoplastic edge A

Prices for Steps 1-4.

	K	Н
HQ505. 42 L	\$1250	437
R	\$1250	437

Step 5. Grain Direction

For high-pressure laminate/thermoplastic edge (H)

HRG horizontal grain A +\$0
VTG vertical grain A +\$0

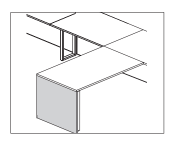
Step 6. Surface Finish

For cor	ian (K)	
15	savannah 🖪	+\$130
1U	sahara 🖪	+\$28
41	sandstone A	+\$28
58	cameo white A	+\$0
ANC	antarctica A	+\$130
CQ	glacier white A	+ \$o
CRT	concrete A	+\$232
DVC	dove A	+\$232
IQ	aurora 🖪	+\$130
0Q	silt A	+\$130
QB	bisque A	+ \$o
SFC	seafoam A	+\$232

For hi	gh-pressure laminate/thermoplastic edge (H)		НҮ	walnut on cherry
76	light brown walnut	+\$0	LA	light ash
BQ	folkstone grey	+\$o	LBA	clear on ash
91	white	+\$o	LBB	oak on ash
98	studio white	+\$o	LBC	walnut on ash
CL	cool grey neutral	+\$o	LBD	dark brown walnut
HF	inner tone light	+\$0	LBF	neutral twill
нм	natural maple	+\$0	LBG	sarum twill
HP	light anigre	+\$0	LBH	earthen twill
нх	aged cherry	+\$0	LBJ	graphite twill
HY	walnut on cherry	+\$0	LBK	pewter mesh
LA	light ash	+\$0	LBL	steel mesh
LBA	clear on ash	+\$0	LBM	crisp linen
LBB	oak on ash	+\$0	LBN	classic linen
LBC	walnut on ash	+\$0	LBP	casual linen
LBD	dark brown walnut	+\$0	LBQ	white twill
LBF	neutral twill	+\$0	LBR	phantom ecru
LBG	sarum twill	+\$0	LBS	phantom cocoa
LBG	earthen twill	+\$0 +\$0	LBU	medium matte walnut
LBI	graphite twill	+\$0 +\$0	LBV	warm grey teak
LB) LBM	crisp linen	+\$0	LU	soft white
LBN	classic linen	+\$0	MT	medium tone
LBN	casual linen	+\$0 +\$0	OG	honey maple
LBQ	white twill	+\$0 +\$0	WL	sandstone
LBQ		+\$0 +\$0	WN	
LBS	phantom ecru A	+\$0 +\$0	WIN	warm grey neutral
LBU	phantom cocoa A	+\$0 +\$0		
	medium matte walnut A			
LBV	warm grey teak A	+\$0		
LT	light tone	+\$0		
LU	soft white	+\$0		
OG	honey maple A	+\$0		
WL	sandstone	+\$o		
WN	warm grey neutral	+\$0		
	7. Edge Finish			
	gh-pressure laminate/thermoplastic edge (H)	÷		
	light brown walnut	+\$o		
8Q	folkstone grey	+\$o		
91	white	+\$o		
98	studio white	+\$o		
BU	black umber	+\$o		
CL	cool grey neutral	+\$o		
HF	inner tone light	+\$0		
нм	natural maple	+\$0		
HP	light anigre	+ \$0		
HT	inner tone	+ \$0		
НХ	aged cherry	+ \$0		

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

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



Description

This panel attaches at the end of an approach peninsula or work peninsula surface to conceal the loop leg support. It is available in high-pressure laminate or Corian®. Corian end panels are to be field cut to site-specific floor conditions to minimize gaps between bottom of panel and floor. Laminate end panel condition from bottom of panel to floor to be adjusted with structural glides. End panel attachment hardware included.

Notes

Handedness is determined from interior/user side of the application. For appropriate installation of modesty panel (HQ630.), specify peninsula end panel for use with modesty panel (HQ530.AYM).

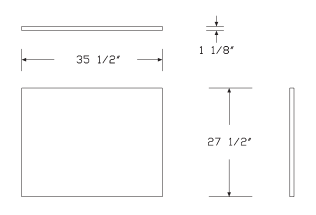
Order the following products separately:

• Commend loop leg (HQ540.)

Order the following optional products separately:

• Commend peninsula modesty panel (HQ630.)

Dimensions



Specification Information

Step 1.

HQ530. A

Step 2. Peninsula Type

A approach A

W work A

Step 3. Modesty

For approach (A)

NM no modesty A

YM modesty A

For work (W)

NM no modesty A

Step 4. Handedness

For approach (A) with modesty (YM)

L end panel, left A

R end panel, right A

For approach (A) or work (W) with no modesty (NM)

N end panel, non - handed A

Step 5. Surface Material

K corian A

H high-pressure laminate/thermoplastic edge A

Prices for S	Steps 1-5.						
		LK	LH	NK	NH	RK	RH
HQ530. A	NM	_	_	\$2955	685	_	_
	YM	\$3005	724	_	_	3005	724
W	NM	_	_	\$2955	685	_	_

Step 6. Grain Direction

For high-pressure laminate/thermoplastic edge (H)

HRG horizontal grain A

VTG vertical grain A

+\$o

+\$0

Step 7	7. Surface Finish	
For co	rian (K)	
15	savannah 🗚	+\$421
1U	sahara 🖪	+\$90
41	sandstone A	+\$90
58	cameo white A	+ \$o
ANC	antarctica A	+\$421
CQ	glacier white A	+\$0
CRT	concrete A	+\$751
DVC	dove A	+\$751
IQ	aurora A	+\$421
0Q	silt A	+\$421
QB	bisque A	+\$0
SFC	seafoam A	+\$751

76	gh-pressure laminate/thermoplastic edge (H) light brown walnut	+\$
8Q	folkstone grey	+\$(
91	white	+\$0
98	studio white	+\$(
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
н	natural maple	+\$0
ΗP	light anigre	+\$0
НΧ	aged cherry	+\$0
ΗY	walnut on cherry	+\$0
_A	light ash	+\$0
LBA	clear on ash	+\$0
.BB	oak on ash	+\$0
.BC	walnut on ash	+\$
.BD	dark brown walnut	+\$
.BF	neutral twill	+\$
.BG	sarum twill	+\$
.BH	earthen twill	+\$
.BJ	graphite twill	+\$
.BM	crisp linen	+\$
.BN	classic linen	+\$
.BP	casual linen	+\$
.BQ	white twill	+\$
.BR	phantom ecru A	+\$
.BS	phantom cocoa A	+\$
.BU	medium matte walnut 🛕	+\$
.BV	warm grey teak A	+\$
.T	light tone	+\$
.U	soft white	+\$
OG	honey maple A	+\$
٧L	sandstone	+\$
WN	warm grey neutral	+\$
	. Edge Finish	
	gh-pressure laminate/thermoplastic edge (H)	
6	light brown walnut	+\$
SQ.	folkstone grey	+\$
91	white	+\$
98	studio white	+\$
BU	black umber	+\$
:L	cool grey neutral	+\$
łF	inner tone light	+\$
-IM	natural maple	+\$

HP

HT

нх

light anigre

inner tone

aged cherry

+\$o

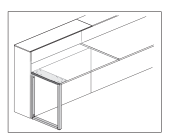
+\$0

+\$0

Commend™ Peninsula End Panel

continued

HY	wainut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
OG	honey maple	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

This individual leg supports a work surface or peninsula. 24"- and 36"-deep legs can be concealed with an end panel, ordered separately. Leg has leveling glides with $1^1/2$ " of adjustment. Attachment hardware included.

Notes

For use with frame (HQ100.), specify 24"-deep (24) loop leg.

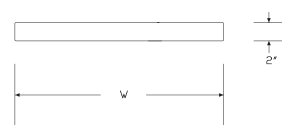
For use with approach peninsula (HQ430.) or work peninsula (HQ435.), specify 36"-deep (36) loop leg.

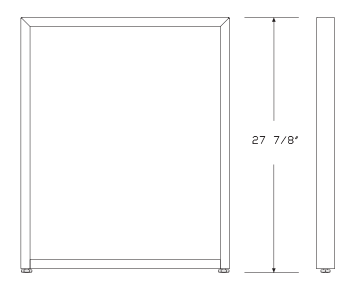
12″-deep loop leg (12) is to be used for mid-run support. See Commend™ planning guide for planning rules.

Order the following optional products separately:

• Commend end panel (HQ500.)

Dimensions





Specification Information

Step 1.

