

Prices effective February 3, 2025 Published March 2025

Co/Struc® System

ntroduction	page 2
Co/Struc® System	3
Structure	5
Work Surfaces	70
Storage	111
Mobile Technology Carts	192
Transport	198
ndices	199
By Name	199
By Number	201
Appendices	
20-Day or Less/Assigned Lead-Time Order Information-Healthcare	
Packaging/Keyed-Alike Information-Co/Struc System	
For the latest materials information, refer to the Materials pages on Herman	Miller.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 🖪 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.

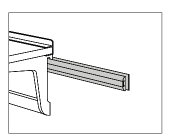
Structure

Work Surfaces

Storage

Mobile Technology Carts

Transport



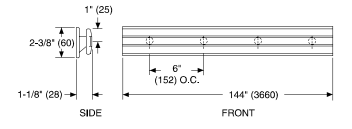
Description

This assembly attaches to a wall and supports Co/Struc hanging components. It includes a 12' rail, a 12' cover strip, a 12' back plate, 25 stand-offs, and 5 spacers.

Notes

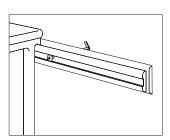
To attach assembly to wall, order rail hardware (CO28441, or CO28541) separately.

To finish end, order end cap for standard or seismic rail (CO338) separately. When seismic components are required, order seismic wall rail (CO479) instead of standard rail (CO282).



Spe	ecification Information	
Step	1.	
CO28	32FF	\$450
Step	2. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

CO284 CO285



Product Information

Description

This package contains enough fasteners to install 12' of standard rail. Package contains 300 fastener sets.

The 3" sheet metal screws with plastic anchors are #14, flat-head, Phillips-drive screws with 13%-long plastic anchors. The 4" toggle bolts with wall bushings are 1/4-20, flat-head, Phillips-drive toggle bolts.

Specification Information

Step 1.

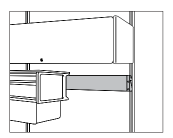
CO28

Step 2. Hardware

441 3" sheet metal screws with plastic anchors

541 4" toggle bolts with wall bushings

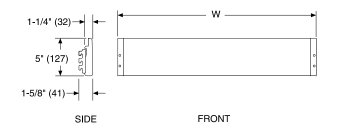
Prices for Steps 1-2.	
CO28441	\$336
CO28541	\$1044



Description

This rail attaches to a panel, a module, or wall strips to support Co/Struc® hanging components or a storage case in a straight-line configuration. It does not hang directly on a wall. 2 rails are required to hang a locker from an open panel frame or glazed panel.

Dimensions



Specification Information

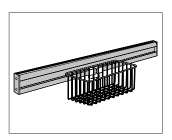
Step 1.

C1610.

Step 2. V	Nidth
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
60	60" wide

Prices f	Prices for Steps 1-2.			
C1610.	24	\$300		
	30	\$312		
	36	\$328		
	42	\$356		
	48	\$378		
	60	\$422		

Surface Finish	
inner tone light	+\$0
light tone	+\$0
soft white	+\$0
warm grey neutral	+\$0
	inner tone light light tone soft white



Description

This aluminum rail attaches to an architectural wall. It holds work tools or accessories and can be field cut to the appropriate width. The rail includes plastic end caps to accommodate 2 field-cut rail sections.

Notes

Customer must supply attachment hardware for wall conditions.

Order rail-mounted accessories separately:

- · Chart holder (CT730.)
- Glove box holder (CT726.)
- Sharps container holder (CT734.)
- Supply basket (CT720. or CT722.)
- Suture basket (CT723.)
- Tilt-out storage bin (CT9303., CT9304., CT9305., CT9306.)
- Utility hook (CT776.)
- Wastebasket and holder (CT728.)

Order work tools separately:

- Diagonal tray (Y7218.)
- Mini-shelf (Y7310.)
- Organizer tray (Y7210.)
- Paper tray (Y7216.)
- Rail divider (Y7320.)
- Vertical tray (Y7217.)

To mount customer-supplied accessories, order rail clamp (CT729.) separately.

Dimensions



Specification Information

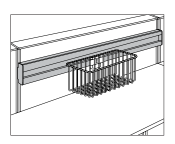
Step 1.

C1170.

Step	2. Width	
24	24" wide	
30	30" wide	
36	36" wide	
42	42" wide	
48	48" wide	
60	60" wide	
Price	s for Steps 1-2.	
C117	70. 24	\$146
	30	\$177

Prices for Steps 1-2.	
C1170. 24	\$146
30	\$177
36	\$203
42	\$215
48	\$238
60	\$267

Step 3.	End Cap Finish	
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This aluminum rail attaches to a panel, freestanding module, or wall strips and holds work tools or accessories. It includes steel end caps. Attachment hardware is included.

Notes

Order rail-mounted accessories separately:

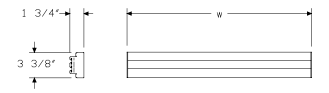
- Chart holder (CT730.)
- Glove box holder (CT726.)
- Sharps container holder (CT734.)
- Supply basket (CT720. or CT722.)
- Suture basket (CT723.)
- Tilt-out storage bin (CT9303., CT9304., CT9305., CT9306.)
- Utility hook (CT776.)
- Wastebasket and holder (CT728.)

Order work tools separately:

- Diagonal tray (Y7218.)
- Mini-shelf (Y7310.)
- Organizer tray (Y7210.)
- Paper tray (Y7216.)
- Rail divider (Y7320.)
- Vertical tray (Y7217.)

To mount customer-supplied accessories, order rail clamp (CT729.) separately.

Dimensions



Specification Information

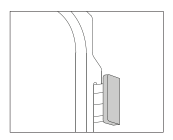
Step 1.

C1172.

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

Prices for Steps 1-2.	
C1172. 24	\$212
30	\$225
36	\$243
48	\$305

Step 4	. End Cap Finish	
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

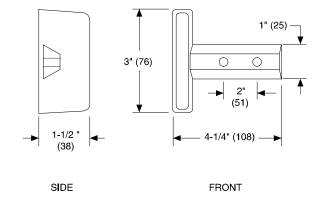
This end cap provides a finished end for a standard or seismic wall rail and a positive stop for a locker.

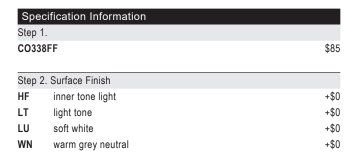
Notes

For areas requiring seismic components, order 1 end cap for each end of rail, and order seismic wall rail (CO479) separately.

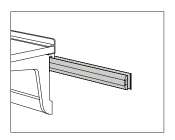
For areas not requiring seismic components, order 1 end cap for each end of rail, and order standard rail (CO282) separately.

Dimensions





HermanMiller



Description

This aluminum rail attaches to a wall and supports Co/Struc hanging components. It includes a 12' rail, a 12' cover strip, a 12' back plate, 26 stand-offs, and 5 spacers.

Notes

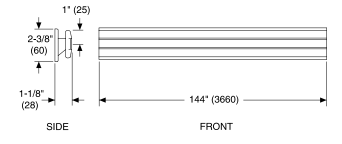
Order rail for areas requiring seismic components, when attaching to studs 16" on center, or when attaching to plaster in accordance with OPA-0117 in California

To meet the conditions of appropriate OPA, refer to the OPA document for specific hardware. For other applications, order rail hardware (CO28441, or CO28541) separately.

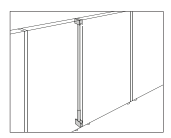
Order additional seismic components separately:

• End cap for standard or seismic rail (CO338)

Field drilling is required for proper installation.



Spec	fication Information	
Step 1.		
CO479FF		
Step 2. Surface Finish		
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This draw rod connects Action Office® Series 1 or 2 panels or Co/Struc® support panels in a straight line. It has a threaded hole in the draw block for attachment to a seismic floor anchor bracket.

Notes

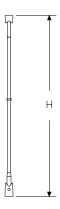
For Action Office Series 1 panels or Co/Struc support panels, specify height of draw rod to match height of panel.

For Action Office Series 2 panels, specify draw rod as follows:

- 32"-high panel, CO215.27
- 39"-high panel, CO215.34
- 47"-high panel, CO215.42
- 53"-high panel, CO215.48
- 62"-high panel, CO215.57
- 67"-high panel, CO215.62
- 85"-high panel, CO215.80

Order floor anchor bracket, Action Office Series 1 (CO481.) or floor anchor bracket, Action Office Series 2 (CO485.) separately.

Dimensions



Specification Information

Step 1.

CO215.

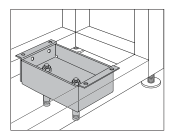
Step 2	. Height
27	27" high
34	34" high
42	42" high
48	48" high
57	57" high
62	62" high
80	80" high

Prices for Steps 1-2.	
CO215. 27	\$43
34	\$44
42	\$44
48	\$45
57	\$45
62	\$46
80	\$49

Floor Anchor Bracket, Co/Struc® Lab Module

CO568





Product Information

Description

This bracket fastens both sides of a module frame to the floor. Each anchor location requires 1 bracket. Finish is light tone. Package contains 10. Hardware to attach module is included. Floor anchor and bolt must be customer supplied.

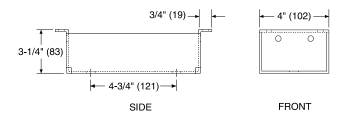
Notes

Order bracket for areas requiring seismic components.

Lab modules need to be mounted flush for anchor to install.

Dimensions

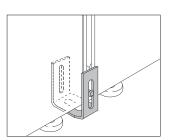
HermanMiller



Specification Information

Step 1.

CO568FF \$1455



Description

This bracket fastens both sides of an Action Office® Series 1 panel to the floor and is designed for use in areas requiring seismic components. Package contains 10.

Notes

Order the following products separately:

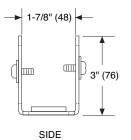
- Draw rod (CO215.)
- Floor anchor adapter kit (CO552.)
- Seismic finished end (A1250.) when using only Action Office Series 2 components
- Seismic hingeable end (AO258.) when using Action Office Series 1 or Col Struc® components

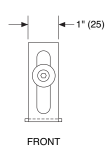
Customer must supply required bolts and concrete anchors.

Dimensions



TOP

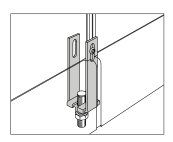




Spec	cification Information	
Step 1		
CO481	1	\$539
Step 2	?. Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

14

Floor Anchor Bracket, Action Office® CO485 Series 2



Product Information

Description

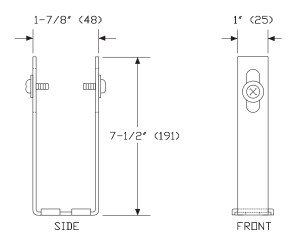
This bracket fastens both sides of an Action Office® Series 2 panel to the floor and is designed for use in areas requiring seismic components. Package contains 10.

Notes

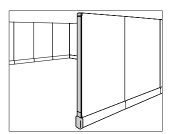
Order the following products separately:

- Draw rod (CO215.)
- Floor anchor adapter kit (CO552.)
- Seismic finished end (A1250.)

Customer must supply required concrete anchors.



Cna	ifi a di an la famoradi an	
Step 1	cification Information	
CO48		\$1193
0040.	,	\$1193
Step 2	. Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
	cont minto	- φυ



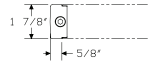
Description

This seismic cover finishes the exposed end of a panel. It has a draw block that accepts a seismic bracket to meet the state of California seismic codes, and includes a cable management end cover.

Notes

Order floor anchor bracket, Action Office Series 2 (CO485.) separately.

Dimensions



Specification Information

Step 1.

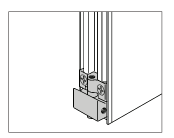
A1250.

Step 2.	2. Height	
39S	39" high	
47S	47" high	
53S	53" high	
62S	62" high	
67S	67" high	
85S	85" high	

Prices for Steps 1-2.	
A1250. 39S	\$183
47S	\$195
53S	\$199
62S	\$206
67S	\$206
85S	\$215

Step 3	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Step 4. Cable Management Finish		
HF	inner tone light	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0



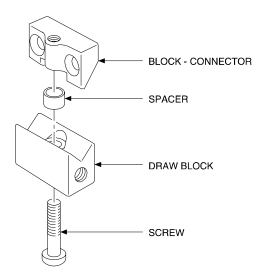
Description

This kit replaces the bottom block of an Action Office® Series 1 or 2 spacer or 2-way, 3-way, or 4-way connector. It is designed to be used in areas requiring seismic components and has a threaded hole in the draw block for attachment to a seismic floor anchor bracket. Package contains 10.

Notes

Order floor anchor bracket, Action Office Series 1 (CO481.) or floor anchor bracket, Action Office Series 2 (CO485.) separately.

Dimensions

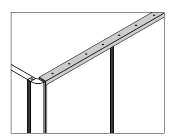


Specification Information

Step 1.

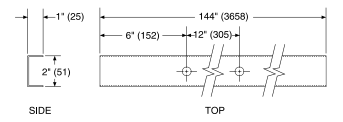
CO552

\$301

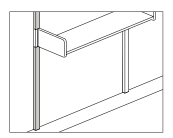


Description

This top cap fits over a standard top cap and spans multiple Action Office® Series 1 or 2 panels. It provides extra rigidity along the panel run. The 12'-long top cap can be field cut to the appropriate length. Attachment hardware is included.



Spe	ecification Information	
Step	1.	
CO553FF		\$818
Step	2. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WN	warm grey neutral	+\$0

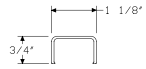


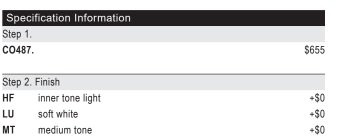
Description

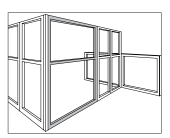
This plastic cover snaps onto a wall strip to cover the slots. It helps with infection control in healthcare environments by preventing bacteria and germs from growing in these slots. It is 84" and must be field cut to match the wall strip height. Package contains 6 covers.

Notes

Order wall strips (AO213. or E1130.) separately.







Description

This open panel has hanger frames at 1" intervals to support components. It can be used as a return panel to stabilize a panel run. The panel cannot accept the 3- or 4-circuit electrical system and cannot be used with an Action Office® Series 2 corner connector.

Notes

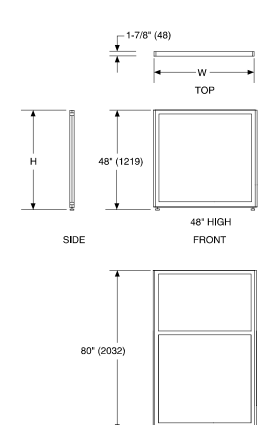
Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

To attach panels of unequal height, order change of height draw rods (AO219.) and change of height panel/panel finished ends (AO272.) separately.

To join 2 support panels of equal or unequal heights at a 90° angle, order 2-way 90° corner connector (C1221.) separately.

To join 3 support panels of equal or unequal heights at a 90° angle, order 3-way 90° corner connector (C1231.) separately.

Dimensions



80" HIGH FRONT

Specification Information

Step 1.

C1150.

Step 2. Height

48 48" high

80 80" high

Step 3. Width

12 12" wide

24 24" wide

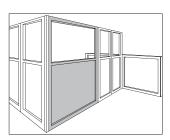
30" wide

36 36" wide

48 48" wide

Prices for Steps 1-3.					
	12	24	30	36	48
C1150. 48	\$782	811	872	937	1015
80	\$1076	1145	1205	1278	1393

Step 4	1. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

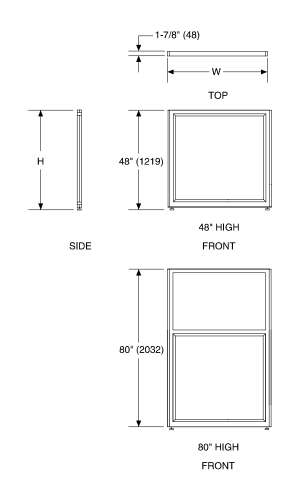
This panel has a 48"-high recessed filler and hanger frames at 1" intervals to support components. It can be used as a return panel to stabilize a panel run. The panel has an area between the filler and the rear edge of an attached work surface for passage of wires or tubes. It cannot accept the 3- or 4-circuit electrical system and cannot be used with an Action Office® Series 2 corner connector.

Notes

Order draw rods (AO215.) or seismic draw rods (CO215.) separately. To attach panels of unequal height, order change of height draw rods (AO219.) and change of height panel/panel finished ends (AO272.) separately.

To join 2 support panels of equal or unequal heights at a 90° angle, order 2-way 90° corner connector (C1221.) separately.

To join 3 support panels of equal or unequal heights at a 90° angle, order 3-way 90° corner connector (C1231.) separately.



Specification Information

Step 1.

C1151.

Step 2. Height

48 48" high

80 80" high

Step 3. Width

12 12" wide

24 24" wide

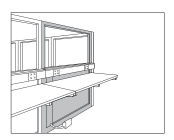
30" wide

36 36" wide

48 48" wide

Prices for Steps 1-3.					
	12	24	30	36	48
C1151. 48	\$1038	1288	1426	1549	1741
80	\$1391	1568	1729	1942	2146

Step 4.	. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This panel has a vertical raceway for routing and concealing electrical wires and communication cables between the floor and a wire chase rail. It has a 48" high recessed filler, hanger frames at 1" intervals to support components, and 6 knockouts: 3 at the floor level and 3 at 47" above floor level. It cannot accept the 3- or 4-circuit electrical system and cannot be used with an Action Office® Series 2 corner connector.

Notes

To supply power from both sides of panel, order wire chase rail (C1313. or C1314.) separately and mount 48" above floor.

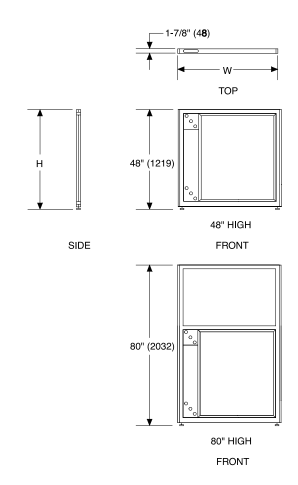
For power feed to wire chase rail mounted at heights other than 48", field cut removable cover on 1 side of vertical raceway.

Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

To attach panels of unequal height, order change of height draw rods (AO219.) and change of height panel/panel finished ends (AO272.) separately.

To join 2 support panels of equal or unequal heights at a 90° angle, order 2-way 90° corner connector (C1221.) separately.

To join 3 support panels of equal or unequal heights at a 90° angle, order 3-way 90° corner connector (C1231.) separately.



Specification Information

Step 4. Surface Finish

light tone

soft white

inner tone light

warm grey neutral

HF

LT

LU

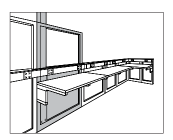
WN

Step 1. C1155. Step 2. Height 48" high 80 80" high Step 3. Width 24 24" wide 30 30" wide 48" wide 48 Prices for Steps 1-3 24 30 48 C1155. 48 \$1826 2023 2407 80 \$2153 2284 2684

+\$0 +\$0

+\$0

+\$0



Description

This panel has a vertical raceway for routing and concealing electrical wires and communication cables between the ceiling and a wire chase rail. It has a 48" high recessed filler, hanger frames at 1" intervals to support components, and 6 knockouts: 3 at the floor level and 3 at 47" above floor level. It cannot accept the 3- or 4-circuit electrical system and cannot be used with an Action Office® Series 2 corner connector.

Notes

To carry different types of electrical power (e.g. regular and emergency power) or to carry electrical power and low-voltage cables, vertical raceway can be divided into separate internal raceways; contact local contractor.

To supply power from both sides of panel, order wire chase rail (C1313. or C1314.) separately and mount 48" above floor.

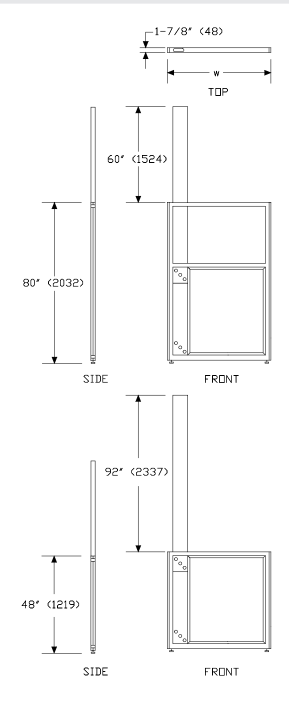
For power feed to wire chase rail mounted at heights other than 48", field cut removable cover on 1 side of vertical raceway.

Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

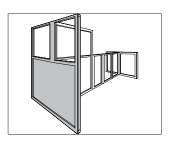
To attach panels of unequal height, order change of height draw rods (AO219.) and change of height panel/panel finished ends (AO272.) separately.

To join 2 support panels of equal or unequal heights at a 90° angle, order 2-way 90° corner connector (C1221.) separately.

To join 3 support panels of equal or unequal heights at a 90° angle, order 3-way 90° corner connector (C1231.) separately.



Specification Information Step 1. C1156. Step 2. Height 48" high 80 80" high Step 3. Width 24 24" wide 30 30" wide 48" wide 48 Prices for Steps 1-3 24 30 48 C1156. 48 \$4422 4790 4814 80 \$4842 5056 5237 Step 4. Surface Finish HF inner tone light +\$0 +\$0 LT light tone LU soft white +\$0 WN warm grey neutral +\$0



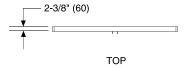
Description

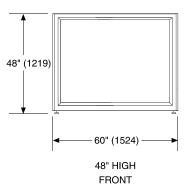
The center point of this 60"-wide panel attaches at a 90° angle to other panels and provides support to a panel run. Each panel has adjustable glides, finished ends, and a 48"-high recessed filler and hanger frames at 1" intervals to support components. The panel has an area between the filler and the rear edge of an attached work surface for passage of wires or tubes. The panel is available in 2 heights. The 80"-high panel supports a locker; 48"-and 80"-high panels support work surfaces and other 60"-wide components.

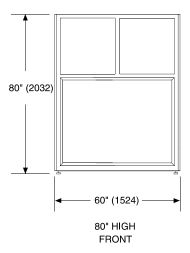
Notes

To support locker, order 2 adapter rails (C1610.) separately.

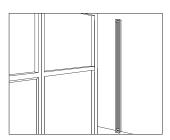
To connect to panel at 90° angle, order draw rod (AO215.) separately. Order draw rods (AO215.) or seismic draw rods (CO215.) separately.







Spec	cification Information	
Step 1		
C1161		
Sten 2	. Height	
4860	48" high	
8060	80" high	
Prices	for Steps 1-2.	
C1161	. 4860	\$2687
	8060	\$3303
Step 3	Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

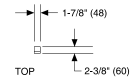
This connector attaches a support panel to a wall or column for a peninsula configuration

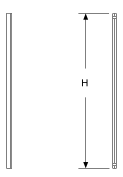
Notes

Order draw rod (AO215.) separately.

Package does not contain attachment hardware; designer must select fasteners appropriate for wall conditions and installer must field install.

Dimensions





SIDE FRONT

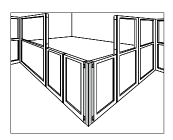
Specification Information

Step 1.

C1211.

Prices for Steps 1-2.	
C1211. 48	\$497
80	\$594

Step 3	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	12+



Description

This connector joins 2 support panels of equal or unequal heights at a 90° angle. It cannot be used with a panel run that supports Action Office® Series 2 work surfaces.

Notes

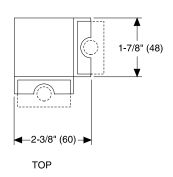
Order support panels (C1150., C1151., C1155., C1156.) separately.

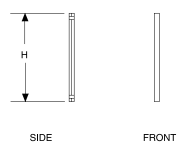
To create panel-to-panel connections of same height, order 2 draw rods (AO215.) or 2 seismic draw rods (CO215.) separately.

To create panel-to-panel connection of unequal height or panel-to-corner connection of unequal height, order change-of-height draw rod (AO219.) to match lower height and finished-end change-of-height panel/panel (AO272.) separately.

When connecting panels of unequal heights, specify height of connector to match height of higher panel.

Dimensions





Specification Information

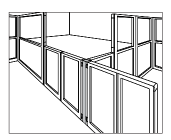
Step 1.

C1221.

Step 2.	Height
48	48" high
80	80" high

Prices for Steps 1-2.	
C1221. 48	\$497
80	\$595

Step :	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grev neutral	+\$0



Description

This connector joins 3 support panels of equal or unequal heights at a 90° angle. It cannot be used with a panel run that supports Action Office® Series 2 work surfaces.

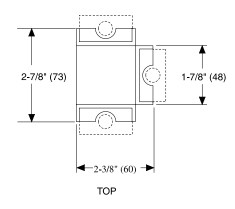
Notes

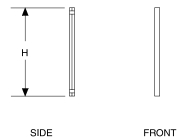
Order support panels (C1150., C1151., C1155., C1156.) separately.

Order 3 draw rods (AO215.) or 3 seismic draw rods (CO215.) separately.

When connecting panels of unequal heights, specify height of connector to match height of higher panel.

Dimensions





Specification Information

Step 1.

C1231.

Step	2.	Height	
40		400.1	

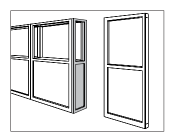
48 48" high80" high

Prices for Steps 1-2.

C1231. 48 \$521 **80** \$641

Step 3. Surface Finish

HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grev neutral	+\$0



Description

This 11"-wide connector joins a module to a support panel. It has a removable cover strip that conceals predrilled holes used for attaching connectors.

Notes

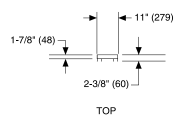
To complete shelf surface at end of module run, order shelf end cap (C1510.E or C1511.E) separately.

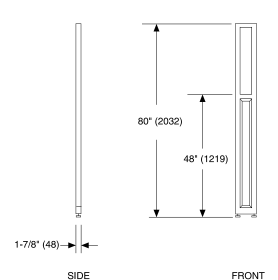
Order panel connector (C1281.) and 3 draw rods (AO215. or CO215.) separately.

To attach support panel to interface connector (C1261.) of unequal height, order the following products separately:

- Panel connector (C1281.)
- Change of height draw rod (AO219.)
- Change of height panel/panel finished end (AO272.)

