

Prices effective February 3, 2025 Published March 2025

Commend[™] Nurses Station

Introduction	page 2
Commend™ Nurses Station	3
Infrastructure	5
Cladding	15
Surfaces	36
Supports	63
Screen	73
Storage	79
Energy Distribution	83
Indices	89
By Name	89
By Number	91
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	ı - Healthcare
Textiles Application Chart-Healthcare Workspaces	
Textile Colors-Healthcare Workspaces	
For the latest materials information, refer to the Materials p	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 February 3, 2025, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www.HermanMiller.com.

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

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

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

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

20-Day or Less/Assigned Lead-Time Shipments

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

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

Commend™ Nurses Station

Infrastructure

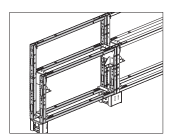
Cladding

Surfaces

Supports

Screen

Storage



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:

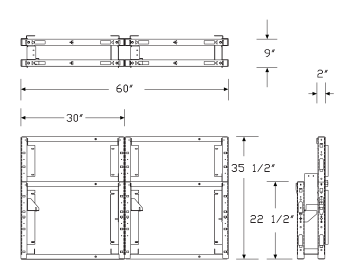
- Commend end panel (HQ500.)
- Commend change of height end panel (HQ505.)
- Commend seismic anchors (HQ140.)
- Commend floor anchors (HQ150.)
- Commend junction box (HQ790.)

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



Specification Information Step 1.

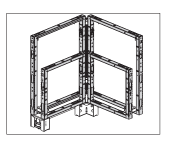
HQ100.

Step 2. Height 30 30" high

42 42" high

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

Prices for Steps 1-3.						
	03	04	05	06	07	08
HQ100. 30	\$1259	1385	2392	2517	2642	2727
42	\$1595	1721	2937	3060	3187	3313



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:

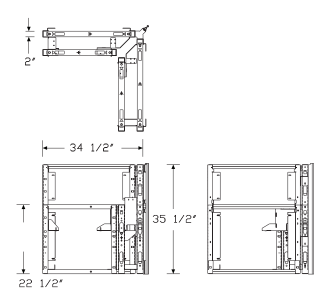
· Commend frame feet (HQ125.)

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.

Step 2. Height 30 30" high

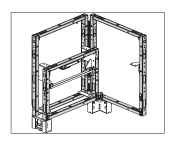
42 42" high

Step 3. Width

03 3' wide x 3' wide

Prices for Steps 1-3.	
	03
HQ110. 30	\$3606
42	\$3941

Step 4.	Corner Protector	
AN	anodized	+\$0



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:

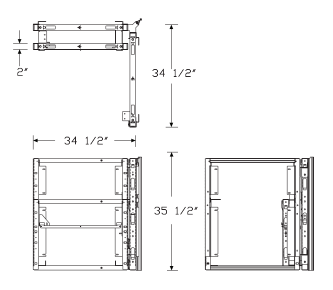
- Commend frame feet (HQ125.)
- · Commend end panel (HQ500.)

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.

Step 2. Height

42 42" high

Step 3. Width

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

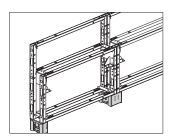
3R 3' wide x 3' wide, return frame right side

Prices for Steps 1-3.

	3L	3R
HO120 42	\$4696	1606

Step 4. Corner Protector

d +\$0	
	d +\$0



Description

These feet attach to the underside of the frame to support the system and have $1\frac{1}{2}$ 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.

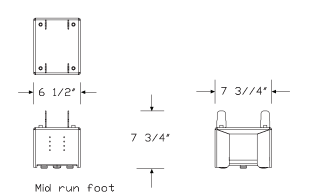
Order the following products separately:

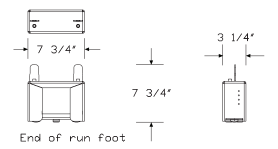
- Commend frame (HQ100.)
- Commend corner frame (HQ110.)
- Commend corner close out frame (HQ120.)
- Commend toe kick (HQ205.)
- Commend corner toe kick (HQ215.)

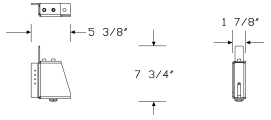
Order the following optional products separately:

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

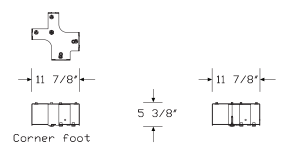
Dimensions







Corner close out foot



Specification Information

Step 1.

HQ125.

Step 2. Type

C corner, single foot

E end of run, single foot

K corner closeout feet

M mid run, single foot shared between frames

Step 3. Handedness

For corner closeout feet (K)

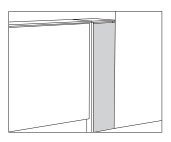
L left hand

R right-hand

For corner, single foot (C), end of run, single foot (E), or mid run, single foot shared between frames (M)

N nonhanded

Prices for Steps 1-3.			
	L	N	R
HQ125. C	_	\$568	
E	_	\$515	_
K	\$1133	_	1133
M	_	\$568	_



Description

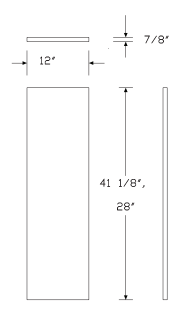
This wall filler spans a gap between a frame and an architectural wall. Filler comes in 2 sizes and can be field cut. Work surface for top of wall filler is ordered separately. Attachment hardware included.

Notes

For 42 $^{\text{u}}$ -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.

Step	2.	He	iq	ht	l

30 30" high42" high

Step 3. Filler Width

N narrow for use on wall gaps between 2"and 4"W wide for use on wall gaps between 4" and 12"

Step 4. Vertical Surface Material

K coriar

H high-pressure laminate/thermoplastic edge

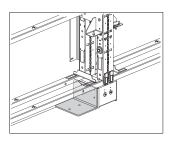
Step 5	Grain Direction	
For hi	gh-pressure laminate/thermoplastic edge (H)	
HRG	horizontal grain	+\$0
VTG	vertical grain	+\$0

Step 6. Surface Finish

For con	ian (K)	
18	savannah	+\$496
1U	sahara	+\$106
41	sandstone	+\$106
58	cameo white	+\$0
ANC	antarctica	+\$496
CQ	glacier white	+\$0
CRT	concrete	+\$885
DVC	dove	+\$885
IQ	aurora	+\$496
OQ	silt	+\$496
QB	bisque	+\$0

For hi	gh-pressure laminate/thermoplastic edge (H)		Step 7	'. Edge Finish	
125	natural maple (CP)	+\$0	For h	igh-pressure laminate/thermoplastic ed	lge (H)
126	natural cherry (CP)	+\$0	125	natural maple (CP)	+\$0
127	walnut (CP)	+\$0	126	natural cherry (CP)	+\$0
139	light ash (CP)	+\$0	127	walnut (CP)	+\$0
140	warm ash (CP)	+\$0	139	light ash (CP)	+\$0
76	light brown walnut	+\$0	140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0	76	light brown walnut	+\$0
91	white (CP)	+\$0	8Q	folkstone grey (CP)	+\$0
98	studio white (CP)	+\$0	91	white (CP)	+\$0
CL	cool grey neutral	+\$0	98	studio white (CP)	+\$0
HF	inner tone light	+\$0	CL	cool grey neutral	+\$0
HP	light anigre	+\$0	G1	graphite (CP)	+\$0
LBA	clear on ash (CP)	+\$0	HF	inner tone light	+\$0
LBB	oak on ash (CP)	+\$0	HP	light anigre	+\$0
LBC	walnut on ash (CP)	+\$0	LBA	clear on ash (CP)	+\$0
LBF	neutral twill	+\$0	LBB	oak on ash (CP)	+\$0
LBJ	graphite twill	+\$0	LBC	walnut on ash (CP)	+\$0
LBQ	white twill	+\$0	LBF	neutral twill	+\$0
LBR	phantom ecru A	+\$0	LBJ	graphite twill	+\$0
LBS	phantom cocoa A	+\$0	LBQ	white twill	+\$0
LBU	medium matte walnut (CP)	+\$0	LBR	phantom ecru	+\$0
LBV	warm grey teak A	+\$0	LBS	phantom cocoa	+\$0
LT	light tone	+\$0	LBU	medium matte walnut (CP)	+\$0
LU	soft white	+\$0	LBV	warm grey teak	+\$0
WL	warm stone (CP)	+\$0	LU	soft white	+\$0
WN	warm grey neutral	+\$0	UBK	ultra black (CP)	+\$0
			WL	warm stone (CP)	+\$0
			WN	warm grey neutral	+\$0

\$246



Product Information

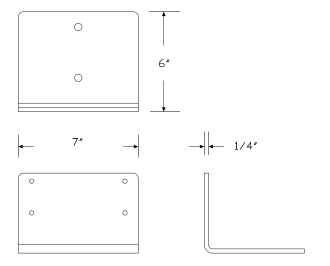
Description

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.

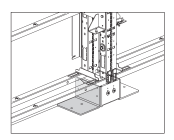
Dimensions



Specification Information

Step 1.

HQ140.



Description

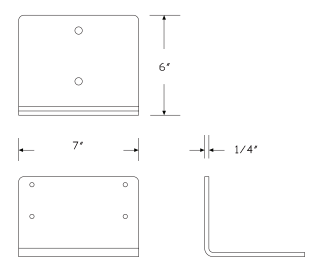
This bracket fastens the frame foot to the floor. Bracket finish is black. Anchor hardware not included.

Notes

Anchor hardware is field supplied.

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

Dimensions

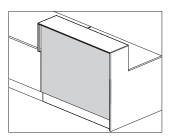


Specification Information

Step 1.

HQ150.

\$262



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

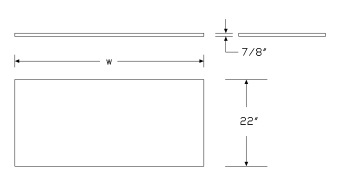
Specify width and height of cladding to match width and height of frame. When specifying 2-piece cladding (C2), both pieces will be the same material.

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:

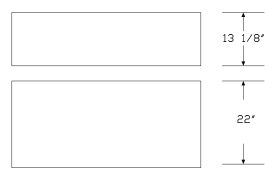
- Commend frame (HQ100.)
- Commend toe kick (HQ205.)



For 30" high frame, 1 Piece Cladding



For 42" high frame, 1 Piece Cladding



For 42" high frame, 2 Piece Cladding

Step	2. Frame Height
30	30" high
42	42" high
Step	3. Frame Width
03	3' wide
04	4' wide
05	5' wide
06	6' wide
07	7' wide
80	8' wide
Step	4. Cladding Material
K	corian
K H	corian high-pressure laminate/thermoplastic edge
Н	
H Step	high-pressure laminate/thermoplastic edge
H Step For 3 7' wid	high-pressure laminate/thermoplastic edge 5. Cladding Configuration 0" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), le (07), or 8' wide (08) with corian (K) or high-pressure laminate/
H Step For 3 7' wid	high-pressure laminate/thermoplastic edge 5. Cladding Configuration 0" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06),
Step For 3 7' wide therm	high-pressure laminate/thermoplastic edge 5. Cladding Configuration O' high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), le (07), or 8' wide (08) with corian (K) or high-pressure laminate/poplastic edge (H)
Step For 3 7' wide therm	high-pressure laminate/thermoplastic edge 5. Cladding Configuration 0" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), de (07), or 8' wide (08) with corian (K) or high-pressure laminate/hoplastic edge (H) one piece cladding, one finish
For 3 7' wide therm C1 For 4	high-pressure laminate/thermoplastic edge 5. Cladding Configuration 0" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), le (07), or 8' wide (08) with corian (K) or high-pressure laminate/poplastic edge (H) one piece cladding, one finish 2" high (42) with 3' wide (03), 4' wide (04), or 5' wide (05) with corian (K)
For 3 7' wick therm C1 For 4 C1 C2	high-pressure laminate/thermoplastic edge 5. Cladding Configuration 0" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), le (07), or 8' wide (08) with corian (K) or high-pressure laminate/poplastic edge (H) one piece cladding, one finish 2" high (42) with 3' wide (03), 4' wide (04), or 5' wide (05) with corian (K) one piece cladding, one finish
For 3 7' wick therm C1 For 4 C1 For 4	high-pressure laminate/thermoplastic edge 5. Cladding Configuration 0' high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), de (07), or 8' wide (08) with corian (K) or high-pressure laminate/poplastic edge (H) one piece cladding, one finish 2' high (42) with 3' wide (03), 4' wide (04), or 5' wide (05) with corian (K) one piece cladding, one finish two piece cladding, two finishes
For 3 7' wick therm C1 For 4 C1 For 4	high-pressure laminate/thermoplastic edge 5. Cladding Configuration 0" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), de (07), or 8' wide (08) with corian (K) or high-pressure laminate/hoplastic edge (H) one piece cladding, one finish 2" high (42) with 3' wide (03), 4' wide (04), or 5' wide (05) with corian (K) one piece cladding, one finish two piece cladding, two finishes 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7'

***************************************	42 03	\$3857	5199	1133	2173
	04	\$4865	6205	1218	2306
	05	\$5869	7211	1469	2433
	06	_	\$8216	1595	2601
	07	_	\$9223	1721	2642
	08	_	\$10898	1913	2727
Step 6	. Grain Direction				
For 3'	wide (03), 4' wide (04), or 5	5' wide (05) with hig	h-pressui	re lamina	te/
thermo	plastic edge (H)				
HRG	horizontal grain				+\$0
VTG	vertical grain				+\$0
For 6'	wide (06), 7' wide (07), or 8	3' wide (08) with hig	h-pressui	re lamina	te/
thermo	plastic edge (H)				
HRG	horizontal grain				+\$0
Step 7	. Cladding Material Finish				
For co	rian (K) with one piece clad	dding, one finish (C	1)		
1S	savannah				+\$530
1U	sahara				+\$113
41	sandstone				+\$113
58	cameo white				+\$0
ANC	antarctica				+\$530
CQ	glacier white				+\$0
CRT	concrete				+\$946
DVC	dove				+\$946
OQ	silt				+\$530
QB					+\$0

SVG

silver gray

KC1

KC2

HC1

HC2

two piece cladding, two finishes

Prices for Steps 1-5.

+\$0

For high-pressure laminate/thermoplastic edge (H) with one piece cladding, one finish (C1)

125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Step 8. Edge Finish For high-pressure laminate/thermoplastic edge (H) with one piece cladding, one finish (C1)

1		
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0

Step 9. Lower Cladding Material Finish

For cor	rian (K) with two piece cladding, two finishes (C2)	
18	savannah	+\$530
1U	sahara	+\$113
41	sandstone	+\$113
58	cameo white	+\$0
ANC	antarctica	+\$530
CQ	glacier white	+\$0
CRT	concrete	+\$946
DVC	dove	+\$946
IQ	aurora	+\$530
OQ	silt	+\$530
QB	bisque	+\$0
SVG	silver gray	+\$0

For high-pressure laminate/thermoplastic edge (H) with two piece cladding, two finishes (C2) 125 natural maple (CP) +\$

natural maple (CP)	+\$0
natural cherry (CP)	+\$0
walnut (CP)	+\$0
light ash (CP)	+\$0
warm ash (CP)	+\$0
light brown walnut	+\$0
folkstone grey (CP)	+\$0
white (CP)	+\$0
studio white (CP)	+\$0
cool grey neutral	+\$0
inner tone light	+\$0
light anigre	+\$0
clear on ash (CP)	+\$0
oak on ash (CP)	+\$0
walnut on ash (CP)	+\$0
neutral twill	+\$0
graphite twill	+\$0
white twill	+\$0
phantom ecru	+\$0
phantom cocoa	+\$0
medium matte walnut (CP)	+\$0
warm grey teak	+\$0
light tone	+\$0
soft white	+\$0
ultra black (CP)	+\$0
warm stone (CP)	+\$0
warm grey neutral	+\$0
	natural cherry (CP) walnut (CP) light ash (CP) warm ash (CP) light brown walnut folkstone grey (CP) white (CP) studio white (CP) cool grey neutral inner tone light light anigre clear on ash (CP) oak on ash (CP) walnut on ash (CP) neutral twill graphite twill white twill phantom ecru phantom cocoa medium matte walnut (CP) warm grey teak light tone soft white ultra black (CP) warm stone (CP)

Step 10. Lower Cladding Edge Finish

For high-pressure laminate/thermoplastic edge (H) with two piece cladding, two finishes (C2)

125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140		+\$0
76	warm ash (CP)	+\$0
76 8Q	light brown walnut	+\$0
	folkstone grey (CP)	, .
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