HQ540. A

Step 2. Support Depth

12" deep, mid run support A

24" deep, end of run support A

36 geninsula support A

Step 3. End Panel Attachment

For 12" deep, mid run support (12)

N no panel attachment, open loop leg A

For 24" deep, end of run support (24) or 36" deep, peninsula support (36)

N no panel attachment, open loop leg A

P panel attachment, closed loop leg A

Step 4. Surface Material

K for use with corian A

H for use with high-pressure laminate/thermoplastic edge A

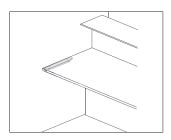
Prices for Steps 1-4.		
	K	Н
HQ540. 12 N	\$500	500
24 N	\$575	575
Р	\$575	575
36 N	\$625	625
P	\$625	625

Step	5. Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CN	metallic champagne A	+\$0
G2	graphite satin A	+\$0
MS	metallic silver A	+\$0
WL	sandstone A	+\$0

Commend" Supports

Commend™ Works Surface Wall Attachment Bracket

HQ590.



Product Information

Description

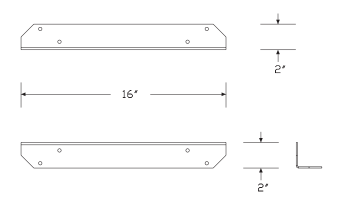
This bracket attaches 1 end of a Commend™ work surface to an architectural wall, eliminating the need for an end support. Finish is black. Attachment hardware included.

Notes

Bracket only available for use with work surface attached to end-of-run frame (HQ100.).

To receive appropriate hardware for installation, specify work surface material (K) for use with Corian® or (H) for use with high-pressure laminate.

Dimensions



Specification Information

Step 1.

HQ590. A

Step 2. Work Surface Material

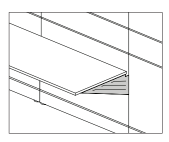
H for use with high-pressure laminate/thermoplastic edge

K for use with corian A

Prices for Steps 1-2.

HQ590. H

\$99



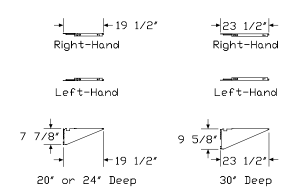
Description

This bracket supports a surface on the left or right side and attaches the surface to a frame or wall strips. Attachment hardware and 1 surface cantilever are included.

Notes

Specify cantilever depth to match depth of surface being supported. Cantilevered surfaces can be placed in 1" vertical increments along the frame or wall strips.

Dimensions



Specification Information

Step 1.

FT290.

Cton	_	С.	. v£~ ~~	Denth
2160	',	71	шасе	Denir

for 20"- or 24"-deep surfaces

30 for 30"-deep surface

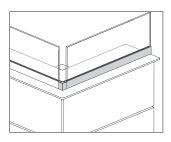
Step 3. Position

L left-hand cantilever

R right-hand cantilever

Prices for Steps 1-3.		
	L	R
FT290. 24	\$36	36
30	\$43	43

Step	4. Finish	
Sand	Texture Paint	
8Q	folkstone grey A	+\$o
91	white	+\$o
98	studio white A	+ \$o
BK	black	+ \$o
CL	cool grey neutral	+ \$o
G1	graphite	+ \$o
WL	sandstone A	+ \$o
WN	warm grey neutral	+\$0
Recla	aimed Paint	
RS	ironstone	-\$5
Meta	llic Paint	
CN	metallic champagne	+\$o
EH	metallic bronze	+ \$o
MS	metallic silver	+ \$0



Description

This mount attaches an upmount glass screen to a work surface or transaction surface. The mount consists of several components, each to be ordered separately: mount, corner connector, and end caps. Mount is to be field cut to desired length and includes all necessary gaskets and hardware. Corner connector is to be used with corner frame to create a 90° corner. End caps are required for each end of the glass mount.

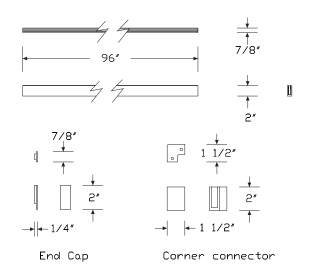
Notes

Mount only accommodates glass $^3\!/_8$ " thick and not more than 12" high. End caps come as a pair.

Glass not included and is to be sourced locally.

See Commend $\mbox{\ensuremath{^{\text{\tiny{M}}}}}$ planning guide for glass ordering details.

Dimensions



Specification Information

Step 1.

HQ600. A

Step 2. Configuration

EC end cap kit (pair)

GC corner connector A

GS straight 8' long mount A

Step 3. Glass

N3 no glass, for customer's own $\frac{3}{8}$ " thick glass \boxed{A}

Step 4. Surface Material

H for high - pressure laminate / thermoplastic edge surface attachment A

K for corian surface attachment A

Prices for Steps 1-4.		
	Н	K
HQ600. EC N3	\$350	350
GC N3	\$689	689
GS N3	\$1383	1383

Step 5. Finish

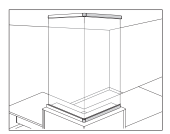
For st	raight 8' long mount (GS)	
AN	anodized A	+\$0

For end cap kit (pair) (EC) or corner connector (GC)

8Q folkstone grey A +\$0

Commend™ Surface To Ceiling Glass Mount

HQ605.



Product Information

Description

This surface-to-ceiling glass mount attaches glass to a transaction surface and an architectural element. It consists of multiple components, each to be ordered separately: top and bottom mount, corner connector, and end caps. Mount is to be field cut to desired length and includes all necessary gaskets and hardware. Corner connector is to be used with corner frame to create a 90° corner. End caps are required for each end of the glass mount.

Notes

Mount only accommodates glass 3/8" thick and tempered.

End caps come as 2 pair (4).

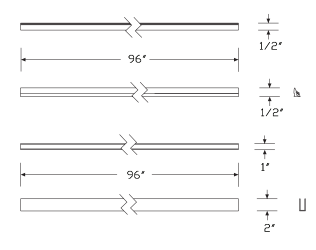
Corner caps come as a pair.

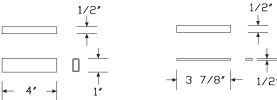
Glass not included and is to be sourced locally.

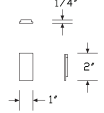
Glass installer necessary for installation.

See Commend™ planning guide for specific planning rules.

Dimensions







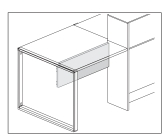


Commend™ Surface To Ceiling Glass Mount continued

Speci	ification Information	
Step 1		
HQ60	5. A	
Step 2	2. Configuration	
EC	end cap kit (two pairs, 4) A	
GC	corner connector (pair, 2) A	
GS	straight 8' long top and bottom mount [A]	
Step 3	g. Glass	
N3	no glass, for customer's own $3/8$ " thick glass \boxed{A}	
Prices	for Steps 1-3.	
		N3
HQ60	5. EC	\$480
	GC	\$989
	GS	\$1987
Step 4	ı. Finish	
For str	raight 8' long top and bottom mount (GS)	
AN	anodized A	+\$0
For en	d cap kit (two pairs, 4) (EC) or corner connector (pair, 2) (GC)
8Q	folkstone grey A	+\$0

Commend™ Peninsula Modesty Panel

HQ630.



Product Information

Description

This modesty panel provides privacy under the work surface when used with Commend™ approach peninsula surface. Panel suspends from underside of peninsula surface and comes in low-pressure laminate. Attachment hardware included.

Notes

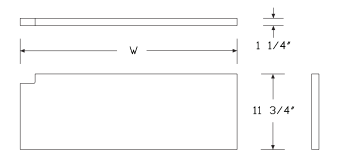
Specify modesty panel width to match width of approach peninsula surface (HQ430.).

Modesty panel cannot be used with Commend work peninsula surface (HQ $_{435}$.).

For appropriate installation of modesty panel, order Commend peninsula end panel for use with modesty panel (HQ530.AYM) separately.

Handedness is determined from interior/user side of the application.

Dimensions



Specification Information

Step 1.