Dimensions





Specification Information

Step 1.

C1261.

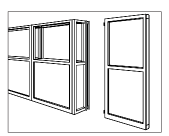
Step 2. Height

4812 48" high

8012 80" high

Prices for Steps 1-2.	
C1261. 4812	\$1265
8012	\$1540

Step 3. Surface Finish		
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grev neutral	+\$0



Description

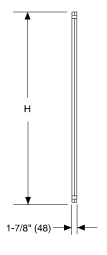
This connector attaches a support panel to an interface connector.

Notes

Specify connector height to match panel height.

Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

Dimensions



FRONT

Specification Information

Step 1.

C1281.

Step 2. Height

48 48" high80" high

Prices for Steps 1-2.

C1281. 48 \$117 **80** \$147

 Step 3. Surface Finish

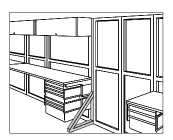
 HF
 inner tone light
 +\$0

 LT
 light tone
 +\$0

 LU
 soft white
 +\$0

 WN
 warm grey neutral
 +\$0

Co/Struc® System Price Book (3/25)



Description

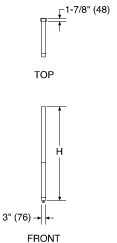
This brace provides additional support to a straight panel run that has components hanging on 1 side. It includes a leveling glide.

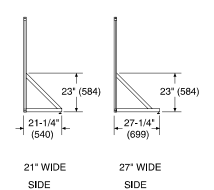
Notes

To support 24"-deep work surface, specify 21"-wide mid-run support; to support 30"-deep work surface, specify 27"-wide mid-run support.

Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

Dimensions





Specification Information

Step 1.

C1272.

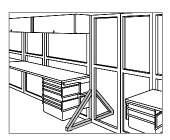
Step 2.	Height
48	48" high
80	80" high

Step 3. Width

21 21" wide 27 27" wide

Prices for Steps 1-3.		
	21	27
C1272. 48	\$900	996
80	\$1126	1171

Step 4. Surface Finish		
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This brace provides additional support to a straight panel run that has components hanging on both sides. It includes leveling glides.

Notes

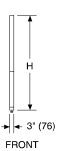
To support 24"-deep work surface, specify 41"-wide mid-run support; to support 30"-deep work surface, specify 53"-wide mid-run support. To support 24"-deep work surface on 1 side and 30"-deep work surface on other side, specify 53"-wide mid-run support.

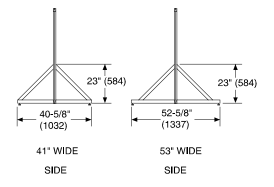
Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

Dimensions



TOP





Specification Information

Step 1.

C1273.

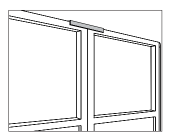
Step 2.	Height
48	48" hig
90	20″ hia

Step	3.	Width

41 41" wide53 53" wide

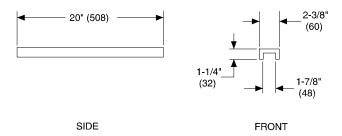
Prices for Steps 1-3.		
	41	53
C1273. 48	\$985	1145
80	\$1339	1494

Step 4	4. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grev neutral	+\$0

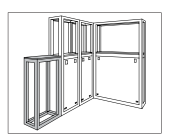


Description

This 20"-wide aluminum top cap attaches to 2 support panels in a straight connection. It provides additional support for a panel run.



Spec	cification Information	
Step 1		
C1274.20		\$204
Step 2	. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This 48"-high module attaches to a wall or connects to other freestanding modules. It encloses and organizes mechanical services. The module includes a top shelf and 4 adjustable glides. It has hanger frames at 1" intervals to support components.

Notes

Order access panels separately.

For L, T, or X configuration, order module corner connector separately:

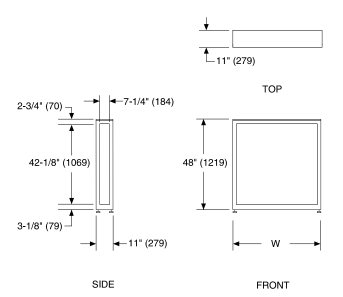
- 2-way connector (C1220.)
- 3-way connector (C1230.)

Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

To attach modules of unequal height, order 2 change of height draw rods (AO219.) and 2 change of height panel/panel finished ends (AO272.) separately.

To enclose the end of a module when a terminal panel (C1122.) is not used, order the end closure assembly (C1451.) separately.

Dimensions



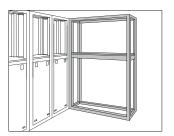
Specification Information

Step 1.

C1112.48

2. Width	
24" wide	
30" wide	
36" wide	
48" wide	
for Steps 1-2.	
2.48 24	\$1893
30	\$2225
36	\$2271
48	\$2476
	24" wide 30" wide 36" wide 48" wide s for Steps 1-2. 2.48 24 30 36

Step 3. Surface Finish			
JD	warm grey neutral Chemsurf®	+\$0	
KH	light tone Chemsurf®	+\$0	
KR	inner tone light Chemsurf®	+\$0	
LE	soft white Chemsurf®	+\$0	



Description

This 80"-high module attaches to a wall or connects to other freestanding modules. It encloses and organizes mechanical services and provides pass-through access. The module includes an interior shelf that is field adjustable to 30", 36", or 48" high. It has hanger frames at 1" intervals to support components and 4 adjustable glides.

Notes

Order access panels separately.

For L, T, or X configuration, order module corner connector separately:

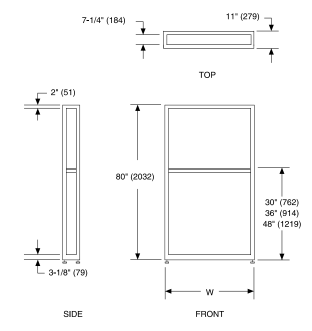
- 2-way connector (C1220.)
- 3-way connector (C1230.)

Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

To attach modules of unequal height, order 2 change of height draw rods (AO219.) and 2 change of height panel/panel finished ends (AO272.) separately.

To enclose the top section of a pass-through module, order the end closure panel (C1450.) and 2 change of height panel/panel finished ends (AO272.) separately.

To enclose the end of a module when a terminal panel (C1122., C1124.) is not used, order the end closure assembly (C1451.) separately.



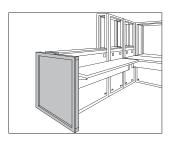
Specification Information

40

Step 1.				
C1114.80				
Step 2. Width				
24 24" wide				
30 30" wide				
36 36" wide				
48 48" wide				
Prices for Steps 1-2.				
C1114.80 24	\$2687			
30	\$2969			
36	\$3153			
48	\$3346			
Step 3. Surface Finish				
JD warm grey neutral Chemsurf®	+\$0			
KH light tone Chemsurf®	+\$0			
KR inner tone light Chemsurf®	+\$0			
LE soft white Chemsurf®	+\$0			

Co/Struc® System Price Book (3/25)

HermanMiller



Description

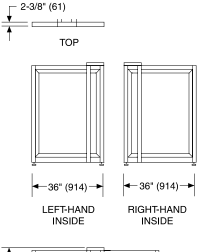
This 48"high, hard-surfaced end panel attaches to a freestanding module. It supports a module run or divides space. The panel includes a top shelf end cap, adjustable glides, and finished ends, and comes in 3 widths.

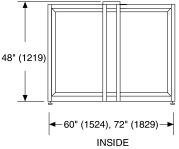
The 60"- and 72"-wide panel supports hanging components.

Notes

Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

Dimensions





Specification Information

Step 1.

C1122.48 A

Sten	2	\//i/	4th	/D^	oition	
$\mathcal{O} \cap \mathcal{H} \cap$	/	VVIC	11111		SIIIOI	ı

72

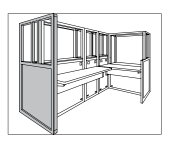
36L 36" wide and left-hand panel36R 36" wide and right-hand panel

60 60" wide72" wide

Prices for Steps 1-2. C1122.48 36L \$2571 36R \$2571 60 \$3149

Step	3. Surface Finish	
JD	warm grey neutral Chemsurf®	+\$0
KH	light tone Chemsurf®	+\$0
KR	inner tone light Chemsurf®	+\$0
LE	soft white Chemsurf®	+\$0

\$4644

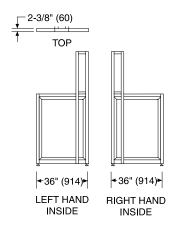


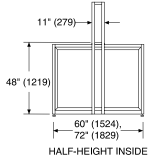
Description

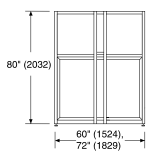
This 80"-high, hard-surfaced end panel attaches to a freestanding module. It supports a module run or divides space. The panel is available in 3 widths. The 60" and 72"-wide, full-height panel supports hanging components. Each panel has an interior shelf end cap, adjustable glides, and finished ends.

Notes

To attach terminal panel to module, order 2 draw rods (AO215.) or 2 seismic draw rods (CO215.) separately.





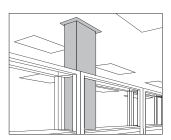


FULL-HEIGHT INSIDE

Spe	Specification Information		
Step 1.			
C112	A		
Step 2	2. Height		
2.80	full-height A		
4.80	half-height A		
Step 3	3. Width/Position		
For fu	II-height (2.80)		
60	60" wide		
72	72" wide		
For ha	alf-height (4.80)		
36L	36" wide and left-hand panel		
36R	36" wide and right-hand panel		
60	60" wide		
72	72" wide		
Prices	for Steps 1-3.		
C1122	2.80 60	\$4290	
	72	\$5137	
C1124	1.80 36L	\$2852	
	36R	\$2852	
	60	\$3945	
	72	\$4862	
Step 4	I. Surface Finish		
JD	warm grey neutral Chemsurf®	+\$0	
KH	light tone Chemsurf®	+\$0	
KR	inner tone light Chemsurf®	+\$0	
LE	soft white Chemsurf®	+\$0	

WN

warm grey neutral



Product Information

Description

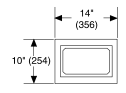
This 72"-high tower encloses services between the ceiling and the top shelf of a low module, the interior shelf of a pass-through module, or a 2- or 3-way module corner connector. It includes a ceiling trim plate. The cover cannot be used with a 4-way module corner connector.

Notes

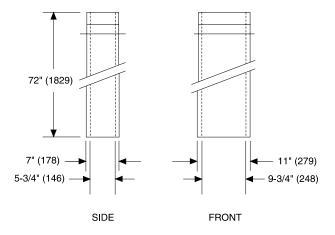
Order module or connector separately:

- 2-way module corner connector (C1220.)
- 3-way module corner connector (C1230.)
- · Low module (C1112.)
- Pass-through module (C1114.)

Dimensions

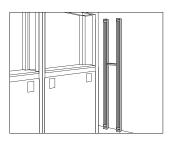


TOP



Spe	ecification Information	
Step	1.	
C146	0.	\$1200
Step	2. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0

+\$0



Description

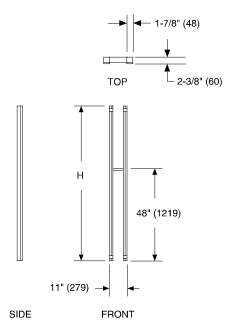
This connector starts a peninsula configuration by attaching a low or passthrough module to a wall or column. It includes a shelf end cap.

Notes

For low module, specify 48"-high wall start; for pass-through module, specify

Order draw rods (AO215.) or seismic draw rods (CO215.) separately. Package does not contain attachment hardware; designer must select fasteners appropriate for wall conditions and installer must field install.

Dimensions



Specification Information

Step 1.

C1212.

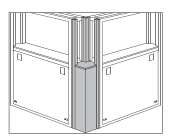
Step 2. Height

48 48" high 80 80" high

Prices for Steps 1-2.

C1212. 48 \$847 80 \$956

Step 3. Surface Finish JD warm grey neutral Chemsurf® +\$0 ΚH light tone Chemsurf® +\$0 KR inner tone light Chemsurf® +\$0 LE soft white Chemsurf® +\$0



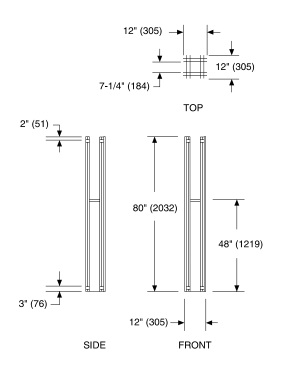
Description

This connector joins 2 modules of equal or unequal heights at a 90° angle. It includes a top shelf and filler panels to enclose the utility chase.

Notes

Order draw rods (AO215.) or seismic draw rods (CO215.) separately. To attach module of unequal height, order 2 change of height draw rods (AO219.) and 2 change of height panel/panel finished ends (AO272.) separately.

Dimensions



Specification Information

Step 1.

C1220.

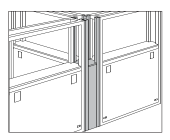
Step 2.	Height
---------	--------

48" high 48 80 80" high

Prices for Steps 1-2. C1220. 48 \$1966 80 \$2359

Step 3. Surface Finish JD warm grey neutral Chemsurf® +\$0 ΚH light tone Chemsurf® +\$0 KR inner tone light Chemsurf® +\$0 LE soft white Chemsurf® +\$0

46



Description

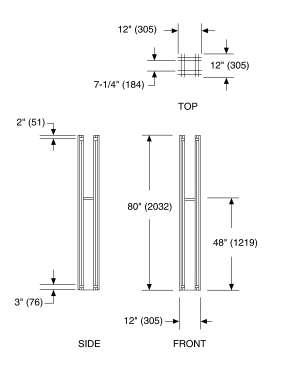
This connector joins 3 modules of equal or unequal heights at 90° angles. It includes a top shelf and filler panels to enclose the utility chase.

Notes

Order draw rods (AO215.) or seismic draw rods (CO215.) separately.

To attach module of unequal height, order 2 change of height draw rods (AO219.) and 2 change of height panel/panel finished ends (AO272.) separately.

Dimensions



Specification Information

Step 1.

C1230.

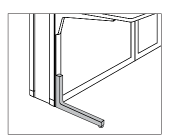
Ste	n フ	He	חחוי	
OLO	ν Ζ.	110	1191	ě

48 48" high80" high

Prices for Steps 1-2.

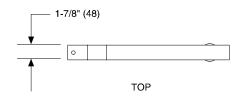
C1230. 48 \$1966 80 \$2359

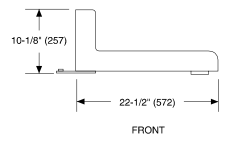
Step 3	3. Surface Finish	
JD	warm grey neutral Chemsurf®	+\$0
KH	light tone Chemsurf®	+\$0
KR	inner tone light Chemsurf®	+\$0
LE	soft white Chemsurf®	+\$0



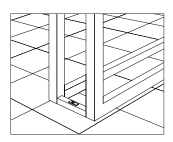
Product Information Description

This leg provides additional support for normal loading on a low or passthrough module. It has a leveling glide.





Spe	Specification Information			
Step	1.			
C1275.		\$915		
Step :	2. Surface Finish			
HF	inner tone light	+\$0		
LT	light tone	+\$0		
LU	soft white	+\$0		
WN	warm grey neutral	+\$0		



Description

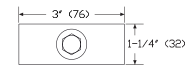
This kit fastens a module to the floor. It includes a bolt, spacer, and plate. Package contains 10.

Notes

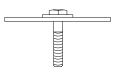
Anchor support kit is not acceptable for seismic anchoring.

Source anchor component separately.

Dimensions



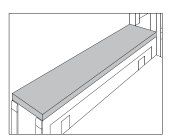




Specification Information

Step 1.

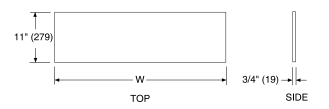
C1276.



Description

This 11"-deep shelf encloses the top of a low module service chase and provides a storage shelf. It has a Chemsurf® surface. The shelf can be drilled for fixtures or piping. It cannot attach to a pass-through module.

Dimensions



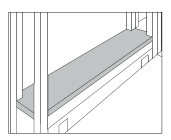
Specification Information

Step 1.

C1510.12

Step :	2. Wid	th	
12	12'	wide	
24	24'	wide	
30	30'	wide	
36	36'	wide	
48	48'	wide	
Dricos	n for S	teps 1-2.	
C151		12	\$354
CIST	0.12	24	\$475
		30	\$595
		36	\$624
		48	\$640

Step 3. Surface Finish				
JD	warm grey neutral Chemsurf®	+\$0		
KH	light tone Chemsurf®	+\$0		
KR	inner tone light Chemsurf®	+\$0		
LE	soft white Chemsurf®	+\$0		



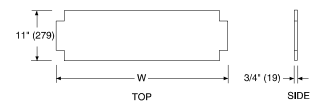
Description

This 11" deep shelf fits inside a pass-through module. It encloses the top of a 48" high service chase and provides a storage shelf. The shelf has a Chemsurf® surface. It can be drilled for fixtures or piping. Attachment hardware is included.

Notes

To install shelf higher than 48", order interior shelf and support kit (C1515.) separately.

Dimensions



Specification Information

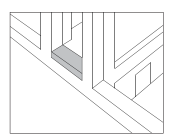
Step 1.

C1511.12

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

Prices for Steps 1-2.					
C1511.12	24	\$564			
	30	\$628			
	36	\$668			
	48	\$705			

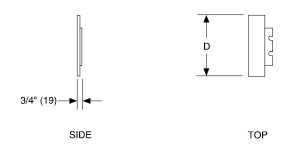
Step 3. Surface Finish				
JD	warm grey neutral Chemsurf®	+\$0		
KH	light tone Chemsurf®	+\$0		
KR	inner tone light Chemsurf®	+\$0		
LE	soft white Chemsurf®	+\$0		



Description

This cap finishes the end of an interior or top shelf at the connection of a low or pass-through module and an interface connector. It has a Chemsurf® surface. Attachment hardware is included.

Dimensions



Specification Information

Step 1.

C151

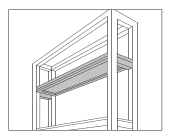
Step 2. Depth/Usage

1.E 7" deep for interior shelf0.E 12" deep for top shelf

Prices for Steps 1-2.	
C1511.E	\$314
C1510.E	\$307

Step:	3. Surface Finish	
JD	warm grey neutral Chemsurf®	+\$0
KH	light tone Chemsurf®	+\$0
KR	inner tone light Chemsurf®	+\$0
LE	soft white Chemsurf®	+\$0

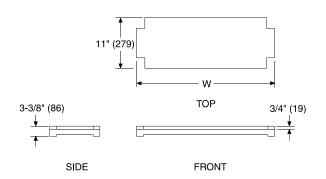
Co/Struc® System Price Book (3/25)



Description

This 11" deep interior shelf is installed within a pass-through module. Attachment hardware is included.

Dimensions



Specification Information

Step 1.

C1515.12

Step 2.	Width
24	24" wide

30 30" wide36" wide

48 48" wide

Prices for Steps 1-2.					
C1515.12	24	\$1107			
	30	\$1196			
	36	\$1330			
	48	\$1517			

Step 3. Surface Finish			
JD	warm grey neutral Chemsurf®	+\$0	
KH	light tone Chemsurf®	+\$0	
KR	inner tone light Chemsurf®	+\$0	
LE	soft white Chemsurf®	+\$0	



Description

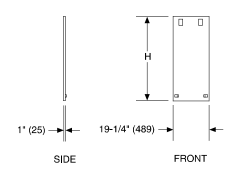
This assembly of 2 access panels attaches to a freestanding module and encloses both sides of the service chase. The panels mount in a flush or recessed position and are removable for service access. Each panel has 2 knockouts for standard duplex electrical outlets. Brackets and mounting hardware are included. Shipped knocked down.

The assembly has 2 30"- or 2 42"-high access panels.

Notes

Order low module (C1112.) or pass-through module (C1114.) separately. For interior shelf mounted at 36" on pass-through module, specify 30"-high assembly.

For interior shelf mounted at $48^{\prime\prime}$ on pass-through module, specify $42^{\prime\prime}$ -high assembly.







Specification Information

Prices for Steps 1-3.

warm grey neutral

WN

C141	2. 30	\$889	1036	1084	1117
	42	\$998	1164	1272	1399
Step	4. Surface Finish				
HF	inner tone light				+\$0
LT	light tone				+\$0
LU	soft white				+\$0

19

25

31

43

+\$0



Description

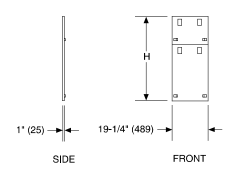
This assembly of 4 access panels attaches to a freestanding module and encloses both sides of the service chase. The panels mount in a flush or recessed position and are removable for service access. Each panel has 2 knockouts (4 per module side) for standard duplex electrical outlets. Brackets and mounting hardware are included. Shipped knocked down. The 24"high assembly has 4 12"-high access panels; the 42"-high assembly has 2 12" and 2 30" high access panels.

Notes

Order low module (C1112.) or pass-through module (C1114.) separately.

For interior shelf mounted 30" high on pass-through module, specify 24"-high assembly

For interior shelf mounted 48" high on pass-through module, specify $42^{\prime\prime}$ -high assembly.





FRONT



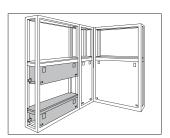
FRONT

Spec	ification Informati	on				
Step 1.						
C1422.						
0. 0						
	Height					
24	24" high					
42	42" high					
Step 3.	Width					
19	191/4" wide					
25	251/4" wide					
31	311/4" wide					
43	431/4" wide					
Prices	for Steps 1-3.					
			19	25	31	43
C1422.	24		\$1754	1839	1925	1997
	42		\$1865	2070	2298	2425
Step 4.	Surface Finish					
HF	inner tone light					+\$(
LT	light tone					+\$(
LU	soft white					+\$(
						,

+\$0

WN

warm grey neutral



Description

This assembly attaches to a pass-through module and creates a low cup sink assembly in the lower service chase. It encloses both sides of the service chase and has removable panels for service access. The assembly includes 4 12"-high access panels, 1 shelf support frame, 1 interior shelf, 1 bottom chase cover, and attachment hardware. Each 12"-high panel has 2 knockouts for standard duplex electrical outlets. The assembly has a 151/4" space for a cup sink; this divides the service chase into 2 12" segments. Shipped knocked down.

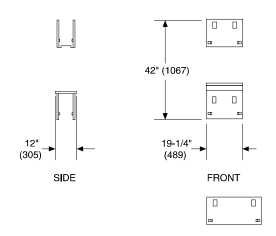
Notes

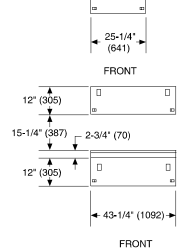
Order pass-through module (C1114.) separately.

To enclose service chase of adjacent module, order center closure panel (C1455.1607) separately.

Customer must order sink and fixtures separately and field cut interior shelf to hold sink.

Dimensions





Specification Information

Step 1.

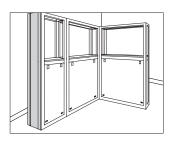
C1432.42

Step 2. Width						
19	191/4" wide					
25	251/4" wide					
43	431/4" wide					

Prices for Steps 1-2.	
C1432.42 19	\$2696
25	\$2944
43	\$3254

Step 3	3. Surface Finish	
JD	warm grey neutral Chemsurf®	+\$0
KH	light tone Chemsurf®	+\$0
KR	inner tone light Chemsurf®	+\$0
LE	soft white Chemsurf®	+\$0

HermanMiller



Description

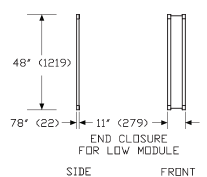
This assembly encloses the end of a module when a terminal panel is not used.

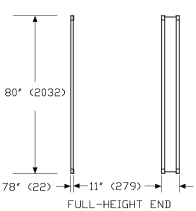
The end closure for a low module has a 48''-high panel and 2~48''-high end caps. The full-height end closure for a pass-through module has an 80''-high panel and 2~80''-high end caps.

Notes

Order low module (C1112.) or pass-through module (C1114.) separately.

Dimensions





FULL-HEIGHT END
CLOSURE FOR PASS-THROUGH MODULE
SIDE FRONT

Specification Information

Step 1.

C145

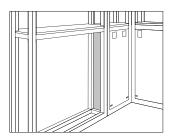
Step 2. Type

1.4811 end closure for low module

1.8011 full-height end closure for pass-through module

Prices for Steps 1-2. C1451.4811 \$417 C1451.8011 \$546

Step 3	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This panel attaches to the inside of a module run and encloses the end of a service chase. Attachment hardware is included.

Notes

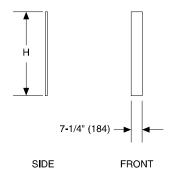
To enclose service chase on either end of cup sink opening or 14"high openings created by partial chases at panel connections, order 16"-high panel.

To enclose lower interior module chase, order 43"-high panel.

To enclose upper section of pass-through module, order 32"-high panel.

Dimensions





Specification Information

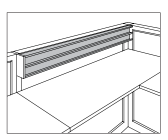
Step 1.

C1455.

Step 2.	Height		
1607	16" high		
3207	32" high		
4307	43" high		

Prices for Steps 1-2.	
C1455. 1607	\$939
3207	\$952
4307	\$956

Step 3	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This aluminum rail attaches to 1 side of an equal-width module or support panel and provides 1 or 2 cable management channels. It cannot be used with an Action Office® Series 1 or 2 connector.

Notes

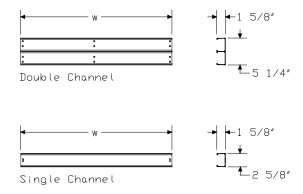
Order connection components separately:

- Wire chase rail bridge (C1326. or C1327.) to connect across mid-run support panel or back side of 3-way connector
- 90° inside corner wire chase rail (C1321. or C1322.) to connect around 90° inside corner

Order wire chase rail covers (C1315., C1316., C1317., or C1318.) and rail end cap (C1331. or C1332.) separately.

Receptacles must be customer supplied.

Dimensions



Specification Information

Step 1.