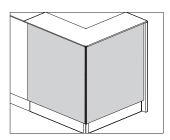
Step 11. Upper Cladding Material Finish

For co	rian (K) with two piece cladding, two finis	shes (C2)
18	savannah	+\$256
1U	sahara	+\$55
41	sandstone	+\$55
58	cameo white	+\$0
ANC	antarctica	+\$256
CQ	glacier white	+\$0
CRT	concrete	+\$457
DVC	dove	+\$457
OQ	silt	+\$256
QB	bisque	+\$0
SVG	silver gray	+\$0

For high-pressure laminate/thermoplastic edge (H) with two piece cladding, two finishes (C2)

125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

For high-p piece cladd 125 natu 126 natu 127 walr 139 light 140 warr 76 light 8Q folks 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	er Cladding Edge Finish ressure laminate/thermoplastic edge (H) with two ling, two finishes (C2) ral maple (CP) ral cherry (CP) ut (CP) ash (CP) n ash (CP) brown walnut	+\$0 +\$0 +\$0
piece cladd 125 natu 126 natu 127 walr 139 light 140 warr 76 light 8Q folks 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	ding, two finishes (C2) ral maple (CP) ral cherry (CP) ut (CP) ash (CP) n ash (CP)	+\$0
125 natu 126 natu 127 walr 129 light 140 warn 76 light 8Q folks 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warn	ral maple (CP) ral cherry (CP) ut (CP) ash (CP) n ash (CP)	+\$0
126 natu 127 walr 139 light 140 ward 76 light 8Q folk: 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBU ward	ral cherry (CP) ut (CP) ash (CP) n ash (CP)	+\$0
127 walr 139 light 140 warr 76 light 8Q folk: 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	ut (CP) ash (CP) ash (CP)	+\$0
139 light 140 warn 76 light 8Q folks 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC waln LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warn	ash (CP)	
140 warn 76 light 8Q folks 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC waln LBF neu LBJ grap LBQ whit LBR pha LBS pha LBS warn	n ash (CP)	. (1)
76 light 8Q folks 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBJ grap LBJ grap LBJ grap LBU med LBV ward folks 1 light	,	+\$0
8Q folks 91 whit 98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	brown walnut	+\$0
91 white 98 stude CL cool G1 graph HF inner HP light LBA clear LBB oak LBC walre LBF neuron LBJ graph LBQ white LBR phate LBS phate LBU med LBV warrestood CLBV warrestool cool cool cool cool cool cool cool		+\$0
98 stud CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBS walr	tone grey (CP)	+\$0
CL cool G1 grap HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV ward	e (CP)	+\$0
G1 graph inne HP light LBA clea LBB oak LBC walr LBF neu LBJ graph LBQ whit LBR pha LBS pha LBS ward LBV ward lby	o white (CP)	+\$0
HF inne HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	grey neutral	+\$0
HP light LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	hite (CP)	+\$0
LBA clea LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	tone light	+\$0
LBB oak LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	anigre	+\$0
LBC walr LBF neu LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warr	on ash (CP)	+\$0
LBF neur LBJ grap LBQ whit LBR pha LBS pha LBU med LBU warr	on ash (CP)	+\$0
LBJ grap LBQ whit LBR pha LBS pha LBU med LBV warn	ut on ash (CP)	+\$0
LBQ whit LBR pha LBS pha LBU med LBV ward	ral twill	+\$0
LBS pha LBU med LBV war	hite twill	+\$0
LBV war	e twill	+\$0
LBV med	tom ecru	+\$0
LBV war	tom cocoa	+\$0
	um matte walnut (CP)	+\$0
LU soft		+\$0
	n grey teak	+\$0
	white	+\$0
	• ,	+\$0
WN war	white	+\$0



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.

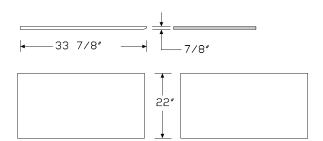
1-piece or 2-piece cladding covers the overall frame height and comes in high-pressure laminate or Corian®. 2-piece cladding includes horizontal light seal for use between cladding pieces. Attachment hardware included.

Notes

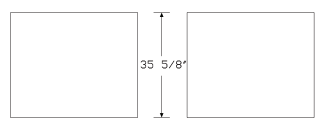
For solid color laminate, specify horizontal (HRG) grain direction.

Order the following products separately:

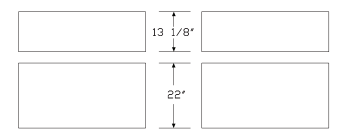
- Commend corner frame (HQ110.)
- Commend corner close out frame (HQ120.)
- Commend corner toe kick (HQ215.)



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

Spec	cification Information				
Step 1					
HQ210).				
Step 2	. Frame Height				
30	30" high				
42	42" high				
Step 3	. Frame Width				
03	3' wide x 3' wide				
Step 4	. Cladding Material				
K	corian				
Н	high-pressure laminate/thermopla	istic edge			
Step 5	. Cladding Configuration				
For 30	" high (30)				
C1	one piece cladding, one finish				
For 42	" high (42)				
C1	one piece cladding, one finish				
C2	two piece cladding, two finishes				
Prices	for Steps 1-5.				
		KC1	KC2	HC1	HC2
HQ210	0. 30 03	\$5032		1678	<u> </u>
	42 03	\$6843	8971	2098	2937
Step 6	. Grain Direction				
	igh-pressure laminate/thermo	plastic ed	lge (H)		
HRG	horizontal grain				+\$(
VTG	vertical grain				+\$0

Step 7	. Cladding Material Finish	
	-	
• • • • • • • • • • • • • • • • • • • •	rian (K) with one piece cladding, one finish (C1)	· · · · · · · · · · · · · · · · · · ·
18	savannah	+\$548
1U	sahara	+\$117
41	sandstone	+\$117
58	cameo white	+\$0
ANC	antarctica	+\$548
CQ	glacier white	+\$0
CRT	concrete	+\$978
DVC	dove	+\$978
IQ	aurora	+\$548
OQ	silt	+\$548
QB	bisque	+\$0
SVG	silver gray	+\$0
For hic	gh-pressure laminate/thermoplastic edge (H) wit	th one piece cladding.
	nish (C1)	p
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
44 L	waim stolle (OF)	+\$0

warm grey neutral

+\$0

Step 8	. Edge Finish	
For h	igh-pressure laminate/thermoplastic edge (H) with one)
piece	cladding, one finish (C1)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

For cor	rian (K) with two piece cladding, two finishes (C2)	
18	savannah	+\$548
1U	sahara	+\$117
41	sandstone	+\$117
58	cameo white	+\$0
ANC	antarctica	+\$548
CQ	glacier white	+\$0
CRT	concrete	+\$978
DVC	dove	+\$978
IQ	aurora	+\$548
OQ	silt	+\$548
QB	bisque	+\$0
SVG	silver gray	+\$0

For high-pressure laminate/thermoplastic edge (H) with two piece cladding, two finishes (C2)

125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

+\$0

+\$0

Step 1	0. Lower Cladding Edge Finish	
For h	igh-pressure laminate/thermoplastic edge (H) with two	
piece	cladding, two finishes (C2)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

For cor	rian (K) with two piece cladding, two finishes (C.	2)
18	savannah	+\$197
1U	sahara	+\$42
41	sandstone	+\$42
58	cameo white	+\$0
ANC	antarctica	+\$197
CQ	glacier white	+\$0
CRT	concrete	+\$352
DVC	dove	+\$352
OQ	silt	+\$197
QB	bisque	+\$0
SVG	silver gray	+\$0

For hig	gh-pressure laminate/thermoplastic edge (H) with	h two piece cladding,
two fin	ishes (C2)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0

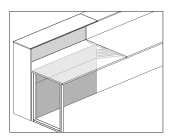
WL

WN

warm stone (CP)

warm grey neutral

Step 1	2. Upper Cladding Edge Finish	
For h	igh-pressure laminate/thermoplastic edge (H) with two	
piece	cladding, two finishes (C2)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0
Step 1	3. Light Seal	
8Q	folkstone grey (CP)	+\$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

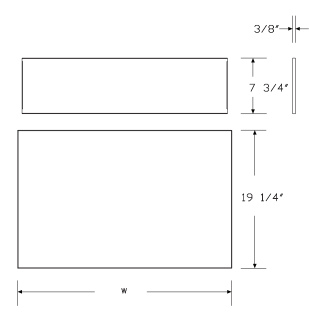
Specify width and height of cladding to match width and height of frame. 30"-high cladding has 2 pieces to cover overall interior frame height. 42"-high cladding has 3 pieces to cover overall interior frame height. For 42"-high frames with a work surface (HQ300.42xxWS), mid-level cladding is inset 1" 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 cantilevers.

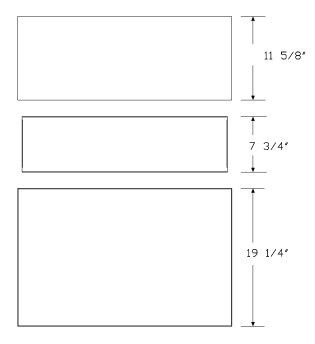
Receptacles for power access are field supplied.

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

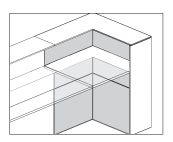


For 42" high frame, 3 Piece cladding

Specification Information Step 1. HQ300. Step 2. Frame Height 30" high 42" high 42 Step 3. Frame Width 3' wide 4' wide 04 05 5' wide 6' wide 06 07 7' wide 8' wide Step 4. Interior Surface For 30" high (30) for use with a work surface For 42" high (42) US for use with a utility shelf WS for use with a work surface Step 5. Cladding Material metal

Metalli	ic Paint	
611	beige mist metallic (CP)	+\$(
613	silver (CP)	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30
Smoot	h Paint	
8Q	folkstone grey (CP)	+\$(
91	white (CP)	+\$0
98	studio white (CP)	+\$0
G1	graphite (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$(

		USM	WSM
HQ300. 30 0	3	_	\$547
0	4	_	\$587
0	5	_	\$840
0	6	_	\$882
0	7	_	\$966
0	8	_	\$1008
42 0	3	\$589	589
0	4	\$690	690
0	5	\$924	924
0	6	\$1050	1050
0	7	\$1175	1175
0	8	\$1342	1342



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

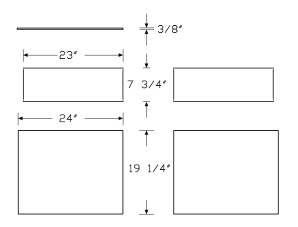
Specify width and height of cladding to match width and height of frame. 30" high cladding has 2 pieces to cover overall interior frame height. 42" high cladding has 3 pieces to cover overall interior frame height. For 42" high corner frames with a work surface (HQ310.4203WS), mid-level cladding is inset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

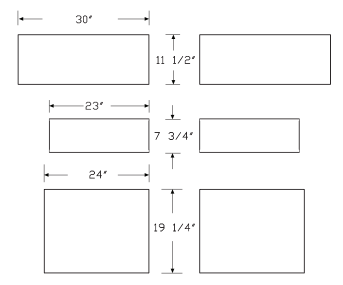
- Commend corner frame (HQ110.)
- Commend corner work surface (HQ410.) or Commend corner utility shelf (HQ411.)

Order optional products separately:

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



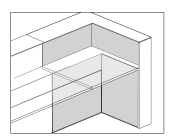
For 30" high frame 2 piece cladding, Quantity 2 of each piece



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

Spe	cification Information		
Step 1	1.		
HQ31	0.		
Step 2	2. Frame Height		
30	30" high		
42	42" high		
Step 3	3. Frame Width		
03	3' wide x 3' wide		
Step 4	4. Interior Surface		
For 30	" high (30)		
ws	for use with a work surface		
For 42	2" high (42)		
US	for use with a utility shelf		
WS	for use with a work surface		
Step 5	5. Cladding Material		
M	metal		
Prices	s for Steps 1-5.		
		USM	WSM
HQ31	0. 30 03	_	\$656
	42 03	\$860	860
Step 6	6. Cladding Material Finish		
Metall	ic Paint		
611	beige mist metallic (CP)		+\$0
613	silver (CP)		+\$0
Smoo	th Paint		
8Q	folkstone grey (CP)		+\$0
91	white (CP)		+\$0
98	studio white (CP)		+\$0
G1	graphite (CP)		+\$0
WL	warm stone (CP)		+\$0
WN	warm grey neutral		+\$0

Commend™ Corner Close Out Interior HQ320. Cladding



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.

Notes

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

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.

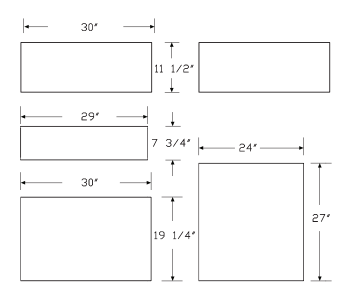
Receptacles for power access are field supplied.

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.)



For 42" high corner close out frame 5 piece cladding

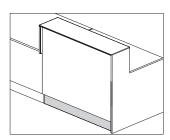
Spec	ification Information		
Step 1			
HQ320.			
Step 2	. Frame Height		
42	42" high		

Step 3	3. Frame Width	
3L	3' wide x 3' wide, return frame left side	
3R	3' wide x 3' wide, return frame right side	

Step 4.	Cladding Material
M	metal

Prices for Steps 1-4.	
	М
HQ320. 42 3L	\$860
3R	\$860

Step 5	i. Cladding Material Finish	
Metalli	ic Paint	
611	beige mist metallic (CP)	+\$0
613	silver (CP)	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30
Smoot	h Paint	
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
G1	graphite (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0



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

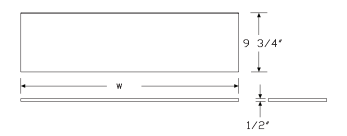
Specify width of toe kick to match width of frame.

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.

Step 2. Frame Width					
03	3' wide				
04	4' wide				
05	5' wide				
06	6' wide				
07	7' wide				
80	8' wide				

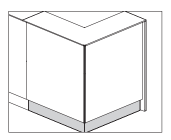
Step 3. Toe Kick Material

BRS brushed stainless

H high-pressure laminate/thermoplastic edge

Prices for Steps 1-3.		
	BRS	Н
HQ205. 03	\$1277	589
04	\$1411	674
05	\$1840	924
06	\$1914	966
07	\$2013	1008
08	\$2116	1092

Step 4. Surface Finish			
For h	igh-pressure laminate/thermoplastic edge (H)		
8Q	folkstone grey (CP)	+\$0	
91	white (CP)	+\$0	
98	studio white (CP)	+\$0	
BK	black	+\$0	
CL	cool grey neutral	+\$0	
LU	soft white	+\$0	
UBK	ultra black (CP)	+\$0	
WL	warm stone (CP)	+\$0	
WN	warm grey neutral	+\$0	



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.

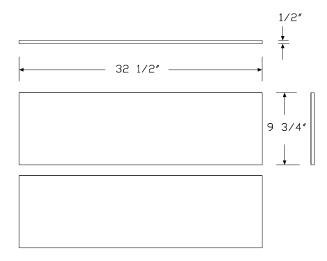
Notes

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.)

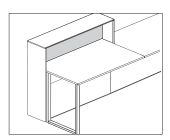
Dimensions



Corner toe kick, quantity 2

Spec	ification Information		
Step 1.			
HQ215			
Step 2.	Frame Width		
03	3' wide x 3' wide		
Step 3.	Toe Kick Material		
BRS	brushed stainless		
Н	high-pressure laminate/thermoplastic edge		
Prices	for Steps 1-3.		
		BRS	Н
HQ215	. 03	\$2204	1342

Step 4. Surface Finish			
For hig	nh-pressure laminate/thermoplastic edge (H)		
8Q	folkstone grey (CP)	+\$0	
91	white (CP)	+\$0	
98	studio white (CP)	+\$0	
BK	black	+\$0	
CL	cool grey neutral	+\$0	
LU	soft white	+\$0	
UBK	ultra black (CP)	+\$0	
WL	warm stone (CP)	+\$0	
WN	warm grey neutral	+\$0	
	• •		



Description

This tackable fabric back panel is an optional component that attaches magnetically to the metal interior cladding above the work surface on a $42^{\prime\prime}$ -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

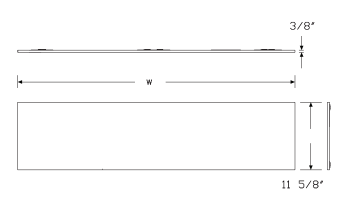
04—1.58

05—1.01

06-1.20

07—1.39 08—1.58

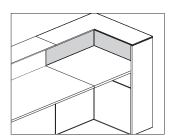
For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in appendices.