HQ630. A

Step 2. Work Surface Width

03 3' wide A

04 4' wide A

05 5' wide A

Step 3. Peninsula Location in Run

EL end of run left A

ER end of run right A

Step 4. Modesty Panel Type

P partial height A

Step 5. Surface Material

L low-pressure laminate/thermoplastic edge A

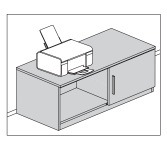
Prices for Steps 1-5.	
	PL
HQ630. 03 EL	\$299
ER	\$299
04 EL	\$348
ER	\$348
05 EL	\$397
ER	\$397

Step 6.	Grain Direction	
HRG	horizontal grain A	+\$0
VTG	vertical grain A	+\$0

Commend™ Peninsula Modesty Panel continued

Step 7	7. Surface Finish	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step 8	3. Edge Finish	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$
IID.		
HP	light anigre	
HT	light anigre inner tone	+\$0
		+\$\ +\$
нт	inner tone	+\$\ +\$
HT HX	inner tone aged cherry	+\$ +\$ +\$
HT HX HY	inner tone aged cherry walnut on cherry	+\$(+\$ +\$ +\$
HT HX HY LA	inner tone aged cherry walnut on cherry light ash	+\$6 +\$ +\$6 +\$6 +\$ +\$6

LBD	dark brown walnut	+ \$o
LBE	medium red walnut	+ \$o
LBF	neutral twill	+ \$o
LBG	sarum twill	+ \$o
LBH	earthen twill	+ \$o
LBJ	graphite twill	+ \$o
LBK	pewter mesh	+ \$o
LBL	steel mesh	+ \$o
LBM	crisp linen	+ \$o
LBN	classic linen	+ \$o
LBP	casual linen	+ \$o
LBQ	white twill	+ \$o
LBR	phantom ecru	+\$o
LBS	phantom cocoa	+\$o
LBU	medium matte walnut	+\$o
LBV	warm grey teak	+\$o
LU	soft white	+\$o
MT	medium tone	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$o



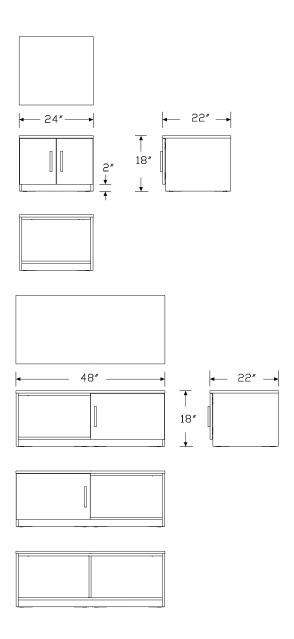
Description

This freestanding laminate storage case provides a surface for a printer. Storage is available in high-pressure or low-pressure laminate with a $^{3}/_{4}"$ top.

Notes

For keyed-alike locks, order lock plugs separately.

Dimensions



+\$o

Step 1.	cation Information
CH730.	A
Step 2.	Width
24	24" wide A
48	48" wide 🛕
Step 3.	Depth
22	22" deep A
Step 4.	Base Type
1	plinth base A
Step 5.	Storage Options
For 24"	wide (24)
DD	double doors A
OP	open storage A
For 48"	wide (48)
DL	hinged door left, A
DR	hinged door right, open left A
OP	open storage with center support A
Step 6.	Lock Option
For dou	ble doors (DD), hinged door left, (DL), or hinged door right
open le	ft (DR)
NL	no lock A
KA	keyed lock, keyed alike A
KC	keyed lock, keyed differently, chrome A
KD	keyed lock, keyed differently, black A
For ope	n storage (OP) or open storage with center support (OP)
NL	no lock A
Step 7.	Top/Case/Front/Side Material
Н	high-pressure laminate/thermoplastic edge A
L	low-pressure laminate/thermoplastic edge A

1DDNLH 1DDNLL 1DDKAH 1DDKAL 1DDKCH 1DDKCL

\$1379 1150 1440 1211 1440 1211

1DDKDH 1DDKDL 1DLNLH 1DLNLL 1DLKAH 1DLKAL

\$1440 1211

• · · · · · · · · · · · · · · · · · · ·	48 22	_	_	\$1779	1550	1840	1611
		1DLKCH	1DLKCL	1DLKDH	1DLKDL	1DRNLH	1DRNLL
CH730	. 48 22	\$1840	1611	1840	1611	1779	1550
		1DRKAH	1DRKAL	1DRKCH	1DRKCL	1DRKDH	1DRKDL
CH730	. 48 22	\$1840	1611	1840	1611	1840	1611
						10PNLH	10PNLL
CH730	. 24 22					\$1029	800
	48 22					\$1579	1350
	. Pull Type						
	en storage (OP)	or open s	torage w	ith cent	er suppo	ort (OP)	
N	no pull A						+\$0
For do	uble doors (DD),	hinged d	oor left,	(DL), or	hinged	door rigi	ht,
open l	eft (DR)						
Α	arc pull A						+\$25
K	bar pull 🛕						+\$25
T	tab pull 🛕						+\$57
Р	profile pull A						+\$57
С	curved pull A]					+\$51
Step 9	. Grain Direction						
HRG	horizontal grai	n A					+\$o

VTG vertical grain A

CH730. 24 22

CH730. 24 22

For hi	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white A	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre 🛕	+\$0
НΧ	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa 🛕	+\$0
LBU	medium matte walnut [A]	+\$0
LBV	warm grey teak 🛕	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
OG	honey maple A	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

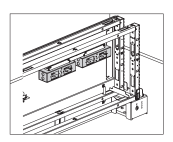
noplastic edge (L)
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
moplastic edge (H)
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$0
+\$o +\$o

LBB

oak on ash 🛕

+\$0

LBC	walnut on ash A	+\$o	LBM	crisp linen 🖪	+\$o
LBD	dark brown walnut A	+\$o	LBN	classic linen 🖪	+\$o
LBF	neutral twill A	+\$o	LBP	casual linen 🖪	+\$o
LBG	sarum twill A	+\$o	LBQ	white twill A	+\$o
LBH	earthen twill A	+\$o	LBR	phantom ecru A	+\$o
LBJ	graphite twill A	+\$o	LBS	phantom cocoa A	+\$o
LBK	pewter mesh A	+\$o	LBU	medium matte walnut 🛕	+\$o
LBL	steel mesh A	+\$o	LBV	warm grey teak 🛕	+\$o
LBM	crisp linen A	+\$o	LU	soft white A	+\$o
LBN	classic linen A	+\$o	MT	medium tone A	+\$o
LBP	casual linen A	+\$o	WL	sandstone A	+\$o
LBQ	white twill A	+\$o	WN	warm grey neutral A	+\$o
LBR	phantom ecru A	+\$o			
LBS	phantom cocoa A	+\$o	Step 1	2. Pull Finish	
LBU	medium matte walnut A	+\$o			
LBV	warm grey teak A	+\$o	For no	pull (N)	
LU	soft white A	+\$o	NN	none A	+\$o
MT	medium tone A	+\$o			
OG	honey maple A	+\$o	For ar	c pull (A), tab pull (T), profile pull (P), or curved pull (C)	
WL	sandstone A	+\$o	STD	standard finish A	+\$0
WN	warm grey neutral A	+\$o			
			For ba	r pull (K)	
For lov	v-pressure laminate/thermoplastic edge (L)		8Q	folkstone grey A	+\$0
76	light brown walnut 🛕	+\$0	91	white A	+\$o
8Q	folkstone grey A	+\$o	98	studio white A	+\$o
91	white A	+\$o	CN	metallic champagne 🛕	+\$o
98	studio white A	+\$o	G1	graphite A	+\$o
BU	black umber A	+\$o	MS	metallic silver A	+\$o
CL	cool grey neutral A	+\$o			
G2	graphite satin A	+\$o			
HF	inner tone light A	+\$o			
нм	natural maple A	+\$o			
HP	light anigre A	+\$o			
HT	inner tone A	+\$o			
нх	aged cherry A	+\$o			
HY	walnut on cherry A	+\$o			
LA	light ash A	+\$o			
LBA	clear on ash A	+\$o			
LBB	oak on ash A	+\$o			
LBC	walnut on ash A	+\$o			
LBD	dark brown walnut A	+\$o			
LBF	neutral twill A	+ \$o			
LBG	sarum twill A	+ \$o			
LBH	earthen twill A	+ \$o			
LBJ	graphite twill A	+ \$o			
LBK	pewter mesh A	+ \$o			
LBL	steel mesh A	+\$o			



Description

This junction box holds a hard-wired, flexible conduit electrical system. Each box includes a bracket. The junction box can hold 2 rectangular-faced receptacles and can be divided to allow for both standard power and emergency power or data in the same box.

Notes

Frame type and width determines the number of included junction boxes.

Frame Width—#of Junction Boxes

CC-1

CO - 2

03-2

04-2

05-2

06-4

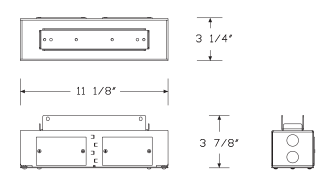
07-4

08 - 4

For corner close out frame (HQ120.), power can only route along frame width, not depth.

Receptacles, faceplates, and data ports are field supplied and installed.

Dimensions



Specification Information

Step 1.

HQ790. A

Step 2. Frame Width

cc corner close out [A]

CO corner A

03 3' wide A

04 4' wide A

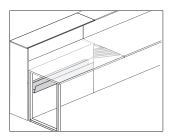
05 5' wide A

06 6' wide A

07 7' wide A

08 8' wide A

Prices for Steps 1-2.	
HQ790. CC	\$346
СО	\$659
03	\$659
04	\$659
05	\$659
06	\$1272
07	\$1272
08	\$1272



Description

This cable trough is painted metal and attaches to the interior cladding under the work surface. It mounts below power knockouts to catch and conceal power cords and cables. Attachment hardware included.