C131 A

Step 2. Type

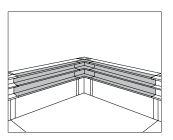
- 3. double channel A
- 4. single channel A

Step 3. Width								
24	24" wide							
30	30" wide							
36	36" wide							
42	42" wide	Α						
48	48" wide							
60	60" wide							
72	72" wide							
96	96" wide							

Prices	for Steps 1-3.	
C1313.	24	\$174
	30	\$222
	36	\$281
	42	\$328
	48	\$343
	60	\$431
	72	\$512
	96	\$680
C1314.	24	\$92
	30	\$117
	36	\$146
	42	\$164
	48	\$174
	60	\$220
	72	\$258
	96	\$343
Sten 4	Surface Finish	

Step 4	4. Surface Finish	
For do	ouble channel (3.) with 24" wide (24)	
AN	clear anodized aluminum	+\$0
For do	ouble channel (3.) with 30" wide (30)	
AN	clear anodized aluminum	+\$0
For do	ouble channel (3.) with 36" wide (36)	
AN	clear anodized aluminum	+\$0

For d	ouble channel (3.) with 42" wide (42)	
AN	clear anodized aluminum	+\$(
For d	ouble channel (3.) with 48" wide (48)	
AN	clear anodized aluminum	+\$(
For d	ouble channel (3.) with 60" wide (60)	
AN	clear anodized aluminum	+\$(
**********	ouble channel (3.) with 72" wide (72)	
AN	clear anodized aluminum	+\$(
For d	ouble channel (3.) with 96" wide (96)	
AN	clear anodized aluminum	+\$(
For si	ingle channel (4.) with 24" wide (24)	
AN	clear anodized aluminum	+\$(
For si	ingle channel (4.) with 30" wide (30)	
AN	clear anodized aluminum	+\$(
For si	ingle channel (4.) with 36" wide (36)	
AN	clear anodized aluminum	+\$0
For si	ingle channel (4.) with 42" wide (42)	
AN	clear anodized aluminum	+\$0
For si	ingle channel (4.) with 48" wide (48)	
AN	clear anodized aluminum	+\$(
For si	ingle channel (4.) with 60" wide (60)	
AN	clear anodized aluminum	+\$(
For si	ingle channel (4.) with 72" wide (72)	
AN	clear anodized aluminum	+\$(
For si	ingle channel (4.) with 96" wide (96)	
AN	clear anodized aluminum	+\$(



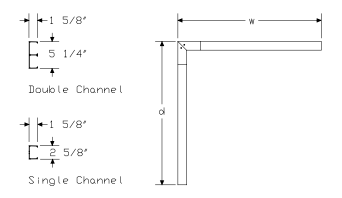
Description

This aluminum rail attaches to 2 modules or support panels at a 90° inside corner. It cannot be used with an Action Office® Series 1 or 2 connector.

Notes

Rail includes 2 6" mitered corner covers. Order wire chase rail covers to cover the remaining length of each rail (C1315., C1316., C1317., or C1318.) separately.

Dimensions



Specification Information

Step 1.

C132 A

Step 2. Type

- 1. double channel A
- 2. single channel A

Step 3. Width

- 24 24" wide
- 30 30" wide
- 48 48" wide

Step 4. Depth

For 24" wide (24)

- 24 24" deep
- 30 30" deep
- 48" deep

For 30" wide (30)

- 30 30" deep
- 48" deep

For 48" wide (48)

48" deep

Prices f	or Steps 1-4.			
		24	30	48
C1321.	24	\$596	641	765
	30	_	\$679	804
	48	_	_	\$927
C1322.	24	\$401	431	492
	30	_	\$451	512
	48	_	_	\$576

Step 5. Surface Finish

For double channel (1.) with 30" wide (30) with 48" deep (48) clear anodized aluminum

For double channel (1.) with 48" wide (48) with 48" deep (48) ΑN clear anodized aluminum

For single channel (2.) with 24" wide (24) with 24" deep (24)

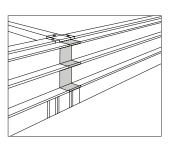
+\$0 ΑN clear anodized aluminum

64

+\$0

+\$0

For si	ingle channel (2.) with 24" wide (24) with 30" deep (30)	
AN	clear anodized aluminum	+\$
For si	ingle channel (2.) with 24" wide (24) with 48" deep (48)	
AN	clear anodized aluminum	+\$
For si	ingle channel (2.) with 30" wide (30) with 30" deep (30)	
AN	clear anodized aluminum	+\$
For si	ingle channel (2.) with 30" wide (30) with 48" deep (48)	
AN	clear anodized aluminum	+\$
For si	ingle channel (2.) with 48" wide (48) with 48" deep (48)	
AN	clear anodized aluminum	+\$
For d	ouble channel (1.) with 24" wide (24) with 24" deep (24)	
AN	clear anodized aluminum	+\$
For d	ouble channel (1.) with 24" wide (24) with 30" deep (30)	
AN	clear anodized aluminum	+\$
For d	ouble channel (1.) with 24" wide (24) with 48" deep (48)	
AN	clear anodized aluminum	+\$
For d	ouble channel (1.) with 30" wide (30) with 30" deep (30)	
AN	clear anodized aluminum	+\$



Description

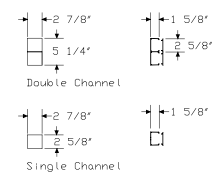
This bridge joins wire chase rails across a mid-run support panel or on the back side of a 3-way 90° connector. It allows the continuation of a cable management channel and includes a blank cover. The bridge cannot be used with an Action Office® Series 1 or 2 connector.

Notes

Order 1 of the following products separately:

- 3-way 90° connector (C1231.)
- Mid-run support (C1272. or C1273.)

Dimensions



Specification Information

Step 1.

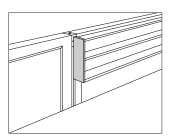
C132 A

Step 2. Type

- 6. double channel A
- 7. single channel A

Prices for Steps 1-2.	
C1326.	\$154
C1327.	\$154

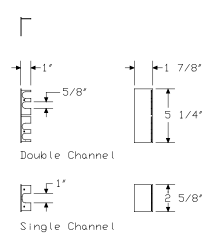
Step 3.	Surface Finish	
AN	clear anodized aluminum	+\$0



Description

This end cap finishes the exposed end of a wire chase rail. Package contains

Dimensions

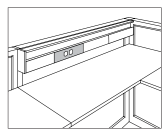


Specification Information Step 1. C133 A Step 2. Type 1. double channel A 2. single channel A Prices for Steps 1-2. C1331. \$138 C1332. \$138 Step 3. Surface Finish AN clear anodized aluminum +\$0

Wire Chase Rail Cover

C1315. C1316. C1317.

C1318.



Product Information

Description

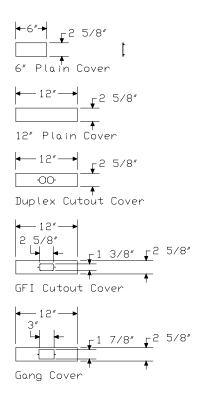
This cover encloses a wire chase rail.

Notes

Specify type to cover wire chase rail's power and/or data outlets.

Specify covers in 6"- or 12"-wide increments to match rail width.

Dimensions



Specification Information

Step 1.

8.

C131 A

Step 2.	Type
5.06	6"-wide plain cover A
5.12	12"-wide plain cover A
6.	duplex cutout cover A
7.	GFI cutout cover A

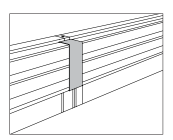
gang cover A

Prices for Steps 1-2.	
C1315.06	\$35
C1315.12	\$44
C1316.	\$47
C1317.	\$49
C1318.	\$49

Step 3.	Surface Finish	
ΔN	clear anodized aluminum	12±

O/String® Stringting

\$62



Product Information

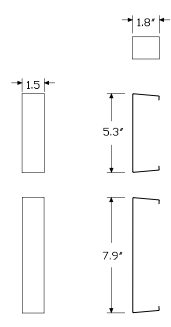
Description

This 1½"-wide cover wraps around the outside of a wire chase channel to cover gaps between adjoining channels and covers.

Notes

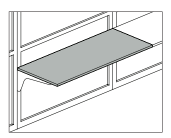
Order wire chase and covers separately.

Dimensions



Specification Information				
Step 1.				
C1358. A				
Step 2. Type				
D double channel				
T triple channel				
Prices for Steps 1-2.				
C1358. D	\$44			

T



Description

This work surface hangs from a panel, module, or wall strips and is available as laminate or solid surface. The work surface, when supported by work surface supports has a top-loading capacity of up to 200 pounds. The solid surface option, when supported by sink products has a top-loading capacity of 250 pounds. Appropriate sink products and work surface supports must be specified and ordered separately.

Notes

For laminate option (L), order standard duty work surface supports (C2140.S) separately.

For solid surface option (K), order 1 of the following products separately:

- ADA sink support, systems mounted (C2520.)
- Sink module (C2512.)
- Sink unit for storage (C2513.)
- Work surface support, standard duty (C2140.S)

Work surface with solid surface option (K) will not accept a storage case (C5040.) without storage case leg (C5050.).

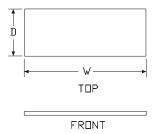
To support a 30" deep work surface installed on wall strips, a storage case (C5040.) with storage case leg (C5050.) is required. Order separately. Work surface with solid surface option (K) has a matte gloss level and includes a backsplash.

When hanging work surface with laminate option (L) from wall strips, order recommended backsplash (C2910.) separately.

Order optional products separately:

- Drawer bearer package (CO228)
- Gripper package (CO266), for laminate (L) option only
- Keyboard/Mouse Support, Adjustable (Y7710.)
- · Lockable drawer bearer (CO396)

Dimensions



Specification Information

Step 1.

C2142.

Step 2	. Depth
24	24" deep
30	30" deen

Step 3. Width						
24	24" wide					
30	30" wide					
36	36" wide					
48	48" wide					
60	60" wide					
72	72" wide					
96	96" wide					

Step 4. Material

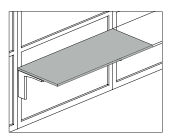
For 24"	wide (24), 30" wide (30), 36" wide (36), 48" wide (48), or 60" wide (60)
L	high - pressure laminate
V	anlid aurfann

K solid surface

For 72"	wide (72) or 96" wide (96)
L	high - pressure laminate

Prices for Steps 1-4.		
	L	K
C2142. 24 24	\$167	2046
30	\$206	2375
36	\$277	2979
48	\$369	3370
60	\$535	4034
72	\$671	_
96	\$859	_
30 24	\$177	2291
30	\$256	2659
36	\$321	3331
48	\$512	3755
60	\$725	4489
72	\$891	_
96	\$1065	_

Step 5. Finish		
For high - pressure laminate (L)		
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
For so	lid surface (K)	
CQ	glacier white	+\$0
QB	bisque	+\$0
1S	savannah	+\$52
1U	sahara	+\$52
41	sandstone	+\$52
58	cameo white	+\$50
ANC	antarctica	+\$50
IQ	aurora	+\$52
OQ	silt	+\$52
SVG	silver gray	+\$50
CRT	concrete	+\$200
DVC	dove	+\$200



Description

This work surface is supported by heavy duty work surface supports, allowing it to hang from a panel, module, or wall strips. It has a top-loading capacity of up to 400 pounds. It can hold drawers and includes drawer bearers. Appropriate heavy duty work surface supports must be specified and ordered separately.

The work surface can be specified as laminate, Chemsurf®, stainless steel, Corian®, or phenolic resin. A 51"-wide surface has a 3" overhang on the left or right side to fill the gap created by a mid-run support, C-series 3-way connector, or interface connector. A 96"-wide surface includes 1 additional support bracket. The 24"-wide surface cannot accept components.

Notes

Order heavy duty work surface supports (C2140.H, C2140.W, C214.R) separately.

For stainless steel option (S), order 1 of the following products separately:

- Heavy duty work surface support, with component adapter (C2140.W)
- Heavy duty work surface support, component adapter ready (C2140.R)

 Work surface with phenolic resin option (P) or Corian option (K) must use work surface supports (C2140.) heavy duty, with component adaptor (W) or heavy duty, component adaptor ready (R) options.

Finish color on phenolic resin option (P) is black.

Work surface with solid surface option (K) has a matte gloss level.

Work surface with phenolic resin option (P) or Corian option (K) includes a backsplash.

Work surface with phenolic resin option (P) is 1" thick and includes spacers for transitioning to adjacent, non-resin surfaces.

To support a 30" deep work surface installed on wall strips, a storage case (C5040.) with storage case leg (C5050.) is required. Order separately.

When hanging a work surface with laminate option (L) or Chemsurf® option (C) from wall strips, order recommended backsplash (C2910.) separately.

Work surface supports the following quantities of drawers, C frames, or storage cabinets:

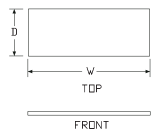
- 24" wide: 1 drawer
- 30", 36" wide: 1 drawer, 1 C frame or 1 storage cabinet
- 48", 51", and 60" wide: 2 drawers, 2 C frames, or 2 storage cabinets
- 72" wide: 3 drawers, 3 C frames, or 3 storage cabinets
- 96" wide: 4 drawers, 4 C frames, or 4 storage cabinets

24"-wide work surface will not accept a storage case (C5040.) or storage unit (C5010.) or C frame (C0205).

Work surface with phenolic resin option (P) or stainless steel option (S) will not accept a keyboard/mouse support, adjustable (Y7710.).

Order optional products separately:

- Drawer (CO207, CO208, or CO209)
- Keyboard tray (Y7710.), except for stainless steel (S) and phenolic resin
 (P) surfaces
- Pencil drawer (A0480.)
- Storage case (C5040.) and adapter rail (C1610.), except for phenolic resin (P) surfaces
- Storage unit (C5010.) and component adaptor (C2193.)



	cification Information
Step	1.
C214	1.
Step	2. Depth
24	24" deep
30	30" deep
Step	3. Width
24	24" wide
30	30" wide
36	36" wide
48	48" wide
5L	51" wide, left overhang
5R	51" wide, right overhang
60	60" wide
72	72" wide
96	96" wide
For 2	4. Material 4" wide (24), 30" wide (30), 36" wide (36), 48" wide (48), 60" wide (60), V wide (72)
L	high-pressure laminate
C	Chemsurf®
S	stainless steel A
P	phenolic resin
K	corian
For 5	1" wide, left overhang (5L) or 51" wide, right overhang (5R)
L	high-pressure laminate
С	Chemsurf®
S	stainless steel A
Р	phenolic resin
K	corian
For 9	6" wide (96)
L	high-pressure laminate
С	Chemsurf®
_	

Prices for S	teps 1-4.					
	•	L	С	S	Р	K
C2141. 24	24	\$227	305	3057	1084	1797
	30	\$242	357	3289	1283	2008
	36	\$314	453	3926	1476	2447
	48	\$428	572	4691	1867	3299
	5L	\$511	660	5109	2066	3746
	5R	\$511	660	5109	2066	3746
	60	\$594	735	6113	2162	3748
	72	\$735	895	6975	2460	4629
	96	\$936	1118	7809	_	_
30	24	\$293	346	3441	1182	2047
	30	\$305	465	3882	1476	2295
	36	\$415	619	4935	1676	2776
	48	\$557	786	5809	2162	3691
	5L	\$581	812	6281	2460	4200
	5R	\$581	812	6281	2460	4200
	60	\$766	995	7455	2555	4192
	72	\$936	1188	8586	2948	5204
	96	\$1149	1451	9167	_	_

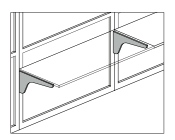
Step !	5. Finish	
For hi	gh-pressure laminate (L)	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
For C	hemsurf® (C)	
JD	warm grey neutral Chemsurf®	+\$0
KH	light tone Chemsurf®	+\$0
KR	inner tone light Chemsurf®	+\$0
LE	soft white Chemsurf®	+\$0

S

stainless steel A

For co.	rian (K)	
CQ	glacier white	+\$0
QB	bisque	+\$0
1S	savannah	+\$380
1U	sahara	+\$380
41	sandstone	+\$380
58	cameo white	+\$370
ANC	antarctica	+\$370
IQ	aurora	+\$380
OQ	silt	+\$380
SVG	silver gray	+\$100
CRT	concrete	+\$740
DVC	dove	+\$740

Co/Struc® System Price Book (3/25)



Description

This set of supports allows a standard- or heavy duty work surface to hang from a panel, module, or wall strips.

Notes

Supports for standard duty surfaces include the following:

Surface Width—Supports

24"-60" wide—2 supports (1 left and 1 right)

72" wide—3 supports (1 left, 1 middle, and 1 right)

96" wide—4 supports (1 left, 2 middle, and 1 right)

Supports for heavy duty surfaces include the following:

Surface Width—Supports

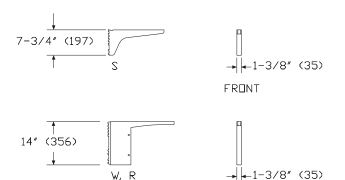
24"-72" wide—2 supports (1 left and 1 right)

96" wide—3 supports (1 left, 1 middle, and 1 right)

For standard duty option (S), order standard duty work surface (C2142.) separately.

For heavy duty options (W or R), order appropriate heavy duty work surface (C2141.) separately.

Dimensions



FRONT

SIDE

Specification Information

Step 1.

C2140.

Ste	p 2. ¯	Гуре

S standard duty

W heavy duty, with component adaptor

R heavy duty, component adaptor ready

Step 3. Depth

for 24"-deep work surface

30 for 30"-deep work surface

Step 4. Width

24 24" wide

30 30" wide

36 36" wide

48 48" wide

60 60" wide

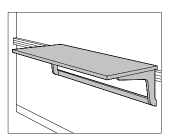
72 72" wide

96 96" wide

Prices for S	Steps 1-4.						
		24	30	36	48	60	72
C2140. S	24	\$252	252	252	252	252	378
	30	\$252	252	252	252	252	378
W	24	\$634	674	708	746	814	886
	30	\$693	739	770	808	876	948
R	24	\$456	456	456	456	456	502
	30	\$518	518	518	518	518	570

			96
C2140. S	3	24	\$502
		30	\$502
V	N	24	\$1222
		30	\$1317
F	₹	24	\$747
		30	\$849

Step 5.	Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

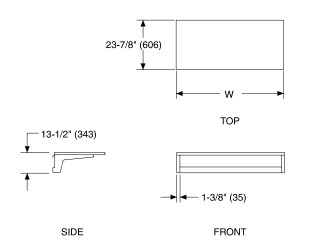
This 24"-deep rectangular work surface hangs on a standard rail. It has predrilled holes for hanging drawers, suspended pedestals, or keyboard trays. The work surface can be installed, relocated, or removed without tools and without disturbing other rail components. The support arm finish matches the surface finish.

Notes

Order optional work surface backsplash (C2910.) separately.

Order optional keyboard/mouse support, adjustable (Y7710.) separately.

Dimensions



Specification Information

Step 1.

C2410.24

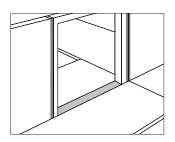
Step	2.	Width

48 48" wide **72**" wide

Prices for Steps 1-2.

C2410.24 48 \$1643 72 \$2032

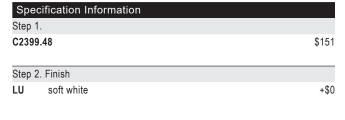
Step 3. Surface Finish HF inner tone light +\$0 LT light tone +\$0 LU soft white +\$0 WN warm grey neutral +\$0

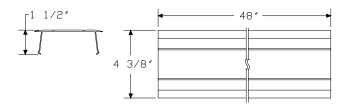


Description

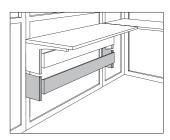
This cover provides a continuous surface for 2 back-to-back squared-edge work surfaces hung on an open panel frame. It is 48" wide but can be field cut to fit a narrower opening.

Dimensions





HermanMiller



Description

This assembly attaches to a support panel, a module, or wall strips and provides support for a C frame and components hanging on the C frame. Attachment hardware is included. Shipped knocked down.

The assembly holds the following quantities of C frames:

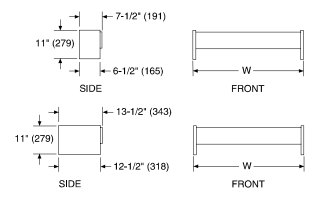
• 24" and 30" wide: 1 C frame • 48" and 60" wide: 2 C frames

• 72" wide: 3 C frames

Notes

For 51"-wide work surface, order 48"-wide C frame support.

Dimensions



Specification Information

Step 1.

C2192.

Sten	2 14	lasle!	٠٤	P	1anth
Sien	/ VV	OIK .	Suri	асе г	æom

for 24"-deep work surface for 30"-deep work surface

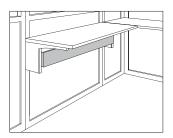
Step 3. Width

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

Prices for Steps 1-3.						
	24	30	36	48	60	72
C2192. 24	\$828	851	872	912	919	935
30	\$912	971	1015	1033	1043	1092

Step 4	4. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

78



Description

This kit attaches to a heavy-duty work surface support and allows C frames to hang below the work surface. Attachment hardware is included.

The kit holds the following quantities of C frames or storage units:

- 30" wide: 1 C frame or storage unit
- 48" and 60" wide: 2 C frames or storage units
- 72" wide: 3 C frames or storage units
- 96" wide: 4 C frames or storage units

Notes

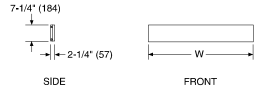
The kit attaches to a work surface support (C2140.) with heavy duty, component adapter ready option (R).

For 51"-wide work surface, order 48"-wide kit.
96"-wide kit is shipped in 2 pieces.

Order storage components separately:

- C frame (CO205)
- Storage unit (C5010.)

Dimensions



Specification Information

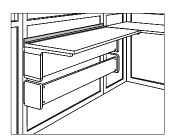
Step 1.

C2193.

Step	2. Width			
24	24" wide			
30	30" wide			
48	48" wide			
60	60" wide			
72	72" wide			
96	96" wide			

Prices for Steps 1-2.	
C2193. 24	\$239
30	\$286
48	\$338
60	\$409
72	\$504
96	\$642

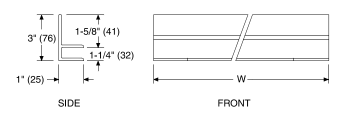
Step :	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This plastic barrier attaches to the back edge of a C-series rectangular or corner work surface or to a process table and creates a backsplash. Package contains 6.

Dimensions



Specification Information

Step 1.

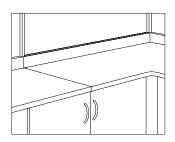
C2910.

Step 2. Width

72 72" wide

Prices for Steps 1-2. C2910. 72 \$624

Step 3. Surface Finish For 72" wide (72) BK +\$0 black HF inner tone light +\$0 LT light tone +\$0 LU soft white +\$0 WN warm grey neutral +\$0

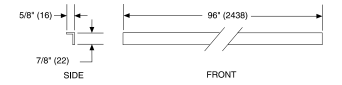


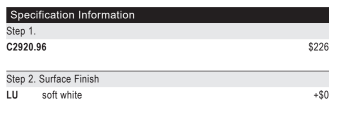
Description

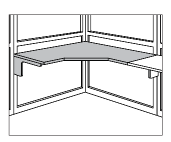
This component attaches to a Casework work surface. It fills the gap created when Casework base cabinets are placed against terminal panels or wall strips. Package contains 6. Attachment hardware is included.

Notes

Order work surface (CG211. or CG212.) or corner work surface (CG218. or CG219.) separately.







Description

This 48"-wide work surface hangs from modules, C-series support panels, or wall strips and provides additional top-loading capacity. It includes 1 drawer bearer package. The work surface cannot attach to Action Office® Series 1 or Series 2 connectors. Attachment hardware is included.

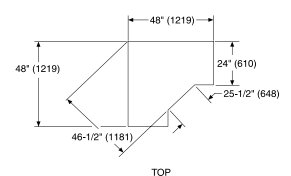
The work surface has a laminate or Chemsurf® top. The support arm finish matches the surface finish.

Notes

When hanging work surface from wall strips, order recommended work surface backsplash (C2910.) separately.

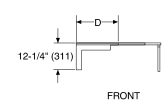
Order optional keyboard/mouse support, adjustable (Y7710.) separately.

Dimensions



48" (1219) 30" (762) 52-1/2" (1334)

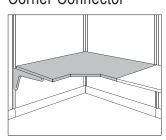
TOP



Spec	ification Information	
Step 1.		
C2215.	. A	
Step 2.	Depth	
2448	24" deep A	
3048	30" deep A	
Prices	for Steps 1-2.	
C2215.		\$1126
	3048	\$1305
Sten 3	Surface Finish	
ctop o.	- Currace Fillion	
Lamina	ite Top	
For 24"	deep (2448)	
HF	inner tone light A	+\$0
LT	light tone A	+\$0
LU	soft white A	+\$0
WN	warm grey neutral A	+\$0
Chems	urf® Top	
For 24"	deep (2448)	
JD	warm grey neutral Chemsurf® A	+\$174
KH	light tone Chemsurf® A	+\$174
KR	inner tone light Chemsurf® A	+\$174
LE	soft white Chemsurf® A	+\$174
Lamina	ite Top	
For 30"	deep (3048)	
HF	inner tone light A	+\$0
LT	light tone A	+\$0
LU	soft white A	+\$0
WN	warm grey neutral A	+\$0
Chems	urf® Top	
	' deep (3048)	
JD	warm grey neutral Chemsurf® A	+\$199
KH	light tone Chemsurf® A	+\$199
KR	inner tone light Chemsurf® A	+\$199
LE	soft white Chemsurf® A	+\$199

Heavy-Duty Corner Work Surface, Action Office® Series 1 or 2 90° Corner Connector

C2216.



Product Information

Description

This 48"-wide work surface hangs from panels or wall strips connected by an Action Office® Series 1 or 2 90° corner connector. It provides additional top-loading capacity and includes 1 drawer bearer package. The support arm finish matches the surface finish. The work surface cannot attach to a C-series 90° corner connector. Attachment hardware is included.

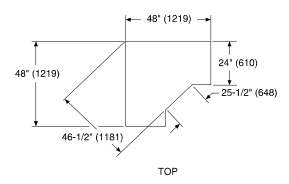
The work surface has a laminate or Chemsurf® top.