Specification Information

Step 1. HQ305. Step 2. Frame Width 03 3' wide 04 4' wide 05 5' wide 06 6' wide 07 7' wide 80 8' wide Step 3. Surface Material Т tackable fabric R tackable fabric, horizontal Prices for Steps 1-3. Т R HQ305. 03 \$358 358 04 \$409 409 05 \$568 568 06 \$626 626 07 \$693 693 80 \$736 736 Step 4. Fabric Finish Price Category 1 +\$0 Price Category 2 +\$8 Price Category 3 +\$16 Price Category 4 +\$32 Price Category 5 +\$54 Price Category B +\$35 Price Category C +\$48 Price Category D +\$60 Price Category E +\$73 Price Category F +\$94

Commend™ Corner Tackable Fabric HQ315. Back Panel



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

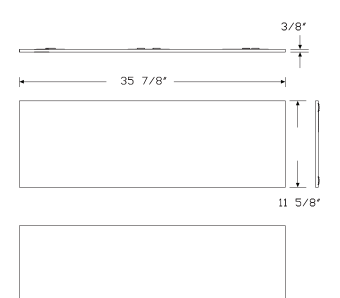
For tackable fabric, horizontal option (R):

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.

01	^	_	140 101
Sten	')	Frame	VVidtr

03 3' wide x 3' wide

Step 3. Surface Material

T tackable fabric

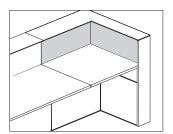
R tackable fabric, horizontal

UO245 02	¢626	626
	T	R
Prices for Steps 1-3.		

Step 4. Fabric Finish	
Price Category 1	+\$0
Price Category 2	+\$17
Price Category 3	+\$31
Price Category 4	+\$65
Price Category 5	+\$109
Price Category B	+\$70
Price Category C	+\$96
Price Category D	+\$120
Price Category E	+\$146
Price Category F	+\$187

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

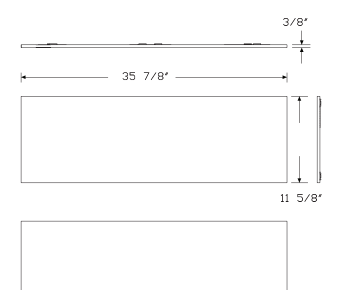
03-0.88

For tackable fabric, horizontal option (R):

Width-Yardage

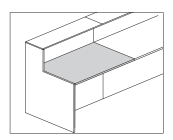
03-1.20

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



Sne	cification Information		
Step			
HQ32	5.		
Step 2	2. Frame Width		
03	3' wide x 3' wide		
Step 3	3. Surface Material		
Т	tackable fabric		
R	tackable fabric, horizontal		
Prices	s for Steps 1-3.		
		Т	R

HQ325. 03	\$626	626
Step 4. Fabric Finish		
Price Category 1		+\$0
Price Category 2		+\$17
Price Category 3		+\$31
Price Category 4		+\$65
Price Category 5		+\$109
Price Category B		+\$70
Price Category C		+\$96
Price Category D		+\$120
Price Category E		+\$146
Price Category F		+\$187



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 $42^{\prime\prime}$ high frames allow for 30 $^{\prime\prime}$ 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.

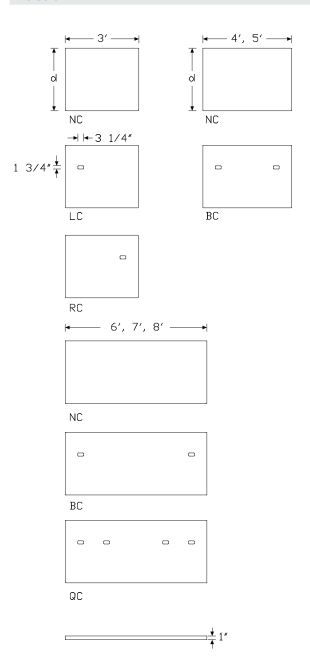
Surface does not allow clearance for surface-clamp-mounted monitor arm assemblies. For monitor arm mounting use grommet mount or through-surface mount.

Order the following products separately:

• Surface cantilever (FT290.24)

Order the following optional products separately:

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



Spe	
Step	l.
HQ40	0.
Step	2. Frame Height
30	30" high
42	42" high
Step	B. Edge
S	squared-edge
Step	4. Width
03	3' wide
04	4' wide
05	5' wide
06	6' wide
07	7' wide
08	8' wide
wide	0" high (30) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' (07), or 8' wide (08)
wide 36	'07), or 8' wide (08) 36" deep
wide 36 For 4	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7'
wide 36 For 4 wide	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08)
wide 36 For 4 wide	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7'
wide 36 For 4 wide 30	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08)
For 4 wide 30	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep
For 4 wide 30 Step	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 6. Location in Run
For 4 wide 30 Step For 3 RE	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 5. Location in Run
wide 36 For 4 wide 30 Step For 3 RE LE	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 5. Location in Run 5" deep (36) work surface end of run, right
For 4 wide 30 Step For 3 RE LE MMD	707), or 8' wide (08) 36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 5. Location in Run 5" deep (36) work surface end of run, right work surface end of run, left
For 4 wide 30 Step For 3 RE LE MD FS	36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 5. Location in Run 5" deep (36) work surface end of run, right work surface end of run, left work surface mid run, for use with no end panel
For 4 wide 30 Step For 3 RE LE MD FS	36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 6. Location in Run 5" deep (36) work surface end of run, right work surface end of run, left work surface mid run, for use with no end panel single work surface, for use with end panels on both ends
wide 36 For 4 wide 30 Step For 3 RE LE MD FS For 3 NN	36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 5. Location in Run 5" deep (36) work surface end of run, right work surface end of run, left work surface mid run, for use with no end panel single work surface, for use with end panels on both ends
For 4 wide 30 Step For 3 RE LE MD FS For 3 NN	36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 07), or 8' wide (08) 30" deep 5. Location in Run 5" deep (36) work surface end of run, right work surface end of run, left work surface mid run, for use with no end panel single work surface, for use with end panels on both ends
For 4 wide 30 Step For 3 RE LE MD FS For 3 NN Step	36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 3. Location in Run 5" deep (36) work surface end of run, right work surface end of run, left work surface mid run, for use with no end panel single work surface, for use with end panels on both ends 7" deep (30) no selection
For 4 wide 30 Step For 3 RE LE MD FS For 3 NN	36" deep 2" high (42) with 3' wide (03), 4' wide (04), 5' wide (05), 6' wide (06), 7' 707), or 8' wide (08) 30" deep 5. Location in Run 5" deep (36) work surface end of run, right work surface end of run, left work surface mid run, for use with no end panel single work surface, for use with end panels on both ends 7" deep (30) no selection 7. Cutouts wide (03)

NC	no cu	tout						
ВС	2 cuto	outs, one ne	ar each e	end				
For 6' w	ride (0	6), 7' wide (0	07), or 8'	wide (08)			
NC	no cu	tout						
ВС		outs, one ne						
QC	4 cuto	outs, one ne	ar each e	end 2 nea	ar center			
Step 8.	Surfac	ce Material						
K	coria	n						
Н	high-	pressure lan	ninate/the	ermoplas	tic edge			
Prices f	or Ste	ps 1-8.						
			0330NNNCK	0330NNNCH	0330NNLCK	0330NNLCH	0330NNRCK	0330NNRCH
HQ400.	42 S		\$3579	656	3626	707	3626	707
			0336RENCK	0336RENCH	0336RELCK	0336RELCH	0336RERCK	0336RERCH
HQ400.	30 S		\$3658	1092	3714	1142	3714	1142
			0336LENCK	0336LENCH	0336LELCK	0336LELCH	0336LERCK	0336LERCH
HQ400.	30 S		\$3658	1092	3714	1142	3714	1142
			**********	*******	******	******	*******	*******
			0336MDNCK		0336MDLCK		0336MDRCK	0336MDRCH
HQ400.	30 S		\$3658	1092	3714	1142	3714	1142
			0336FSNCK	0336FSNCH	0336FSLCK	0336FSLCH	0336FSRCK	0336FSRCH
HQ400.	30 S		\$3658	1092	3714	1142	3714	1142
			0430NNNCK	0430NNNCH	0430NNBCK	0430NNBCH	0436RENCK	0436RENCH
HQ400.	30 S		_	_	_	_	\$4876	1169
	42 S		\$4705	747	4834	848	_	_
			0436REBCK	0436REBCH	0436LENCK	0436LENCH	0436LEBCK	0436LEBCH
HQ400.	30 S		\$4978	1268	4876	1169	4978	1268
			0436MDNCK	0436MDNCH	0436MDBCK	0436MDBCH	0436FSNCK	0436FSNCH
HQ400.	30 S		\$4876	1169	4978	1268	4876	1169
			UNDEECDON	UNGECOUCH	0530NNNCK	VESOVIVINOR	VESUMINDON	UESUNINDU
HQ400.	30 S							
1194700.	42 S		ψ 1 370	-	— \$5079	822	5183	924
					0536REBCK			
HQ400.	30 S		\$6094	1201	6197	1302	6094	1201

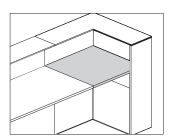
For 4' wide (04) or 5' wide (05)

HQ400.30 S			OJJULLDON	UUUULLDUII	UUUUIIUITUIT	VVVVIIIDITOTT	VVVUIIDDOIX	OOOUNDOON
HQ400. 30 S	HQ400. 30	S	\$6197	1302	6094	1201	6197	1302
								0630NNNCH
	HQ400. 30	S	\$6094	1201	6197	1302	_	_
HQ400.30 S	***************************************		_	_	_	_	\$6094	1092
March Marc			0630NNBCK	0630NNBCH	0630NNQCK			
March Marc	HQ400. 30	S	_	_	_	_	\$7313	1342
HQ400. 30 S	42	S	\$6197	1192	6427		_	_
HQ400. 30 S	HQ400. 30	S						
HQ400. 30 S			0636LEBCK	0636LEBCH	0636LEQCK	0636LEQCH	0636MDNCK	0636MDNCH
HQ400. 30 S	HQ400. 30	S	\$7416	1445	7518	1545	7313	1342
HQ400. 30 S	HQ400. 30							
MQ400.30 S S8583 1527 8685 1629 8531 1428			0636FSBCK	0636FSBCH	0636FSQCK	0636FSQCH	0730NNNCK	0730NNNCH
No. No.	HQ400. 30	S	\$7416	1445	7518	1545	_	_
HQ400. 30 S	42	S	_	_	_	_	\$7110	1125
Table Tabl			0730NNBCK	0730NNBCH	0730NNQCK	0730NNQCH	0736RENCK	0736RENCH
Table Tabl	HQ400. 30	S	_	_	_	_	\$8531	1428
HQ400. 30 S \$8583 1527 8685 1629 8531 1428	42	S	\$7212	1225	7315		_	_
No. No.			0736REBCK	0736REBCH	0736REQCK	0736REQCH	0736LENCK	0736LENCH
HQ400. 30 S	HQ400. 30	S	\$8583	1527	8685	1629	8531	1428
No. No.			0736LEBCK	0736LEBCH	0736LEQCK	0736LEQCH	0736MDNCK	0736MDNCH
HQ400. 30 S \$8583 1527 8685 1629 8531 1428	HQ400. 30	S	\$8583	1527	8685	1629	8531	1428
Name			0736MDBCK	0736MDBCH	0736MDQCK	0736MDQCH	0736FSNCK	0736FSNCH
HQ400. 30 S \$8583 1527 8685 1629 — —	HQ400. 30	S	\$8583	1527	8685	1629	8531	1428
HQ400. 30 S \$8583 1527 8685 1629 — —			0736FSBCK	0736FSBCH	0736FSQCK	0736FSQCH	0830NNNCK	0830NNNCH
A2 S	HQ400. 30							
HQ400. 30 S — — — — \$9750 1595 42 S \$8227 1259 8330 1360 — — 0836REBCK 0836REBCK 0836REBCK 0836REQCK 0836REQCH 0836LENCK 0836LENCK 0836LENCK			_	_	_	_	\$8125	1158
42 S \$8227 1259 8330 1360 — — 0836REBCK 0836REBCH 0836REQCK 0836REQCH 0836LENCK 0836LENCH			0830NNBCK	0830NNBCH	0830NNQCK	0830NNQCH	0836RENCK	0836RENCH
42 S \$8227 1259 8330 1360 — — 0836REBCK 0836REBCH 0836REQCK 0836REQCH 0836LENCK 0836LENCH	HQ400. 30	S	_	_	_	_	\$9750	1595
	42	S	\$8227	1259	8330		_	_
HQ400. 30 S \$9852 1694 9956 1796 9750 1595			0836REBCK	0836REBCH	0836REQCK	0836REQCH	0836LENCK	0836LENCH
	HQ400. 30	S	\$9852	1694	9956	1796	9750	1595

		0836LEBCK	0836LEBCH	0836LEQCK	0836LEQCH	0836MDNCK	0836MDNCH
HQ400.	30 S	\$9852	1694	9956	1796	9750	1595
		0836MDBCK	0836MDBCH	0836MDQCK	0836MDQCH	0836FSNCK	0836FSNCH
HQ400.	30 S	\$9852	1694	9956	1796	9750	1595

				0836FSBCK	0836FSBCH	0836FSQCK	0836FSQCH
HQ400.	30 S			\$9852	1694	9956	1796
				4000 2		0000	
Step 9.	Surface Finish						
For cor	ian (K)						
18	savannah						+\$664
1U	sahara						+\$142
41	sandstone						+\$142
58	cameo white						+\$0
ANC	antarctica						+\$664
CQ	glacier white						+\$0
CRT	concrete						+\$1185
DVC	dove						+\$1185
IQ	aurora						+\$664
OQ	silt						+\$664
QB	bisque						+\$0
SVG	silver gray						+\$0

For hig	gh-pressure laminate/thermoplastic edge (H)		Step 1	0. Edge Finish	
125	natural maple (CP)	+\$0	For h	igh-pressure laminate/thermoplastic edge (H)	
126	natural cherry (CP)	+\$0	125	natural maple (CP)	+\$0
127	walnut (CP)	+\$0	126	natural cherry (CP)	+\$0
139	light ash (CP)	+\$0	127	walnut (CP)	+\$0
140	warm ash (CP)	+\$0	139	light ash (CP)	+\$0
76	light brown walnut	+\$0	140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0	76	light brown walnut	+\$0
91	white (CP)	+\$0	8Q	folkstone grey (CP)	+\$0
98	studio white (CP)	+\$0	91	white (CP)	+\$0
CL	cool grey neutral	+\$0	98	studio white (CP)	+\$0
HF	inner tone light	+\$0	CL	cool grey neutral	+\$0
HP	light anigre	+\$0	G1	graphite (CP)	+\$0
LBA	clear on ash (CP)	+\$0	HF	inner tone light	+\$0
LBB	oak on ash (CP)	+\$0	HP	light anigre	+\$0
LBC	walnut on ash (CP)	+\$0	LBA	clear on ash (CP)	+\$0
LBF	neutral twill	+\$0	LBB	oak on ash (CP)	+\$0
LBJ	graphite twill	+\$0	LBC	walnut on ash (CP)	+\$0
LBQ	white twill	+\$0	LBF	neutral twill	+\$0
LBR	phantom ecru A	+\$0	LBJ	graphite twill	+\$0
LBS	phantom cocoa A	+\$0	LBQ	white twill	+\$0
LBU	medium matte walnut (CP)	+\$0	LBR	phantom ecru	+\$0
LBV	warm grey teak	+\$0	LBS	phantom cocoa	+\$0
LT	light tone	+\$0	LBU	medium matte walnut (CP)	+\$0
LU	soft white	+\$0	LBV	warm grey teak	+\$0
WL	warm stone (CP)	+\$0	LU	soft white	+\$0
WN	warm grey neutral	+\$0	UBK	ultra black (CP)	+\$0
			WL	warm stone (CP)	+\$0
			WN	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.