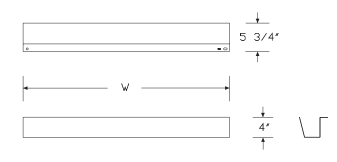
Notes

Specify cable trough width to match width of frame.

For cable trough widths 5', 6', 7', and 8', trough will be in 2 pieces to cover the overall width.

For corner close out frame (HQ120.), power can only route along frame width, not depth.

Dimensions



Specification Information

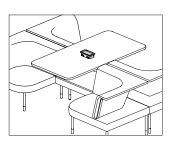
Step 1.

HQ791. A

Step 2	2. Frame Width
03	3' wide A
04	4' wide A
05	5' wide A
06	6' wide A
07	7' wide A
80	8' wide A
CC	corner close out A
CO	corner A

Prices for Steps 1-2.	
HQ791.03	\$300
04	\$509
05	\$535
06	\$554
07	\$574
08	\$587
СС	\$300
СО	\$554

Step 3.	. Finish	
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
CN	metallic champagne A	+\$o
G2	graphite satin A	+\$o
MS	metallic silver A	+\$o
WL	sandstone A	+\$o



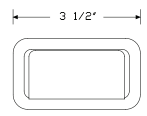
Description

This Logic Power Access Solutions™ plastic grommet is available in mini rectangle or mini square configuration. The integrated flaps can hide the things below the surface while also retaining power and data cords.

Notes

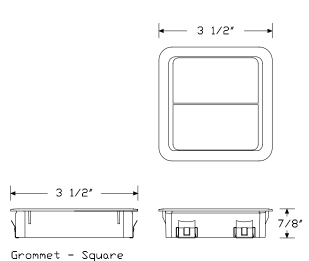
This grommet is installed in some HermanMiller applications. Verify your application before ordering grommet separately.

Dimensions





Grommet - Rectangle



Specification Information

Step 1.

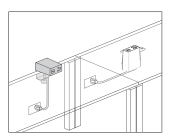
Y1412.

Step 2. Configuration

- 1 mini rectangle grommet
- 2 mini square grommet

Prices for Steps 1-2.	
Y1412. 1	\$29
2	\$33

Step	3. Finish	
91	white	+ \$o
98	studio white	+ \$o
BK	black	+\$0
G1	graphite	+\$o



Description

This electrical distributor plugs directly into floor, wall, or ceiling drop outlets. Each module configuration presents the same visual appearance. Cable clips and attachment hardware included. Product is UL listed.

Notes

Cable clips for cord management are intended for a 1-time installation.

Clamp versions can be reoriented in the field by a technician.

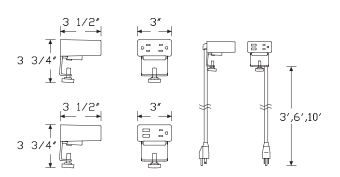
A small LED light illuminates through the USB ports when the USB version is plugged in and powered.

 $\ensuremath{\mathsf{USB}}$ ports provide 10-watt power to charge most devices and tablets at full speed.

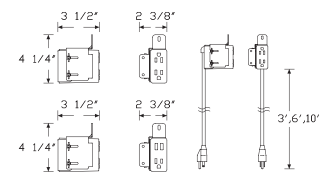
Cord color is predetermined. For white (91) finish cords will be white. For graphite (G1) finish cords will be black.

Grommet mount attachment (Y1414.xxxG) does not come with the mini grommet. Order Logic mini grommet (Y1412.) separately, as needed.

Dimensions



Surface Clamp



Grommet Mount

06

10

Specification Information Step 1. **Y1414.** A Step 2. Configuration 1 simplex receptacles, 2 powered USB 🖪 K 2 simplex receptacles A Step 3. Cord/Conduit Length 03 3' cord/conduit 🛕 06 6' cord/conduit A 10' cord/conduit 🖪 10 Step 4. Attachment G grommet mount A S surface clamp A Prices for Steps 1-4. G S Y1414. J 03 \$364 364 06 \$364 364 10 \$374 374 K 03 \$203 203

Step 5.	. Finish	
ВК	black A	+\$0
91	white A	+\$0
98	studio white A	+\$o
G1	graphite A	+\$0

203

214

\$203

\$214

Commend™ Nurses Station	
Commend™ Approach Peninsula Work Surface	page(s) 46
Commend™ Cable Trough	85
Commend™ Change of Height End Panel	67
Commend™ Corner Close Out Frame	8
Commend™ Corner Close Out Interior Cladding	29
Commend™ Corner Closeout Tackable Fabric Back Panel	35
Commend™ Corner Close Out Transaction Surface	57
Commend™ Corner Close Out Work Surface	43
Commend™ Corner Exterior Cladding	20
Commend™ Corner Frame	7
Commend™ Corner Interior Cladding	27
Commend™ Corner Tackable Fabric Back Panel	34
Commend™ Corner Toe Kick	31
Commend™ Corner Transaction Surface	56
Commend™ Corner Utility Shelf	62
Commend™ Corner Work Surface	40
Commend™ End Panel	64
Commend™ Exterior Cladding	15
Commend™ Floor Anchor Bracket	14
Commend™ Frame	5
Commend™ Frame Feet	9
Commend™ Glass Screen Mount	75
Commend™ Interior Cladding	25
Commend [™] Junction Box	84
Commend [™] Loop Leg	72
Commend™ Peninsula End Panel	 69
Commend™ Peninsula Modesty Panel	78
Commend™ Seismic Anchor Bracket	13
Commend™ Surface To Ceiling Glass Mount	76
Commend™ Tackable Fabric Back Panel	32
Commend™ Toe Kick	30
Commend™ Transaction Surface	54
Commend™ Utility Shelf	60
Commend™ Wall Filler	11
Commend™ Wall Filler Work Surface	52
Commend™ Work Peninsula Surface	49
Commend™ Works Surface Wall Attachment Bracket	73
Commend™ Work Surface	36
Commend Wall Filler Transaction Surface	
Logic Mini	59 87
Logic Mini Grommet	86
Printer Storage	80
Surface Cantilever	
Juniace Cantillever	74

CH730.	Printer Storage	page(s) 80
FT290.	Surface Cantilever	74
****************	Commend™ Frame	5
HQ110.	Commend™ Corner Frame	7
HQ120.	Commend™ Corner Close Out Frame	8
HQ125.	Commend™ Frame Feet	9
HQ130.	Commend™ Wall Filler	11
HQ140.	Commend™ Seismic Anchor Bracket	13
HQ150.	Commend™ Floor Anchor Bracket	14
HQ200.	Commend™ Exterior Cladding	15
HQ205.	Commend™ Toe Kick	30
HQ210.	Commend™ Corner Exterior Cladding	20
HQ215.	Commend™ Corner Toe Kick	31
HQ300.	Commend™ Interior Cladding	25
HQ305.	Commend™ Tackable Fabric Back Panel	32
HQ310.	Commend™ Corner Interior Cladding	27
HQ315.	Commend™ Corner Tackable Fabric Back Panel	34
HQ320.	Commend™ Corner Close Out Interior Cladding	29
HQ325.	Commend™ Corner Closeout Tackable Fabric Back Pa	inel 35
HQ400.	Commend™ Work Surface	36
HQ401.	Commend™ Utility Shelf	60
HQ405.	Commend™ Transaction Surface	54
HQ410.	Commend™ Corner Work Surface	40
HQ411.	Commend™ Corner Utility Shelf	62
HQ415.	Commend™ Corner Transaction Surface	56
HQ420.	Commend™ Corner Close Out Work Surface	43
HQ425.	Commend™ Corner Close Out Transaction Surface	57
HQ430.	Commend™ Approach Peninsula Work Surface	46
HQ435.	Commend™ Work Peninsula Surface	49
HQ440.	Commend™ Wall Filler Work Surface	52
HQ445.	Commend Wall Filler Transaction Surface	59
HQ500.	Commend™ End Panel	64
HQ505.	Commend™ Change of Height End Panel	67
HQ530.	Commend™ Peninsula End Panel	69
HQ540.	Commend™ Loop Leg	72
HQ590.	Commend™ Works Surface Wall Attachment Bracket	73
HQ600.	Commend™ Glass Screen Mount	75
HQ605.	Commend™ Surface To Ceiling Glass Mount	76
HQ630.	Commend™ Peninsula Modesty Panel	78
HQ790.	Commend™ Junction Box	84
HQ791.	Commend™ Cable Trough	85
Y1412.	Logic Mini Grommet	86
Y1414.	Logic Mini	87



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

20-Day or Less/Assigned Lead-Time Programs

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

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

Ordering Procedure

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

Order Entry fax number: (616) 654 3085.