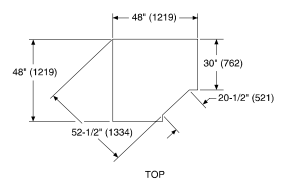
Notes

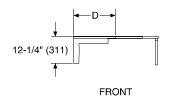
When hanging work surface from wall strips, order recommended work surface backsplash (C2910.) separately.

Order optional keyboard/mouse support, adjustable (Y7710.) separately.

Dimensions







Specification Information

Step 1.

C2216. A

Step 2. Depth				
2448	24" deep	Α		
3048	30" deep	A		

Prices for Steps 1-2.	
C2216. 2448	\$1145
3048	\$1326

KH

KR

LE

light tone Chemsurf® A

soft white Chemsurf® A

inner tone light Chemsurf® A

Lamin	nate Top		
For 2	4" deep (2448)		
HF	inner tone light A	+\$(
LT	light tone A	+\$(
LU	soft white A	+\$0	
WN	warm grey neutral A	+\$0	
Chem	surf® Top		
For 2	4" deep (2448)		
JD	warm grey neutral Chemsurf® A	+\$174	
KH	light tone Chemsurf® A	+\$174	
KR	inner tone light Chemsurf® A	+\$174	
LE	soft white Chemsurf® A	+\$174	
	nate Top		
For 30	0" deep (3048)		
HF	inner tone light A	+\$(
LT	light tone A	+\$(
LU	soft white A	+\$(
WN	warm grey neutral A	+\$(
Chem	surf® Top		
For 30	0" deep (3048)		
JD	warm grey neutral Chemsurf® [A]	+\$199	

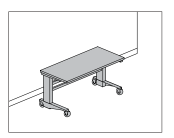
+\$199

+\$199

+\$199

Process Table, Electric Height Adjustment

C4313.



Product Information

Description

This height-adjustable process table has a laminate or Chemsurf® top. The electrically driven assembly has a 15" travel range from $26\,1/2$ " to $4\,1\,1/2$ ". The table base is equipped with a motor, height-control box, and $8\,1/2$ power cord. It has a load capacity of 400 pounds when weight is evenly distributed. The table is available with leveling glides or 3" locking casters. It is UL listed for the U.S. and Canada. Attachment hardware is included. Shipped knocked down.

The table includes 1 stretcher to support a C frame or storage unit.

Notes

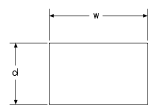
Order storage components separately:

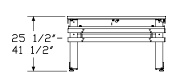
- B-style shelf (CO521.)
- C frame (CO205)
- Drawer (CO207, CO208, or CO209)
- Reagent shelf (C4326.)
- Storage unit (C5010.)

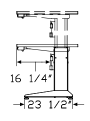
When specifying a Chemsurf® finish, the corresponding frame finish is as follows:

- For warm grey neutral Chemsurf (JD), warm grey neutral (WN) frame.
- For light tone Chemsurf (KH), light tone (LT) frame.
- For inner tone light Chemsurf (KR), inner tone light (HF) frame.
- For soft white Chemsurf (LE), soft white (LU) frame.

Dimensions







Specification Information

Step 1.

C4313.

Step 2	. Depth				
24	24" deep				
30	30" deep				

Step	3.	Width
		4.00

48	48" wide
60	60" wide
72	72" wide

Step 4. Surface Material

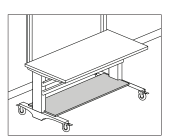
Step 6. Top/Frame Finish

L	high-pressure laminate
C	Chamcurf®

Prices for	Prices for Steps 1-4.			
		L	С	
C4313. 2	1 48	\$8213	8661	
	60	\$8482	8928	
	72	\$8839	9287	
3) 48	\$8368	8812	
	60	\$8542	8988	
	72	\$8894	9340	

Step 5.	Casters/Glides	
GA	glides	+\$0
CA	casters	+\$318

For hi	gh-pressure laminate (L)	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
For C	hamauré (C)	
For Ci JD KH KR	hemsurf [®] (C) warm grey neutral Chemsurf [®] light tone Chemsurf [®] inner tone light Chemsurf [®]	+\$0 +\$0 +\$0



Description

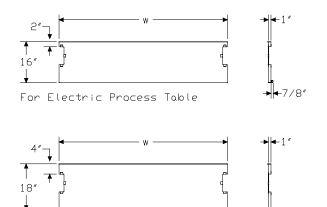
This metal shelf attaches to a workstation or process table to provide storage for reagents below the surface.

Notes

Order workstation (C4310. or 4311.) separately.

Order process table (C4313.) separately.

Dimensions



Specification Information

Step 1.

C432

Step 2. Type

6. for electric process table

7. for workstation

Step 3. Depth

For electric process table (6.)

16 16" deep

For workstation (7.)

18 18" deep

Step 4. Width

48 48" wide

60 60" wide

72 72" wide

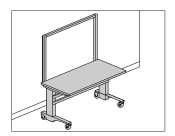
Prices for Steps 1-4.			
	48	60	72
C4326. 16	\$1206	1254	1338
C4327. 18	\$1174	1304	1315

Step 5.	Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

For Workstation

Workstation, Electric Height Adjustment

C4310.



Product Information

Description

This 30"-deep height-adjustable table has a laminate or Chemsurf® top. The electrically driven assembly has a 15" travel range from $26\,\%$ " to $41\,\%$ ". The table base is equipped with a motor, height-control box, and $8\,\%$ power cord. It has a load capacity of 400 pounds when weight is evenly distributed. The table is available with leveling glides or 4" casters with brakes. It is UL listed for the U.S. and Canada. Attachment hardware is included. Shipped knocked down.

A riser frame attaches to the table base to provide upright support for hanging components. The table includes 1 stretcher to support a C frame or storage unit. The 48"-wide workstation has 1 set of drawer bearers; 60"- and 72"-wide workstations have 2 sets of drawer bearers.

Notes

60"- and 72"-wide riser frames require a riser frame divider for overhead storage components. See Co/Struc Planning Guide for information.

Order storage components (to hang on stretcher) separately:

- B-style shelf (CO521.)
- C frame (CO205)
- Drawer (CO207, CO208, or CO209)

Order workstation storage components separately:

• Reagent shelf (C4327.)

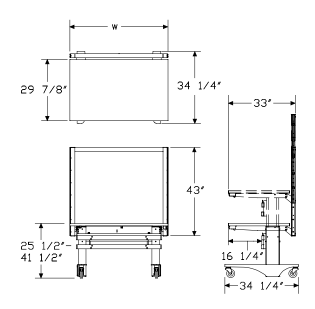
Order overhead components (to hang on riser frame) separately:

- B-style shelf (C3011.)
- Equipment rail (C1172.)
- Flat panel mount (C4324.)
- Marker board (C4323.)
- Power strip (C4322.)
- Riser frame divider (C4320.)
- Riser frame end cover (C4321.)
- Shelf unit (C5020. or C5021.)

Order Action Office® overhead components separately. See Co/Struc Planning Guide for information.

When specifying a Chemsurf® finish, the corresponding frame finish is as follows:

- For warm grey neutral Chemsurf (JD), warm grey neutral (WN) frame.
- For light tone Chemsurf (KH), light tone (LT) frame.
- For inner tone light Chemsurf (KR), inner tone light (HF) frame.
- For soft white Chemsurf (LE), soft white (LU) frame.



Specification Information

Step 1. C4310.30 Step 2. Width 48" wide 60" wide 60 72 72" wide Step 3. Surface Material L high-pressure laminate С Chemsurf® Prices for Steps 1-3. С C4310.30 48 \$9211 9641 60 \$9333 9765 72 \$9758 10190 Step 4. Casters/Glides GA glides +\$0 CA +\$380 casters Step 5. Top/Frame Finish For high-pressure laminate (L) HF +\$0 inner tone light LT light tone +\$0 LU soft white +\$0 WN warm grey neutral +\$0 For Chemsurf® (C) warm grey neutral Chemsurf® +\$0 JD KH light tone Chemsurf® +\$0 KR inner tone light Chemsurf® +\$0

+\$0

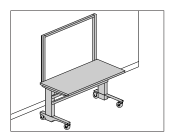
Co/Struc® System Price Book (3/25)

soft white Chemsurf®

LE

Workstation, Manual Height Adjustment

C4311.



Product Information

Description

This 30"-deep height-adjustable work station has a laminate or Chemsurf® top. It is pin adjustable in 1" increments and has a 15" travel range from 261/2" to 411/2". The table has a load capacity of 400 pounds when weight is evenly distributed. The table is available with leveling glides or 4" casters with brakes. It is UL listed for the U.S. and Canada. Attachment hardware is included. Shipped knocked down.

A riser frame attaches to the table base to provide upright support for hanging components. The table includes 1 stretcher to support a C frame or storage unit. The 48"-wide workstation has 1 set of drawer bearers; 60"- and 72"-wide workstations have 2 sets of drawer bearers.

Notes

60"- and 72"-wide riser frames require a riser frame divider for overhead storage components. See Co/Struc Planning Guide for information.

Order storage components (to hang on stretcher) separately:

- B-style shelf (CO521.)
- C frame (CO205)
- Drawer (CO207, CO208, or CO209)
- Storage unit (C5010.)

Order workstation storage components separately:

· Reagent shelf (C4327.)

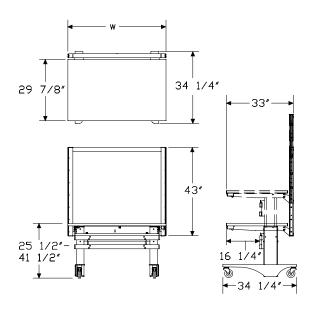
Order overhead components (to hang on riser frame) separately:

- Equipment rail (C1172.)
- Flat panel mount (C4324.)
- Marker board (C4323.)
- Power strip (C4322.)
- Riser frame divider (C4320.)
- Riser frame end cover (C4321.)

Order Action Office® overhead components separately. See Co/Struc Planning Guide for information.

When specifying a Chemsurf® finish, the corresponding frame finish is as follows:

- For warm grey neutral Chemsurf (JD), warm grey neutral (WN) frame.
- For light tone Chemsurf (KH), light tone (LT) frame.
- For inner tone light Chemsurf (KR), inner tone light (HF) frame.
- For soft white Chemsurf (LE), soft white (LU) frame.



Specification Information

urface
Work S
Co/Struc®

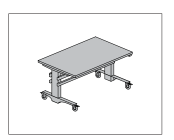
90

Step 1. C4311.30

Step 2	2. Width		
48	48" wide		
60	60" wide		
72	72" wide		
Step 3	3. Surface Material		
L	high-pressure laminate		
С	Chemsurf®		
Prices	s for Steps 1-3.		
		L	(
C431	1.30 48	\$6843	7299
	60	\$7000	7453
	72	\$7324	7916
Step 4	1. Casters/Glides		
GA	glides		+\$(
CA	casters		+\$380
Step 5	5. Top/Frame Finish		
For hi	gh-pressure laminate (L)		
HF	inner tone light		+\$(
LT	light tone		+\$(
LU	soft white		+\$(
WN	warm grey neutral		+\$(
For C	hemsurf® (C)		
JD	warm grey neutral Chemsurf®		+\$(
KH	light tone Chemsurf®		+\$(
KR	inner tone light Chemsurf®		+\$(
LE	soft white Chemsurf®		+\$(

Co/Struc® System Price Book (3/25)

HermanMiller



Description

This 2-sided, 42"-deep height-adjustable table has a laminate or Chemsurf® top. The electrically driven assembly has a 15" travel range from 26 ½" to 41½". The table base is equipped with a motor, height-control box, and 8½ power cord. It has a load capacity of 400 pounds when weight is evenly distributed. The table is available with leveling glides or 4" casters with brakes. It is UL listed for the U.S. and Canada. Attachment hardware is included. Shipped knocked down.

The table includes 2 stretchers (one on each side) to support C frames and/ or storage units. 48"- and 60"-wide tables have 4 sets of drawer bearers.

Notes

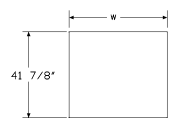
Order storage components separately:

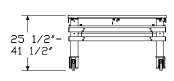
- B-style shelf (CO521.)
- C frame (CO205)
- Drawer (CO207, CO208, or CO209)
- Storage unit (C5010.)

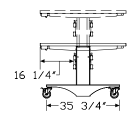
When specifying a Chemsurf® finish, the corresponding frame finish is as follows:

- For warm grey neutral Chemsurf (JD), warm grey neutral (WN) frame.
- For light tone Chemsurf (KH), light tone (LT) frame.
- For inner tone light Chemsurf (KR), inner tone light (HF) frame.
- For soft white Chemsurf (LE), soft white (LU) frame.

Dimensions







Specification Information

Step 1.

C4312.42

Step 2	2. Width	
48	48" wide	
60	60" wide	

Step 3. Surface Material

1	high-pressure	laminate

C Chemsurf®

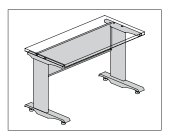
Prices for Steps 1	-3.	
	L	С
C4312.42 48	\$9511	10012
60	\$9812	10310

Step 4.	Casters/Glides	
GA	glides	+\$0
CA	casters	+\$380

Step 5. Top/Frame Finish

For hi	gh-pressure laminate (L)	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

For Chemsurf® (C)				
JD	warm grey neutral Chemsurf®	+\$0		
KH	light tone Chemsurf®	+\$0		
KR	inner tone light Chemsurf®	+\$0		
LE	soft white Chemsurf®	+\$0		



Description

This freestanding table base is available at seated height (29" high) and standing height (36" high), has 2 C-legs, a steel modesty panel, and 1" adjustable glides. Base finishes come in both metallic and standard healthcare finishes. Work table surface and available reagent shelf are ordered separately. The table has a load capacity of 500 pounds when weight is evenly distributed. Shipped knocked down.

Notes

If casters are desired at initial purchase, Options is recommended as a solution to maintain 29" and 36" heights. Casters are also available as a service part if replacing glides with casters is desired in the future. At lowest glide adjustment, actual height of table with glides and work surface is 28%" for a 29" seated-height table base and 35%" for a 36" standing-height table base. Actual height of table with casters and work surface is 31.4" for a 29" seated-height table base and 38.4" for a 36" standing-height table base. Order casters as a service part. Clearance from front of table to modesty panel is 24½" for a 30"-deep work

surface and 181/4" for a 24"-deep work surface. Order work table surface (C4700.) separately:

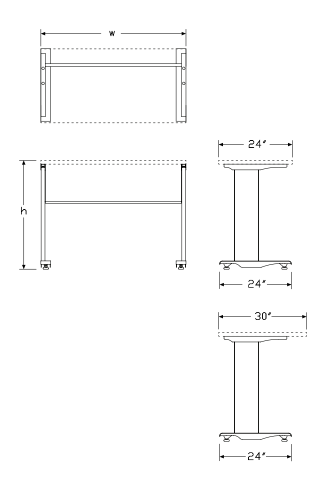
- 24" and 30" depths, and 46", 51" (left and right), and 60" widths are compatible with table bases 24" deep × 48" wide.
- 60" wide work table surface overhangs on center of a 48"-wide table base.
- 51" wide (left and right) work table surfaces overhang left or right of a 48" wide table base.
- Order drawer bearers separately, with work table surface.

Order separately:

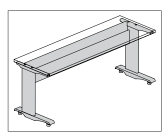
- Work table reagent shelf (C4900.).
- Cord cleat (G1331.).
- · Cable management trough (AO382.).

To accommodate a refrigerator, a 36"-high table base is recommended. Refrigerators 21.34" wide or less can be used with 1 set of adjacent drawer bearers for a 3" or 6" drawer (CO207, CO208) only.

Due to the nature of the paint for metallic finishes (CN, MS), the end finish is more prone to show a light blemish or texture change on the top of the table foot when light hits it directly. This is normal as a result of the metal transition from the weld underneath.



Specification	on Information	
Step 1.		
C460 A		
Step 2. Glides		
G . glides	S A	
Step 3. Depth		
24 24" de	eep A	
Step 4. Width		
48 48" wi	de A	
Step 5. Height		
29 29" hi	gh 🗚	
36 36" hi	gh A	
Prices for Step	os 1-5.	
	29	36
C460G. 24 48	\$1544	1630
Step 6. Base/I	Modesty Panel Finish	
HF inner	tone light A	+\$0
LT light t	one A	+\$0
LU soft w	hite A	+\$0
WN warm	grey neutral A	+\$0



Description

This freestanding table base is available at seated height (29" high) and standing height (36" high) and has stretchers to support C frames, drawers, and storage units. Table base comes with 1" adjustable glides. Base finishes come in both metallic and standard healthcare finishes. Work table surface and available reagent shelf are ordered separately. The table has a load capacity of 500 pounds when weight is evenly distributed. Shipped knocked down.

Notes

If casters are desired at initial purchase, Options is recommended as a solution to maintain 29" and 36" heights. Casters are also available as a service part if replacing glides with casters is desired in the future.

At lowest glide adjustment, actual height of table with glides and work surface is 28¾" for a 29" seated-height table base and 35¾" for a 36" standing-height table base. Actual height of table with casters and work surface is 31.4" for a 29" seated-height table base and 38.4" for a 36" standing-height table base.

Order work table surface (C4700.) separately:

- 24" deep × 36" wide base is only compatible with a 24" deep × 36" wide work table surface
- 24" deep \times 48" wide base is compatible with a 24" deep \times 48", 51" (left and right), 60" wide work table surface.
- 24" deep × 72" wide base is only compatible with a 24" deep × 72" wide work table surface.
- 30" deep × 36" wide base is only compatible with a 30" deep × 36" wide work table surface
- 30" deep × 48" wide base is compatible with a 30" deep × 48", 51" (left and right), 60" wide work table surface.
- 30" deep × 48S" wide base is only compatible with a 36" deep × 72" wide work table surface.
- 30" deep × 72" wide base is only compatible with a 30" deep × 72" wide work table surface.

 $60^{\prime\prime}$ wide work table surface (C4700.) overhangs on center of a $48^{\prime\prime}$ wide table base.

51" wide (left and right) work table surfaces (C4700.) overhang left or right of a 48"-wide table base.

Order drawer bearers separately, with work table surface (C4700.). Due to the nature of the paint for metallic finishes (CN, MS), the end finish is more prone to show a light blemish or texture change on the top of the table foot when light hits it directly. This is normal as a result of the metal transition from the weld underneath.

Order storage components separately:

- Drawer (CO207, CO208, CO209).
- · Storage unit (C5010.).
- · Work table reagent shelf (C4900.).
- C frame (CO205).

Maximum C frames or storage units using maximum number of stretchers and a 36"-high table base:

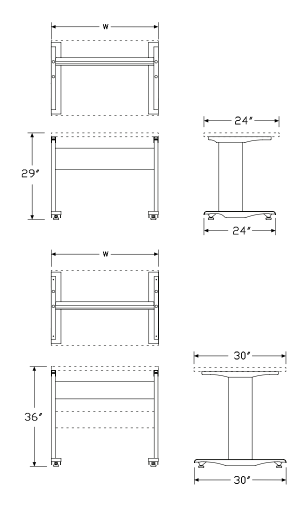
- For 36"-wide base: 2 C frames or 1 storage unit.
- For 48"-wide base: 4 C frames or 2 storage units.
- For 48S"-wide × 30"-deep base: 8 C frames (4 front/4 back) or 4 storage units
- For 72"-wide base: 6 C frames or 3 storage units.

Order technology support and cord management accessories separately:

- Connect[™] S300 (Y1323.xxxxS).
- Flo® single-screen monitor arm (Y91171.CM).
- Tablet support (Y91173.).
- Laptop mount (Y91177.).
- LE series keyboard solutions (Y7710.1).
- JAW™ adjustable CPU holder assembly (Y91103.).
- Cord cleat (G1331.).
- Cable management trough (AO382.).
- Cable trough (Y1200.).

Order Y1200.30 for a C461G.3036; order Y1200.42 for a C461G.3048.

Dimensions



Specification Information

Step 1.

C461 A

Step 2. Glides

G. glides A

Step 3. Depth

24 24" deep A 30 30" deep A

Step 4. Width

For 24" deep (24)

36 36" wide A

48 48" wide A

72 72" wide A

For 30" deep (30)

36 36" wide A

48 48" wide A

72 72" wide A

48S 48" wide, symmetrical support A

Step 5. Height

29 29" high A

36 36" high A

Step 6. Number of Stretchers

For 29" high (29)

A upper placement only A

For 36" high (36)

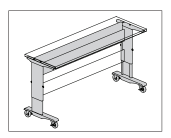
A upper placement only A

B upper and lower placement A

Prices for Ste	eps 1-6.			
		29A	36A	36B
C461G. 24	36	\$1772	1879	2183
	48	\$1791	1897	2199
•	72	\$1940	2047	2485
30	36	\$1815	1916	2222
	48	\$1836	1935	2242
	72	\$1985	2089	2527
	48S	\$2223	2406	2783

Step 7	7. Base/Stretcher Finish	
HF	inner tone light A	+\$0
LT	light tone A	+\$0
LU	soft white A	+\$0
WN	warm grey neutral A	+\$0

Co/Struc® System Price Book (3/25)



Description

This freestanding 1" pin-adjustable table base has stretchers to support C frames, drawers, and storage units. Table base comes with 1" adjustable glides or 4" locking casters. Base finishes come in both metallic and standard healthcare finishes. Work table surface and available reagent shelf are ordered separately. The table has a load capacity of 500 pounds when weight is evenly distributed. Shipped knocked down.

Notes

Table with glides and work surface adjusts from 27" high to 36" high. Table with casters adjusts from 30" high to 38" high.

Order work table surface (C4700.) separately:

- 24" deep × 36" wide base is only compatible with a 24" deep × 36" wide work table surface.
- 24" deep \times 48" wide base is compatible with a 24" deep \times 48", 51" (left and right), 60" wide work table surface.
- 24" deep × 72" wide base is only compatible with a 24" deep × 72" wide work table surface.
- \bullet 30" deep × 36" wide base is only compatible with a 30" deep × 36" wide work table surface.
- 30" deep \times 48" wide base is compatible with a 30" deep \times 48", 51" (left and right), 60" wide work table surface.
- 30" deep × 48S" wide base is only compatible with a 36" deep × 72" wide work table surface.
- 30" deep × 72" wide base is only compatible with a 30" deep × 72" wide work table surface.

60" wide work table surface (C4700.) overhangs on center of a 48"-wide table base.

51" wide (left and right) work table surfaces (C4700.) overhang left or right of a 48"-wide table base.

Order drawer bearers separately, with work table surface (C4700.).

Order storage components separately:

- Drawer (CO207, CO208, CO209).
- Storage unit (C5010.).
- Work table reagent shelf (C4900.).
- C frame (CO205).

Maximum C frames or storage units using maximum number of stretchers and a 36"high table base:

- For 36"-wide base: 2 C frames or 1 storage unit.
- For 48"-wide base: 4 C frames or 2 storage units.
- For 48S"-wide × 30"-deep base: 8 C frames (4 front/4 back) or 4 storage units.
- For 72"-wide base: 6 C frames or 3 storage units.

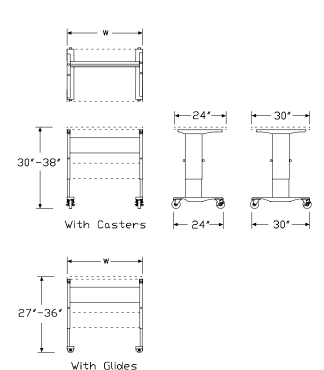
For tables adjusted below 32" high, C frames hang from top stretcher only, and storage units cannot mount.

Due to the nature of the paint for metallic finishes (CN, MS), the end finish is more prone to show a light blemish or texture change on the top of the table foot when light hits it directly. This is normal as a result of the metal transition from the weld underneath.

Order technology support and cord management accessories separately:

- Connect[™] S300 (Y1323.xxxxS).
- Flo® single-screen monitor arm (Y91171.CM).
- · Tablet support (Y91173.).
- · Laptop mount (Y91177.).
- LE series keyboard solutions (Y7710.1).
- JAW™ adjustable CPU holder assembly (Y91103.).
- · Cord cleat (G1331.).
- · Cable management trough (AO382.).
- · Cable trough (Y1200.).

Order Y1200.30 for a C462x.3036; order Y1200.42 for a C462x.3048.



Α

В

Step 1. C462 A Step 2. Casters/Glides G. glides A C. casters A Step 3. Depth 24 24" deep A 30 30" deep A Step 4. Width

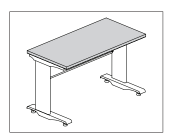
Specification Information

Step 6.	Base Finish	
HF	inner tone light A	+\$0
LT	light tone A	+\$0
LU	soft white A	+\$0
WN	warm grey neutral A	+\$0

24	24 deep	A
30	30" deep	A
Step 4.	Width	
For 24"	deep (24)	
36	36" wide	A
48	48" wide	A
72	72" wide	A
For 30"	deep (30)	
36	36" wide	A
48	48" wide	A
72	72" wide	A
48S	48" wide,	symmetrical support A
Step 5.	Number o	f Stretchers

Prices for S	teps 1-5.		
		Α	В
C462G. 24	36	\$2756	3063
	48	\$2770	3084
	72	\$2929	3376
30	36	\$2782	3086
	48	\$2800	3110
	72	\$2954	3401
	48S	\$3201	3596
		А	В
C462C. 24	36	\$2864	3175
	48	\$2880	3192
	72	\$3039	3486
30	36	\$2887	3194
	48	\$2907	3217
	72	\$3062	3510
	48\$	\$3307	3704

upper placement only A upper and lower placement A



Description

This work table surface attaches to work table bases (C460G., C461G., C462G., C462C.). Predrilled holes accept drawer bearers ordered with the work surface. Surface material is available in laminate, Chemsurf®, Corian®, or phenolic resin.

Notes

Drawer bearers must be field installed.

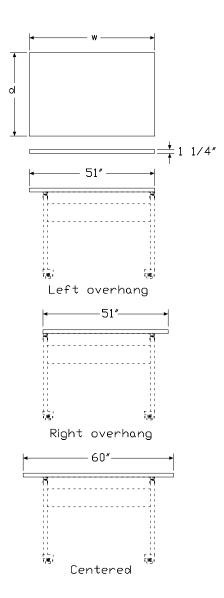
Only used on work table bases C460G., C461G., C462G., C462C., ordered separately. See table base information for work surface compatibilities and top load weight capacities.