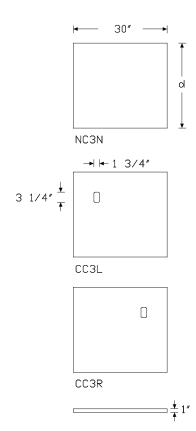
Order the following products separately:

• Surface cantilever (FT290.24)

Order the following optional products separately:

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

Dimensions



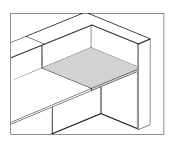
HermanMiller

Spe	cification Inforr	mation					
Step 1							
HQ41							
Step 2	. Frame Height						
30	30" high						
42	42" high						
Step 3	B. Edge						
S	squared-edge						
Step 4	. Depth						
For 30)" high (30)						
36	36" deep						
For 42	?" high (42)						
30	30" deep						
Step 5	i. Cutouts						
NC	no cutout						
CC	cutout						
Step 6	6. Handedness						
For no	cutout (NC)						
3N	3' wide x 3' wid	e, non - har	nded				
For cu	tout (CC)						
3L	3' wide x 3' wide	e, left					
3R	3' wide x 3' wide	e, right					
Step 7	'. Surface Materia	ıl					
K	corian						
Н	high-pressure I	aminate/the	ermoplas	tic edge			
Prices	for Steps 1-7.						
		30NC3NK	30NC3NH	30CC3LK	30CC3LH	30CC3RK	30CC3RH
HQ41	0. 42 S	\$3599	707	3658	757	3658	757
		36NC3NK	36NC3NH	36CC3LK	36CC3LH	36CC3RK	36CC3RH
HQ41	0. 30 S	\$3658	975	3710	1027	3710	1027

Cton 0	. Surface Finish	
Step 0	. Surface i illisii	
For co	rian (K)	
18	savannah	+\$398
1U	sahara	+\$85
41	sandstone	+\$85
58	cameo white	+\$0
ANC	antarctica	+\$398
CQ	glacier white	+\$0
CRT	concrete	+\$711
DVC	dove	+\$711
IQ	aurora	+\$398
OQ	silt	+\$398
QB	bisque	+\$0
SVG	silver gray	+\$0
For hig	ph-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Step 9.	Edge Finish	
For hig	gh-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$(
126	natural cherry (CP)	+\$(
127	walnut (CP)	+\$(
139	light ash (CP)	+\$(
140	warm ash (CP)	+\$(
76	light brown walnut	+\$(
8Q	folkstone grey (CP)	+\$(
91	white (CP)	+\$(
98	studio white (CP)	+\$(
CL	cool grey neutral	+\$(
G1	graphite (CP)	+\$(
HF	inner tone light	+\$(
HP	light anigre	+\$(
LBA	clear on ash (CP)	+\$(
LBB	oak on ash (CP)	+\$(
LBC	walnut on ash (CP)	+\$(
LBF	neutral twill	+\$(
LBJ	graphite twill	+\$(
LBQ	white twill	+\$(
LBR	phantom ecru	+\$(
LBS	phantom cocoa	+\$(
LBU	medium matte walnut (CP)	+\$(
LBV	warm grey teak	+\$(
LU	soft white	+\$(
UBK	ultra black (CP)	+\$(
WL	warm stone (CP)	+\$(
WN	warm grey neutral	+\$(

Commend™ Surfaces



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"×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.

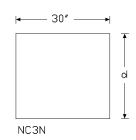
Order the following products separately:

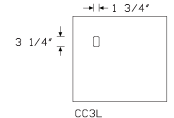
• Surface cantilever (FT290.24)

Order the following optional products separately:

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

Dimensions







Specification Information

HQ420. 42 S

Step 1	l.
HQ420	0.
Step 2	2. Frame Height
42	42" high
Step 3	B. Edge
S	squared-edge
Step 4	I. Cutouts
NC	no cutout
CC	cutout
Step 5	5. Handedness
For no	cutout (NC)
3N	3' wide x 3' wide, non - handed
For cu	itout (CC)
3L	3' wide x 3' wide, left
3R	3' wide x 3' wide, right
Step 6	S. Surface Material
K	corian
Н	high-pressure laminate/thermoplastic edge
Prices	for Steps 1-6.
	NC3NK NC3NH CC3LK CC3LH CC3RK CC3RH

**************	h-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP) A	+\$0
LBV	warm grey teak A	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Step 7	. Surface Finish	
For co	rian (K)	
18	savannah	+\$392
1U	sahara	+\$84
41	sandstone	+\$84
58	cameo white	+\$0
ANC	antarctica	+\$392
CQ	glacier white	+\$0
CRT	concrete	+\$700
DVC	dove	+\$700
IQ	aurora	+\$392
OQ	silt	+\$392
QB	bisque	+\$0
SVG	silver gray	+\$0

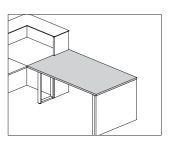
785

3641

837 3641

\$3582

Step 8.	Edge Finish	
For hi	gh-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0



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.

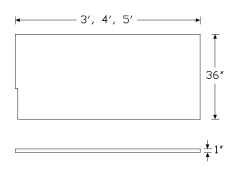
Order the following products separately:

• 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.

Step 2. Frame Height

30 30" high

42" high

Step 3. Edge

S squared-edge

Step 4. Depth

36 36" deep

Step 5. Width

03 3' wide

04 4' wide

05 5' wide

Step 6. Location in Run

EL end of run left

ER end of run right

Step 7. End Support Type

LN for use with loop leg with no panel

LP for use with loop leg with panel

Step 8. Surface Material

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

K coriar

H high-pressure laminate/thermoplastic edge

For 5' wide (05)

H high-pressure laminate/thermoplastic edge

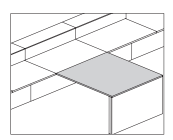
Prices for Steps 1-8.						
	3603ELLNK	3603ELLNH	3603ELLPK	3603ELLPH	3603ERLNK	3603ERLNH
HQ430. 30 S	\$4646	837	4646	837	4646	837
42 S	\$4646	837	4646	837	4646	837
	3603ERLPK	3603ERLPH	3604ELLNK	3604ELLNH	3604ELLPK	3604ELLPH
HQ430. 30 S	\$4646	837	4848	870	4848	870
42 S	\$4646	837	4848	870	4848	870
	3604ERLNK	3604ERLNH	3604ERLPK	3604ERLPH	3605ELLNH	3605ELLPH
HQ430. 30 S	\$4848	870	4848	870	903	903

Commend™ Approach Peninsula Work Surface continued

	42 S	\$4848	870	4848	870	903	903
						3605ERLNH	3605ERLPH
HQ430). 30 S					\$903	903
	42 S					\$903	903
Step 9	. Surface Finish						
For co	rian (K)						
1S	savannah						+\$530
1U	sahara						+\$114
41	sandstone						+\$114
58	cameo white						+\$0
ANC	antarctica						+\$530
CQ	glacier white						+\$0
CRT	concrete						+\$947
DVC	dove						+\$947
IQ	aurora						+\$530
OQ	silt						+\$530
QB	bisque						+\$0
SVG	silver gray						+\$0

For hi	gh-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Step 1	Step 10. Edge Finish				
For hi	igh-pressure laminate/thermoplastic edge (H)				
125	natural maple (CP)	+\$0			
126	natural cherry (CP)	+\$0			
127	walnut (CP)	+\$0			
139	light ash (CP)	+\$0			
140	warm ash (CP)	+\$0			
76	light brown walnut	+\$0			
8Q	folkstone grey (CP)	+\$0			
91	white (CP)	+\$0			
98	studio white (CP)	+\$0			
CL	cool grey neutral	+\$0			
G1	graphite (CP)	+\$0			
HF	inner tone light	+\$0			
HP	light anigre	+\$0			
LBA	clear on ash (CP)	+\$0			
LBB	oak on ash (CP)	+\$0			
LBC	walnut on ash (CP)	+\$0			
LBF	neutral twill	+\$0			
LBJ	graphite twill	+\$0			
LBQ	white twill	+\$0			
LBR	phantom ecru	+\$0			
LBS	phantom cocoa	+\$0			
LBU	medium matte walnut (CP)	+\$0			
LBV	warm grey teak	+\$0			
LU	soft white	+\$0			
UBK	ultra black (CP)	+\$0			
WL	warm stone (CP)	+\$0			
WN	warm grey neutral	+\$0			



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.

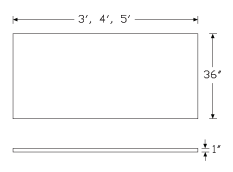
Order the following products separately:

• Commend loop leg (HQ540.)

Order the following optional products separately:

• Commend end panel (HQ500.)

Dimensions



Specification Information

Step 1.

HQ435.

Step 2. Edge

5	squared-edge		
Step 3	3. Width		
03	3' wide		
04	4' wide		

Step 4. Depth

05

36 36" deep

Step 5. End Support Type

5' wide

LN for use with loop leg with no panelLP for use with loop leg with panel

Step 6. Surface Material

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

H high-pressure laminate/thermoplastic edge

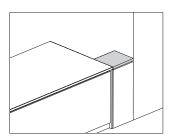
For 5' wide (05)

H high-pressure laminate/thermoplastic edge

Prices for S	Steps 1-6.				
		36LNK	36LNH	36LPK	36LPH
HQ435. S	03	\$4646	837	4646	837
	04	\$4848	862	4848	862
	05	_	\$903	_	903

Step 7	. Surface Finish	
For co	rian (K)	
1\$	savannah	+\$530
1U	sahara	+\$114
41	sandstone	+\$114
58	cameo white	+\$0
ANC	antarctica	+\$530
CQ	glacier white	+\$0
CRT	concrete	+\$947
DVC	dove	+\$947
IQ	aurora	+\$530
OQ	silt	+\$530
QB	bisque	+\$0
SVG	silver gray	+\$0
For hic	gh-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP) A	+\$0
LBV	warm grey teak A	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grev neutral	+\$0

Step 8	. Edge Finish	
	igh-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$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.

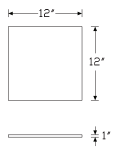
Notes

Surface to be field cut.

Order the following product separately:

• Commend wall filler (HQ130.)

Dimensions



Specification Information

Step 1.

HQ440.

Step	2. Frame Height	
30	30" high	

Step 3. Edge

S squared-edge

Step 4. Width

01 1' wide (for use with wall filler)

Step 5. Depth

12 12" deep

Step 6. Surface Material

K corian

H high-pressure laminate/thermoplastic edge

Prices for Steps 1-6.

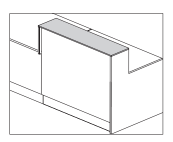
 Name
 0112K
 0112H

 HQ440. 30 S
 \$1601
 545

Step 7. Surface Finish

For cor	ian (K)	
18	savannah	+\$199
1U	sahara	+\$43
41	sandstone	+\$43
58	cameo white	+\$0
ANC	antarctica	+\$199
CQ	glacier white	+\$0
CRT	concrete	+\$356
DVC	dove	+\$356
IQ	aurora	+\$199
OQ	silt	+\$199
QB	bisque	+\$0
SVG	silver gray	+\$0

For hi	gh-pressure laminate/thermoplastic edge (H)		Step 8	. Edge Finish	
125	natural maple (CP)	+\$0	For h	igh-pressure laminate/thermoplastic e	dge (H)
126	natural cherry (CP)	+\$0	125	natural maple (CP)	+\$0
127	walnut (CP)	+\$0	126	natural cherry (CP)	+\$0
139	light ash (CP)	+\$0	127	walnut (CP)	+\$0
140	warm ash (CP)	+\$0	139	light ash (CP)	+\$0
76	light brown walnut	+\$0	140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0	G1	graphite (CP)	+\$0
91	white (CP)	+\$0	UBK	ultra black (CP)	+\$0
98	studio white (CP)	+\$0	76	light brown walnut	+\$0
CL	cool grey neutral	+\$0	8Q	folkstone grey (CP)	+\$0
HF	inner tone light	+\$0	91	white (CP)	+\$0
HP	light anigre	+\$0	98	studio white (CP)	+\$0
LBA	clear on ash (CP)	+\$0	CL	cool grey neutral	+\$0
LBB	oak on ash (CP)	+\$0	HF	inner tone light	+\$0
LBC	walnut on ash (CP)	+\$0	HP	light anigre	+\$0
LBF	neutral twill	+\$0	LBA	clear on ash (CP)	+\$0
LBJ	graphite twill	+\$0	LBB	oak on ash (CP)	+\$0
LBQ	white twill	+\$0	LBC	walnut on ash (CP)	+\$0
LBR	phantom ecru	+\$0	LBF	neutral twill	+\$0
LBS	phantom cocoa	+\$0	LBJ	graphite twill	+\$0
LBU	medium matte walnut (CP)	+\$0	LBQ	white twill	+\$0
LBV	warm grey teak	+\$0	LBR	phantom ecru	+\$0
LT	light tone	+\$0	LBS	phantom cocoa	+\$0
LU	soft white	+\$0	LBU	medium matte walnut (CP)	+\$0
WL	warm stone (CP)	+\$0	LBV	warm grey teak	+\$0
WN	warm grey neutral	+\$0	LU	soft white	+\$0
			WL	warm stone (CP)	+\$0
			WN	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.

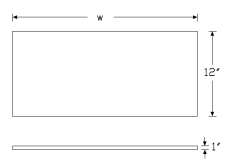
Transaction surface must match width of frame.

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

Order the following products separately:

• Commend frame (HQ100.)

Dimensions



Specification Information

Step 1.

HQ405.

Step 2. Approach / Us	er Edge Profile
-----------------------	-----------------

thin profile top

Step 3. Depth

12 12" deep

Step 4. Frame Width

3' wide

04 4' wide

05 5' wide

06 6' wide

07 7' wide

08 8' wide

Step 5. Surface Material

K corian

Step 6. End Edge Detail

BF both end edges finished

BR both end edges raw

LF left finished - right raw edge

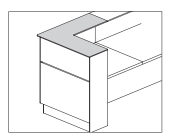
RF right finished - left raw edge

Prices for Steps 1-6.						
	03KBF	03KBR	03KLF	03KRF	04KBF	04KBR
HQ405. T 12	\$3691	3523	3606	3606	4194	4025
	04KLF	04KRF	05KBF	05KBR	05KLF	05KRF
HQ405. T 12	\$4110	4110	4361	4194	4277	4277
	06KBF	06KBR	06KLF	06KRF	07KBF	07KBR
HQ405. T 12	\$4696	4529	4612	4612	5450	5283
	07KLF	07KRF	08KBF	08KBR	08KLF	08KRF
HQ405. T 12	\$5367	5367	6205	5953	6037	6037

Step 7	. Surface Finish	
1\$	savannah	+\$475
1U	sahara	+\$102
41	sandstone	+\$102
58	cameo white	+\$0
ANC	antarctica	+\$475
CQ	glacier white	+\$0
CRT	concrete	+\$848
DVC	dove	+\$848
IQ	aurora	+\$475
OQ	silt	+\$475
QB	bisque	+\$0
SVG	silver gray	+\$0

Commend™ Corner Transaction Surface

HQ415.



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.

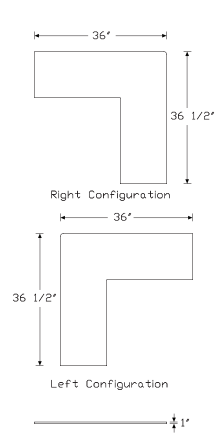
Seaming kit included when raw edge is specified.

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.

Step 2.	Approach / User Edge Profile
Т	thin profile top

Step 3. Depth

12 12" deep

Step 4. Frame Width

03 3' wide x 3' wide

Step 5. Surface Material

K corian

Step 6. End Edge Detail

BF both end edges finished

BR both end edges raw

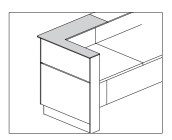
LF left finished - right raw edge

RF right finished - left raw edge

Prices for Steps 1-6.

	03KBF	03KBR	03KLF	03KRF
HQ415. T 12	\$4468	4288	4379	4379

Step 7.	Surface Finish	
1S	savannah	+\$457
1U	sahara	+\$98
41	sandstone	+\$98
58	cameo white	+\$0
ANC	antarctica	+\$457
CQ	glacier white	+\$0
CRT	concrete	+\$815
DVC	dove	+\$815
IQ	aurora	+\$457
OQ	silt	+\$457
QB	bisque	+\$0
SVG	silver gray	+\$0



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

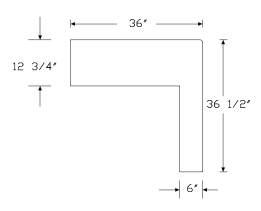
Seaming kit included when raw edge is specified.

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

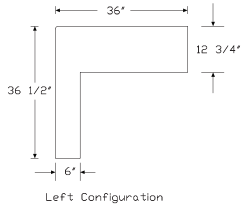
Order the following products separately:

• Commend corner close out frame (HQ120.)

Dimensions



Right Configuration



Specification Information

Step 1.

HQ425.