For more information, contact your Customer Care representative at: $(866)\ 854\ 3048\ \text{EXT}\ 3400$

Shipments and Delivery

Per Herman Miller Terms and Conditions.

Changes and Cancellation

Per Herman Miller Terms and Conditions.

HermanMiller Healthcare August 2010



Proprietary Textiles Application Chart — Healthcare Workspaces

Available

A Assigned lead-time textile. See page 2 for exception notes.

Commend" Tackable Fabric Back Panels Ethospace Tiles/Connectors Ethospace® B-Style Storage Ethospace E-Style Storage Seating Price Category 1 COM Customer's Own Material A Chain Crossing (85_ 3DE_ _ Dex 2 Gem 21__ Grasscloth 1MN_ _ Monologue • Resonance 2M_ Silkworm 22F__Slant 235__ Tailored 🖪 • 1WS__ Whisper 2 Price Category 2 3AR_ _ Aristo • 1CD__ • • Code 51_ Cord 92_ Crepe 3EP_ Epic 2 22Q__Fish Net 2 57_ Frost Grosgrain 4N___ Horizon 2 1LM__ Loom 1HA_ _ Medley 2 3RA_ Rain 1RV_ Rivet 2 3SL_ Sequel 2 2 3TW Twine • 21 Twist (5S_ 2 • • 18 22T_ Well Suited • 2 • •

continued on next page

HermanMiller Healthcare January 2020

Proprietary Textiles Application Chart — Healthcare Workspaces continued

	Jones Date of	Commend Tackable Fabric Back Panels	B-Styl	E-Styl	Ethospace Tiles/Connectors	Seating
Price Category 3						
70 Bento		•	2	•		•
1FC _ Current		•	•	•	•	
8Z Glaze		•	•	•	•	
47 Ground Cloth®		•	•	•	•	
5D Kira 2		•	2	•	•	
8L Savannah		•	•	•	•	
8W Strands		•	•	•	•	
22VString Plaid	1	•	2	•		•
Price Category 4		H				
2X Glisten		•	•	•	•	
22LLoft A		•	2	•	•	
6S Quilty		•	2	•	•	•
Price Category 5						
14AHopsak	•	•	2	•	•	•
Price Category 6						
No fabrics available at this time.						

- 1 Refer to price book appendices and Omni for COM information.
- 2 Available on all products except 54" and 60" wide.
- 18 Available on seating products in select colors. See the "Proprietary Textile Colors Seating" appendix.
- 21 Not available on Ethospace connectors and cable management tiles.

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

2 January 2020 HermanMiller Healthcare

Customer's Own Material

See Order Information in Appendices.

Assigned lead-time textile. A

Chain	
66" wide	
100% red	cycled polyester
2V01	Pearl
2V02	Oyster
2V03	Wheat
2V04	Linen
2V05	Wicker
2V06	Bamboo
2V07	Sage
2V08	Spring Wood
2V09	Iceberg

Crossing			
54" wide			
86% antin	nony-free polyester		
14% polye	ester		
8T03	Wicker		
	Porcelain		
	Warm Grey		
8T06			
	Pumpkin		
8T08			
	Cranberry		
8T10			
8T11	Mulberry		
8T12	Plum		
	Green Apple		
8T14	Loden		
8T15			
	Periwinkle		
	Cerulean		
8T18	Indigo		
	Shale		
	Brownstone		
8T21			
8T22			
8T23			
8T24			

Crossing			
For workspaces products only.			
54" wide			
86% antimony-free polyester			
14% poly	ester		
8501	lvory		
8502	Ovster		

Dex			
54" wide			
50% recyc	cled polyester		
50% poly	50% polyester		
3DE01	Frost		
3DE02	Silver Pine		
3DE03	Stone		
3DE04	Shale		
3DE05	Charcoal		

Gem	
54" wide	
100% an	timony-free polyester
9502	Tangerine
9503	Red
9507	
9508	
9510	Berry Blue
9511	
9512	Green Apple
9514	Black
9515	Slate Grey
9516	Fog

Grasscloth			
66" wide			
100% rec	ycled polyester		
2101	Silver Birch		
2102			
2103	Sedge		
2107	Lea		
2108			
	Steam Grey		
2110			
2111	Bottle Green		
2112			
2113			

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

:e
/ester
Greige
Porcelain
Alabaster
Iris
Sugar
Tobacco
Saltbush
Seed
Sepia
Iceberg
Red
Boysenberry
Pistachio
Green Apple
Jade
Blue Green
Twilight

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

Price category 1 continued on next page

HermanMiller Healthcare January 2020

continued

Price Category 2

	Slant		
	66" wide		
	51% polyester		
	49% recycled polyester		
	22F04	Pesto	
	22F06	Neptune	
	22F07	Blueberry	
	22F10	Pumpkin	
	22F12	Silver Birch	
	22F13	Bluestone	
	22F15	Shale	

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

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

Aristo		
54" wide		
88% recycled polyester		
12% polyester		
Acrylic ba	icking	
3AR01	Forest Moss	
3AR02	Light Brindle	
3AR03	Mink	
3AR04		
3AR05	Adobe	
3AR06	Cherry	
3AR07		
3AR08	Green Apple	
3AR09		
3AR10	Waterfall	
3AR11	Cadet	
3AR12	Tin	
3AR13	Pewter	
3AR14	Grey Brindle	
3AR15	Grey Black	

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

Cord	
66" wide	
51% antin	nony-free polyester
49% polye	ester
5101	lvory
5102	White Ash
5103	Linen
5104	
5105	
5106	
5107	Sesame
5108	Kiwi Green
5109	
5110	
5111	Spring Wood
5112	Summer White

Crepe			
54" wide			
100% recy	100% recycled polyester		
9201	Licorice		
9203	Smoke		
9207	Cherry		
9209	Claret		
9212	Raisin		
9218	Aquamarine		
9223	Cadet		
9241	Beachglass		
9243	Midnight		
9244	Artichoke		
9248	Warm White		
9249	Stone		
9250	Earth		
9251	Fog		
9252	Slate Grey		
9253	Yellow Dark		
9254	Coral		
9255	Blush Grey		
9256	Wild Berry		
9257	Clover		
9258	Caribbean		
9259	Cerulean		
9260	Brownstone		
9261	Shale		
9262	Graphite		
9263	Tomato		
9264	Green Apple		

Price category 2 continued on next page

January 2020 HermanMiller Healthcare

continued

Epic			
54" wide			
56% recycled polyester			
44% polyester			
Acrylic ba	cking		
3EP01	Alabaster		
3EP02	Smoke		
3EP03	Falcon		
3EP04	Citrus Spring		
3EP05	Copper		
3EP06	Urban Orange		
3EP07	Рорру		
3EP08	Wild Plum		
3EP09	Sugar Plum		
3EP10	Clover		
3EP11	Loden		
3EP12	Everglade		
	Mist		
3EP14	Peacock		
3EP15	Cadet		
3EP16	Indigo		
3EP17	Spring Wood		
3EP18	Grey Brindle		
3EP19	Seed		
3EP20	Carbon Dark		

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

Frost	Frost		
66" wide			
100% recy	cled polyester		
5703	Porcelain		
5704	Honey		
5705	Iceberg		
5706	Sage		
5710	Sable Grey		

Grosgrain		
66" wide		
100% rec	ycled polyester	
8401	Pearl	
8402	White Ash	
8403		
8404	Khaki	
8405	Oyster	
8406	Celadon	
8408	Spa Blue	
8409	Bud	
8410		
8411	Bayou	
8412		
8413	Iceberg	

mony-free polyester
ester
Rye Grass
Sugar Pine
Silver Pine
White Ash
Spring Wood
Tamarack
Mushroom
Haystack
Oat Grass
Forest Moss
Hickory
Beech Nut
Pine Cone
Poplar
Elderberry

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

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

Price category 2 continued on next page

HermanMiller Healthcare January 2020 3

continued

Price Category 3

Rain	
66" wide	
100% recy	cled polyester
3RA01	Iceberg
3RA02	Frost
3RA03	Pewter
3RA04	Graphite
3RA05	Warm White
3RA06	Linen
3RA07	Rye
3RA08	Light Brindle

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

Sequel			
54" wide			
100% viny	100% vinyl		
100% poly	100% polyester knit backing		
Resilience	® finish		
3SL01			
3SL02	Pebble		
3SL03	Mushroom		
3SL04	Stone		
3SL05	Chestnut		
3SL06	Rattan		
3SL07	Black Cherry		
3SL08	Tundra		
3SL09	Seal		
3SL10	Blue Fog		
3SL11	Folkstone		
3SL12	Shale		
3SL13	Slate Grey		
	Charcoal		
3SL15	Carbon Dark		

Twine	
66" wide	
100% rec	ycled polyester
3TW01	Silver Birch
3TW02	lvory
3TW03	Alabaster
3TW04	Bamboo
3TW05	Iceberg
3TW06	Charcoal
3TW07	Feather Grey
3TW08	Shale