Work table surface supports the following maximum pairs of drawer bearers (each pair has 1 left and 1 right bearer):

- For 36"-wide table: 1 pair.
- For 48"-wide table: 2 pair.
- For 48S"-wide table: 4 pair (2 pair on either side).
- For 60"-wide table: 2 pair.
- For 72"-wide table: 3 pair.

Phenolic resin is 1" thick. When ordering adjustable work table base (C462C.) with phenolic resin top (C4700.xxxxP) that needs to be level with tables (C462C.) using laminate, Chemsurf, or Corian tops (C4700.L, C4700.K, C4700.C), order phenolic shim service part.

See Co/Struc® System planning guide for capacity information.



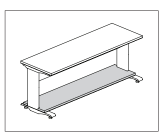
Step 1.		Information					
C4700.	Α						
Step 2.							
24	24" deep						
30	30" deep						
36	36" deep	Α					
Step 3.	Width						
For 24"	deep (24)						
36	36" wide	Α					
48	48" wide	Α					
51L	51" wide,	left overhang A					
51R	51" wide,	right overhang A					
60	60" wide	Α					
72	72" wide	A					
For 30"	deep (30)						
36	36" wide	Α					
48	48" wide	Α					
51L	51" wide,	left overhang A					
51R		right overhang A					
60	60" wide	A					
72	72" wide	Α					
For 36"	deep (36)						
72	72" wide	Α					
	Surface M						
L		ssure laminate A					
С	Chemsur						
K -	corian [/	_					
Р	phenolic	resin A					
Prices f	or Steps 1	-4.					
				L	С	K	Р
C4700.	24 36			350	468	1180	1467
	48			381	510	1472	1947
	51L			\$480	600	1769	2361
	51R			\$480	628	1769	2361
	60		9	3492	612	1770	2363
	72		9	535	751	2071	2848

	30 36	\$391	502	1389	1806
	48	\$441	546	1730	2397
	51L	\$540	683	2082	2909
	51R	\$540	683	2082	2909
	60	\$535	749	2072	2900
	72	\$603	840	2419	3494
	36 72	\$797	1241	2824	5334
Step 5	. Top/Edge Finish				
For hig	nh-pressure laminate (L)				
HF	inner tone light A				+\$0
LT	light tone A				+\$0
LU	soft white A				+\$0
WN	warm grey neutral A				+\$0
For Ch	emsurf® (C)				
JD	warm grey neutral Chemsurf® A				+\$0
KH	light tone Chemsurf® A				+\$0
KR	inner tone light Chemsurf® A				+\$0
LE	soft white Chemsurf® A				+\$0
For co	rian (K)				
CQ	glacier white A				+\$0
QB	bisque A				+\$0
1S	savannah A				+\$410
1U	sahara 🗚				+\$410
41	sandstone A				+\$410
58	cameo white A				+\$400
ANC	antarctica A				+\$400
IQ	aurora 🖪				+\$410
OQ	silt A				+\$410
SVG	silver gray A				+\$100
CRT	concrete A				+\$525
DVC	dove A				+\$525
For ph	enolic resin (P)				
BK	black A				+\$0
Step 6	. Pairs of Drawer Bearers				
For 36	" wide (36)				
NB	without drawer bearers A				+\$0
4.5	4				040

1 pair drawer bearers A

+\$16

For 4	8" wide (48), 51" wide, lef	t overhang (51L), 51" wide, rig	tht overhang
(51R)	, or 60" wide (60)		
NB	without drawer bearer	S A	+\$0
1D	1 pair drawer bearers	A	+\$16
2D	2 pair drawer bearers	Α	+\$31
For 2	4" deep (24) or 30" deep ((30) with 72" wide (72)	
NB	without drawer bearer	S A	+\$0
1D	1 pair drawer bearers	A	+\$16
2D	2 pair drawer bearers	A	+\$31
3D	3 pair drawer bearers	A	+\$47
For 3	6" deep (36) with 72" wide	e (72)	
NB	without drawer bearer	S A	+\$0
1D	1 pair drawer bearers	A	+\$16
2D	2 pair drawer bearers	A	+\$31
3D	3 pair drawer bearers	A	+\$47
4D	4 pair drawer bearers	A	+\$62



Description

This high-pressure laminate shelf attaches to work table bases to provide storage below the surface.

Notes

Compatible with basic work table base (C460G.), standard work table base (C461G.xxxxxxxxA), and adjustable work table base with upper stretcher placement only (C462x.xxxxxxA).

Compatible only with $36^{\prime\prime}$ -high table bases, due to installation clearance needed.

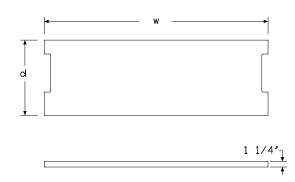
16" deep shelf (C4900.16) is compatible with 24"- and 30"-deep table bases.

18" deep shelf (C4900.18) is compatible with only 30"-deep table bases.

Order warm grey neutral (WN) reagent shelf finish to complement a metallic champagne (CN) table base. Order cool grey neutral (CL) reagent shelf finish to complement a metallic silver (MS) table base.

Reagent shelf (C4900.) rests on table base legs and is not height adjustable.

Dimensions



Specification Information

Step 1.

C4900. A

Ste	p 2.	De	pth

16 16" deep A18" deep A

Step 3. Width

36 36" wide A

48 48" wide A

72 72" wide A

Step 4. Surface Material

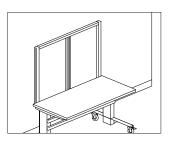
L high-pressure laminate A

Prices for Steps 1-4.

			_
C4900.	16	36	\$594
		48	\$669
		72	\$966
	18	36	\$623
		48	\$696
		72	\$999

Step 5. Top/Edge Finish

HF	inner tone light [A]	+\$0
LT	light tone A	+\$0
LU	soft white A	+\$0
WN	warm grey neutral A	+\$0
CL	cool grey neutral A	+\$0



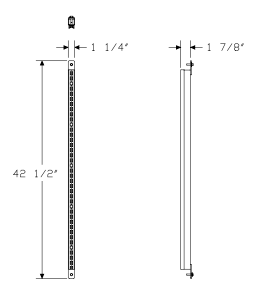
Description

This piece divides a workstation riser frame into smaller sections and provides upright riser support for hanging components. The dividers bolt to the riser frame at predrilled attachment locations. Finish is black.

Notes

Order workstation (C4310. or C4311.) separately.

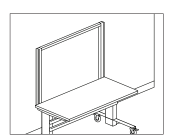
Dimensions



Specification Information

Step 1.

\$510 C4320.



Description

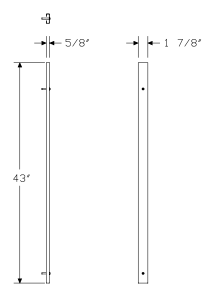
This metal cover finishes the exposed hardware on the end of a riser frame.

N	_	1	_	_	

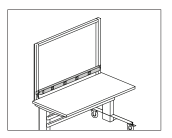
Specify 2 end covers per riser frame.

Specify end cover finish to match the corresponding finish of workstation (C4310. or C4311.) to which cover will be attached.

Order workstation (C4310. or C4311.) separately.



Speci	fication Information	
Step 1.		
C4321.		
Step 2.	Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This power strip mounts horizontally on hanger clips and provides singlecircuit, 15-amp, 100-volt outlets on a riser frame. It has a lighted on/off switch with circuit breaker and an 8' cord. It is UL listed. Mounting hardware is included.

Power strips have the following number of outlets:

Width-Outlets

24"-4 outlets

30"-5 outlets

36"-6 outlets

48"-8 outlets

60"-10 outlets

72"-12 outlets

Notes

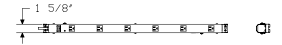
To mount power strip inside riser frame (vertically), specify 36" width. Specify power strip finish to match the corresponding finish of workstation (C4310. or C4311.) to which it will be attached.

Order workstation (C4310. or C4311.) separately.

For lab modules (C1112., C1114.) and support panels (C1150., C1151.), power strip can be specified as part of the product.

Dimensions





Specification Information

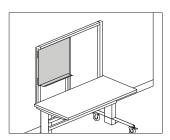
Step 1.

C4322.

Step	2. Width			
24	24" wide			
30	30" wide			
36	36" wide			
48	48" wide			
60	60" wide			
72	72" wide			

Prices for Steps 1-2.	
C4322. 24	\$588
30	\$632
36	\$677
48	\$699
60	\$788
72	\$832

Step 3.	Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



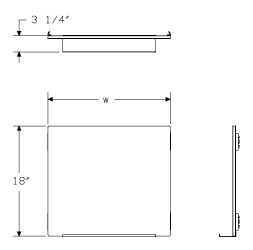
Description

This 2-sided white board mounts between 2 riser frame dividers or a riser frame and a riser frame divider. Both sides are magnetic with white erasable writing surfaces. Includes a black-texture marker tray on one side only. Mounting hardware is included.

Notes

Order workstation (C4310. or C4311.) separately.

Dimensions



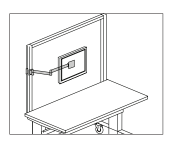
Specification Information

Step 1.

C4323.

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

Prices for Steps 1-2.	
C4323. 24	\$560
30	\$620
36	\$660



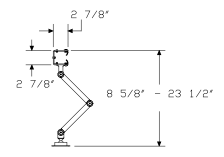
Description

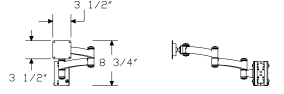
This arm mounts to a workstation riser frame and holds a flat panel display monitor. The arm meets VESA standards (Video Electronic Standards Association - Mounting Interface Standards) with a 100 mm or 75 mm mounting pattern. It provides 360° monitor rotation and 60° horizontal and vertical tilt range. Finish is black. Mounting hardware is included. Finish is black.

Notes

Order workstation (C4310. or C4311.) separately.

Dimensions

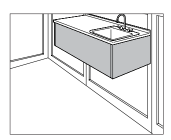




Specification Information

Step 1.

\$845 C4324.



Description

This component hangs from a module, a support panel, or wall strips and holds a 12" high sink. It includes a front panel and side panels to conceal the bottom of the sink and left and right work surface supports. Attachment hardware is included. Shipped knocked down.

The module accepts the following cutout dimensions:

Depth:

- 24": 181/4"-deep maximum cutout
- 30": 241/4"-deep maximum cutout

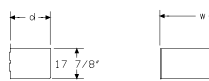
Width:

- 24": 195/8"-wide maximum cutout
- 30": 25%"-wide maximum cutout
- 48": 43%"-wide maximum cutout
- 60": 55 1/8"-wide maximum cutout

Notes	
Sink must be customer supplied and field installed.	

Order standard duty work surface (C2142.) with solid surface option (K) separately.

Dimensions



Specification Information

Step 1.

C2512.

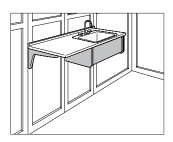
Step 2. Depth

24	24" deep		
30	30" deep		
Step	3. Width		
24	24" wide		
30	30" wide		

30	30" wide
36	36" wide
48	48" wide
60	60" wide

Prices for Steps 1-3.					
	24	30	36	48	60
C2512. 24	\$836	973	1022	1070	1164
30	\$994	1164	1226	1281	1435

Step 4	I. Surface Finish	
91	white (CP)	+\$0
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$0



Description

This 24"-deep, 48"-wide structure hangs from 2 24"-wide panels or freestanding modules or from 3 wall strips. It supports drawer storage on the left or right side and a sink unit on the other side. The maximum cutout for the sink is $18\,\%$ " deep × $19\,\%$ " wide. The surface includes a front panel and side panels to conceal the bottom of the sink and left and right work surface supports. Attachment hardware is included. Shipped knocked down.

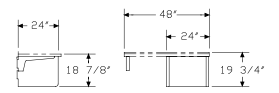
Notes

Order storage components for open space opposite sink unit separately:

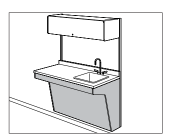
- Drawer bearers (CO228 or CO396)
- Gripper package (CO266) and C frame (CO205) for Co/Struc® drawers
- L cart (CO212) and single counter top (CO555) for C frames and drawers when surface is mounted 38" above floor
- Storage case (C5040.2422) and 24"-wide Co/Struc adapter rail (C1610.24) Sink must be customer supplied and field installed.

Storage unit (C5010.) cannot mount under sink unit.

Order standard duty work surface (C2142.) with solid surface option (K) separately.



Step	1.	
C2513.24		\$1079
Step 2	2. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$77



Description

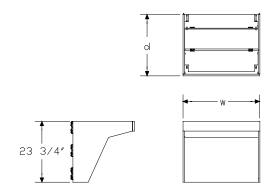
This sink support hangs from a module or wall strips. It supports a $5\frac{1}{2}$ "-deep sink and a solid surface or alternative material top. The sink support has a 4"-high laminate front trim and a removable front panel to allow access to plumbing. Attachment hardware is included. Shipped knocked down.

Notes

Order standard duty work surface (C2142.) with solid surface option (K) separately.

Sink must be customer supplied and field installed. A Just SL-ADA-1921-A-GR sink, with drain located in rear center, fits in a $24'' \times 24'''$ sink support.

Dimensions



Specification Information

Step 1.

C2520.

Step 2.	Depth
24	24" deep

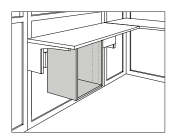
30 30" deep

Step 3. Width

Step 3.	vviatn
24	24" wide
30	30" wide
48	48" wide
60	60" wide

Prices for Steps 1-3.				
	24	30	48	60
C2520. 24	\$1417	1595	1770	1945
30	\$1505	1680	1945	2123

Step 4	4. Surface Finish	
91	white (CP)	+\$123
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This cabinet hangs below a heavy-duty work surface or process table. It has 2 side panels, a back panel, and a top and bottom panel.

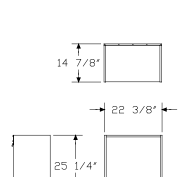
Notes

Order heavy-duty work surface (C2141.), process table (C4313.), standard work table base (C461G.), adjustable lab work table base (C462G., C462C.), work table (C4312.), or workstation (C4310. or C4311.) separately.

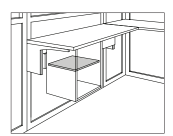
Order shelves (C5015.1622) separately; shelves adjust in 11/4" increments.

Order A-size drawers (C0207) or B-size drawers (C0208) and lockable drawer bearer (C5048.) separately.

Order storage unit door (C5016. or C5017.) separately.



Spe	ecification Information	
Step	1.	
C501	10.1622	\$1000
Step	2. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$62



Product	Information	

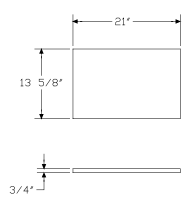
Description

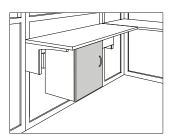
This shelf mounts inside a storage unit and adjusts in $1\frac{1}{4}$ " increments.

Notes

Order storage unit (C5010.) separately.

Specification Information			
Step 1.			
C5015.1622		\$280	
Step 2.	Surface Finish		
HF	inner tone light	+\$0	
LT	light tone	+\$0	
LU	soft white	+\$0	
WN	warm grey neutral	+\$0	
91	white (CP)	+\$16	





Description

This door attaches to the front of a storage unit. Attachment hardware is included.

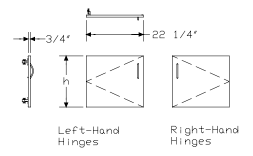
Notes

Co/Struc® drawers cannot be specified behind doors.

When specifying 19" or 22"-high lockable door that has drawers above it, specify interior filler (C5009.) to prevent access to cabinet below.

For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions



Specification Information

Step 1.

C501

Step 2.	Hinge Location
6.	left-hand hinges
7.	right-hand hinges

Step 3. Height

1922	19" high
2222	22" high
2522	25" high

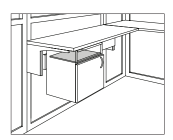
Step 4. Lock

N	no lock
L	keyed differently
K	keyed alike

Prices fo	r Steps 1-4.			
		N	L	K
C5016.	1922	\$361	451	451
	2222	\$414	503	503
	2522	\$482	569	569
C5017.	1922	\$361	451	451
	2222	\$414	503	503
	2522	\$482	569	569
		, ,		

Step 5. Surface Finish				
HF	inner tone light	+\$0		
LT	light tone	+\$0		
LU	soft white	+\$0		
WN	warm grey neutral	+\$0		
91	white (CP)	+\$31		

Step 6.	Pull Option/Finish	
NN	none	+\$0
BK	black	+\$0
NH	brushed nickel	+\$0

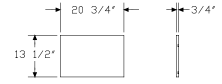


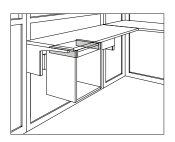
Description

This filler mounts inside a storage unit and provides closure to the cabinet below when Co/Struc drawers are installed. It mounts at either 19" or 22" high.

Notes
Order storage unit (C5010.) separately.
Filler is used with A-size drawers (CO207) or B-size drawers (CO208).

Spe	cification Information	
Step 1		
C5009	0.1622	\$280
Step 2	2. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$16





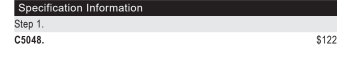
Description

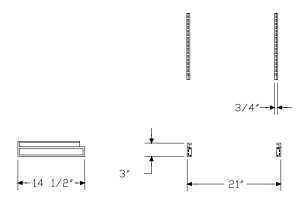
These drawer bearers attach Co/Struc® A-, B-, or C-size drawers in a storage unit. They have integral stops to prevent drawers from falling when pulled out. Mounting hardware is included. Finish is black. Package contains 1 pair.

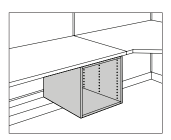
Notes

Order A-size drawers (CO207), B-size drawers (CO208), or C-size drawers (CO209) separately.

Can be used with locking or non-locking drawers.







Description

This case mounts under a heavy-duty rectangular or corner work surface. It has 2 side panels, a back panel, and a top and bottom panel. Interior components can be height adjusted in 11/4" increments.

Notes

Order heavy-duty work surface (C2141.) or heavy-duty corner work surface (C2215. or C2216.) separately.

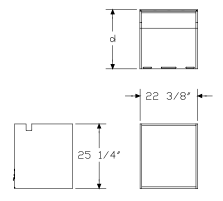
To support case mounted under rectangular work surface, order adapter rail (C1610.

Order optional products separately:

- Storage case bottle drawer (C5045.)
- Storage case door (C5052. or C5053.)
- Storage case drawer (C5043. or C5044.)
- Storage case pullout shelf (C5042.)
- Storage case shelf (C5041.)

For top slot of case, specify 16"-deep drawer or shelf to clear support beam under heavy-duty work surface.

Dimensions



Specification Information

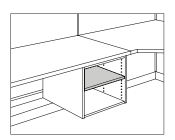
Step 1.

C5040.

Step 2.	2. Depth	
2422	23" deep	
3022	29" deep	

Prices for Steps 1-2.		
C5040. 2422	\$1097	
3022	\$1205	

Step 3	. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$72



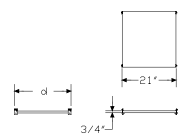
Description

This shelf mounts inside a storage case and adjusts in 11/4" increments.

Notes

To clear support beam on heavy-duty work surface, shelf must be positioned at least $2 \ensuremath{1\!/2}"$ below the surface.

Dimensions



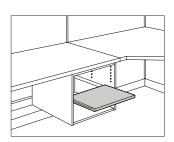
Specification Information

Step 1.

C5041.

Step 2	. Depth	
2422	23" deep	
3022	29" deep	
Prices	for Steps 1-2.	
C5041	. 2422	\$346
	3022	\$364

Step 3.	Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$21

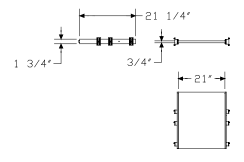


Description

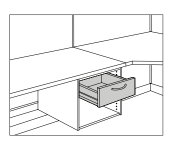
This pullout shelf is $21\frac{1}{4}$ deep and mounts inside a storage case. It adjusts in $1\frac{1}{4}$ increments

Notes

To clear support beam on heavy-duty work surface, shelf must be positioned at least $2^{1\!\!/}\!2''$ below the surface.



Speci	fication Information	
Step 1.		
C5042.2422		\$485
Step 2.	Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$33



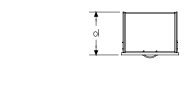
Description

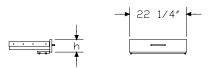
This drawer mounts inside a storage case and is available with or without a lock. The 22"-deep drawer cannot be used in the top position of a storage case.

Notes

For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions





Specification Information

Step 1.

C504

Step	2.	De	oth
------	----	----	-----

3. 16" deep

4. 22" deep

Step 3. Height

For 16" deep (3.)

0422 small, 5" high

 $\textbf{0822} \qquad \text{medium, } 71/2\text{" high}$

For 22" deep (4.)

0422 small, 5" high

0822 medium, 71/2" high

1222 large, 10" high

Step 4. Lock

N no lock

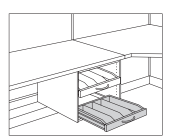
L keyed differently

K keyed alike

Prices for	or Steps 1-4.			
		N	L	K
C5043.	0422	\$459	758	758
	0822	\$576	864	864
C5044.	0422	\$508	669	669
	0822	\$607	899	899
	1222	\$639	933	933

Step 5.	Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$41

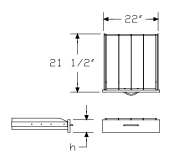
Step 6.	Pull Option/Finish	
NN	none	+\$0
BK	black	+\$0
NH	brushed nickel	+\$0



Description

This pullout drawer mounts in a storage case and has a partial-height front for easy access to contents. It includes 3 dividers.

Dimensions



Specification Information

Step 1.

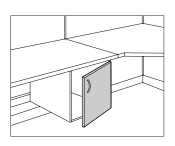
C5045.

Step 2.	Height
0822	5" high
1222	71/ ₂ " hia

Prices for Steps 1-2.	
C5045. 0822	\$1014
1222	\$1080

Step 3	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
76	light brown walnut	+\$62
91	white (CP)	+\$62

Step 4. Pull Option/Finish			
NN	none	+\$0	
BK	black	+\$0	
NH	brushed nickel	+\$0	



Description

This door attaches to the front of a storage case. Attachment hardware is included.

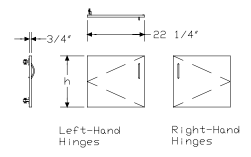
Notes

Co/Struc® storage case drawers and storage case bottle drawers cannot be specified behind doors.

When specifying 17" or 20" high lockable door that has drawers above it, specify storage case shelf (C5041.) to prevent access to cabinet below.

For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions



Specification Information

Step 1.

C505

Step 2.	Hinge Location
2.	left-hand hinges
3.	right-hand hinges

Step 3. Height

1722 17" high2022 20" high2522 25" high

Step 4. Lock

N no lock

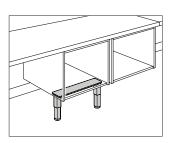
L keyed differently

K keyed alike

Prices for Steps 1-4.			
	N	L	K
C5052. 1722	\$352	439	439
2022	\$381	469	469
2522	\$477	567	567
C5053. 1722	\$363	455	455
2022	\$391	485	485
2522	\$494	586	586

Step 5. Surface Finish			
91	white (CP)	+\$31	
HF	inner tone light	+\$0	
LT	light tone	+\$0	
LU	soft white	+\$0	
WN	warm grey neutral	+\$0	

Step 6.	Pull Option/Finish	
NN	none	+\$0
BK	black	+\$0
NH	brushed nickel	+\$0



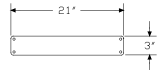
Description

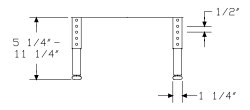
This leg supports a storage case mounted under a heavy-duty work surface. It provides support when the work surface holds heavy loads. The legs adjust in $\frac{1}{2}$ " increments to allow a work surface height of 34" to 38". Leg finish is medium tone.

Notes

Order storage case (C5040.) separately.

Dimensions





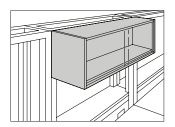
Specification Information

Step 1.

C5050.

\$278

\$2350



Product Information

Description

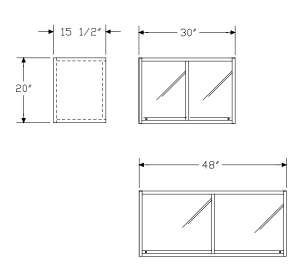
This unit hangs on a module, support panel, or wall strips above a work surface. It has sliding glass doors. Shipped knocked down.

Notes

Order optional task light separately:

• Under shelf LED task light (G6170.)

Dimensions



Specification Information

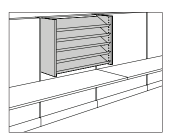
48

Step 1.

C5014.16

Step	2. Width	
30	30" wide	
48	48" wide	
Price	s for Steps 1-2.	
C501	4.16 30	\$2010

Step 3	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$113



Description

This 3- or 5-shelf unit hangs from a module, panel, or wall strips. It has $9^{\prime\prime}$ or $16^{\prime\prime}$ -deep shelves that adjust in $2\frac{1}{2}$ " increments. Shelves are flat or slanted at either 11° or 22° angles for gravity-feed dispensing. Shipped knocked down.

Notes

For additional shelf, order add-on shelf (C5025.) separately.

To cover shelf unit with dust cover, order add-on shelf (C5025.) and place in top position of unit.

To enclose back of unit, order back panel (C5026.) separately.

To hang unit on architectural wall and enclose back of unit, order shelf unit wall attachment panel (C5036.) separately.

To enclose front of unit, order shelf unit door (C5027., C5028., C5032., C5037., or C5038.) separately.

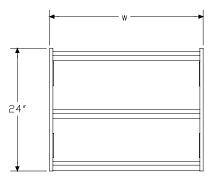
To ease cleaning and prevent the stacking of materials on top of shelf unit, order sloped shelf unit top (CO397.) separately.

Order optional task light for 16"-deep unit separately:

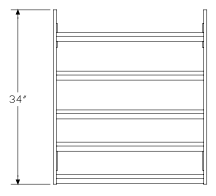
• Under shelf LED task light (G6170.)

To attach task light to slanted shelf, order light bracket (C5051.) separately.





3 Shelves



5 Shelves

Specification Information

Step 1.