Step 2. Approach / User Edge Profile

T thin profile top

Step 3. Depth

12 12" deep

Step 4. Frame Width

3L 3' wide x 3' wide, return frame left side3R 3' wide x 3' wide, return frame right side

Step 5. Surface Material

K corian

Step 6. End Edge Detail

For 3' wide x 3' wide, return frame left side (3L)

BF both end edges finished

LF left finished - right raw edge

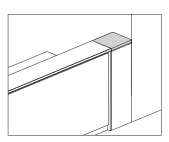
For 3' wide x 3' wide, return frame right side (3R)

BF both end edges finished

RF right finished - left raw edge

Prices for Steps 1-6.				
	3LKBF	3LKLF	3RKBF	3RKRF
HQ425. T 12	\$3932	3842	3932	3842

Step 7.	Surface Finish	
18	savannah	+\$402
1U	sahara	+\$86
41	sandstone	+\$86
58	cameo white	+\$0
ANC	antarctica	+\$402
CQ	glacier white	+\$0
CRT	concrete	+\$718
DVC	dove	+\$718
IQ	aurora	+\$402
OQ	silt	+\$402
QB	bisque	+\$0
SVG	silver gray	+\$0



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

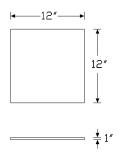
Specify raw edge where the 2 Corian edges meet to allow for seaming in the

Seaming kit included when raw edge is specified.

Order the following product separately:

• Commend wall filler (HQ130.)

Dimensions



Specification Information

Step 1.

HQ445.

Step 2. Approach / User Edge Profile

T thin profile top

Step 3. Depth

12 12" deep

Step 4. Frame Width

01 1' wide (for use with wall filler)

Step 5. Surface Material

K corian

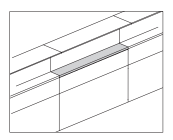
Step 6. End Edge Detail

BR both end edges raw

Prices for Steps 1-6.

01KBR HQ445. T **12** \$1601

Step 7.	Surface Finish	
1\$	savannah	+\$199
1U	sahara	+\$43
41	sandstone	+\$43
58	cameo white	+\$0
ANC	antarctica	+\$199
CQ	glacier white	+\$0
CRT	concrete	+\$356
DVC	dove	+\$356
IQ	aurora	+\$199
OQ	silt	+\$199
QB	bisque	+\$0
SVG	silver gray	+\$0



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.

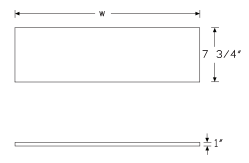
Notes

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.

Step :	2. Shelf Edge	
S	squared-edge	
-	- 4	
Step	3. Frame Width	

04 4' wide05 5' wide06 6' wide07 7' wide08 8' wide

Step 4. Surface Material

K corian

H high-pressure laminate/thermoplastic edge

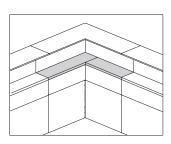
Prices for Steps 1-4.		
	K	Н
HQ401. S 03	\$1813	345
04	\$2225	420
05	\$2613	552
06	\$3134	659
07	\$3540	801
08	\$3932	860

Step 5. Shelf Finish			
For cor	ian (K)		
18	savannah	+\$267	
1U	sahara	+\$57	
41	sandstone	+\$57	
58	cameo white	+\$0	
ANC	antarctica	+\$267	
CQ	glacier white	+\$0	
CRT	concrete	+\$477	
DVC	dove	+\$477	
IQ	aurora	+\$267	
OQ	silt	+\$267	
QB	bisque	+\$0	
SVG	silver gray	+\$0	

For hig	gh-pressure laminate/thermoplastic edge (H)		Step 6	i. Edge Finish	
125	natural maple (CP)	+\$0	For h	igh-pressure laminate/thermoplastic ed	dge (H)
126	natural cherry (CP)	+\$0	125	natural maple (CP)	+\$0
127	walnut (CP)	+\$0	126	natural cherry (CP)	+\$0
139	light ash (CP)	+\$0	127	walnut (CP)	+\$0
140	warm ash (CP)	+\$0	139	light ash (CP)	+\$0
76	light brown walnut	+\$0	140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0	76	light brown walnut	+\$0
91	white (CP)	+\$0	8Q	folkstone grey (CP)	+\$0
98	studio white (CP)	+\$0	91	white (CP)	+\$0
CL	cool grey neutral	+\$0	98	studio white (CP)	+\$0
HF	inner tone light	+\$0	CL	cool grey neutral	+\$0
HP	light anigre	+\$0	G1	graphite (CP)	+\$0
LBA	clear on ash (CP)	+\$0	HF	inner tone light	+\$0
LBB	oak on ash (CP)	+\$0	HP	light anigre	+\$0
LBC	walnut on ash (CP)	+\$0	LBA	clear on ash (CP)	+\$0
LBF	neutral twill	+\$0	LBB	oak on ash (CP)	+\$0
LBJ	graphite twill	+\$0	LBC	walnut on ash (CP)	+\$0
LBQ	white twill	+\$0	LBF	neutral twill	+\$0
LBR	phantom ecru	+\$0	LBJ	graphite twill	+\$0
LBS	phantom cocoa	+\$0	LBQ	white twill	+\$0
LBU	medium matte walnut (CP)	+\$0	LBR	phantom ecru	+\$0
LBV	warm grey teak	+\$0	LBS	phantom cocoa	+\$0
LT	light tone	+\$0	LBU	medium matte walnut (CP)	+\$0
LU	soft white	+\$0	LBV	warm grey teak	+\$0
UBK	ultra black (CP)	+\$0	LU	soft white	+\$0
WL	warm stone (CP)	+\$0	UBK	ultra black (CP)	+\$0
WN	warm grey neutral	+\$0	WL	warm stone (CP)	+\$0
			WN	warm grey neutral	+\$0

RH

RK



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.

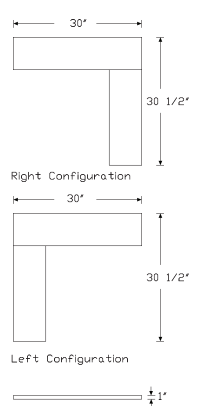
Notes

Surface to be field cut.

Order the following product separately:

• Commend wall filler (HQ130.)

Dimensions



Specification Information Step 1. HQ411. Step 2. Frame Width 03 3' wide x 3' wide Step 3. Shelf Edge S squared-edge

Step 4.	Step 4. Handedness					
L	left					
R	right					

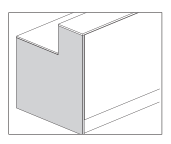
K	corian			
Н	high-pressure laminate/thermoplastic edge			

 LK

LH

HQ411	I. 03 S	\$2344	659	2344	659
Step 6	. Shelf Finish				
For co	rian (K)				
18	savannah				+\$240
1U	sahara				+\$51
41	sandstone				+\$51
58	cameo white				+\$0
ANC	antarctica				+\$240
CQ	glacier white				+\$0
CRT	concrete				+\$428
DVC	dove				+\$428
IQ	aurora				+\$240

For hig	nh-pressure laminate/thermoplastic edge (H)		Step 7	. Edge Finish	
125	natural maple (CP)	+\$0	For h	igh-pressure laminate/thermoplastic edg	je (H)
126	natural cherry (CP)	+\$0	125	natural maple (CP)	+\$0
127	walnut (CP)	+\$0	126	natural cherry (CP)	+\$0
139	light ash (CP)	+\$0	127	walnut (CP)	+\$0
140	warm ash (CP)	+\$0	139	light ash (CP)	+\$0
76	light brown walnut	+\$0	140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0	76	light brown walnut	+\$0
91	white (CP)	+\$0	8Q	folkstone grey (CP)	+\$0
98	studio white (CP)	+\$0	91	white (CP)	+\$0
CL	cool grey neutral	+\$0	98	studio white (CP)	+\$0
HF	inner tone light	+\$0	CL	cool grey neutral	+\$0
HP	light anigre	+\$0	G1	graphite (CP)	+\$0
LBA	clear on ash (CP)	+\$0	HF	inner tone light	+\$0
LBB	oak on ash (CP)	+\$0	HP	light anigre	+\$0
LBC	walnut on ash (CP)	+\$0	LBA	clear on ash (CP)	+\$0
LBF	neutral twill	+\$0	LBB	oak on ash (CP)	+\$0
LBJ	graphite twill	+\$0	LBC	walnut on ash (CP)	+\$0
LBQ	white twill	+\$0	LBF	neutral twill	+\$0
LBR	phantom ecru	+\$0	LBJ	graphite twill	+\$0
LBS	phantom cocoa	+\$0	LBQ	white twill	+\$0
LBU	medium matte walnut (CP)	+\$0	LBR	phantom ecru	+\$0
LBV	warm grey teak	+\$0	LBS	phantom cocoa	+\$0
LT	light tone	+\$0	LBU	medium matte walnut (CP)	+\$0
LU	soft white	+\$0	LBV	warm grey teak	+\$0
UBK	ultra black (CP)	+\$0	LU	soft white	+\$0
WL	warm stone (CP)	+\$0	UBK	ultra black (CP)	+\$0
WN	warm grey neutral	+\$0	WL	warm stone (CP)	+\$0
			WN	warm grey neutral	+\$0



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.

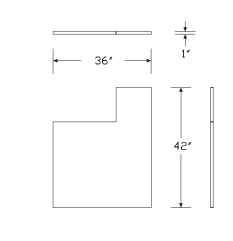
36"-deep end panels (FS, FT) require loop leg (HQ540.).

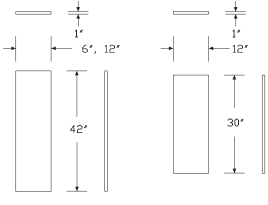
Handedness is determined from interior/user side of the application.

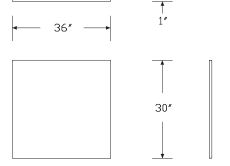
Order the following product separately for frame (HQ100.):

• Commend loop leg (HQ540.)

Dimensions







Specification Information

R

right

Step 5. Surface Material

Speci	ification information
Step 1.	
HQ500.	
Step 2.	Frame Height
30	30" high
42	42" high
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
WS	12" deep end panel for use with wall filler
For 42"	high (42)
CE	6" deep end panel corner close out, caps the frame
CT	12" deep end panel caps the frame
FT	36" deep end panel caps the frame extends full depth of the work
	surface
WT	12" deep end panel for use with wall filler
Step 4.	Handedness
L	left

	42 CE	\$2200	653	2200	653
	CT	\$3282	674	3282	674
	FT	\$5367	_	5367	_
	WT	\$3282	674	3282	674
Step 6	. Grain Direction				
For h	igh-pressure laminate/ti	hermoplastic ed	ge (H)		
HRG	horizontal grain				+\$0
VTG	vertical grain				+\$0
Step 7	. Surface Finish				
For co	rian (K)				
18	savannah				+\$357
1U	sahara				+\$77
41	sandstone				+\$77
58	cameo white				+\$0
ANC	antarctica				+\$357
CQ	glacier white				+\$0
CRT	concrete				+\$638
DVC	dove				+\$638
IQ	aurora				+\$357
OQ	silt				+\$357
QB	bisque				+\$0
SVG	silver gray				+\$0

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 corianH high-pressure laminate/thermoplastic edge

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

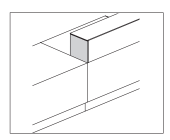
K corian

Prices for Steps 1-5.				
	LK	LH	RK	RH
HQ500. 30 CS	\$2861	589	2861	589
FS	\$4293	882	4293	882
ws	\$2861	589	2861	589

For hig	gh-pressure laminate/thermoplastic edge (H)		Step 8	B. Edge Finish	
125	natural maple (CP)	+\$0	For h	igh-pressure laminate/thermoplastic e	edge (H)
126	natural cherry (CP)	+\$0	125	natural maple (CP)	+\$0
127	walnut (CP)	+\$0	126	natural cherry (CP)	+\$0
139	light ash (CP)	+\$0	127	walnut (CP)	+\$0
140	warm ash (CP)	+\$0	139	light ash (CP)	+\$0
76	light brown walnut	+\$0	140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0	76	light brown walnut	+\$0
91	white (CP)	+\$0	8Q	folkstone grey (CP)	+\$0
98	studio white (CP)	+\$0	91	white (CP)	+\$0
CL	cool grey neutral	+\$0	98	studio white (CP)	+\$0
HF	inner tone light	+\$0	CL	cool grey neutral	+\$0
HP	light anigre	+\$0	G1	graphite (CP)	+\$0
LBA	clear on ash (CP)	+\$0	HF	inner tone light	+\$0
LBB	oak on ash (CP)	+\$0	HP	light anigre	+\$0
LBC	walnut on ash (CP)	+\$0	LBA	clear on ash (CP)	+\$0
LBF	neutral twill	+\$0	LBB	oak on ash (CP)	+\$0
LBJ	graphite twill	+\$0	LBC	walnut on ash (CP)	+\$0
LBQ	white twill	+\$0	LBF	neutral twill	+\$0
LBR	phantom ecru A	+\$0	LBJ	graphite twill	+\$0
LBS	phantom cocoa A	+\$0	LBQ	white twill	+\$0
LBU	medium matte walnut (CP)	+\$0	LBR	phantom ecru	+\$0
LBV	warm grey teak A	+\$0	LBS	phantom cocoa	+\$0
LT	light tone	+\$0	LBU	medium matte walnut (CP)	+\$0
LU	soft white	+\$0	LBV	warm grey teak	+\$0
WL	warm stone (CP)	+\$0	LU	soft white	+\$0
WN	warm grey neutral	+\$0	UBK	ultra black (CP)	+\$0
			WL	warm stone (CP)	+\$0
			WN	warm grev neutral	+\$0

Commend™ Change of Height End Panel

HQ505.



Product Information

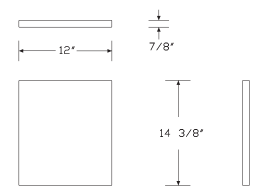
Description

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.

Step 2. Frame Height

42 42" high

Step 3. Handedness

L left change of height end panel

R right change of height end panel

Step 4. Surface Material

K corian

H high-pressure laminate/thermoplastic edge

Prices for Steps 1-4.		
	K	Н
HQ505. 42 L	\$1601	561
В	¢1601	561

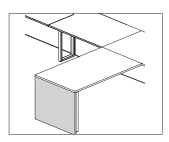
Step 5	Step 5. Grain Direction					
For h	For high-pressure laminate/thermoplastic edge (H)					
HRG	horizontal grain	+\$0				
VTG	vertical grain	+\$0				

Step 6. Surface Finish

For co	rian (K)	
18	savannah	+\$130
1U	sahara	+\$28
41	sandstone	+\$28
58	cameo white	+\$0
ANC	antarctica	+\$130
CQ	glacier white	+\$0
CRT	concrete	+\$232
DVC	dove	+\$232
IQ	aurora	+\$130
OQ	silt	+\$130
QB	bisque	+\$0
SVG	silver gray	+\$0

Commend™ Change of Height End Panel continued

For hig	gh-pressure laminate/thermoplastic edge (H)		Step 7	7. Edge Finish	
125	natural maple (CP)	+\$0	For h	igh-pressure laminate/thermoplastic edge	e (H)
126	natural cherry (CP)	+\$0	125	natural maple (CP)	+\$0
127	walnut (CP)	+\$0	126	natural cherry (CP)	+\$0
139	light ash (CP)	+\$0	127	walnut (CP)	+\$0
140	warm ash (CP)	+\$0	139	light ash (CP)	+\$0
76	light brown walnut	+\$0	140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0	76	light brown walnut	+\$0
91	white (CP)	+\$0	8Q	folkstone grey (CP)	+\$0
98	studio white (CP)	+\$0	91	white (CP)	+\$0
CL	cool grey neutral	+\$0	98	studio white (CP)	+\$0
HF	inner tone light	+\$0	CL	cool grey neutral	+\$0
HP	light anigre	+\$0	G1	graphite (CP)	+\$0
LBA	clear on ash (CP)	+\$0	HF	inner tone light	+\$0
LBB	oak on ash (CP)	+\$0	HP	light anigre	+\$0
LBC	walnut on ash (CP)	+\$0	LBA	clear on ash (CP)	+\$0
LBF	neutral twill	+\$0	LBB	oak on ash (CP)	+\$0
LBJ	graphite twill	+\$0	LBC	walnut on ash (CP)	+\$0
LBQ	white twill	+\$0	LBF	neutral twill	+\$0
LBR	phantom ecru A	+\$0	LBJ	graphite twill	+\$0
LBS	phantom cocoa A	+\$0	LBQ	white twill	+\$0
LBU	medium matte walnut (CP)	+\$0	LBR	phantom ecru	+\$0
LBV	warm grey teak A	+\$0	LBS	phantom cocoa	+\$0
LT	light tone	+\$0	LBU	medium matte walnut (CP)	+\$0
LU	soft white	+\$0	LBV	warm grey teak	+\$0
WL	warm stone (CP)	+\$0	LU	soft white	+\$0
WN	warm grey neutral	+\$0	UBK	ultra black (CP)	+\$0
			WL	warm stone (CP)	+\$0
			WN	warm grey neutral	+\$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.

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).

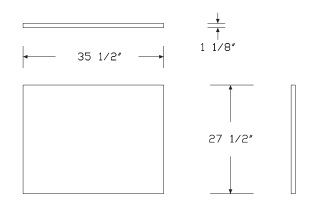
Order the following products separately:

• Commend loop leg (HQ540.)