Twist	
54" wide	
80% antir	mony-free polyester
13% recy	cled polyester
7% poly	ester
8R05	Wicker
8R10	Рорру
8R14	Tin
8R15	Shale
8R16	Graphite
8R17	Birch
8R18	Sepia
8R22	Blueberry
8R23	Green Apple
8R26	Gunmetal
8R27	Cinder
8R28	Citrus
8R29	Pekoe
8R30	Tangerine
8R31	Red Plum
8R32	Wisteria
8R33	Forest
8R34	Jade Dark
8R35	Waterfall
8R36	Midnight Blue
	Carbon Dark

	Twist		
	For works	oaces products only.	
	54" wide		
	80% antim	nony-free polyester	
	13% recyc	led polyester	
7% polyester		ester	
	5S01	Pearl	
	5S02	lvory	
	5S03	Oyster	

Well Suit	ed
55" wide	
79% polye	ester
21% recyc	cled polyester
22T01	Oyster
22T02	Raffia
22T03	Peppermint
22T08	Cool Grey
22T16	Jade
22T17	
22T18	

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

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

Glaze		
66" wide		
100% recy	cled polyester	
8Z01	Wicker	
8Z02	Honey	
8Z03	Porcelain	
8Z04	Celadon	
8Z06	Rye	
8 Z 07	Frost	
8Z08	Silver Birch	

Price category 3 continued on next page

January 2020 HermanMiller Healthcare

Price Category 3

continued

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

Kira 2		
54" wide		
100% rec	ycled polyester	
5D11	Flaxen	
5D12	Papyrus	
5D13	Oasis	
5D14	Incense	
5D15	Ash	
5D16	Falcon	

Savannah				
66" wid	e			
76% red	ycled polyester			
24% po	lypropylene			
8L01	Pearl			
8L02	Oyster			
8L03	Wheat			
8L04				
	Bamboo			
8L06	Metal			
8L07	Linen			
8L08	Celadon			
8L09	Moss			
8L10	Frost			
8L11	Shale			
8L12	Pewter			

Strands	
66" wide	
100% recy	cled polyester
8W01	Pebble
8W02	Porcelain
8W03	Taupe
8W04	Honey
8W05	Khaki
8W06	Rye
8W07	Wicker
8W08	Tin
8W09	Cool Grey

String Plaid		
54" wide		
100% recy	cled polyester	
22V01	Warm White on Khaki	
22V02	Mint on Yellow Green	
22V03	Mist on Blue Grey	
22V04	Sky Blue on Red	
22V05	Lime on Magenta	
22V06	Bright Green on Green	
22V07	Aqua Blue on Cerulean	
22V08	Ivory on Black	

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

Price Category 4

Loft					
Assigned lead-time textile. A					
54" wide	54" wide				
100% wool					
22L01	Heathered Light Green				
22L02 Heathered Dark Green					
22L03	Heathered Turquoise				
22L04	Heathered Navy				
22L08	Heathered Grey				
22L09	Heathered Blue				
22L11	Heathered Dark Grey				

Quilty				
56" wide				
100% and	timony-free polyester			
GreenShield				
6S03	Khaki			
6S04				
6S07				
6S10				
6S11	Green Apple			
6S13				
6S14				
6S15	Slate			
6S16				
6S17	Paprika			
6S18	Plum			
6S19	Juniper			
6S20	Grey Black			

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



Maharam°					
		il		il	il
Application Chart —			,	il	il
Healthcare Workspaces	Panels				
•Available	Back Pa				
See below for exception notes.	ric	age	e Se	tors	
See delow for exception notes.	Tackable Fabric	B-Style Storage	E-Style Storage	Tiles/Connectors	
Maharam textiles are on assigned lead times. A	able	/le S	e St	Con	
	ack	3-St	Styl	les/	il
		e _®	ь Б	e ∐	il
	nen	pac	pac	pac	ng
	Commend™	Ethospace®	Ethospace	Ethospace	Seating
Price Category 1-2		Ш	Ш	Ш	<u></u>
No fabrics available at this time.					
Price Category 3					
ZM2Meld - Maharam *	•	2	•	•	•
Price Category 4-9					
No fabrics available at this time.		Ш	Ш	Ш	<u> </u>
Price Category A					
No fabrics available at this time.	Ш	Ш	Ш	Ш	Ш
Price Category B	•	•	•	امدا	
VQ_ Crisp - Maharam VM Medium - Maharam	•	2		12	•
TI Messenger - Maharam *	•	2	•	12	•
Price Category C					
Z27 Manner - Maharam	•	2	2	•	•
Z3_ Metric - Maharam	•	$\vdash\vdash$	\vdash	\vdash	•
ZMLMilestone - Maharam	•	2	2	•	•
Price Category D ZMD Mode - Maharam					
ZS3Spiral - Maharam	•	•	•	•	H
Z ₃₄ Unit - Maharam	•	П	\Box	П	П
Price Category E					
ZF3 Flock - Maharam				П	
ZGTGlint - Maharam	•	2	2	2	\vdash
ZM1Morse - Maharam TT Parallel - Maharam	•	•	•	•	\vdash
ZSCSketch - Maharam	•	•	•	•	\vdash
Price Category F					\vdash
ZA1Adjourn - Maharam		•	•	•	П
VS Crush - Maharam			•		•
8EX Emit - Maharam	•	2	2	•	\vdash
Z29Plait - Maharam ZS2 Sharkskin 2 - Maharam	•	2	2	•	•
Z32Skein - Maharam	•	2	2	2	•
Price Category G		۲	-		
ZT4 Ticker - Maharam	•	2	2	2	•
Price Category H-Z					
No fabrics available at this time.					

- 2 Available on all products except 54" and 60" wide.
- 12 Not available on Ethospace tackable tiles.

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

HermanMiller Healthcare March 2020

^{*} Available in select colors on 20-day lead-time. Refer to "Maharam Colors - Healthcare Workspaces" for 20-day colors.



Price Category 1-2 Price Category 3 Price Category 4-9

No fabrics available at this time.

Meld – Maharam				
54" wide				
68% post-consumer recycled polyester				
32% polyester				
PFOA-Free stain resis	stant			
ZM201/466387-201	Vast			
ZM202/466387-202	Panda *			
ZM203/466387-203	Skyline *			
ZM204/466387-204	Knight *			
ZM205/466387-205	Quill **			
ZM206/466387-206	Pipe			
ZM207/466387-207	Grate *			
ZM208/466387-208	Gloss			
ZM209/466387-209	Bulb			
ZM210/466387-210	Bride			
ZM211/466387-211	Stark			
ZM212/466387-212	Seashell			
ZM213/466387-213	Antler			
ZM214/466387-214	Crater *			
ZM215/466387-215	Perennial			
ZM216/466387-216	Mulberry			
ZM217/466387-217	Fuchsia *			
ZM218/466387-218	Amethyst *			
ZM219/466387-219	Merlot			
ZM220/466387-220	Magma *			
ZM221/466387-221	Rooster			
ZM222/466387-222	Heat *			
ZM223/466387-223	Clementine			
ZM224/466387-224	Fox			
ZM225/466387-225	Kiss *			
ZM226/466387-226	Bare			
ZM227/466387-227	Blonde			
ZM228/466387-228	Mimosa			
ZM229/466387-229	Comet *			
ZM230/466387-230	Honeydew			
ZM231/466387-231	Wild *			
ZM232/466387-232	Vine			
ZM233/466387-233	Seed			
ZM234/466387-234	Kale *			

Meld continued

ZM235/466387-235 Waterfall *

ZM236/466387-236 Nordic *

ZM237/466387-237 Reef *

ZM238/466387-238 Wave

ZM239/466387-239 Isle **

ZM240/466387-240 Creek

ZM241/466387-241 Mariner *

ZM242/466387-242 Globe

ZM243/466387-243 Spa

No fabrics available at this time.

HermanMiller Healthcare January 2020

^{*} Colors available on 20-day lead time.

^{**} Colors available on 10-day lead time.

[•] Maharam textiles are on assigned lead times A.

[•] Fabric numbers are listed as Herman Miller fabric number/Maharam fabric number.

Price Category B

No fabrics available at this time.