C502

Step 2. Shelves/Height

3 shelves and 24" high5 shelves and 34" high

Step 3. Depth

09 9" deep

16 16" deep

Step 4. Width

24 24" wide

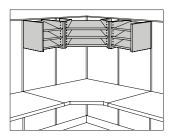
30 30" wide

36" wide

48 48" wide

Prices for Steps 1-4.				
	24	30	36	48
C5020. 09	\$698	738	753	793
16	\$874	920	971	1087
C5021. 09	\$980	1013	1055	1124
16	\$1176	1253	1329	1470

Step 5	Side Panel/Shelf Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$62



Description

This unit hangs from 24"-wide panels connected by an Action Office® 2-way 90° connector or wall strips used in a corner position. Shelves adjust in $2\frac{1}{2}$ " increments and are flat or slanted at either 11° or 22° angles for gravity-feed dispensing. Shipped knocked down.

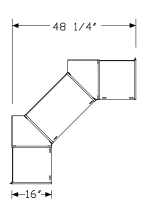
Notes

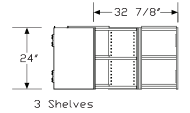
For additional shelf in center section, order 24"-wide add-on shelf (C5025.1624). For additional shelf in side section, order 14"-wide add-on shelf (C5025.1614).

To cover back of center unit, order back panel (C5026.) separately.

To attach task light to slanted center shelf, order light bracket (C5051.) separately.

Dimensions





Specification Information

Step 1.

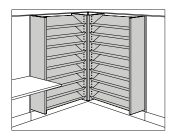
C502

Step 2. Shelves/Height

2.1648 3 shelves and 24" high

Prices for Steps 1-2.	
C5022.1648	\$2727

Step 3	. Side Panel/Shelf Finish	
91	white (CP)	+\$164
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



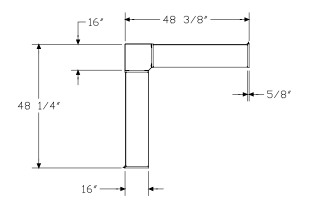
Description

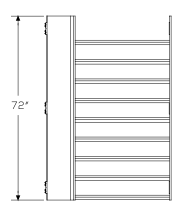
This 72"-high shelf unit hangs from 24" or 48"-wide panels connected by 1 or 2 Action Office® 2-way 90° connectors or hangs from wall strips used in 1 or 2 90° corners. Shelves adjust in 21/2" increments and are flat or slanted at either 11° or 22° angles for gravity-feed dispensing. Shipped knocked down.

Notes

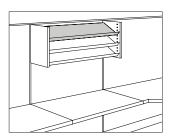
For additional shelf, order add-on shelf (C5025.1631) separately.

To cover shelf unit with dust cover, order add-on shelf (C5025.1631) and place in top position of unit.





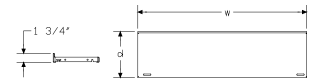
Spe	ecification Information	
Step	1.	
C502	24.1648	\$4985
Step	2. Side Panel/Shelf Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$308



Description

This shelf fits inside a shelf unit, diagonal corner shelf unit, or 90° corner shelf unit. It is used as an additional shelf or dust cover.

Dimensions



Specification Information

Step 1.

C5025.

Step	2.	Depth

09 9" deep

16 16" deep

Step 3. Width

For 9" deep (09)

24 22¾" wide

30 283/4" wide

36 34¾" wide

48 46³/₄" wide

For 16" deep (16)

14 13½" wide

24 22¾" wide

30 28¾" wide

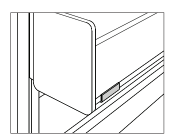
31 301/2" wide

36 34³/₄" wide 48 46³/₄" wide

Prices for Steps 1-3.

	14	24	30	31	36	48
C5025. 09	_	\$143	156	_	163	187
16	\$151	185	189	196	198	214

Step 4	4. Shelf Finish	
91	white (CP)	+\$11
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

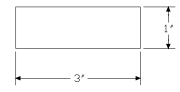


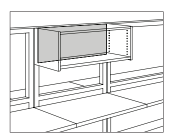
Description

This 3"-wide clip fastens to the edge of a metal shelf and holds content labels. Stick-on labels can be applied to the front of the clip or slide-in labels can be inserted from the back. Package contains 36 clear clips.









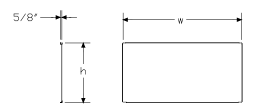
Description

This panel attaches to a 3- or 5-shelf unit or diagonal corner shelf unit and closes the back. The shelf unit's top and bottom shelves must be flat.

Notes

Order shelf unit (C5020. or C5021.) or diagonal corner shelf unit (C5022.) separately.

Dimensions



Specification Information

Step 1.

C5026.

Step 2.	Height
24	24" hig

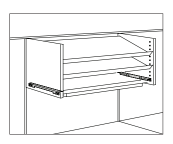
34 34" high

Step 3.	Width
24	22¾" wide
30	28¾" wide
36	34¾" wide
48	46¾" wide

Prices for Steps 1-3.				
	24	30	36	48
C5026. 24	\$279	302	324	386
34	\$334	365	393	457

Step 4	4. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

130



Description

These brackets fasten a task light to the bottom of an overhead cabinet, a flat or slanted shelf in a 3- or 5-shelf unit, or a center shelf in a diagonal corner shelf unit. Package contains 1 pair. Finish is black.

Notes

For 16"-deep shelf, order under shelf LED task light (G6170.) separately.

Dimensions



Step 1.

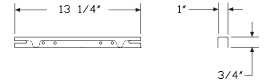
C5051.

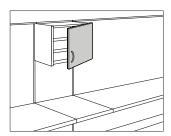
Step 2. Usage

for 16"-deep shelf

Prices for Steps 1-2.

C5051. 16 \$177





Description

This 24"-wide door encloses a shelf unit. Attachment hardware is included.

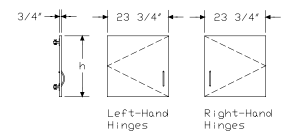
Notes

For 24"-high door, order 3-shelf unit (C5020.) separately.

For 34"-high door, order 5-shelf unit (C5021.) separately.

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

Dimensions



Specification Information

Step 1.

C502

Step 2. Hinge Location

left-hand hinges

8. right-hand hinges

Step 3. Height

2424 24" high

3424 34" high

Step 4. Lock

N no lock

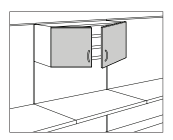
L keyed differently

K keyed alike

N	L	K
\$554	711	711
\$726	885	885
\$541	701	701
\$719	873	873
	\$554 \$726 \$541	\$554 711 \$726 885 \$541 701

Step 5	5. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
91	white (CP)	+\$41

Step 6	6. Pull Option/Finish	
NN	none	+\$0
BK	black	+\$0
NH	brushed nickel	+\$0



Description

These doors enclose a shelf unit. The doors are available with or without a lock. Attachment hardware is included.

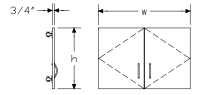
Notes

For 24"-high doors, order 3-shelf unit (C5020.) separately.

For 34"-high doors, order 5-shelf unit (C5021.) separately.

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

Dimensions



Specification Information

Step 1.

C5032.

Step 2	2. Height			
24	24" high			
34	34" high			

Step 3. Width
30 30" wide
36 36" wide
48 48" wide

Step 4. Lock

N no lock

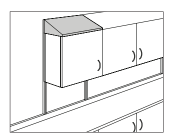
L keyed differently

K keyed alike

Prices f	or S	teps 1-4.			
			N	L	K
C5032.	24	30	\$598	767	767
		36	\$701	868	868
		48	\$859	1022	1022
	34	30	\$777	940	940
		36	\$912	1078	1078
		48	\$1193	1359	1359

+\$0
+\$0
+\$0
+\$0
+\$52

Step 6.	Pull Option/Finish	
NN	none	+\$0
BK	black	+\$0
NH	brushed nickel	+\$0



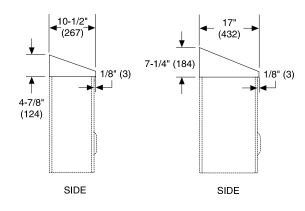
Description

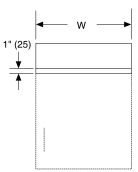
This top attaches to a shelf unit. It is sloped to ease cleaning and prevent the stacking of materials on top of the cabinet.

Notes

Order shelf unit (C5020. or C5021.) separately.

Dimensions





FRONT

Specification Information

Step 1.

CO397.

Step	2.	Depth

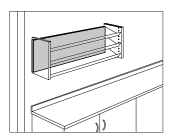
10½" deep1617" deep

Step 3. Width

24	24" wide
30	30" wide
36	36" wide
48	48" wide

Prices for Steps 1-3.				
	24	30	36	48
CO397. 09	\$419	469	509	555
16	\$469	502	555	661

Step 4	4. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



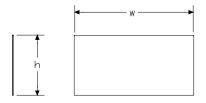
Description

This panel encloses the back of a 3- or 5-shelf unit and allows the shelf unit to hang on an architectural wall.

Notes

Order 3-shelf unit (C5020.) or 5-shelf unit (C5021.) separately.

Dimensions



Specification Information

Step 1.

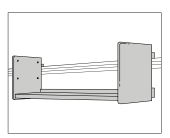
C5036.

Step 2	2. Height		
24	24" high		
34	34" high		

Step 3.	Width			
24	24" wide			
30	30" wide			
36	36" wide			
48	48" wide			

Prices for Steps 1-3.				
	24	30	36	48
C5036. 24	\$334	372	450	522
34	\$361	387	457	545

Step 4. Surface Finish						
HF	inner tone light	+\$0				
LT	light tone	+\$0				
LU	soft white	+\$0				
WN	warm grey neutral	+\$0				
91	white (CP)	+\$26				



Description

This $15\frac{1}{2}$ "-high shelf with a lip hangs from a standard rail or adapter rail. It can hold up to 2 add-on shelves. The underside of the shelf accepts a task light. Attachment hardware is included. Shipped knocked down.

Notes

For enclosed storage, order B-style flipper door (A3310., A3312., or A3313.) separately.

For fully enclosed storage, order A-/B-style flipper door back panel (A3390.) and B-style flipper door (A3310., A3312., or A3313.) separately.

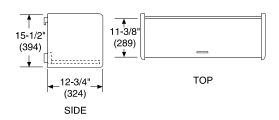
Order optional add-on shelves of equal depth and width separately:

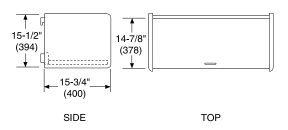
• Add-on shelf with lip (C3019.)

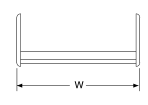
Order optional task light separately:

• Under shelf LED task light (G6170.)

Dimensions







FRONT

Specification Information

Step 1.

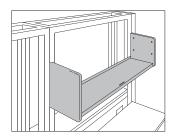
CO521.

Step 2.	Depth
13	13" deep
16	16" deep

Step 3	3. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Prices for Steps 1-3.					
	24	30	36	42	48
CO521. 13	\$615	631	656	673	710
16	\$849	868	912	933	1012

Step 4. Surface Finish				
HF	inner tone light	+\$0		
LT	light tone	+\$0		
LU	soft white	+\$0		
WN	warm grey neutral	+\$0		



Description

This $15\%''_2$ -high shelf with a lip hangs from a panel, a freestanding module, or wall strips. It can hold up to 2 add-on shelves. The underside of the shelf accepts a task light. Attachment hardware is included. Shipped knocked down.

Notes

For enclosed storage, order B-style flipper door (A3310., A3312., or A3313.) separately.

For fully enclosed storage of 24"- to 48"-wide shelf, order A-/B-style flipper door back panel (A3390.) and B-style flipper door (A3310., A3312., or A3313.) separately.

Order optional add-on shelves of equal depth and width separately:

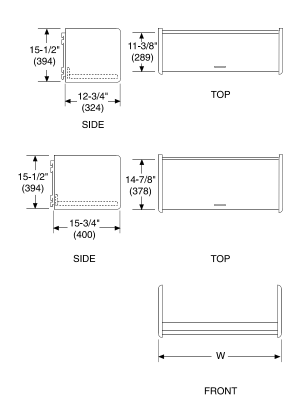
• Add-on shelf with lip (C3019.)

For 60"-wide shelf, order 60"-wide task light.

Order optional task light separately:

• Under shelf LED task light (G6170.)

Dimensions



Specification Information

Step 1.

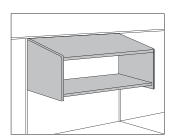
C3011.

Step 2	2. Depth					
13	13" deep					
16	16" deep					

Step	3. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
60	60" wide			

Prices for Steps 1-3.						
	24	30	36	42	48	60
C3011. 13	\$340	356	378	391	415	457
16	\$486	504	530	551	603	724

Step 4.	Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This 16"-deep shelf hangs from a panel, a freestanding module, or wall strips and has a sloped metal top. A filler piece is included for enclosed storage applications. The underside of the shelf accepts a task light. Attachment hardware is included. Shipped knocked down.

Notes

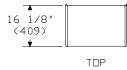
For enclosed storage, order B-style flipper door (A3310., A3312., or A3313.) separately.

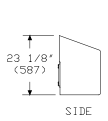
To enclose back of shelf, order A-/B-style flipper door back panel (A3390.) separately.

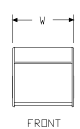
Order optional task light separately:

• Under shelf LED task light (G6170.)

Dimensions







Specification Information

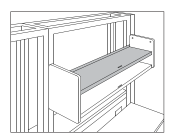
Step 1.

C3091.16

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

Prices for S	Steps 1-2.	
C3091.16	24	\$674
	30	\$706
	42	\$821
	48	\$857

Step :	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

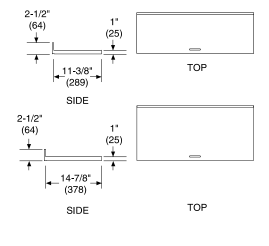
This shelf fits into a B-style shelf or B-style rail-hanging shelf to add a second shelf. Attachment hardware is included.

Notes

Order support components separately:

- B-style (C3011.) shelf
- B-style (CO521.) rail-hanging shelf

Dimensions





Specification Information

Step 1.

C3019.

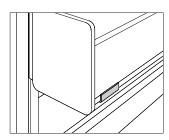
Step 2	2. Depth				
13	13" deep				
16	16" deep				

Step	3. Width				Ī
24	24" wide				
30	30" wide				
36	36" wide				
42	42" wide				
48	48" wide				
60	60" wide				

Prices for Steps 1-3.						
	24	30	36	42	48	60
C3019. 13	\$198	208	231	245	266	298
16	\$291	307	332	351	408	510

Step 4.	Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



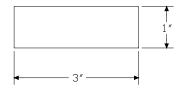


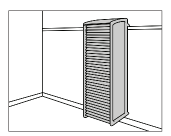
Description

This 3"-wide clip fastens to the edge of a metal shelf and holds content labels. Stick-on labels can be applied to the front of the clip or slide-in labels can be inserted from the back. Package contains 36 clear clips.









Description

This enclosed storage unit hangs on rails for stationary storage. The locker has 20 drawer slots in 3" increments and holds interchangeable components. The locker has the following lock options: no lock, keyed lock, or keyless lock. The keyless lock mounts on the right-hand side and front of the locker. It includes a back-up keyed lock. The keyless lock is shipped with the battery.

Notes

Order rail components separately:

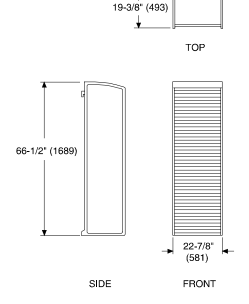
• Standard rail assembly (CO282)

Order transport/storage components separately:

- C tray/shelf (CO203)
- · C wire shelf (CO252)
- Cassette assembly (CO565)
- Drawer (CO207, CO208, or CO209)
- Pullout catheter rack (CO469.)

For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions



Specification Information

Step 1.

CO561

Step 5. Key Number

Step 2.	Lock
FF	no lock
FL	keyed lock, keyed differently
KA	keyed lock, keyed alike
EL	keyless lock, keyed differently
EK	keyless lock, keyed alike

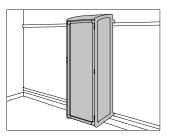
Prices f	or Steps 1-2.	
CO561	FF	\$2448
	FL	\$2667
	KA	\$2667
	EL	\$3943
	EK	\$3943

Step 3.	Locker Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

Step 4	. Door Finish	
3B	beachglass	+\$0
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
TR	clear	+\$0
WN	warm grey neutral	+\$0

Ctop c	7. Noy Humbon	
For k	reyed lock, keyed alike (KA) or keyless lock, ke	eyed alike
(EK)		
01	key number 01	+\$0
02	key number 02	+\$0
03	key number 03	+\$0
04	key number 04	+\$0
05	key number 05	+\$0
06	key number 06	+\$0
07	key number 07	+\$0
80	key number 08	+\$0
09	key number 09	+\$0
10	key number 10	+\$0
11	key number 11	+\$0
12	key number 12	+\$0

13	key number 13	+\$0	60	key number 60	+\$0
14	key number 14	+\$0	61	key number 61	+\$0
15	key number 15	+\$0	62	key number 62	+\$0
16	key number 16	+\$0	63	key number 63	+\$0
17	-	+\$0	64	key number 64	+\$0
	key number 17			•	
18	key number 18	+\$0	65	key number 65	+\$0
19	key number 19	+\$0	66	key number 66	+\$0
20	key number 20	+\$0	67	key number 67	+\$0
21	key number 21	+\$0	68	key number 68	+\$0
22	key number 22	+\$0	69	key number 69	+\$0
23	key number 23	+\$0	70	key number 70	+\$0
24	key number 24	+\$0	71	key number 71	+\$0
25	key number 25	+\$0	72	key number 72	+\$0
26	key number 26	+\$0	73	key number 73	+\$0
27	key number 27	+\$0	74	key number 74	+\$0
28	key number 28	+\$0	75	key number 75	+\$0
29	key number 29	+\$0	76	key number 76	+\$0
30	-	+\$0	77		+\$0
	key number 30			key number 77	
31	key number 31	+\$0	78	key number 78	+\$0
32	key number 32	+\$0	79	key number 79	+\$0
33	key number 33	+\$0	80	key number 80	+\$0
34	key number 34	+\$0	81	key number 81	+\$0
35	key number 35	+\$0	82	key number 82	+\$0
36	key number 36	+\$0	83	key number 83	+\$0
37	key number 37	+\$0	84	key number 84	+\$0
38	key number 38	+\$0	85	key number 85	+\$0
39	key number 39	+\$0	86	key number 86	+\$0
40	key number 40	+\$0	87	key number 87	+\$0
41	key number 41	+\$0	88	key number 88	+\$0
42	key number 42	+\$0	89	key number 89	+\$0
43	key number 43	+\$0	90	key number 90	+\$0
44	key number 44	+\$0	91	key number 91	+\$0
45	key number 45	+\$0	92	key number 92	+\$0
46	-	+\$0		key number 93	+\$0
	key number 46		93		
47	key number 47	+\$0	94	key number 94	+\$0
48	key number 48	+\$0	95	key number 95	+\$0
49	key number 49	+\$0	96	key number 96	+\$0
50	key number 50	+\$0	97	key number 97	+\$0
51	key number 51	+\$0	98	key number 98	+\$0
52	key number 52	+\$0	99	key number 99	+\$0
53	key number 53	+\$0			
54	key number 54	+\$0			
55	key number 55	+\$0			
56	key number 56	+\$0			
57	key number 57	+\$0			
58	key number 58	+\$0			
59	key number 59	+\$0			
33	Key Hulliber 55	+ψυ			



Description

This enclosed storage unit hangs on rails for stationary storage. The locker has 20 drawer slots in 3" increments and holds interchangeable components. Door is hinged at the right.

Available with no lock, keyed lock, keyless lock, or RFID lock.

Notes

Door frame color matches locker color.

Order rail components separately:

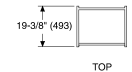
• Standard rail assembly (CO282)

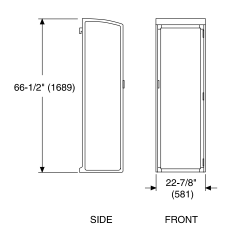
Order transport/storage components separately:

- C tray/shelf (CO203)
- C wire shelf (CO252)
- · Cassette assembly (CO565)
- Drawer (CO207, CO208, or CO209)
- Pullout catheter rack (CO469.)

For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions





Specification Information

Step 1.

CO570

Step 2. Lock		
FF	no lock	
FL	keyed lock, keyed differently	
KA	keyed lock, keyed alike	
KP	keyless lock	
RF	RFID lock	

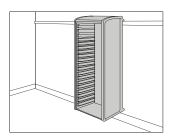
Prices f	or Steps 1-2.	
CO570	FF	\$3160
	FL	\$3409
	KA	\$3409
	KP	\$3939
	RF	\$4900

Step 3. Locker Finish		
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

Step 4. Door Insert Finish		
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
TR	clear	+\$0
WN	warm grey neutral	+\$0

Step	5. Key Number	
For	keyed lock, keyed alike (KA)	
01	key number 01	+\$0
02	key number 02	+\$0
03	key number 03	+\$0
04	key number 04	+\$0
05	key number 05	+\$0
06	key number 06	+\$0
07	key number 07	+\$0
80	key number 08	+\$0
09	key number 09	+\$0
10	key number 10	+\$0
11	key number 11	+\$0
12	key number 12	+\$0
13	key number 13	+\$0
14	key number 14	+\$0

15	key number 15	+\$0	62	key number 62	+\$0
16	key number 16	+\$0	63	key number 63	+\$0
17	key number 17	+\$0	64	key number 64	+\$0
18	key number 18	+\$0	65	key number 65	+\$0
19	key number 19	+\$0	66	key number 66	+\$0
20	key number 20	+\$0	67	key number 67	+\$0
21		+\$0			+\$0
	key number 21		68	key number 68	
22	key number 22	+\$0	69	key number 69	+\$0
23	key number 23	+\$0	70	key number 70	+\$0
24	key number 24	+\$0	71	key number 71	+\$0
25	key number 25	+\$0	72	key number 72	+\$0
26	key number 26	+\$0	73	key number 73	+\$0
27	key number 27	+\$0	74	key number 74	+\$0
28	key number 28	+\$0	75	key number 75	+\$0
29	key number 29	+\$0	76	key number 76	+\$0
30	key number 30	+\$0	77	key number 77	+\$0
31	key number 31	+\$0	78	key number 78	+\$0
32	key number 32	+\$0	79	key number 79	+\$0
33	key number 33	+\$0	80	key number 80	+\$0
34	key number 34	+\$0	81	key number 81	+\$0
35	key number 35	+\$0	82	key number 82	+\$0
36	key number 36	+\$0	83	key number 83	+\$0
37		+\$0	84		+\$0
	key number 37			key number 84	
38	key number 38	+\$0	85	key number 85	+\$0
39	key number 39	+\$0	86	key number 86	+\$0
40	key number 40	+\$0	87	key number 87	+\$0
41	key number 41	+\$0	88	key number 88	+\$0
42	key number 42	+\$0	89	key number 89	+\$0
43	key number 43	+\$0	90	key number 90	+\$0
44	key number 44	+\$0	91	key number 91	+\$0
45	key number 45	+\$0	92	key number 92	+\$0
46	key number 46	+\$0	93	key number 93	+\$0
47	key number 47	+\$0	94	key number 94	+\$0
48	key number 48	+\$0	95	key number 95	+\$0
49	key number 49	+\$0	96	key number 96	+\$0
50	key number 50	+\$0	97	key number 97	+\$0
51	key number 51	+\$0	98	key number 98	+\$0
52	key number 52	+\$0	99	key number 99	+\$0
53	key number 53	+\$0		•	·
54	key number 54	+\$0			
55	key number 55	+\$0			
56	key number 56	+\$0			
57		+\$0			
	key number 57				
58	key number 58	+\$0			
59	key number 59	+\$0			
60	key number 60	+\$0			
61	key number 61	+\$0			



Description

This storage unit hangs on rails for stationary storage. The locker has 20 drawer slots in 3" increments and holds interchangeable components.

Notes

Order rail components separately:

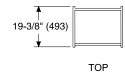
• Standard rail assembly (CO282)

Order transport/storage components separately:

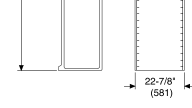
- · C tray/shelf (CO203)
- C wire shelf (CO252)
- Cassette assembly (CO565)
- Drawer (CO207, CO208, or CO209)
- Pullout catheter rack (CO469.)

Order optional locker tambour door (CO219) separately.

Dimensions



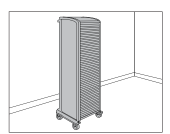
66-1/2" (1689)



FRONT

SIDE

Spec	sification Information	
Step 1		
CO562FF		\$2161
Step 2	. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This enclosed, mobile storage unit holds interchangeable components to store and transport materials. The locker has 20 drawer slots in 3" increments and a counterweighted base with 5"-diameter casters (2 swivel and 2 swivel with brake). The tambour door slides vertically for access to locker materials. The locker does not include a handle; it is pushed or pulled by grasping the sides. It cannot be linked for multiple towing and cannot be transported in a truck.

The locker has the following lock options: no lock, keyed lock, or keyless lock. The keyless lock mounts on the right-hand side and front of the locker. It includes a back-up keyed lock. The keyless lock is shipped with the battery.

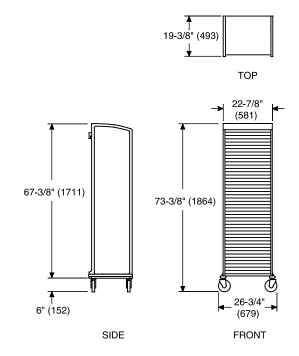
Notes

Order internal storage components separately:

- A-, B-, or C-size drawers (CO207, CO208, or CO209)
- · C tray/shelf (CO203)
- C wire shelf (CO252)
- Cassette assembly (CO565)
- Pullout catheter rack (CO469.)