Order the following optional products separately:

• Commend peninsula modesty panel (HQ630.)

Dimensions



Specification Information

Step 1.

HQ530.

Step 2. Peninsula Type

approach

W work

Step 3. Modesty

For approach (A)

NM no modesty ΥM modesty

For work (W)

NM no modesty

Step 4. Handedness

For approach (A) with modesty (YM)

end panel, left end panel, right

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

N end panel, non - handed

Step 5. Surface Material

K

Н high-pressure laminate/thermoplastic edge

Prices for S	Steps 1-5.						
		LK	LH	NK	NH	RK	RH
HQ530. A	NM	_	_	\$3782	878	_	_
	YM	\$3847	929	_	_	3847	929
W	NM	_	_	\$3782	878	_	_

Step 6. Grain Direction

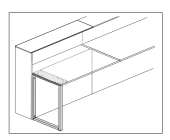
For high-pressure laminate/thermoplastic edge (H)

horizontal grain +\$0 VTG

vertical grain +\$0

Step 7	7. Surface Finish	
For co	orian (K)	
1S	savannah	+\$421
1U	sahara	+\$90
41	sandstone	+\$90
58	cameo white	+\$0
ANC	antarctica	+\$421
CQ	glacier white	+\$0
CRT	concrete	+\$751
DVC	dove	+\$751
IQ	aurora	+\$421
OQ	silt	+\$421
QB	bisque	+\$0
SVG	silver gray	+\$0
For hi	gh-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Step 8.	Edge Finish	
For hi	gh-pressure laminate/thermoplastic edge (H)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$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 $1\frac{1}{2}$ " of adjustment. Attachment hardware included.

Notes

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

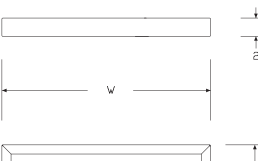
For use with approach peninsula (HQ430.) or work peninsula (HQ435.), specify 36"-deep (36) loop leg.

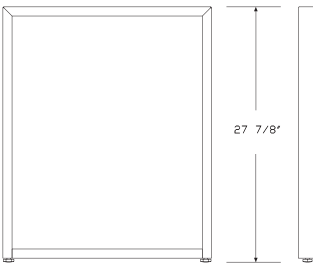
12^udeep loop leg (12) is to be used for mid-run support. See Commend™ planning guide for planning rules.

Order the following optional products separately:

• Commend end panel (HQ500.)

Dimensions





Specification Information

Step 1.

HQ540.

Cton	2	Support	Danth
OI = II	/	SUDDOLL	1760111

12" deep, mid run support

24 24" deep, end of run support

36 36" deep, peninsula support

Step 3. End Panel Attachment

For 12" deep, mid run support (12)

N no panel attachment, open loop leg

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

N no panel attachment, open loop leg

P panel attachment, closed loop leg

Step 4. Surface Material

K for use with corian

H for use with high-pressure laminate/thermoplastic edge

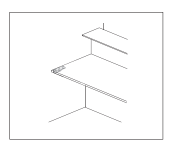
Prices for Steps 1-4.		
	K	Н
HQ540. 12 N	\$641	641
24 N	\$737	737
P	\$737	737
36 N	\$802	802
Р	\$802	802

Step 5.	Finish	
611	beige mist metallic (CP)	+\$0
613	silver (CP)	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
G1	graphite (CP)	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30
WL	warm stone (CP)	+\$0

Comm

Commend™ Works Surface Wall Attachment Bracket

HQ590.



Product Information

Description

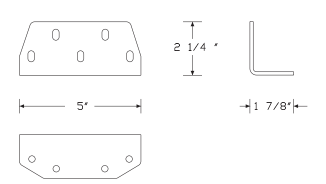
This bracket attaches 1 end of a Commend™ work surface to an architectural wall, eliminating the need for an end support. Finish is black. Attachment hardware included.

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.

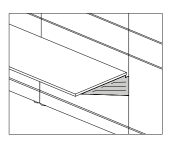
HQ590.

Step 2. Work Surface Material

H for use with high-pressure laminate/thermoplastic edge

K for use with corian

Prices for Steps 1-2.	
HQ590. H	\$132
К	\$132



Description

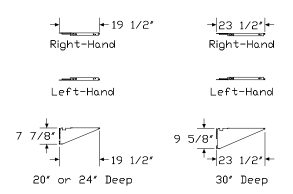
This bracket supports a surface on the left or right side and attaches the surface to a frame or wall strips. Attachment hardware and 1 surface cantilever are included.

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.

Step	2.	Surface	Depth
------	----	---------	-------

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	\$51	51
30	\$61	61

Step 4. Finish

SNB

SNC

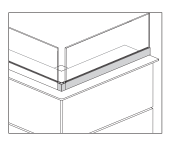
satin bronze

satin carbon

Sand 7	Texture Paint	
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral	+\$0
Reclai	med Paint	
RS	ironstone	-\$5
Metalli	c Paint	
611	beige mist metallic (CP)	+\$0
613	silver (CP)	+\$0
EH	metallic bronze	+\$0
SNA	satin aluminum	+\$10

+\$10

+\$10



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 $\ensuremath{\$_{\!8}}\xspace$ thick and not more than 12" high.

Order the following products separately:

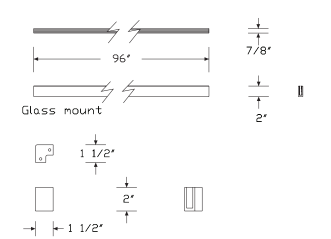
Corner connector

• Commend glass screen mount, end cap (HQ600.EC)

Glass not included and is to be sourced locally.

See Commend™ planning guide for glass ordering details.

Dimensions



Specification Information

Step 1.

HQ600. A

Step 2. Configuration

GC corner connector A

GS straight 8' long mount A

Step 3. Glass

N3 no glass, for customer's own \(^{8}\''\) thick glass \[\beta\]

Step 4. Surface Material

for high-pressure laminate / thermoplastic edge surface

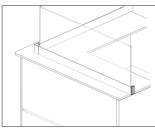
attachment A

K for corian surface attachment A

Prices for Steps 1-4.		
	Н	K
HQ600. GC N3	\$883	883
GS N3	\$1773	1773

	GS N3	\$1773	1773
Step	5. Finish		
For s	traight 8' long mount (GS)		
AN	anodized A		+\$0
For c	orner connector (GC)		
8Q	folkstone grey (CP)		+\$0

Commend™ Glass Screen Mount, End HQ600. Cap



Product Information

Description

These end caps attach to each end of the Commend glass screen mount. The glass screen mount attaches glass to Commend, and requires 2 end caps for each application. Package contains 2 end caps.

Notes

Order Commend glass screen mount (HQ600.) separately.

Dimensions

Step 1.

HQ600. A

Step 2. Configuration

end cap kit (package of 2) A

Step 3. Glass

N3 no glass, for customer's own \(^{y}_{8}\)" thick glass \(\bar{A} \)

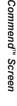
Step 4. Surface Material

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

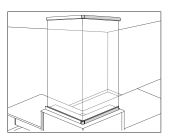
K for corian surface attachment [A]

Prices for Steps 1-4.		
	Н	K
HQ600. EC N3	\$507	507

Step 5	. Finish	
8Q	folkstone grev (CP)	+\$0



+\$0



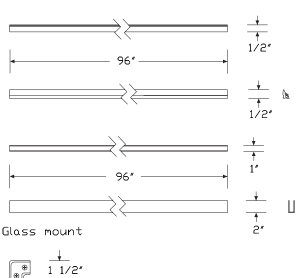
Product Information

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 %" thick and tempered.	
Corner connectors come as a pair of 2.	
Order the following product separately:	
• Commend surface to ceiling glass mount, end cap (HQ605.EC)	
Glass not included and is to be sourced locally.	
Glass installer necessary for installation.	
See Commend™ planning guide for specific planning rules.	

Dimensions



<u> 117</u>		
→ 1 1/2"	2"	

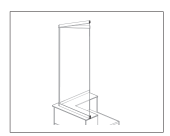
Corner	connector

Speci	fication Information	
Step 1.		
HQ605.	A	
Step 2.	Configuration	
GC	corner connector (pair) A	
GS	straight 8' long top and bottom mount A	
Step 3.	Glass	
N3	no glass, for customer's own $\%$ thick glass $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
Prices f	or Steps 1-3.	
		N3
HQ605.	GC	\$1268
	GS	\$2545
Step 4.	Finish	
For stra	ight 8' long top and bottom mount (GS)	
AN	anodized A	+\$0

For corner connector (pair) (GC)

8Q folkstone grey (CP) A

Commend™ Surface To Ceiling Glass HQ605. Mount, End Cap



Product Information

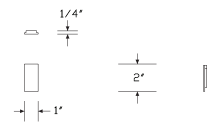
Description

These end caps attach to each end of the Commend surface to ceiling glass mount. The surface to ceiling glass mount components attach glass to Commend and to the ceiling. 4 end caps are required for each application. Package contains 4 end caps.

Notes

Order Commend surface to ceiling glass mount (HQ605.) separately.

Dimensions



Specification Information

Step 1.

HQ605. A

Step 2. Configuration

end cap kit (package of 4) A

Step 3. Glass

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

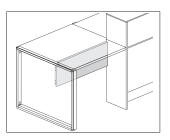
Prices for Steps 1-3.

HQ605. EC \$694

Step 4. Finish

8Q folkstone grey (CP) A +\$0

N3



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

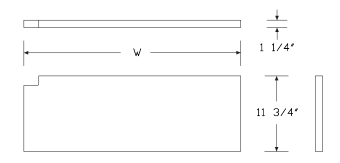
Specify modesty panel width to match width of approach peninsula surface (HQ430.).

Modesty panel cannot be used with Commend work peninsula surface (HQ435.).

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.

Step 2	. Work Surface Width
03	3' wide

04 4' wide05 5' wide

Step 3. Peninsula Location in Run

EL end of run left
ER end of run right

Step 4. Modesty Panel Type

P partial height

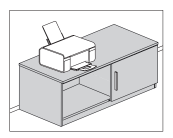
Step 5. Surface Material

L thermally-fused laminate/thermoplastic edge

Prices for S	teps 1-5.	
		PL
HQ630. 03	EL	\$384
	ER	\$384
04	EL	\$448
	ER	\$448
05	EL	\$510
	ER	\$510

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

Step 7	7. Surface Finish		Step 8	B. Edge Finish	
125	natural maple (CP)	+\$0	125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0	126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0	127	walnut (CP)	+\$0
139	light ash (CP)	+\$0	139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0	140	warm ash (CP)	+\$0
76	light brown walnut	+\$0	76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0	8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0	91	white (CP)	+\$0
98	studio white (CP)	+\$0	98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0	CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0	G1	graphite (CP)	+\$0
HP	light anigre	+\$0	HF	inner tone light	+\$0
LBA	clear on ash (CP)	+\$0	HP	light anigre	+\$0
LBB	oak on ash (CP)	+\$0	LBA	clear on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0	LBB	oak on ash (CP)	+\$0
LBF	neutral twill	+\$0	LBC	walnut on ash (CP)	+\$0
LBJ	graphite twill	+\$0	LBF	neutral twill	+\$0
LBQ	white twill	+\$0	LBJ	graphite twill	+\$0
LBR	phantom ecru	+\$0	LBQ	white twill	+\$0
LBS	phantom cocoa	+\$0	LBR	phantom ecru	+\$0
LBU	medium matte walnut (CP)	+\$0	LBS	phantom cocoa	+\$0
LBV	warm grey teak	+\$0	LBU	medium matte walnut (CP)	+\$0
LU	soft white	+\$0	LBV	warm grey teak	+\$0
WL	warm stone (CP)	+\$0	LU	soft white	+\$0
WN	warm grey neutral	+\$0	UBK	ultra black (CP)	+\$0
			WL	warm stone (CP)	+\$0
			WN	warm grey neutral	+\$0



Description

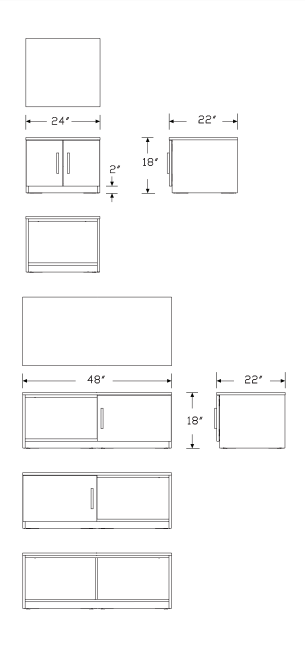
This freestanding laminate storage case provides a surface for a printer. Storage is available in high-pressure or low-pressure laminate with a 3/4" top.

Notes

200 pound load limit.

For keyed-alike locks, order lock plugs separately.

Dimensions



Speci	ification Inforr	nation						***************************************	48 22	_	_	\$2538	2210	2622	2300
Step 1.															
CH730.								CH730.	40 22	1DLKCH \$2622	2300	1DLKDH 2622	1DLKDL 2300	1DRNLH 2538	1DRNL 221
Step 2.	Width							CH130.	40 22	φ2022	2300	2022	2300	2330	2210
24	24" wide									1DRKAH	1DRKAL	1DRKCH	1DRKCL	1DRKDH	1DRKD
48	48" wide							CH730.	48 22	\$2622	2300	2622	2300	2622	2300
Step 3.	Depth													10PNLH	10PNLI
22	22" deep							CH730.	24 22 48 22					\$1470 \$2252	1142 1924
Step 4.	Base Type								40 22					ΨΖΖΊΖ	132
1	plinth base							Step 8.	Grain Direction						
								HRG	horizontal grain						+\$(
Step 5.	Storage Options	3						VTG	vertical grain						+\$(
•	wide (24)							Step 9.	Top/Case/Front F	inish					
DD	double doors														
OP	open storage							***************************************	n-pressure lamina		plastic e	dge (H)			
Ear 19"	wide (48)							76 8Q	light brown walnut folkstone grey (C						+\$(+\$(
DL	hinged door lef	t onen righ	 ıt				······································	91	white (CP)	'')					+\$(
DR	hinged door rig							98	studio white (CP))					+\$(
OP	open storage w							CL	cool grey neutral						+\$(
								HF	inner tone light						+\$0
Step 6.	Lock Option							HP	light anigre						+\$0
								LBA	clear on ash (CP)					+\$0
	ıble doors (DD),	hinged doo	r left, op	en right	(DL), or I	ninged do	oor	LBB	oak on ash (CP)						+\$0
	pen left (DR)							LBC	walnut on ash (C	P)					+\$(
NL	no lock							LBF	neutral twill						+\$(
KA KC	keyed lock, key		41					LBJ LBQ	graphite twill						+\$(
KD	keyed lock, key keyed lock, key							LBQ	white twill phantom ecru						+\$(+\$(
ΝD	keyeu lock, key	reu uilletett	ily, blaci	N.				LBS	phantom cocoa						+\$(
For one	en storage (OP)	or open sto	rage witl	h center :	support (OP)		LBU	medium matte wa	alnut (CP)				+\$0
NL	no lock		ago ma		support (· · · /		LBV	warm grey teak		,				+\$(
								LT	light tone						+\$0
Step 7.	Top/Case/Front	/Side Mater	ial					LU	soft white						+\$0
Н	high-pressure I	aminate/the	ermoplas	stic edge				UBK	ultra black (CP)						+\$0
L	thermally / fuse	ed laminate	thermop	olastic ed	ge			WL	warm stone (CP)						+\$0
Drings f	ior Ctono 1 7							WN	warm grey neutra	al					+\$(
riices I	or Steps 1-7.	1DDNLH	1DDNLL	1DDKAH	1DDKAL	1DDKCH	1DDKCL								
CH730.	24 22	\$1968	1641	2054	1728	2054	1728								
011700	24 22	1DDKDH		1DLNLH	1DLNLL	1DLKAH	1DLKAL								
CH/30.	24 22	\$2054	1728	_	_	_	_								

For the	ermally / fused laminate/thermoplastic edge (L)	
76	light brown walnut	+\$(
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$(
98	studio white (CP)	+\$(
CL	cool grey neutral	+\$(
G1	graphite (CP)	+\$(
HP	light anigre	+\$(
LBA	clear on ash (CP)	+\$(
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$(
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$(

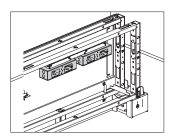
Step 10. Edge Finish

For hig	gh-pressure laminate/thermoplastic edge (H)	
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

For th	ermally / fused laminate/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Step 11. Pull Type For open storage (OP) or open storage with center support (OP) no pull +\$0 For double doors (DD), hinged door left, open right (DL), or hinged door right, open left (DR) +\$26 arc pull +\$26 bar pull tab pull +\$58 profile pull +\$58 curved pull +\$52 Step 12. Pull Finish For no pull (N) +\$0 For tab pull (T), profile pull (P), or curved pull (C) STD standard finish +\$0

For a	rc pull (A)	
NH	brushed nickel	+\$(
NK	black nickel	+\$0
For b	ar pull (K)	
611	beige mist metallic (CP)	+\$(
613	silver (CP)	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
G1	graphite (CP)	+\$(



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

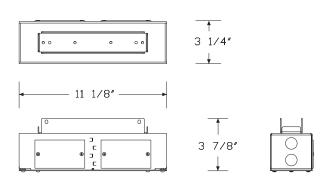
07—4

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



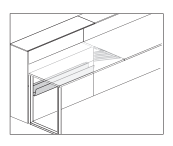
Specification Information

Step 1.