Crisp – Maharam	
66" wide	
100% polyester	
VQ02/901420-002	Oyster
VQ05/901420-005	Quahaug
VQ13/901420-013	Admiral
VQ14/901420-014	Thunder
VQ21/901420-021	Graphite
VQ22/901420-022	Lychee
VQ23/901420-023	Persimmon
VQ24/901420-024	Kimchi
VQ25/901420-025	Marigold
VQ26/901420-026	Brut
VQ27/901420-027	Chartreuse
VQ28/901420-028	Celadon
VQ29/901420-029	Surf
VQ30/901420-030	Marble
VQ31/901420-031	Boulder
VQ32/901420-032	Bell
VQ33/901420-033	Ferry
VQ34/901420-034	Sapphire
VQ35/901420-035	Carbon
VQ36/901420-036	Owl
VQ37/901420-037	Agate

Medium – Maharar	n
54" wide	
100% polyester	
VM01/463490-001	Raven
VM02/463490-002	Smoke
VM03/463490-003	Alloy
VM04/463490-004	Flax
VM06/463490-006	Bark
VM07/463490-007	Espresso
VM08/463490-008	Pecan
VM12/463490-012	Pumpkin
VM13/463490-013	Persimmon
VM14/463490-014	Laser
VM16/463490-016	Port
VM22/463490-022	Marina
VM29/463490-029	Pistachio
VM32/463490-032	Prospect
VM36/463490-036	Delight
VM39/463490-039	Nautical
VM40/463490-040	Pool
VM44/463490-044	Washed
VM45/463490-045	Sculpture
VM46/463490-046	Thatched
VM47/463490-047	Hike
VM48/463490-048	Tangle
VM49/463490-049	Pacific
VM50/463490-050	Cosmic
VM51/463490-051	Cascade
VM52/463490-052	Blackberry
VM53/463490-053	Nasturtium
VM54/463490-054	Wooded

Messenger – Mah	aram	
54" wide		
78% recycled polyester		
15% polyester, 7%	nylon	
TI07/458640-007	Shadow	
TI08/458640-008	Bayou *	
TI24/458640-024	Рорру	
TI25/458640-025	Mao	
TI29/458640-029	Onyx *	
TI31/458640-031	Cloud *	
TI38/458640-038	Depth *	

Messenger continu	ued
Π40/458640-040	Nile *
Π41/458640-041	Azure *
Π45/458640-045	Cactus *
Π46/458640-046	Ice *
Π48/458640-048	Neon
Π50/458640-050	Hydrangea
Π53/458640-053	Tangelo
Π54/458640-054	Lumine *
Π58/458640-058	Snow
Π60/458640-060	Peridot
Π61/458640-061	Capri *
Π62/458640-062	Ultramarine
Π63/458640-063	Squall
Π66/458640-066	Cassis
Π67/458640-067	Aster
Π69/458640-069	Cherry
Π70/458640-070	Vibrant
Π71/458640-071	Satsuma *
TI72/458640-072	Maize
Π76/458640-076	Fossil
Π77/458640-077	Ash
TI78/458640-078	Tusk
TI79/458640-079	Oyster
Π81/458640-081	Husk
Π84/458640-084	Robust
Π85/458640-085	Beyond
Π86/458640-086	Voyage *
Π87/458640-087	Everglade
Π89/458640-089	Blanch
Π90/458640-090	Longspur
Π91/458640-091	Vireo
Π92/458640-092	Dipper
Π93/458640-093	Gale
Π94/458640-094	Hunter
Π95/458640-095	Lime
Π96/458640-096	Apple
Π97/458640-097	Krill
Π98/458640-098	Catalyst

^{*} Colors available on 20-day lead time.

- \bullet Maharam textiles are on assigned lead times $\boxed{\mathbb{A}}.$
- Fabric numbers are listed as Herman Miller fabric number/Maharam fabric number.

January 2020 HermanMiller Healthcare

Price Category C Price Category D

Manner - Maharam			
54" wide 100% recycled polyester			
Z2701/466177-001	Magic		
Z2702/466177-002	Carob		
Z2703/466177-003	Porpoise		
Z2704/466177-004	Flint		
Z2705/466177-005	Hush		
Z2706/466177-006	Nuance		
Z2711/466177-011	Ember		
Z2712/466177-012	Wagon		
Z2713/466177-013	Ablaze		
Z2714/466177-014	Peel		
Z2716/466177-016	Butterscotch		
Z2717/466177-017	Harvest		
Z2720/466177-020	Parakeet		
Z2722/466177-022	Aquatic		
Z2723/466177-023	Cottage		
Z2724/466177-024	Dahlia		
Z2725/466177-025	Vivid		
Z2726/466177-026	Basin		
Z2727/466177-027	Schooner		
Z2728/466177-028	Slope		
Z2729/466177-029	Silverpoint		
Z2730/466177-030	Lattice		
Z2731/466177-031	Smoky		
Z2732/466177-032	Magnetic		
Z2733/466177-033	Woad		
Z2734/466177-034	Resolute		
Z2735/466177-035	Cruise		
Z2736/466177-036	Atmospheric		
Z2737/466177-037	Cloudburst		
Z2738/466177-038	Tidewater		
Z2739/466177-039	Firth		
Z2740/466177-040	Oceanside		
Z2741/466177-041	Grandeur		
Z2742/466177-042	Comfort		
Z2743/466177-043			
Z2744/466177-044	• • • • • • • • • • • • • • • • • • • •		
Z2745/466177-045			
Z2746/466177-046			
Z2747/466177-047	· · · · · · · · · · · · · · · · · · ·		
Z2748/466177-048	Roseate		

Manner continued	
Z2749/466177-049	Charisma
Z2750/466177-050	Siltstone
Z2751/466177-051	Kimono
Z2752/466177-052	Valiant
Z2753/466177-053	Baroness

Metric – Maharam			
54" wide			
51% recycled polyester			
49% polyester			
Z302/466014-002	Fog		
Z303/466014-003	Fleece		
Z312/466014-012	Cardinal		
Z313/466014-013	Lava		
Z318/466014-018			
Z320/466014-020	Alligator		
Z323/466014-023	Tar		
Z324/466014-024			
Z326/466014-026	Admiral		
Z327/466014-027	Seaport		
Z328/466014-028	Scuba		
Z329/466014-029	Skate		
Z330/466014-030	Hopscotch		
Z331/466014-031	Film		
Z332/466014-032	Whale		
Z333/466014-033	Downpour		
Z334/466014-034	Midday		
Z335/466014-035	Talisman		
Z336/466014-036	Hedgerow		
Z337/466014-037	Snorkel		
Z338/466014-038			
Z339/466014-039	Canary		
Z340/466014-040	Sunny		
Z341/466014-041	Aztec		
Z342/466014-042	Fruit		
Z343/466014-043	Galah		
Z344/466014-044			
Z345/466014-045	Moth		

ım			
78% post-industrial			
recycled polyester			
Pewter			
Charcoal			
Ebony			
Medium Grey			
Ground			
Tortoise			
Rush			
Linger			
Embrace			
Coffee			
Bison			
Tiger Lily			
Aurora			
Lychee			
Daffodil			
Ecru			
Basil			
Spruce			
Fountain			
Mykonos			

Spiral - Maharam		
66" wide		
100% polyester		
ZS301/901882-001	Chalk	
ZS302/901882-002	Birch	
ZS303/901882-003	Wheat	
ZS304/901882-004	Mica	
ZS305/901882-005	Pavement	
ZS306/901882-006	Graphite	

Unit - Maharam	
66" wide	
100% recycled polye	ster
Z3401/901889-001	Seawall
Z3402/901889-002	Limestone
Z3403/901889-003	Aluminum
Z3404/901889-004	Snow
Z3405/901889-005	Tusk
Z3406/901889-006	Nautilus
Z3407/901889-007	Beech
Z3408/901889-008	Driftwood
Z3409/901889-009	Cocoa

- \bullet Maharam textiles are on assigned lead times $\boxed{\mathbb{A}}$.
- Fabric numbers are listed as Herman Miller fabric number/Maharam fabric number.