For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions



HermanMiller

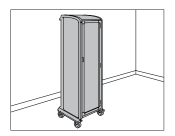
Spe	cification Information		13	key number 13
Step 1			14	key number 14
CO56	4		15	key number 15
			16	key number 16
Step 2	. Lock		17	key number 17
FF	no lock		18	key number 18
FL	keyed lock, keyed differently		19	key number 19
KA	keyed lock, keyed alike		20	key number 20
EL	keyless lock, keyed differently		21	key number 21
EK	keyless lock, keyed alike		22	key number 22
			23	key number 23
Prices	for Steps 1-2.		24	key number 24
CO56	4 FF	\$3417	25	key number 25
	FL	\$3690	26	key number 26
	KA	\$3585	27	key number 27
	EL	\$4911	28	key number 28
	EK	\$4911	29	key number 29
			30	key number 30
Step 3	. Locker Finish		31	key number 31
HF	inner tone light	+\$0	32	key number 32
LT	light tone	+\$0	33	key number 33
LU	soft white	+\$0	34	key number 34
WN	warm grey neutral	+\$0	35	key number 35
			36	key number 36
Step 4	. Door Finish		37	key number 37
3B	beachglass	+\$0	38	key number 38
HF	inner tone light	+\$0	39	key number 39
LT	light tone	+\$0	40	key number 40
LU	soft white	+\$0	41	key number 41
TR	clear	+\$0	42	key number 42
WN	warm grey neutral	+\$0	43	key number 43
			44	key number 44
Step 5	. Key Number		45	key number 45
For k	eyed lock, keyed alike (KA) or keyless lo	ck, keyed alike	46	key number 46
(EK)			47	key number 47
01	key number 01	+\$0	48	key number 48
02	key number 02	+\$0	49	key number 49
03	key number 03	+\$0	50	key number 50
04	key number 04	+\$0	51	key number 51
05	key number 05	+\$0	52	key number 52
06	key number 06	+\$0	53	key number 53
07	key number 07	+\$0	54	key number 54
80	key number 08	+\$0	55	key number 55
09	key number 09	+\$0	56	key number 56
10	key number 10	+\$0	57	key number 57
11	key number 11	+\$0	58	key number 58
12	key number 12	+\$0	59	key number 59

60	key number 60	+\$
61	key number 61	+\$
62	key number 62	+\$
63	key number 63	+\$
64	key number 64	+\$
65	key number 65	+\$
66	key number 66	+\$
67	key number 67	+\$
68	key number 68	+\$
69	key number 69	+\$
70	key number 70	+\$
71	key number 71	+\$
72	key number 72	+\$
73	key number 73	+\$
74	key number 74	+\$
75	key number 75	+\$
76	key number 76	+\$
77	key number 77	+\$
78	key number 78	+\$
79	key number 79	+\$
80	key number 80	+\$
81	key number 81	+\$
82	key number 82	+\$
83	key number 83	+\$
84	key number 84	+\$
85	key number 85	+\$
86	key number 86	+\$
87	key number 87	+\$
88	key number 88	+\$
89	key number 89	+\$
90	key number 90	+\$
91	key number 91	+\$
92	key number 92	+\$
93	key number 93	+\$
94	key number 94	+\$
95	key number 95	+\$
96	key number 96	+\$
97	key number 97	+\$
98	key number 98	+\$
99	key number 99	+\$

+\$0 \$0

Locker on Wheel Base, with Hinged Door





Product Information

Description

This enclosed, mobile storage unit holds interchangeable components to store and transport materials. The locker has 20 drawer slots in 3" increments and a counterweighted base with 5"-diameter casters (2 swivel and 2 swivel with brake). The door is hinged at the right and swings open for access to locker materials. The locker does not include a handle; it is pushed or pulled by grasping the sides. It cannot be linked for multiple towing and cannot be transported in a truck.

Available with no lock, keyed lock, keyless lock, or RFID lock.

Notes

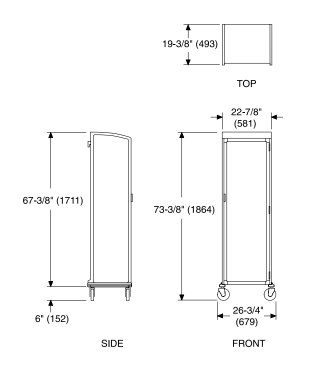
Door frame color matches locker color.

Order internal storage components separately:

- A-, B-, or C-size drawers (CO207, CO208, or CO209)
- · C tray/shelf (CO203)
- · C wire shelf (CO252)
- · Cassette assembly (CO565)
- Pullout catheter rack (CO469.)

For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions



Specification Information

Step 1.

05

06

07

80

09

10

11

12

13

14

key number 05

key number 06

key number 07

key number 08

key number 09

key number 10

key number 11

key number 12

key number 13

key number 14

CO574

Cton 2	Look	
Step 2.	LUCK	
FF	no lock	
FL	keyed lock, keyed differently	
KA	keyed lock, keyed alike	
KP	keyless lock	
RF	RFID lock	
Prices f	or Steps 1-2.	
CO574	FF	\$4326
	FL	\$4572
	KA	\$4572
	KP	\$5104
	RF	\$6020
Step 3.	Locker Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0
Step 4.	Door Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
TR	clear	+\$0
WN	warm grey neutral	+\$0
Step 5.	Key Number	
For ke	yed lock, keyed alike (KA)	
01	key number 01	+\$0
02	key number 02	+\$0
03	key number 03	+\$0
04	key number 04	+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

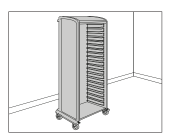
+\$0

+\$0

+\$0

+\$0

15	key number 15	+\$0	62	key number 62	+\$0
16	key number 16	+\$0	63	key number 63	+\$0
17	key number 17	+\$0	64	key number 64	+\$0
18	key number 18	+\$0	65	key number 65	+\$0
19	key number 19	+\$0	66	key number 66	+\$0
20	key number 20	+\$0	67	key number 67	+\$0
				•	
21	key number 21	+\$0	68	key number 68	+\$0
22	key number 22	+\$0	69	key number 69	+\$0
23	key number 23	+\$0	70	key number 70	+\$0
24	key number 24	+\$0	71	key number 71	+\$0
25	key number 25	+\$0	72	key number 72	+\$0
26	key number 26	+\$0	73	key number 73	+\$0
27	key number 27	+\$0	74	key number 74	+\$0
28	key number 28	+\$0	75	key number 75	+\$0
29	key number 29	+\$0	76	key number 76	+\$0
30	key number 30	+\$0	77	key number 77	+\$0
31	key number 31	+\$0	78	key number 78	+\$0
32	key number 32	+\$0	79	key number 79	+\$0
33	key number 33	+\$0	80	key number 80	+\$0
34		+\$0	81	key number 81	+\$0
	key number 34			•	
35	key number 35	+\$0	82	key number 82	+\$0
36	key number 36	+\$0	83	key number 83	+\$0
37	key number 37	+\$0	84	key number 84	+\$0
38	key number 38	+\$0	85	key number 85	+\$0
39	key number 39	+\$0	86	key number 86	+\$0
40	key number 40	+\$0	87	key number 87	+\$0
41	key number 41	+\$0	88	key number 88	+\$0
42	key number 42	+\$0	89	key number 89	+\$0
43	key number 43	+\$0	90	key number 90	+\$0
44	key number 44	+\$0	91	key number 91	+\$0
45	key number 45	+\$0	92	key number 92	+\$0
46	key number 46	+\$0	93	key number 93	+\$0
47	key number 47	+\$0	94	key number 94	+\$0
48	key number 48	+\$0	95	key number 95	+\$0
49	key number 49	+\$0	96	key number 96	+\$0
50	key number 50	+\$0	97	key number 97	+\$0
51	key number 51	+\$0	98	key number 98	+\$0
52	key number 52	+\$0	99	key number 99	+\$0
	-	+\$0	33	key fluffiber 55	+φ0
53	key number 53				
54	key number 54	+\$0			
55	key number 55	+\$0			
56	key number 56	+\$0			
57	key number 57	+\$0			
58	key number 58	+\$0			
59	key number 59	+\$0			
60	key number 60	+\$0			
61	key number 61	+\$0			



Description

This mobile storage unit holds interchangeable components to store and transport materials. The locker has 20 drawer slots in 3" increments and a counterweighted base with 5" diameter casters (2 swivel and 2 swivel with brake). The locker does not include a handle; it is pushed or pulled by grasping the sides. It cannot be linked for multiple towing and cannot be transported in a truck.

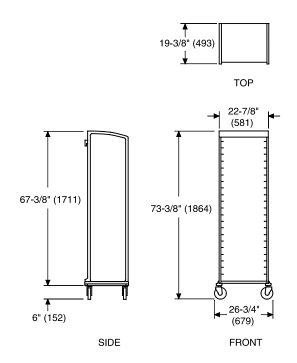
Notes

Order internal storage components separately:

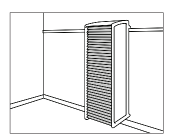
- A-, B-, or C-size drawers (CO207, CO208, or CO209)
- C tray/shelf (CO203)
- C wire shelf (CO252)
- · Cassette assembly (CO565)
- Pullout catheter rack (CO469.)

Order optional locker tambour door (CO219) and locker lock kit (CO277) separately.

Order optional locker hinged door (CO290) separately.



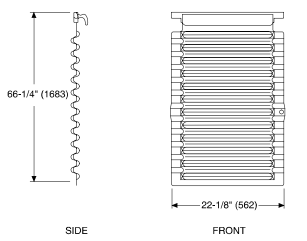
Spe	ecification Information		
Step	1.		
CO56	CO563FF		
Step	2. Surface Finish		
HF	inner tone light	+\$0	
LT	light tone	+\$0	
LU	soft white	+\$0	
WN	warm grey neutral	+\$0	



Description

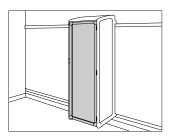
This vertical door provides closure on a locker. It opens by sliding into the locker bottom

Dimensions	



Specification Information Step 1.		
CO219FF		\$372
Step 2.	Surface Finish	
3B	beachglass	+\$0
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
TR	clear	+\$0
WN	warm grey neutral	+\$0

Co/Struc® System Price Book (3/25)

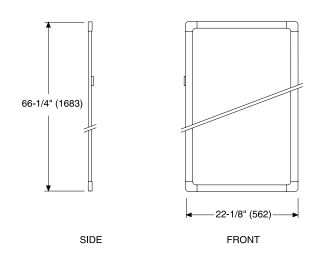


Description

This door provides closure on a locker. It is hinged at the right. Attachment hardware included.

Available with no lock, keyed lock, keyless lock or RFID lock.

Dimensions



Specification Information

Step 1.

CO290

Step 2. Lock			
FF	no lock		
FL	keyed lock, keyed differently		
KA	keyed lock, keyed alike		
KP	keyless lock		
RF	RFID lock		

Prices f	or Steps 1-2.	
CO290	FF	\$1004
	FL	\$1258
	KA	\$1258
	KP	\$1792
	RF	\$2805

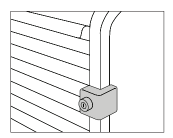
Step 3. Door Finish			
HF	inner tone light	+\$0	
LT	light tone	+\$0	
LU	soft white	+\$0	
WN	warm grey neutral	+\$0	

Step 4.	Insert Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
TR	clear	+\$0
WN	warm grey neutral	+\$0

Step 5	5. Key Number	
For k	keyed lock, keyed alike (KA)	
01	key number 01	+\$0
02	key number 02	+\$0
03	key number 03	+\$0
04	key number 04	+\$0
05	key number 05	+\$0
06	key number 06	+\$0
07	key number 07	+\$0
80	key number 08	+\$0
09	key number 09	+\$0
10	key number 10	+\$0
11	key number 11	+\$0
12	key number 12	+\$0
13	key number 13	+\$0
14	key number 14	+\$0

15	key number 15	+\$0	62	key number 62	+\$0
16	key number 16	+\$0	63	key number 63	+\$0
17	key number 17	+\$0	64	key number 64	+\$0
18	key number 18	+\$0	65	key number 65	+\$0
19	key number 19	+\$0	66	key number 66	+\$0
20	key number 20	+\$0	67	key number 67	+\$0
21	key number 21	+\$0	68	key number 68	+\$0
22		+\$0	69		+\$0
	key number 22			key number 69	
23	key number 23	+\$0	70	key number 70	+\$0
24	key number 24	+\$0	71	key number 71	+\$0
25	key number 25	+\$0	72	key number 72	+\$0
26	key number 26	+\$0	73	key number 73	+\$0
27	key number 27	+\$0	74	key number 74	+\$0
28	key number 28	+\$0	75	key number 75	+\$0
29	key number 29	+\$0	76	key number 76	+\$0
30	key number 30	+\$0	77	key number 77	+\$0
31	key number 31	+\$0	78	key number 78	+\$0
32	key number 32	+\$0	79	key number 79	+\$0
33	key number 33	+\$0	80	key number 80	+\$0
34	key number 34	+\$0	81	key number 81	+\$0
35	key number 35	+\$0	82	key number 82	+\$0
36	key number 36	+\$0	83	key number 83	+\$0
37	key number 37	+\$0	84	key number 84	+\$0
38	key number 38	+\$0	85	key number 85	+\$0
39	key number 39	+\$0	86	key number 86	+\$0
40		+\$0			+\$0
	key number 40		87	key number 87	
41	key number 41	+\$0	88	key number 88	+\$0
42	key number 42	+\$0	89	key number 89	+\$0
43	key number 43	+\$0	90	key number 90	+\$0
44	key number 44	+\$0	91	key number 91	+\$0
45	key number 45	+\$0	92	key number 92	+\$0
46	key number 46	+\$0	93	key number 93	+\$0
47	key number 47	+\$0	94	key number 94	+\$0
48	key number 48	+\$0	95	key number 95	+\$0
49	key number 49	+\$0	96	key number 96	+\$0
50	key number 50	+\$0	97	key number 97	+\$0
51	key number 51	+\$0	98	key number 98	+\$0
52	key number 52	+\$0	99	key number 99	+\$0
53	key number 53	+\$0			
54	key number 54	+\$0			
55	key number 55	+\$0			
56	key number 56	+\$0			
57	key number 57	+\$0			
58	key number 58	+\$0			
59	key number 59	+\$0			
60	key number 60	+\$0			
		+\$0			
61	key number 61	+φ0			

+\$0



Product Information

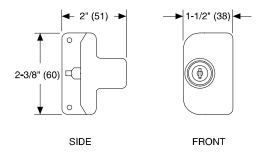
Description

This kit includes a lock and converts a locker with tambour door to a lockable storage unit

Notes

For general information on locks, see Keyed-Alike Information in Appendices. Kit must be field installed.

Dimensions



Specification Information

warm grey neutral

Step 1.

CO277

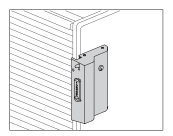
WN

Step 2	2. Lock	
FF	keyed differently	
KA	keyed alike	
Prices	for Steps 1-2.	
CO27	7 FF	\$244
	KA	\$244
Step 3	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0

	3 - 7	, ,
Step	4. Key Number	
For	keyed alike (KA)	
01	key number 01	+\$0
02	key number 02	+\$0
03	key number 03	+\$0
04	key number 04	+\$0
05	key number 05	+\$0
06	key number 06	+\$0
07	key number 07	+\$0
80	key number 08	+\$0
09	key number 09	+\$0
10	key number 10	+\$0
11	key number 11	+\$0
12	key number 12	+\$0
13	key number 13	+\$0
14	key number 14	+\$0
15	key number 15	+\$0
16	key number 16	+\$0
17	key number 17	+\$0
18	key number 18	+\$0
19	key number 19	+\$0
20	key number 20	+\$0
21	key number 21	+\$0
22	key number 22	+\$0
23	key number 23	+\$0
24	key number 24	+\$0
25	key number 25	+\$0
26	key number 26	+\$0
27	key number 27	+\$0

	28	key number 28	+\$0	75	key number 75
	29	key number 29	+\$0	76	key number 76
	30	key number 30	+\$0	77	key number 77
	31	key number 31	+\$0	78	key number 78
	32	key number 32	+\$0	79	key number 79
9	33	key number 33	+\$0	80	key number 80
5	34	key number 34	+\$0	81	key number 81
ŏ	35	key number 35	+\$0	82	key number 82
2	36	key number 36	+\$0	83	key number 83
					•
)	37	key number 37	+\$0	84	key number 84
	38	key number 38	+\$0	85	key number 85
	39	key number 39	+\$0	86	key number 86
	40	key number 40	+\$0	87	key number 87
	41	key number 41	+\$0	88	key number 88
	42	key number 42	+\$0	89	key number 89
	43	key number 43	+\$0	90	key number 90
	44	key number 44	+\$0	91	key number 91
	45	key number 45	+\$0	92	key number 92
	46	key number 46	+\$0	93	key number 93
	47	key number 47	+\$0	94	key number 94
	48	key number 48	+\$0	95	key number 95
	49	key number 49	+\$0	96	key number 96
	50	key number 50	+\$0	97	key number 97
	51	key number 51	+\$0	98	key number 98
	52	key number 52	+\$0	99	key number 99
	53	key number 53	+\$0		.,
	54	key number 54	+\$0		
	55	key number 55	+\$0		
	56	key number 56	+\$0		
	57	key number 57	+\$0		
	58	key number 58	+\$0		
	59	key number 59	+\$0		
	60	key number 60	+\$0		
	61	key number 61	+\$0		
	62	key number 62	+\$0		
		·			
	63	key number 63	+\$0		
	64	key number 64	+\$0		
	65	key number 65	+\$0		
	66	key number 66	+\$0		
	67	key number 67	+\$0		
	68	key number 68	+\$0		
	69	key number 69	+\$0		
	70	key number 70	+\$0		
	71	key number 71	+\$0		
	72	key number 72	+\$0		
	73	key number 73	+\$0		
	74	key number 74	+\$0		

+\$0 +\$0



Description

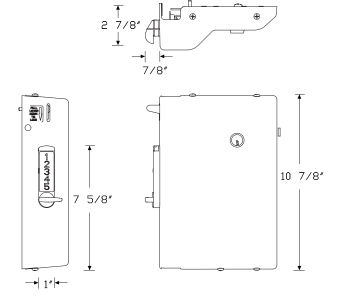
This keyless lock converts a locker with tambour door to a lockable storage unit. The keyless lock mounts on the right-hand side and front of the locker. It includes a back-up keyed lock. The keyless lock is shipped with the battery.

Notes

For general information on locks, see Keyed-Alike Information in Appendices. Kit must be field installed.

8 1/8"--7 1/2"-

Dimensions



Specification Information

Step 1.

CO279E

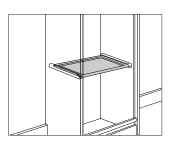
Step 2.	Lock
K	keyless lock, keyed alike
L	keyless lock, keyed differently

Prices for Steps 1-2.	
CO279E K	\$1601
L	\$1601

Step 3. Surface Finish				
HF	inner tone light	+\$0		
LT	light tone	+\$0		
LU	soft white	+\$0		
WN	warm grey neutral	+\$0		

	4. Key Number	
For	keyless lock, keyed alike (K)	
00	key number 00	+\$0
01	key number 01	+\$0
02	key number 02	+\$0
03	key number 03	+\$0
04	key number 04	+\$0
05	key number 05	+\$0
06	key number 06	+\$0
07	key number 07	+\$0
80	key number 08	+\$0
09	key number 09	+\$0
10	key number 10	+\$0
11	key number 11	+\$0
12	key number 12	+\$0
13	key number 13	+\$0
14	key number 14	+\$0
15	key number 15	+\$0
16	key number 16	+\$0
17	key number 17	+\$0
18	key number 18	+\$0
19	key number 19	+\$0
20	key number 20	+\$0
21	key number 21	+\$0
22	key number 22	+\$0
23	key number 23	+\$0
24	key number 24	+\$0
25	key number 25	+\$0
26	key number 26	+\$0

27	key number 27	+\$0	74	key number 74	+\$0
28	key number 28	+\$0	75	key number 75	+\$0
29	key number 29	+\$0	76	key number 76	+\$0
30	key number 30	+\$0	77	key number 77	+\$0
31	key number 31	+\$0	78	key number 78	+\$0
32	key number 32	+\$0	79	key number 79	+\$0
				•	
33	key number 33	+\$0	80	key number 80	+\$0
34	key number 34	+\$0	81	key number 81	+\$0
35	key number 35	+\$0	82	key number 82	+\$0
36	key number 36	+\$0	83	key number 83	+\$0
37	key number 37	+\$0	84	key number 84	+\$0
38	key number 38	+\$0	85	key number 85	+\$0
39	key number 39	+\$0	86	key number 86	+\$0
40	key number 40	+\$0	87	key number 87	+\$0
41	key number 41	+\$0	88	key number 88	+\$0
42	key number 42	+\$0	89	key number 89	+\$0
43	key number 43	+\$0	90	key number 90	+\$0
44	key number 44	+\$0	91	key number 91	+\$0
				•	
45	key number 45	+\$0	92	key number 92	+\$0
46	key number 46	+\$0	93	key number 93	+\$0
47	key number 47	+\$0	94	key number 94	+\$0
48	key number 48	+\$0	95	key number 95	+\$0
49	key number 49	+\$0	96	key number 96	+\$0
50	key number 50	+\$0	97	key number 97	+\$0
51	key number 51	+\$0	98	key number 98	+\$0
52	key number 52	+\$0	99	key number 99	+\$0
53	key number 53	+\$0			
54	key number 54	+\$0			
55	key number 55	+\$0			
56	key number 56	+\$0			
57	key number 57	+\$0			
58	key number 58	+\$0			
59	key number 59	+\$0			
60	key number 60	+\$0			
61	key number 61	+\$0			
62	key number 62	+\$0			
63	key number 63	+\$0			
64	key number 64	+\$0			
65	key number 65	+\$0			
66	key number 66	+\$0			
67	key number 67	+\$0			
68	key number 68	+\$0			
69	key number 69	+\$0			
70	key number 70	+\$0			
71	key number 71	+\$0			
72	key number 72	+\$0			
73	key number 73	+\$0			

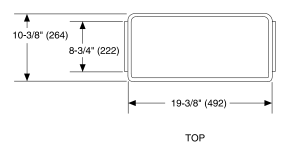


Description

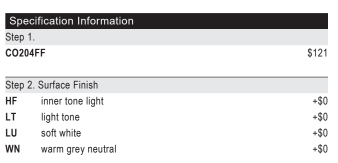
This component provides storage in an endoscopy/catheter cabinet. It has $2\,$ usable surfaces: 1 surface has raised edges to prevent items from rolling off; the reverse surface is flat for applications where raised edges would interfere with material storage.

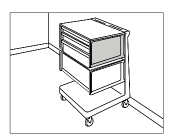
Notes

Tray/shelf surface with raised edges can be configured with subcontainers; order subcontainers separately.









Description

This frame hangs on a standard rail or adapter rail, or it is supported by an L cart, process table, counter top, or heavy-duty storage work surface. It has 4 slots at 3" intervals to enclose and support storage components and accessories. The C frame cannot mount under a 24"-wide work surface and it is not recommended for overhead storage.

Notes

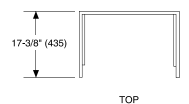
Order support components separately:

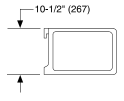
- Adapter rail (C1610.)
- Counter top (CO555, or CO556)
- L cart (CO212)
- Process table (C4115., C4215., or C4313.)
- Lab work table (C461G., C462G., or C462C.)
- Standard rail (CO282)
- Work table (C4312.)
- Workstation (C4310. or C4311.)

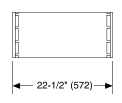
Order storage components separately:

- C tray/shelf (CO203)
- Drawer (CO207, CO208, or CO209)

Dimensions







SIDE

FRONT

Spe	cification Information	
Step '	1.	
CO20	5FF	\$321
Step 2	2. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



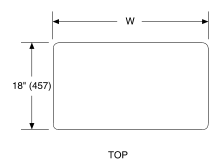
Description

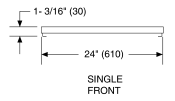
This surface mounts on a C frame to provide a work surface or storage surface. It includes a gripper package for attaching the top to a C frame. The single or extended counter top fits on 1 C frame. The extended counter top extends 4" past each C frame side.

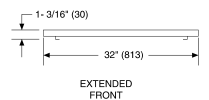
Notes

Order C frame (CO205) separately.

Dimensions







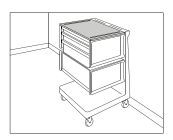
Specification Information

Step 1.

CO

Step 2. Configuration/Width	
555FF single	
556FF extended	
Prices for Steps 1-2.	
CO555FF	\$241
CO556FF	\$288

Step 3	3. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

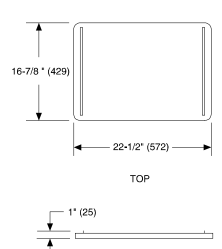


Description

This lid provides a top for a C frame. It has raised side edges to keep items from sliding off.

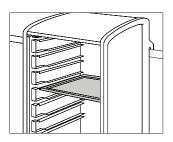
Notes

Use lid when storing L cart below 38"-high process table or cantilevered work surface; existing drawer bearers must be removed.



FRONT

Spe	ecification Information	
Step	1.	
CO201FF		\$225
Step	2. Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

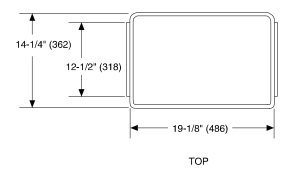
This component provides storage within a C frame, locker, or interior cabinet adapter. It is designed with 2 usable surfaces: 1 surface has raised edges to prevent items from rolling off; the reverse surface is flat for applications where raised edges would interfere with material storage.

Notes

Order support component separately:

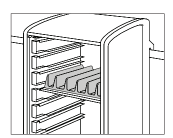
- C frame (CO205)
- Interior cabinet adapter (CG591.)
- Locker or locker on wheel base (CO561, CO562, CO563, or CO564)

Tray/shelf surface with raised edges can be configured with subcontainers or subdivider vane. Order subdivider vane (CO242) or subcontainers separately.



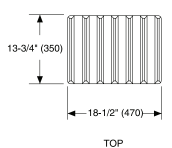


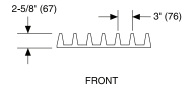
Specification Information		
Step 1.		
CO203I	F	\$152
Step 2.	Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0

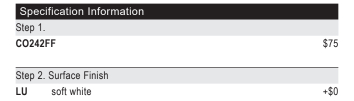


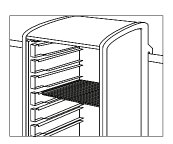
Description

This component organizes IV bags, forms, tape rolls, and other small items within a drawer or C tray/shelf.