HQ790.

Step 2	Step 2. Frame Width				
CC	corner close out				
CO	corner				
03	3' wide				
04	4' wide				
05	5' wide				
06	6' wide				
07	7' wide				
08	8' wide				

Prices for Steps 1-2.	
HQ790. CC	\$445
CO	\$844
03	\$844
04	\$844
05	\$844
06	\$1629
07	\$1629
08	\$1629



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.

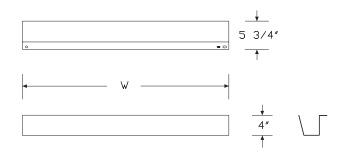
Notes

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

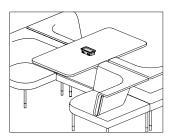
Step 1.

HQ791.

Step 2	Step 2. Frame Width			
03	3' wide			
04	4' wide			
05	5' wide			
06	6' wide			
07	7' wide			
80	8' wide			
CC	corner close out			
CO	corner			
07 08 CC	7' wide 8' wide corner close out			

Prices for Steps 1-2.	
HQ791. 03	\$385
04	\$653
05	\$686
06	\$711
07	\$736
08	\$753
CC	\$385
СО	\$711

Step 3.	Finish	
611	beige mist metallic (CP)	+\$0
613	silver (CP)	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
G1	graphite (CP)	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30
WL	warm stone (CP)	+\$0



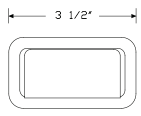
Description

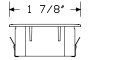
This Logic Power Access Solutions $^{\mathtt{m}}$ plastic grommet is available in mini rectangle or mini square configuration. The integrated flaps can hide the things below the surface while also retaining power and data cords.

Notes

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

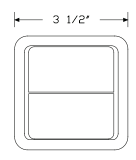
Dimensions

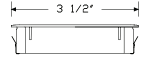






Grommet - Rectangle







Grommet - Square

Specification Information

Step 2. Configuration

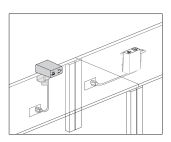
Step 1.

Y1412.

1	mini rectangle grommet
2	mini square grommet

Prices for Steps 1-2.	
Y1412. 1	\$42
2	\$47

Step 3.	Finish	
91	white (CP)	+\$0
98	studio white (CP)	+\$0
3K	black	+\$0
3 1	graphite (CP)	+\$0
JBK	ultra black (CP)	+\$0



Description

This electrical distributor plugs directly into floor, wall, or ceiling drop outlets. Each module configuration presents the same visual appearance. Grommet mount attachment does not come with the mini grommet (order separately as needed). Cable clips and attachment hardware included. Product is UL listed.

Notes

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

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

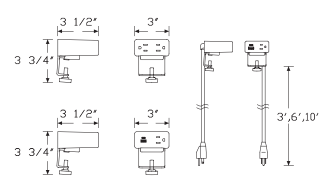
Clamp versions can be reoriented in the field by a technician.

USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts.

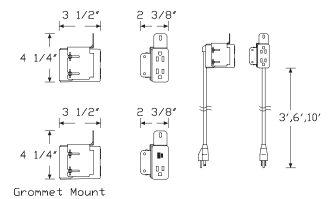
Cord color is predetermined. For white (91) finish cords will be white. For graphite (G1) finish cords will be black.

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

Dimensions



Surface Clamp



Specification Information

Step 1.

Y1414.

Step 2. Configuration

L 1 simplex receptacles, 1 powered USB A/C Combo

K 2 simplex receptacles

Step 3. Cord/Conduit Length

3' cord/conduit6' cord/conduit10' cord/conduit

Step 4. Attachment

G grommet mountS surface clamp

Prices for S	teps 1-4.		
		G	S
Y1414. L	03	\$471	471
	06	\$471	471
	10	\$483	483
K	03	\$264	264
	06	\$264	264
	10	\$278	278

Step 5. Finish		
BK	black A	+\$0
UBK	ultra black (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
G1	graphite (CP) A	+\$0

Commend™ Nurses Station	
Commend™ Approach Peninsula Work Surface	page(s) 46
Commend™ Cable Trough	84
Commend™ Change of Height End Panel	66
Commend™ Corner Close Out Frame	3
Commend™ Corner Close Out Interior Cladding	29
Commend™ Corner Closeout Tackable Fabric Back Panel	35
Commend™ Corner Close Out Transaction Surface	56
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	55
Commend™ Corner Utility Shelf	61
Commend™ Corner Work Surface	40
Commend™ End Panel	63
Commend™ Exterior Cladding	15
Commend™ Floor Anchor Bracket	14
Commend™ Frame	
Commend™ Frame Feet	
Commend™ Glass Screen Mount	73
Commend™ Glass Screen Mount, End Cap	74
Commend™ Interior Cladding	25
Commend™ Junction Box	83
Commend™ Loop Leg	70
Commend™ Peninsula End Panel	68
Commend™ Peninsula Modesty Panel	77
Commend™ Seismic Anchor Bracket	13
Commend™ Surface To Ceiling Glass Mount	75
Commend™ Surface To Ceiling Glass Mount, End Cap	76
Commend™ Tackable Fabric Back Panel	32
Commend™ Toe Kick	30
Commend™ Transaction Surface	53
Commend™ Utility Shelf	59
Commend™ Wall Filler	11
Commend™ Wall Filler Transaction Surface	58
Commend™ Wall Filler Work Surface	51
Commend™ Work Peninsula Surface	49
Commend™ Works Surface Wall Attachment Bracket	71
Commend™ Work Surface	36
Logic Mini	86
Logic Mini Grommet	85
Printer Storage	79
Surface Cantilever	72

CH730.	Printer Storage	page(s) 79
FT290.	Surface Cantilever	72
HQ100.	Commend™ Frame	Ę
HQ110.	Commend™ Corner Frame	7
HQ120.	Commend™ Corner Close Out Frame	}
HQ125.	Commend™ Frame Feet	(
HQ130.	Commend™ Wall Filler	1′
HQ140.	Commend™ Seismic Anchor Bracket	13
HQ150.	Commend™ Floor Anchor Bracket	14
HQ200.	Commend™ Exterior Cladding	15
HQ205.	Commend™ Toe Kick	30
HQ210.	Commend™ Toe Kick Commend™ Corner Exterior Cladding	20
HQ215.	Commend™ Corner Toe Kick	3′
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 Pane	1 35
HQ400.	Commend™ Work Surface	36
HQ401.	Commend™ Utility Shelf	59
HQ405.	Commend™ Transaction Surface	53
HQ410.	Commend™ Corner Work Surface	4(
HQ411.	Commend™ Corner Utility Shelf	6′
HQ415.	Commend™ Corner Transaction Surface	55
HQ420.	Commend™ Corner Close Out Work Surface	43
HQ425.	Commend™ Corner Close Out Transaction Surface	56
HQ430.	Commend™ Approach Peninsula Work Surface	46
HQ435.	Commend™ Work Peninsula Surface	49
HQ440.	Commend™ Wall Filler Work Surface	5′
HQ445.	Commend™ Wall Filler Transaction Surface	58
HQ500.	Commend™ End Panel	63
HQ505.	Commend™ Change of Height End Panel	66
HQ530.	Commend™ Peninsula End Panel	68
HQ540.	Commend™ Loop Leg	7(
HQ590.	Commend™ Works Surface Wall Attachment Bracket	7′
HQ600.	Commend™ Glass Screen Mount Commend™ Glass Screen Mount, End Cap	73
HQ600.	Commend™ Glass Screen Mount, End Cap	74
HQ605.	Commend™ Surface To Ceiling Glass Mount	75
HQ605.	Commend™ Surface To Ceiling Glass Mount, End Cap	76
HQ630.	Commend™ Peninsula Modesty Panel	77
HQ790.	Commend™ Junction Box	83
HQ791.	Commend™ Cable Trough	84
Y1412.	Logic Mini Grommet	85
Y1414.	Logic Mini	86



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 A will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an A are on the assigned lead-time program and 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: $(866)\ 854\ 3048\ ext\ 3400$

Shipments and Delivery

Per Herman Miller Terms and Conditions.

Changes and Cancellation

Per Herman Miller Terms and Conditions.

HermanMiller Healthcare August 2010



Textiles Application Chart — Healthcare Workspaces • Available	Commend™ Tackable Fabric Back Panels	a		S	
A Assigned lead-time textile.	e Fabrio	Storage	Storage	Connectors	
	kabl	B-Style	0	/C01	
See page 2 for exception notes.	Тас		E-Style	Ethospace Tiles/	
	md™	Ethospace®	ace	ace -	
	nme	osb	Ethospace	osb	Seating
	Col	Eth	Eth	Eth	Se
Price Category 1					
COM Customer's Own Material A	1		1	1	1
2V Chain	•	$\vdash\vdash$	•	•	10
8T Crossing (85) 3DE Dex	•	\vdash	•	•	18
2I_ Grasscloth	•		•	•	
1MN_ Monologue	•		•	•	•
5T Resonance	•		•	•	
22F Slant	•			•	
235 Tailored A	•		•	•	•
1WS Whisper	•	Ш	•	•	•
Price Category 2					
3AR Aristo 1CD Code	•	\vdash	•	•	•
51 Cord	•	\vdash	•	•	\vdash
92 Crepe	•		•	•	•
3EP Epic	•		•	•	•
4N Horizon	•		•	•	
1HA Medley	•		•	•	•
4ME Mellow	•		•	•	•
ZMA Metaphor - Maharam A 8I1 Muse - Maharam A	•	2	2	2	•
3SL Sequel		2	2	Ť	•
4TE Terra	•		•	•	•
3TW Twine	•		•	21	
8R Twist (5S)	•		•	•	18
Price Category 3					
47 Ground Cloth®	•		•	•	Ш
ZM2 Meld - Maharam * A	•	2	•	•	•
8W Strands	•	Ш	•	•	
Price Category 4					
3DM_ Daydream 1HS_ Hush	•	\vdash	•	•	•
Price Category 5					
14A Hopsak	•				
40G Method - Maharam A	•	2	2	2	•
ZNC Nico - Maharam A	•	2	2	•	•
Price Category 6-9					
No fabrics available at this time.			Ш		
Price Category A					
No fabrics available at this time.	\sqcup	\Box	Ш		
Price Category B		_			
VM Medium - Maharam A TI Messenger - Maharam * A	•	2		19	•
TI Messenger - Maharam * A				17	

continued on next page

HermanMiller May 2024 1

Textiles Application Chart — Healthcare Workspaces continued • Available A Assigned lead-time textile. See below for exception notes.	Commend™ Tackable Fabric Back Panels	® B-Styl		Ethospace Tiles/Connectors	Seating
Price Category C		2	2		•
Z27 Manner - Maharam A Z3 Metric - Maharam A	•	2	2	•	•
Price Category D					
ZMD Mode - Maharam A				П	•
ZS3 Spiral - Maharam A	•	•	•	•	
Price Category E					
TT Parallel - Maharam 🖪	•	•		•	
Price Category F 8EX Emit - Maharam A	•	2	2	•	
Price Category G-Z	-			-	
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.
- 19 Not available on Ethospace tackable tiles.
- 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 May 2024 HermanMiller

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

Price Category 1

Customer's Own Material See Order Information in Appendices. Assigned lead-time textile.

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

Crossin	g
54" wide	e
86% ant	imony-free polyester
14% pol	yester
8T03	Wicker
8T04	Porcelain
8T05	Warm Grey
8T10	Tomato
8T17	Cerulean
8T18	Indigo
8T19	Shale
8T22	Tin
8T23	Graphite
8T24	Black

Crossing					
For works	For workspaces products only.				
54" wide					
86% antimony-free polyester					
14% polyester					
8501	lvory				
8502	Oyster				

Dex				
54" wide	2			
50% recy	cled polyester			
50% pol	50% polyester			
3DE01	Frost			
3DE02	Silver Pine			
3DE03	Stone			
3DE04	Shale			
3DE05	Charcoal			

Grassclot	th
66" wide	
100% rec	ycled polyester
2101	Silver Birch
2102	Pampas
2103	
2107	Lea
2108	Taro
2109	Steam Grey
2 13	Gravel

Monologue		
54" wide		
56% recycled polyester		
44% poly	ester	
1MN01	Linen	
1MN02	Alabaster	
1MN04	Folkstone	
1MN05	Silver Pine	
1MN06	Slate	
1MN07	Seed	
1MN09	Persimmon	
1MN11	Meadow	
1MN12	Blue Sky	
1MN13	Blue Spruce	
1MN14	Deep Sea	

Resonan	ce
66" wide	
100% pol	yester
5T04	Greige
5T05	Porcelain
5T06	Alabaster
5T15	Iris
5T28	
5T47	Tobacco
5T54	Saltbush
5T57	Seed
5T58	Sepia
5T60	Iceberg
5T65	Red
5T67	Boysenberry
5T68	Pistachio
5T69	Green Apple
5T71	Jade
5T72	Blue Green
5T74	Twilight

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

Tailored	
54" wide	
56% poly	ester
44% recy	cled polyester
23501	Studio White
23502	Sugar
23503	Tomato
23506	Chive
23508	
23509	
23510	Fog
23511	Graphite
23512	
23513	

Whisper	r
54" wide	
73% recy	ycled polyester
27% pol	yester
with 11.3	3% ocean bound plastic
1WS01	Sand Dollar
1WS02	Pebble
1WS03	Silver Birch
1WS04	Iceberg
1WS05	Silver Pine
1WS06	Carbon
1WS07	Cumin
1WS12	Willow
1WS13	Sea Grass
1WS14	
1WS15	Blueberry
1WS16	Glacier
1WS17	
1WS18	Canyon

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

HermanMiller May 2024

Appendix: Textile Colors — Healthcare Workspaces

Code 66" wide

1CD01

1CD02

1CD03

1CD04

1CD05

Cord 66" wide

5101

5102

5103

5104

5105

5107

5109

5111

5112

49% polyester

Price Category 2

Aristo		
54" wide		
88% recycled polyester		
12% polyester		
Acrylic backing		
3AR01	Forest Moss	
3AR02	Light Brindle	
3AR03		
3AR04	Copper	
3AR05		
3AR06	Cherry	
3AR07		
3AR08	Green Apple	
3AR09	Surf	
3AR10	Waterfall	
3AR11		
3AR12		
3AR13	Pewter	
3AR14	Grey Brindle	
	Grey Black	

100% Repreve recycled polyester

Linen

Khaki

Zinc

Iceberg

Blue Black

51% antimony-free polyester

White Ash

Bamboo

Sesame

Spring Wood

Summer White

Bayou

Ivory

Linen

Sepia

Crepe	
54" wid	e
100% re	ecycled polyester,
with 43.	.6% ocean bound plastic
9201	Licorice
9203	Smoke
9207	Cherry
	Cadet
9241	Beachglass
	Stone
9251	Fog
9252	Slate Grey
	Shale
9262	Graphite
9265	Mineral
	Persimmon
9267	Juniper
9268	Glacier
9269	Cascade
9270	Navy

Epic		
54" wide		
56% recycled polyester		
44% poly	yester	
Acrylic ba	acking	
	Alabaster	
3EP02	Smoke	
3EP03		
3EP04	Citrus Spring	
3EP05	Copper	
3EP06	Urban Orange	
3EP07	Poppy	
3EP08	Wild Plum	
3EP09	Sugar Plum	
3EP10	Clover	
	Loden	
3EP12	Everglade	
3EP13	Mist	
3EP14	Peacock	
3EP15	Cadet	
3EP16	Indigo	
3EP17	Spring Wood	

Epic continued		
3EP18	Grey Brindle	
3EP19	Seed	
3EP20	Carbon Dark	

Horizon

54 Wide	
65% antir	nony-free polyester
35% poly	ester
4N01	Rye Grass
4N02	Sugar Pine
4N03	Silver Pine
4N04	White Ash
4N05	Spring Wood
4N08	Haystack
4N09	Oat Grass
4N13	Pine Cone
4N15	Elderberry