Glint - Maharam

Price Category F

54" wide 59% polyolefin 32% post-industrial recycled polyester 9% post-consumer recycled polyester

9% post-consumer recycled polyester PFOA-Free stain resistant finish Acrylic backing ZGT01/901380-001 Ice ZGT02/901380-002 Oyster

ZGT03/901380-003 Aluminum ZGT04/901380-004 Placid ZGT07/901380-007 Medal

Morse - Maharam

66" wide 100% post-industrial recycled polyester

ZM101/901720-001 Talc ZM104/901720-004 Cliff

Parallel — Maharam 66" wide 100% recycled polyester TT01/901180-001 Chalk TT02/901180-002 Argent TT03/901180-003 Fog TT17/901180-017 Sourdough TT22/901180-022 Sterling TT23/901180-023 Linen TT24/901180-024 Pea TT27/901180-027 Boulder TT28/901180-028 Stream TT29/901180-029 Shiitake TT30/901180-030 Wafer TT31/901180-031 Plank TT32/901180-032 Brandy TT33/901180-033 Crater

Sketch - Maharam

TT36/901180-036 Quail

66" wide
52% post-consumer recycled polyester
48% post-industrial recycled polyester
ZSC01/901780-001 Macaroon
ZSC03/901780-003 Toffee
ZSC07/901780-007 Pewter
ZSC08/901780-008 Flue
ZSC09/901780-009 Abyss
ZSC12/901780-012 Zinc

Adjourn - Maharam 72" wide 57% polyester 43% Trevira CS polyester ZA102/511350-002 Guava ZA103/511350-003 Bran ZA104/511350-004 Flax ZA105/511350-005 Oatmeal ZA109/511350-009 Terrain

Crush – Maharam	
54" wide	
88% nylon	
6% acrylic	
6% polyolefin	
VS01/464780-001	001
VS02/464780-002	002
VS05/464780-005	005
VS08/464780-008	800
VS13/464780-013	013
VS16/464780-016	016
VS17/464780-017	017
VS18/464780-018	018
VS19/464780-019	019
VS20/464780-020	020
VS22/464780-022	022
VS23/464780-023	023
VS26/464780-026	026
VS27/464780-027	027

Lillit - Mallalalli			
54" wide			
55% post-industrial recycled polyester			
45% post-consumer recycled polyeste			
PFOA-free stain resistant			
8EX01/466378-001 Wed			
8EX02/466378-002	Zebra		
8EX03/466378-003	Chiffon		
8EX04/466378-004 Scallop			
8EX05/466378-005 Nectar			
8EX06/466378-006	Elk		
8EX07/466378-007	Carat		
8EX08/466378-008	Goldenrod		
8EX09/466378-009	Beached		
8EX10/466378-010	Samba		
8EX11/466378-011	Nest		
8EX12/466378-012	Ravishing		
8EX13/466378-013	Tassel		
8EX14/466378-014	Groove		
8EX15/466378-015	Tailor		
8EX16/466378-016	Duo		
8EX17/466378-017	Haiku		
8EX18/466378-018	Bluefin		
8EX19/466378-019	Flow		
8EX20/466378-020	Xenon		
8EX21/466378-021	Artem		
8EX22/466378-022	Zen		
8EX23/466378-023	Sprinkle		
8EX24/466378-024	Camp		
8EX25/466378-025	Limeade		

Emit – Maharam

rla	ıτ -	ма	nar	am	
8"	wic	le			

68% recycled polyester
32% polyester
22901/466052-001 Cobblestone
22902/466052-002 Sachet
22904/466052-004 Tavern
22905/466052-005 Sequoia
22906/466052-006 Rhubarb
22907/466052-007 Sangria
22908/466052-008 Reef
22909/466052-009 Stormy
22910/466052-010 Dapper

Price Category F continued on next page

- Maharam textiles are on assigned lead times A.
- Fabric numbers are listed as Herman Miller fabric number/Maharam fabric number.

January 2020 HermanMiller Healthcare

Price Category F continued

Price Category G

Price Category H-Z

Sharkskin 2 - Maharam 54" wide 89% polyester 11% solution-dyed polyester PFOA-Free stain resistant finish Acrylic backing ZS201/901650-033 Harmony ZS202/901650-034 Suggestion ZS203/901650-039 Lyric ZS204/901650-040 Clarify ZS205/901650-041 Remain ZS206/901650-046 Sphere ZS207/901650-051 Restore ZS208/901650-054 Night ZS209/901650-056 Frosted ZS211/901650-058 Wash

Ticker - Maharam

54" wide

47% polyester

31% post-industrial recycled polyester

22% post-consumer recycled polyester
Crypton green finish and backing
ZT407/466304-007 Squad
ZT410/466304-010 Aquarium
ZT412/466304-012 Depth

No fabrics available at this time.

Skein - Maharam	
54" wide	
56% recycled polyes	ter
44% polyester	
Z3201/466170-001	Burrow
Z3202/466170-002	Thatch
Z3204/466170-004	Sumac
Z3205/466170-005	Pomegranate
Z3206/466170-006	Cavern
Z3208/466170-008	Cinder
Z3209/466170-009	Dock
Z3210/466170-010	Cadet
Z3211/466170-011	Marsh

ZS212/901650-059 Navy

• Maharam textiles are on assigned lead times A.

• Fabric numbers are listed as Herman Miller fabric number/Maharam fabric number.

For more information about our products and services or to see a list of dealers, please visit us at HermanMiller.com or call (800) 851 1196.

© 2020 Herman Miller, Inc., Zeeland, Michigan

Distribution Rights

Working together since 1956, Herman Miller and Vitra are the authentic sources of designs by Charles and Ray Eames, Alexander Girard, and George Nelson. All the designs shown in this book are protected by law. Herman Miller has obtained all rights to make and sell these designs. Also, Herman Miller holds exclusive worldwide manufacturing and distribution rights for these products with the following exceptions:

Charles and Ray Eames, George Nelson, and Alexander Girard—Worldwide distribution rights for furniture in all areas except Europe and the Middle East. For those areas, please contact Vitra.

Isamu Noguchi—Worldwide distribution rights for the Noguchi Rudder Table. Distribution rights for the Noguchi Table in North America and Central America only. For all other areas, please contact Vitra.

Magis — Exclusive distribution rights in the US and Canada. For all other areas, please contact Magis.

Mattiazzi — Exclusive distribution rights in the US and Canada. For all other areas, please contact Mattiazzi.

HermanMiller, , 3D Intelligent, AO, Action Office, Aeron, ArcSpan, Aside, Avall, Bubble Lamps, Canvas Office Landscape, Caper, Celle, Co/Struc, Daisyone, Distil, Eames, Eco-Dematerialized, Embody, Envelop, Ethospace, Exclave, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Herman Miller for the Home, Herman Miller for Healthcare, Intersect, Kinemat, Layout Studio, Lifework, Limerick, Live Unframed, Living Office, Locale, Maharam, Meridian, Mirra, Motia, Pellicle, Perspectives, Plex, PostureFit, Public Office Landscape, Resolve, Rodney, Sayl, Setu, Thrive, Tu, Wishbone, and Y-Tower are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

TM 8Z Pellicle, About Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Cellular Suspension, Clam, Commend, Compass, Connect, Cosm, DOT, Duracare, Durawrap, Eames Soft Pad, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Headway, Herman Miller Select, Hopsak 2, Intent, Iota, Jaw, Keyless Entry, Keyn Chair Group by Herman Miller, Latitude, Lino, Locale, Logic Mini, Logic Power Access Solutions, Live Platform, Loop, Lyris, Lyris 2, Made-to-Measure Storage, Mora, Multiscrim, Nelson, Nevi, Overlay, Pari, Pixelated Support, PostureFit St., Prospect, Renew, Sense, Soft Pad, Stackable, Stackable Storage, Striad, Swoop, Tone, TriFlex, Twist, Ubi, Valor, Verus, Vista and Wireframe are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

 $^{\mbox{\scriptsize SM}}$ Herman Miller Options is among the service marks of Herman Miller, Inc.

AAP™ is a trademark of Extron Electronics.

Alexander Girard® is a registered trademark of The Alexander Girard Estate.

Chemsurf® is a registered trademark of Wilsonart International.

Corian $\ensuremath{^{\circ}}$ is a registered trademark of E. I. du Pont de Nemours and Company Corporation.

Crypton® is a registered trademark of Crypton, Inc.

DACRON® is a registered trademark of INVISTA S.a r.l.

Danzer® is a registered trademark of Danzer Holding AG.

Decora® is a registered trademark of Leviton Manufacturing Co., Inc.

Edelman® Leather is a registered trademark of Edelman Leather, Inc.

Extron® is a registered trademark of RGB Systems, Inc.

FENIX NTM® is a registered trademark of Arpa Industriale S.p.A.

FLEXNET™ is a trademark of Milliken & Company.

Floor Saver Glide $^{\otimes}$ is a registered trademark of Carpin Manufacturing, Inc.

Geiger® is a registered trademark, and Bumper $^{\text{\tiny{M}}}$, Saiba $^{\text{\tiny{M}}}$, and Ward Bennett $^{\text{\tiny{M}}}$ are trademarks, of Geiger International.

Goetz[™] is a trademark of Mark W. Goetz.

Hang-It-All® is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office.

Holophane® is a registered trademark of Holophane.

Ingeo™ is a trademark of Cargill Dow LLC.

iPad® is a registered trademark of Apple, Inc.

Leviton® is a registered trademark of Leviton Manufacturing Co., Inc.

LifeSize® is a registered trademark of LifeSize Communications, Inc.

Magis®, Bombo®, and Me Too® are registered trademarks of Magis S.p.A.

Microsoft® and Natural® Keyboard are registered trademarks of Microsoft Corporation.

Noguchi® and the Noguchi table configuration (trade dress) are registered trademarks, and Rudder Table™ is a trademark, of The Isamu Noguchi Foundation and Garden Museum.

Place Textiles® is a registered trademark of Place Textiles.

SuperSeat[™] is a trademark of Dahti Seating, a division of ITW.