"	
Medley	
54" wide	
100% pc	olyester
1HA01	Stone
1HA02	Trail
1HA03	Charcoal
1HA04	Cinder
1HA06	
1HA07	Chutney
1HA09	Feather Grey
1HA11	Loden
1HA13	Bayou
1HA14	Blue Grotto
1HA15	
1HA22	Khaki
1HA23	Pewter
1HA24	Yellow Oxide
1HA25	Vintage Rose
1HA26	
1HA27	Acai Berry

Mellow		
54" wide		
100% recycled polyester,		
with 16% ocean bound plastic		
4ME01	Mineral	
4ME04	Olive	
4ME05	Glacier	
4ME06	Oceanside	
4ME07	Charcoal	

Metaphor – Maharam
54" wide
100% polyester
Acrylic backing
ZMA01/466553-001 Afterfeather
ZMA02/466553-002 Moonflower
ZMA03/466553-003 Handcraft
ZMA04/466553-004 Crossroad
ZMA05/466553-005 Chondrite
ZMA06/466553-006 Detective
ZMA07/466553-007 Steamship
ZMA08/466553-008 Electricity
ZMA09/466553-009 Takeoff
ZMA10/466553-010 Parachute
ZMA11/466553-011 Blueshift
ZMA12/466553-012 Dockyard
ZMA13/466553-013 Bathe
ZMA14/466553-014 Icebound
ZMA15/466553-015 Thermosphere
ZMA16/466553-016 Aboard
ZMA17/466553-017 Agateware
ZMA18/466553-018 Homeland
ZMA19/466553-019 Rockfall
ZMA20/466553-020 Undergrowth
ZMA21/466553-021 Gremolata
ZMA22/466553-022 Patina
ZMA23/466553-023 Sylvan
ZMA24/466553-024 Outfield
ZMA25/466553-025 Windbreak
ZMA26/466553-026 Saguaro
ZMA27/466553-027 Barnwood
ZMA28/466553-028 Cookshop
ZMA29/466553-029 Amandine

Price Category 2 continued on next page

•	Maharam	textiles	are	on	assigned	lead	times	Α	-
---	---------	----------	-----	----	----------	------	-------	---	---

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

Price Category 2

continued

Metaphor continued	
ZMA30/466553-030	Bodhran
ZMA31/466553-031	Centerstage
ZMA32/466553-032	Focaccia
ZMA33/466553-033	Bumblebee
ZMA34/466553-034	Microbrew
ZMA35/466553-035	Sauna
ZMA36/466553-036	Gazebo
ZMA37/466553-037	Pirouette
ZMA38/466553-038	Heartbeat
ZMA39/466553-039	Shino
ZMA40/466553-040	Sunrise
ZMA41/466553-041	Florist
ZMA42/466553-042	Beadwork
ZMA43/466553-043	Framboise
ZMA44/466553-044	Wisteria
7MA45/466553-045	Warrior

Muse – Maharam	
54" wide	
100% post-consumer recyc	led polyester
8I101/466487-001 Cres	scendo
8I102/466487-002 Reso	onate
8I103/466487-003 Run	way
8I104/466487-004 Asce	end
8I105/466487-005 Veil	
8I106/466487-006 Refr	esh
8I107/466487-007 Clea	ır
8I108/466487-008 Fant	asy
8l109/466487-009 Misc	0
8I110/466487-010 Com	ıpass
8 111/466487-011 Berg	gamot
8l112/466487-012 Gras	sshopper
8l113/466487-013 Goa	l
8I114/466487-014 Mist	tletoe
8l115/466487-015 Sea	glass
8l116/466487-016 Frigi	id
8I117/466487-017 Rive	rbend
8I118/466487-018 Nob	le
8l119/466487-019 Puls	
8l120/466487-020 Vele	ella
8l121/466487-021 Sail	boat
8l122/466487-022 Spa	rse
8l123/466487-023 Vas	e

Muse continued	
81124/466487-024	Haven
81125/466487-025	Mead
81126/466487-026	Neat
81127/466487-027	Jovial
81128/466487-028	Theater
81129/466487-029	Poinsettia
81130/466487-030	Celebrate
8 131/466487-031	Spectacle

Sequel					
54" wide	?				
100% vinyl					
100% pc	olyester knit backing				
Resiliend	ce® finish				
3SL01	White				
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				
3SL14	Charcoal				
3SL15	Carbon Dark				

Terra					
54" wide	9				
100% po	100% post-consumer recycled				
bio	odegradable polyester *				
4TE01	Spring Wood				
4TE02	Zinc				
4TE03	Pine Cone				
4TE04	Charcoal				
•••••					

^{* 1%} biodegradation in 1,278 days under ASTM D5511 conditions. No evidence of further degradation.

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	Poppy
8R14	Tin
8R15	
	Graphite
8R17	Birch
8R18	
	Blueberry
	Green Apple
	Gunmetal
8R27	Cinder
8R28	
8R29	
8R30	Tangerine
8R31	Red Plum
8R32	Wisteria
8R33	Forest
8R34	Jade Dark
8R35	Waterfall
8R36	Midnight Blue
8R37	Carbon Dark
	•

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

 \bullet Maharam textiles are on assigned lead times $\boxed{\mathbb{A}}.$

HermanMiller

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

Price Category 4 Price Category 4

Price Category 5

Ground	Cloth®			
66" wide				
100% p	olyester			
4701	Vapor Grey			
4721	Warm White			
4722	Fog			
4723	Straw			
4724	Red Orange			
4726	Green Annle			
4727	Caribbean			
4728	Midnight			
4729	Cappuccino			

Meta – Manarani			
54" wide			
68% post-consumer recycled polyester			
32% polyester			
PFOA-Free stain resist	tant		
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

Meld continued	
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 *
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

* Colors available on 20-day lead time. ** Colors available on 10-day lead time.

Strands		
66" wide		
100% re	cycled polyeste	er
8W01	Pebble	
8W02	Porcelain	
8W03	Taupe	
8W04	Honey	
8W05	Khaki	
8W06	Rye	
8W07	Wicker	
8W08	Tin	
8W09	Cool Grey	

Daydrea	m	
54" wide		
48% woo	ol	
41% recy	cled polyester	
9% nylon		
2% polye	ester	
3DM01	Rye Grass	
3DM02	Silver Birch	
3DM03	Pewter	
3DM04	Graphite	
3DM05	Black	
3DM06	Lemongrass	
3DM07	Permission	
3DM08	Juniper	
3DM09	Sea Grass	
3DM10	Nightfall	
• • • • • • • • • • • • • • • • • • • •		

Hush	
66" wide	
80% poly	ester
20% visco	ose
1HS01	Canyon
1HS02	Pesto
1HS03	Bayou
1HS04	Greystone
1HS05	Charcoal
1HS06	Rye Grass
1HS07	Cool Grey
1HS08	Dark Grey
1HS09	Aqua Green
1HS10	Nightfall

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

Price Category 5 continued on next page

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

May 2024 HermanMiller

continued

40G22/466579-022

40G23/466579-023

40G24/466579-024

40G25/466579-025

Nico - Maharam 54" wide 63% wool 21% polyester 16% solution-dyed nylon ZNC01/466564-001 Alcazar ZNC02/466564-002 Ironclad ZNC03/466564-003 Tune ZNC04/466564-004 Bridegroom ZNC05/466564-005 Diode ZNC06/466564-006 Jest ZNC07/466564-007 Sanctuary ZNC08/466564-008 Aquarius ZNC09/466564-009 Houseboat ZNC10/466564-010 Olympian ZNC11/466564-011 Tennis ZNC12/466564-012 Dressage ZNC13/466564-013 Zing ZNC14/466564-014 Bitterroot ZNC15/466564-015 Gemini ZNC16/466564-016 Posh ZNC17/466564-017 Sizzle ZNC18/466564-018 Cheerful ZNC19/466564-019 Watermelon ZNC20/466564-020 Toucan ZNC21/466564-021 Rosin ZNC22/466564-022 Jousting ZNC23/466564-023 Jojoba ZNC24/466564-024 Dromedary ZNC25/466564-025 Toasty ZNC26/466564-026 Casaba ZNC27/466564-027 Greenhouse ZNC28/466564-028 Sibyl ZNC29/466564-029 Spearmint ZNC30/466564-030 Pothos ZNC31/466564-031 Calathea ZNC32/466564-032 Landscape ZNC33/466564-033 Espalier ZNC34/466564-034 Gecko

No fabrics available at this time. No fabrics available at this time.

Racecar

Courtship

Sparrow

ZNC35/466564-035 Meditation

HermanMiller May 2024

Maharam textiles are on assigned lead times A.

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

Price Category B

Price Category C

Medium – Maharam
54" wide
100% polyester
VM01/463490-001 Raven
VM02/463490-002 Smoke
VM03/463490-003 Alloy
VM04/463490-004 Flax
VM07/463490-007 Espresso
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

Messenger – Maharam		
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 *	
TI40/458640-040	Nile *	
TI41/458640-041	Azure *	
TI45/458640-045	Cactus *	
TI46/458640-046	Ice *	
TI48/458640-048	Neon	
TI50/458640-050	Hydrangea	

Messenger continu	ued
TI53/458640-053	Tangelo
TI54/458640-054	Lumine *
TI58/458640-058	Snow
TI60/458640-060	Peridot
TI61/458640-061	Capri *
TI62/458640-062	Ultramarine
TI63/458640-063	Squall
TI66/458640-066	Cassis
TI67/458640-067	Aster
TI69/458640-069	Cherry
TI70/458640-070	Vibrant
TI71/458640-071	Satsuma *
TI72/458640-072	Maize
TI76/458640-076	Fossil
TI77/458640-077	Ash
TI78/458640-078	Tusk
TI79/458640-079	Oyster
TI81/458640-081	Husk
TI84/458640-084	Robust
TI85/458640-085	Beyond
TI86/458640-086	Voyage *
TI87/458640-087	Everglade
TI89/458640-089	Blanch
TI90/458640-090	Longspur
TI91/458640-091	Vireo
TI92/458640-092	Dipper
TI93/458640-093	Gale
TI94/458640-094	Hunter
TI95/458640-095	Lime
TI96/458640-096	Apple
TI97/458640-097	Krill
TI98/458640-098	Catalyst

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

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 Dill
Z2744/466177-044 Poplar
Z2745/466177-045 Citronella
Z2746/466177-046 Passerine
Z2747/466177-047 Southwest
70-1011111-010-0

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 polye	ctor
49% polyester	stei
Z302/466014-002	Fog
Z303/466014-003	Fleece
Z312/466014-012	Cardinal
Z313/466014-013	Lava
Z318/466014-018	Pollen
Z320/466014-020	Alligator
Z323/466014-023	Tar
Z324/466014-024	Anchor
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	Highway
Z339/466014-039	Canary
Z340/466014-040	Sunny
Z341/466014-041	Aztec
Z342/466014-042	Fruit
Z343/466014-043	Galah
Z344/466014-044	Kiln
Z345/466014-045	Moth

6 May 2024 HermanMiller

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

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

Price Category D Price Category E Price Category F

Mode - Maharam 54" wide 80% post-consumer recycled polyester 20% polyester PFOA-Free stain resistant finish ZMD01/466337-001 ZMD02/466337-002 Intaglio ZMD03/466337-003 Ominous ZMD04/466337-004 Machine ZMD05/466337-005 Talus ZMD06/466337-006 Marsh ZMD07/466337-007 Hollow ZMD08/466337-008 Sycamore ZMD09/466337-009 Clavicle Billygoat ZMD10/466337-010 ZMD11/466337-011 Spindle ZMD12/466337-012 Lemon ZMD13/466337-013 Oxeye ZMD14/466337-014 Henge ZMD15/466337-015 Goldenrod ZMD16/466337-016 Cottontail ZMD17/466337-017 Lioness ZMD18/466337-018 Oriole ZMD19/466337-019 Rust ZMD20/466337-020 Carotene ZMD21/466337-021 Blush ZMD22/466337-022 Vermilion ZMD23/466337-023 Alder ZMD24/466337-024 Kermes ZMD25/466337-025 Barberry ZMD26/466337-026 ZMD27/466337-027 Valley ZMD28/466337-028 Odyssey ZMD29/466337-029 Ballpoint ZMD30/466337-030 ZMD31/466337-031 Paradise ZMD32/466337-032 Angelfish ZMD33/466337-033

Mode continued	
ZMD34/466337-034	Crush
ZMD35/466337-035	Jetty
ZMD36/466337-036	Saltwater
ZMD37/466337-037	Mallard
ZMD38/466337-038	Celtic
ZMD39/466337-039	Eucalyptus
ZMD40/466337-040	Bonsai
ZMD41/466337-041	Sassafras
ZMD42/466337-042	Yucca
ZMD43/466337-043	Lichen
Spiral - Maharam	
66" wide	

Spirat - Manaram	
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

	Parallel — Maharam							
	66" wide							
100% recycled polyester								
	TT01/901180-001	Chalk						
	TT02/901180-002	Argent						
	TT03/901180-003	Fog						
	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						
	TT36/901180-036	Quail						

Emit – Maharam						
54" wide						
55% post-industrial recycled polyester						
45% post-consumer recycled polyester						
PFOA-free stain resistant						
8EX01/466378-001 Wed						
8EX02/466378-002 Zebra						
8EX03/466378-003 Chiffon						
8EX05/466378-005 Nectar						
8EX06/466378-006 Elk						
8EX08/466378-008 Goldenrod						
8EX09/466378-009 Beached						
8EX10/466378-010 Samba						
8EX11/466378-011 Nest						
8EX14/466378-014 Groove						
8EX17/466378-017 Haiku						
8EX18/466378-018 Bluefin						
8EX19/466378-019 Flow						
8EX20/466378-020 Xenon						
8EX21/466378-021 Artem						
8EX25/466378-025 Limeade						

HermanMiller May 2024

ullet Maharam textiles are on assigned lead times lacktriangle.

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

${\sf Textile\ Colors-Healthcare\ Workspaces}$

continued

Appendix: Textile Colors — Healthcare Workspaces

Price Category G-Z

No fabrics available at this time.

 \bullet Maharam textiles are on assigned lead times $\boxed{\mathbb{A}}.$

• 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.

© 2025 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.

® HermanMiller, ●, 3D Intelligent, 8Z Pellicle, AO, Action Office, Aeron, Aside, Bubble Lamps, Canvas Office Landscape, Caper, Celle, Cosm, Co/Struc, Daisyone, Distil, Eames, Eco-Dematerialized, Embody, Envelop, Ethospace, Exclave, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Intent, Kinemat, Layout Studio, Lino, Live Unframed, Living Office, Maharam, Meridian, Mirra, Motia, Nelson, Pari, Pellicle, Perspectives, Plex, PostureFit, PostureFit SL, Public Office Landscape, Sayl, Setu, Striad, Tu, Ubi, Verus, Wishbone, Y-Tower and Zeph are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

[™] About Face, AireWeave, Airia, Ambit, Asari Chair by HermanMiller, Backfit, Bubbletack, Burdick Group, Butterfly Back, Canvas Vista, Cellular Suspension, Commend, Compass, Connect, DOT, Duracare, Durawrap, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Headway, Herman Miller Select, Hopsak 2, Iota, Keyless Entry, Latitude, Logic Mini, Logic Power Access Solutions, Lyris, Lyris 2, Made-to-Measure Storage, Mora, Multiscrim, Nevi, OE1, OE1 Workspace Collection, Overlay, Pixelated Support, Pronta, Renew, Sense, Soft Pad, Stackable, Stackable Storage, Swoop, Thrive, Tone, TriFlex, Twist and Wireframe are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

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.

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

 $\mbox{\it Crypton}^{\mbox{\tiny (8)}}$ 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® is a registered trademark of Carpin Manufacturing, Inc.

Forest Stewardship Council® is a registered trademark of the Forest Stewardship Council A.C. (FSC). We are FSC® certified (FSC® C102895).

 $\label{eq:FSC-states} {\sf FSC}^{\&} \ \text{is a registered trademark of the Forest Stewardship Council A.C. (FSC)}.$

Geiger[®] is a registered trademark, and Bumper[™], Saiba[™], and Ward Bennett[™] are trademarks, of Geiger International.

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® and Mac mini® are registered trademarks of Apple Inc.

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

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

Lisocore® is a registered trademark of Pyrus Panels GmbH.

Logitech G® is a registered trademark of Logitech International S.A.

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

MicrobeCare[™] is a trademark of Parasol Medical LLC.

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.

Sunbrella® is a registered trademark of Glen Raven, Inc.

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

Valor™ is among the trademarks owned by Nemschoff, Inc.