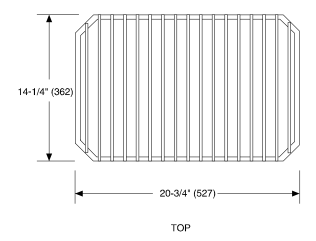
Description

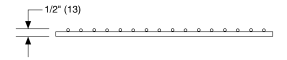
This wire shelf fits into the slots of a C frame, locker, or interior cabinet adapter and stores items requiring air circulation. It cannot be used with a subdivider vane or subdivider.

Notes

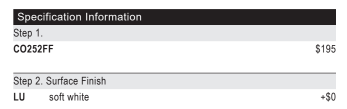
Order support component separately:

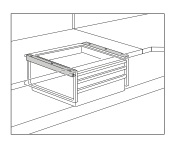
- C frame (CO205)
- Interior cabinet adapter (CG591.)
- Locker or locker on wheel base (CO561, CO562, CO563, or CO564)





FRONT



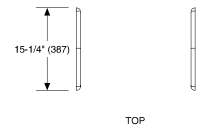


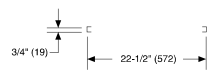
Description

This hardware package mounts a C frame under a work surface. 1 gripper package is required to mount each C frame to a work surface. Attachment screws are included.

Notes

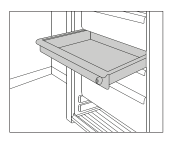
C frame cannot mount with grippers under heavy-duty work surface.





FRONT

Speci	fication Information	
Step 1.		
CO266FF		\$94
Step 2.	Surface Finish	
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WN	warm grey neutral	+\$0



Description

This drawer fits into a locker or C frame and has stops to prevent accidental removal. It can also be mounted under a work surface using drawer bearers, ordered separately. The drawer is available with no lock, keyed lock, keyless lock or RFID lock.

Notes

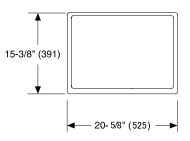
To mount drawer under table or work surface, order drawer bearer package (CO228) or lockable drawer bearer (CO396) separately.

Order optional A-size subcontainer (CO231, CO232, CO233, CO234, CO235, or CO369) or B-size subcontainer (CO236, CO238, or CO240) separately.

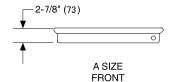
Drawer with keyless lock (KP) or RFID (RF) option cannot be used in locker with tambour door.

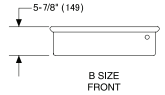
Keyed lock is located on right side; keyless lock and RFID lock are located on left side.

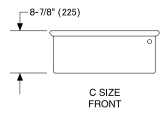
For general information on locks, see Keyed-Alike Information in Appendices.



TOP







Speci	ification Information		Step	5. Key Number	
Step 1.			For	keyed alike (KA)	
CO20			01	key number 01	+\$0
			02	key number 02	+\$0
Step 2.	Size/Height		03	key number 03	+\$0
7	a size		04	key number 04	+\$0
8	b size		05	key number 05	+\$0
9	c size		06	key number 06	+\$0
			07	key number 07	+\$0
Step 3.	Lock		80	key number 08	+\$0
FF	no lock		09	key number 09	+\$0
FL	keyed differently		10	key number 10	+\$0
KA	keyed alike		11	key number 11	+\$0
KP	keyless lock		12	key number 12	+\$0
RF	RFID lock		13	key number 13	+\$0
			14	key number 14	+\$0
Prices f	for Steps 1-3.		15	key number 15	+\$0
CO207	FF	\$139	16	key number 16	+\$0
	FL	\$290	17	key number 17	+\$0
	KA	\$290	18	key number 18	+\$0
	KP	\$924	19	key number 19	+\$0
	RF	\$1999	20	key number 20	+\$0
			21	key number 21	+\$0
CO208	FF	\$180	22	key number 22	+\$0
	FL	\$328	23	key number 23	+\$0
	KA	\$328	24	key number 24	+\$0
	KP	\$959	25	key number 25	+\$0
	RF	\$2035	26	key number 26	+\$0
			27	key number 27	+\$0
CO209	FF	\$225	28	key number 28	+\$0
	FL	\$376	29	key number 29	+\$0
	KA	\$376	30	key number 30	+\$0
	KP	\$1007	31	key number 31	+\$0
	RF	\$2080	32	key number 32	+\$0
			33	key number 33	+\$0
Step 4.	Surface Finish		34	key number 34	+\$0
2B	juniper	+\$0	35	key number 35	+\$0
3B	beachglass	+\$0	36	key number 36	+\$0
6F	midnight	+\$0	37	key number 37	+\$0
DA	deep blue	+\$0	38	key number 38	+\$0
HF	inner tone light	+\$0	39	key number 39	+\$0
LT	light tone	+\$0	40	key number 40	+\$0
LU	soft white	+\$0	41	key number 41	+\$0
VR	vivid red	+\$0	42	key number 42	+\$0
WN	warm grey neutral	+\$0	43	key number 43	+\$0
ΥT	yellow	+\$0	44	key number 44	+\$0
			45	key number 45	+\$0

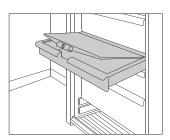
+\$0 +\$0 +\$0 +\$0 +\$0 +\$0

46	key number 46	+\$0	93	key number 93	
47	key number 47	+\$0	94	key number 94	
48	key number 48	+\$0	95	key number 95	
49	key number 49	+\$0	96	key number 96	
50	key number 50	+\$0	97	key number 97	
51	key number 51	+\$0	98	key number 98	
52	key number 52	+\$0	99	key number 99	
53	key number 53	+\$0		,	
54	key number 54	+\$0			
55	key number 55	+\$0			
56	key number 56	+\$0			
57	key number 57	+\$0			
58	key number 58	+\$0			
59	key number 59	+\$0			
60	key number 60	+\$0			
61	key number 61	+\$0			
62	key number 62	+\$0			
63	key number 63	+\$0			
64	key number 64	+\$0			
65	key number 65	+\$0			
66	key number 66	+\$0			
67	key number 67	+\$0			
68	key number 68	+\$0			
69	key number 69	+\$0			
70	key number 70	+\$0			
71	key number 71	+\$0			
72	key number 72	+\$0			
73	key number 73	+\$0			
74	key number 74	+\$0			
75	key number 75	+\$0			
76	key number 76	+\$0			
77	key number 77	+\$0			
78	key number 78	+\$0			
79	key number 79	+\$0			
80	key number 80	+\$0			
81	key number 81	+\$0			
82	key number 82	+\$0			
83	key number 83	+\$0			
84	key number 84	+\$0			
85	key number 85	+\$0			
86	key number 86	+\$0			
87	key number 87	+\$0			
88	key number 88	+\$0			
89	key number 89	+\$0			
90	key number 90	+\$0			
91	key number 91	+\$0			
02	kov numbor 02	±¢0			

+\$0

key number 92

92



Description

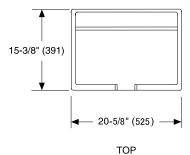
This drawer has a hinged steel lid that can be locked. The lid can open when the drawer is pulled out to a stop position; the lid cannot be removed.

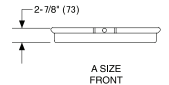
The drawer is 3", 6", or 9" high.

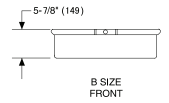
Notes

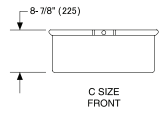
For B-size drawer with lockable lid, order A-size subcontainer only. For C-size drawer with lockable lid, order A- or B-size subcontainers only. For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions









Specification Information

Step 1.

CO37

Step	2.	Size/Heigh
n		2 5170

2 b size 4 c size

Step 3. Lid Lock

FF keyed differently ΚA keyed alike

Prices f	or Steps 1-3.	
CO370	FF	\$491
	KA	\$491
CO372	FF	\$529
	KA	\$529
CO374	FF	\$581
	KA	\$581

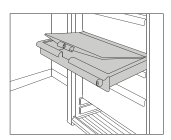
Step 4	1. Drawer Finish	
2B	juniper	+\$0
3B	beachglass	+\$0
6F	midnight	+\$0
DA	deep blue	+\$0
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
VR	vivid red	+\$0
WN	warm grey neutral	+\$0

Step 5.	Lid Finish	
LU	soft white	+\$(

Step (6. Key Number	
For k	keyed alike (KA)	
01	key number 01	+\$0
02	key number 02	+\$0
03	key number 03	+\$0
04	key number 04	+\$0
05	key number 05	+\$0
06	key number 06	+\$0
07	key number 07	+\$0
80	key number 08	+\$0

170

09	key number 09	+\$0	56	key number 56	+\$0
10	key number 10	+\$0	57	key number 57	+\$0
11	key number 11	+\$0	58	key number 58	+\$0
12	key number 12	+\$0	59	key number 59	+\$0
	-				
13	key number 13	+\$0	60	key number 60	+\$0
14	key number 14	+\$0	61	key number 61	+\$0
15	key number 15	+\$0	62	key number 62	+\$0
16	key number 16	+\$0	63	key number 63	+\$0
17	key number 17	+\$0	64	key number 64	+\$0
18	key number 18	+\$0	65	key number 65	+\$0
19	key number 19	+\$0	66	key number 66	+\$0
20	key number 20	+\$0	67	key number 67	+\$0
21	key number 21	+\$0	68	key number 68	+\$0
	-				
22	key number 22	+\$0	69	key number 69	+\$0
23	key number 23	+\$0	70	key number 70	+\$0
24	key number 24	+\$0	71	key number 71	+\$0
25	key number 25	+\$0	72	key number 72	+\$0
26	key number 26	+\$0	73	key number 73	+\$0
27	key number 27	+\$0	74	key number 74	+\$0
28	key number 28	+\$0	75	key number 75	+\$0
29	key number 29	+\$0	76	key number 76	+\$0
30	key number 30	+\$0	77	key number 77	+\$0
31	key number 31	+\$0	78	key number 78	+\$0
	-				
32	key number 32	+\$0	79	key number 79	+\$0
33	key number 33	+\$0	80	key number 80	+\$0
34	key number 34	+\$0	81	key number 81	+\$0
35	key number 35	+\$0	82	key number 82	+\$0
36	key number 36	+\$0	83	key number 83	+\$0
37	key number 37	+\$0	84	key number 84	+\$0
38	key number 38	+\$0	85	key number 85	+\$0
39	key number 39	+\$0	86	key number 86	+\$0
40	key number 40	+\$0	87	key number 87	+\$0
41	key number 41	+\$0	88	key number 88	+\$0
42	key number 42	+\$0	89	key number 89	+\$0
43	key number 43	+\$0	90	key number 90	+\$0
	•				
44	key number 44	+\$0	91	key number 91	+\$0
45	key number 45	+\$0	92	key number 92	+\$0
46	key number 46	+\$0	93	key number 93	+\$0
47	key number 47	+\$0	94	key number 94	+\$0
48	key number 48	+\$0	95	key number 95	+\$0
49	key number 49	+\$0	96	key number 96	+\$0
50	key number 50	+\$0	97	key number 97	+\$0
51	key number 51	+\$0	98	key number 98	+\$0
52	key number 52	+\$0	99	key number 99	+\$0
53	key number 53	+\$0	-		. ψ0
54	key number 54	+\$0			
55	key number 55	+\$0			



Description

This drawer fits into a locker and has stops to prevent accidental removal. It has a lockable, non-removable lid that can open when the drawer is pulled out. The drawer is available with a keyed lock, keyless lock or RFID lock.

Notes

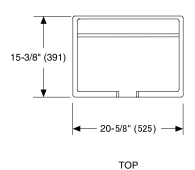
Locked drawer with lockable lid cannot be used with a C frame.

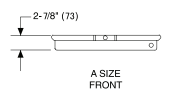
Drawer with keyless lock (KP) or RFID lock (RF) option cannot be used in locker with tambour door.

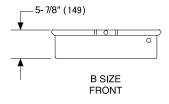
Keyed lock is located on right side; keyless lock and RFID lock are located on left side.

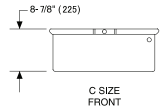
For general information on locks, see Keyed-Alike Information in Appendices.

Dimensions









Specification Information

Step 1.

CO37

Step 2. Size/Height

1 a size

3 b size

5 c size

03

key number 03

Step 3. Drawer/Lid Lock

FF keyed differently
KA keyed alike
KP keyless lock
RF RFID lock

Prices t	or Steps 1-3.	
CO371	FF	\$632
	KA	\$632
	KP	\$1290
	RF	\$2383
CO373	FF	\$672
	KA	\$672
	KP	\$1336
	RF	\$2433
CO375	FF	\$722
	KA	\$740
	KP	\$1374
	RF	\$2467

Step 4. Drawer Finish		
2B	juniper	+\$0
3B	beachglass	+\$0
6F	midnight	+\$0
DA	deep blue	+\$0
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
VR	vivid red	+\$0
WN	warm grey neutral	+\$0

Step	5. Drawer Key Number	
For I	keyed alike (KA)	
01	key number 01	+\$0
02	key number 02	+\$0

+\$0

04	key number 04	+\$0	51	key number 51	+\$0
05	key number 05	+\$0	52	key number 52	+\$0
06	key number 06	+\$0	53	key number 53	+\$0
07	key number 07	+\$0	54	key number 54	+\$0
08	key number 08	+\$0	55	key number 55	+\$0
09	key number 09	+\$0	56	key number 56	+\$0
	•				
10	key number 10	+\$0	57	key number 57	+\$0
11	key number 11	+\$0	58	key number 58	+\$0
12	key number 12	+\$0	59	key number 59	+\$0
13	key number 13	+\$0	60	key number 60	+\$0
14	key number 14	+\$0	61	key number 61	+\$0
15	key number 15	+\$0	62	key number 62	+\$0
16	key number 16	+\$0	63	key number 63	+\$0
17	key number 17	+\$0	64	key number 64	+\$0
18	key number 18	+\$0	65	key number 65	+\$0
19	key number 19	+\$0	66	key number 66	+\$0
20	key number 20	+\$0	67	key number 67	+\$0
21	key number 21	+\$0	68	key number 68	+\$0
22	key number 22	+\$0	69	key number 69	+\$0
23	key number 23	+\$0	70	key number 70	+\$0
24	key number 24	+\$0	71	key number 71	+\$0
25	key number 25	+\$0	72	key number 72	+\$0
26	key number 26	+\$0	73	key number 73	+\$0
27	•	+\$0	74		+\$0
	key number 27			key number 74	
28	key number 28	+\$0	75 70	key number 75	+\$0
29	key number 29	+\$0	76	key number 76	+\$0
30	key number 30	+\$0	77	key number 77	+\$0
31	key number 31	+\$0	78	key number 78	+\$0
32	key number 32	+\$0	79	key number 79	+\$0
33	key number 33	+\$0	80	key number 80	+\$0
34	key number 34	+\$0	81	key number 81	+\$0
35	key number 35	+\$0	82	key number 82	+\$0
36	key number 36	+\$0	83	key number 83	+\$0
37	key number 37	+\$0	84	key number 84	+\$0
38	key number 38	+\$0	85	key number 85	+\$0
39	key number 39	+\$0	86	key number 86	+\$0
40	key number 40	+\$0	87	key number 87	+\$0
41	key number 41	+\$0	88	key number 88	+\$0
42	key number 42	+\$0	89	key number 89	+\$0
43	key number 43	+\$0	90	key number 90	+\$0
44	key number 44	+\$0	91	key number 91	+\$0
45	key number 45	+\$0	92	key number 92	+\$0
46	key number 45	+\$0	93	key number 93	+\$0
47	key number 47	+\$0	94	key number 94	+\$0
	•			•	
48	key number 48	+\$0	95	key number 95	+\$0
49	key number 49	+\$0	96	key number 96	+\$0
50	key number 50	+\$0	97	key number 97	+\$0

	98	key number 98	+\$0	40	key number 40	+\$0
	99	key number 99	+\$0	41	key number 41	+\$0
				42	key number 42	+\$0
	Step 6.	Lid Finish		43	key number 43	+\$0
	LU	soft white	+\$0	44	key number 44	+\$0
)				45	key number 45	+\$0
	Step 7.	Lid Key Number		46	key number 46	+\$0
	For ke	eyed alike (KA) or keyless lock (KP)		47	key number 47	+\$0
	01	key number 01	+\$0	48	key number 48	+\$0
	02	key number 02	+\$0	49	key number 49	+\$0
	03	key number 03	+\$0	50	key number 50	+\$0
	04	key number 04	+\$0	51	key number 51	+\$0
	05	key number 05	+\$0	52	key number 52	+\$0
	06	key number 06	+\$0	53	key number 53	+\$0
	07	key number 07	+\$0	54	key number 54	+\$0
	08	key number 08	+\$0	55	key number 55	+\$0
	09	key number 09	+\$0	56	key number 56	+\$0
	10	key number 10	+\$0	57	key number 57	+\$0
	11	key number 11	+\$0	58	key number 58	+\$0
	12	key number 12	+\$0	59	key number 59	+\$0
	13	key number 13	+\$0	60	key number 60	+\$0
	14	key number 14	+\$0	61	key number 61	+\$0
	15	key number 15	+\$0	62	key number 62	+\$0
	16	key number 16	+\$0	63	key number 63	+\$0
	17	key number 17	+\$0	64	key number 64	+\$0
	18	key number 18	+\$0	65	key number 65	+\$0
	19	key number 19	+\$0	66	key number 66	+\$0
	20	key number 20	+\$0	67	key number 67	+\$0
	21	key number 21	+\$0	68	key number 68	+\$0
	22	key number 22	+\$0	69	key number 69	+\$0
	23	key number 23	+\$0	70	key number 70	+\$0
	24	key number 24	+\$0	71	key number 71	+\$0
	25	key number 25	+\$0	72	key number 72	+\$0
	26	key number 26	+\$0	73	key number 73	+\$0
	27	key number 27	+\$0	74	key number 74	+\$0
	28	key number 28	+\$0	75	key number 75	+\$0
	29	key number 29	+\$0	76	key number 76	+\$0
	30	key number 30	+\$0	77	key number 77	+\$0
	31	key number 31	+\$0	78	key number 78	+\$0
	32	key number 32	+\$0	79	key number 79	+\$0
	33	key number 33	+\$0	80	key number 80	+\$0
	34	key number 34	+\$0	81	key number 81	+\$0
	35	key number 35	+\$0	82	key number 82	+\$0
	36	key number 36	+\$0	83	key number 83	+\$0
	37	key number 37	+\$0	84	key number 84	+\$0
	38	key number 38	+\$0	85	key number 85	+\$0
	39	key number 39	+\$0	86	key number 86	+\$0
	30	noj nambol od	. ψυ	-	NOT HAMBOT OF	. ψυ

87	key number 87	+\$0
88	key number 88	+\$0
89	key number 89	+\$0
90	key number 90	+\$0
91	key number 91	+\$0
92	key number 92	+\$0
93	key number 93	+\$0
94	key number 94	+\$0
95	key number 95	+\$0
96	key number 96	+\$0
97	key number 97	+\$0
98	key number 98	+\$0
99	key number 99	+\$0



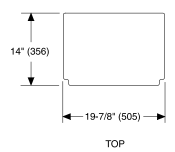
Description

This clear lid fits on a Co/Struc drawer and provides top closure.

Notes

Order drawer (CO207, CO208, or CO209) separately.

Dimensions



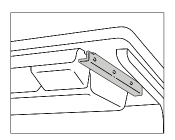


Specification Information

Step 1.

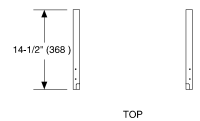
CO508.20 \$207

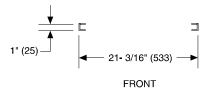
176



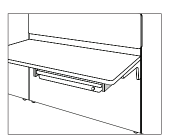
Description

This package is used to mount a nonlocking drawer under a work surface. The drawer bearer has integral stops to prevent drawers from falling when pulled out. Mounting hardware is included.



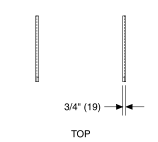


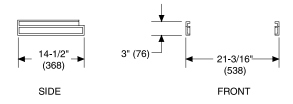
Spe	cification Information		
Step 1	Step 1.		
CO228FF			
Cton (2. Surface Finish		
Step 2	2. Surface Fillish		
BK	black	+\$0	



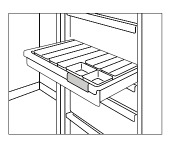
Description

This component is used to mount a drawer with lock under a work surface. The lockable drawer bearer has integral stops to prevent drawers from falling when pulled out. Mounting hardware is included.



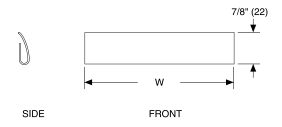


Specification Information	
Step 1.	
CO396FF	\$113
Step 2. Surface Finish	
BK black	+\$0

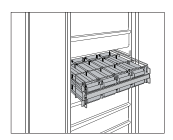


Description

This clip snaps onto a drawer, tray/shelf, or flipper to hold content labels. The clip accepts pressure-sensitive labels from the front or slide-in labels from the back. Finish is clear. Package contains 12 clips; labels not included.



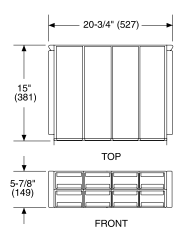
Specification Information	
Step 1.	
co	
Step 2. Width	
27427 6" wide	
462 19" wide	
Prices for Steps 1-2.	
CO27427	\$50
CO462	\$88

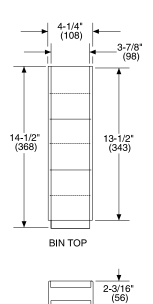


Description

This assembly fits inside a locker or C frame or fits below a work surface with a drawer bearer. It has a wire cassette, cassette bins, and subdividers. The assembly fills 2 slots in a locker or C frame.

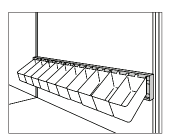
Dimensions





BIN FRONT

Specification Information	
Step 1.	
CO565FF	\$748
Step 2. Surface Finish	
LU soft white	+\$0



Description

This rail attaches to a panel, a freestanding module, or wall strips to support subcontainers at a 15° angle for gravity-feed dispensing. Package contains 2

The A-size rail holds A-size subcontainers; the B-size rail holds B-size subcontainers.

Notes

Dispensing rails hold the following number of subcontainers:

A-Size Rail Width—Number of Subcontainers

24"-5 A-1, A-2, A-3 or A-4

24"—2 A-5

24"—10 A-8

48"-10 A-1, A-2, A-3, or A-4

48"—5 A-5

48"—20 A-8

B-Size Rail Width—Number of Subcontainers

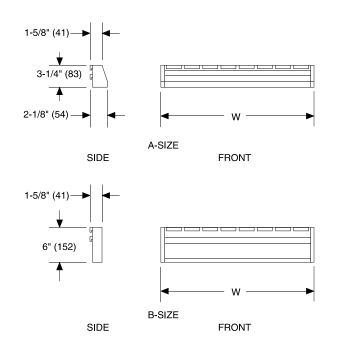
24"-5 B-1 or B-3

24"—2 B-5

48"—10 B-1 or B-3

48"—5 B-5

Order optional A-size subcontainer (CO231, CO232, CO233, CO234, CO235, or CO369) or B-size subcontainer (CO236, CO238, or CO240) separately.



Specification Information

Step 1.

CO36

LU

182

soft white

Step 2	. Size/Width	
5FF	a size and 24" wide	
6FF	a size and 48" wide	
7FF	b size and 24" wide	
8FF	b size and 48" wide	
Prices	for Steps 1-2.	
CO365FF		\$520
CO366FF		\$664
CO367FF		\$560
CO368FF		\$668
Step 3. Surface Finish		

Co/Struc® System Price Book (3/25)

HermanMiller

+\$0

Subcontainer CO231
CO232
CO233
CO234
CO235
CO236
CO238
CO240
CO369

Product Information

Description

This storage container fits into a drawer or onto a dispensing rail to organize and store small items. Package contains 12.

The A-size subcontainer is used with an A-size drawer (without lid) or A-size dispensing rail. It is $2^{9}16''$ high; depth and width dimensions are:

Type—Depth—Width

A-1-49/16"-49/16"

A-2-93/16"-49/16"

A-3—13¹³/₁₆"—4⁹/₁₆"

A-4—187/16"—49/16"

A-5-93/16"-93/16"

 $A-8-13^{13}/_{16}"-2^{1}/_{4}"$

The B-size subcontainer is used with a B-size drawer (without lid), B-size dispensing rail, or C-size drawer. It is $5\%_{16}$ " high; depth and width dimensions are:

Type—Depth—Width

B-1-49/16"-49/16"

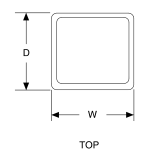
B-3—13¹³/₁₆"—4⁹/₁₆"

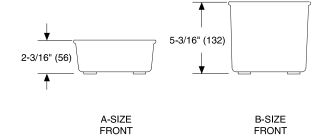
B-5—93/16"—93/16"

Notes

Order following products separately:

- Drawer (CO207, CO208, or CO209)
- Dispensing rail (CO365, CO366, CO367, or CO368)





184

Specification Information Step 1. CO Step 2. Size **231FF** a-1 **232FF** a-2 **233FF** a-3 **234FF** a-4 **235FF** a-5 **369FF** a-8 **236FF** b-1 **238FF** b-3 **240FF** b-5 Prices for Steps 1-2. CO231FF \$113 CO232FF \$113 CO233FF \$123 CO234FF \$123 CO235FF \$123 CO369FF \$118 CO236FF \$123 CO238FF \$169 CO240FF \$169 Step 3. Surface Finish soft white +\$0

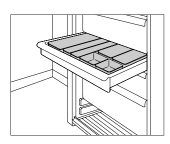
Co/Struc® System Price Book (3/25)

HermanMiller

A-Size Drawer Organizer Kit

CO540 CO541 CO542 CO543 CO544

CO545



Product Information

Description

This kit fits inside an A-size drawer (without lid) and has 6 combinations of subcontainers and subcontainer dividers.

A-size subcontainer is $2\frac{3}{16}$ high. Width and depth dimensions are:

Type—Width—Depth

A-1—4⁹/₁₆"—4⁹/₁₆"

A-2-49/16"-93/16"

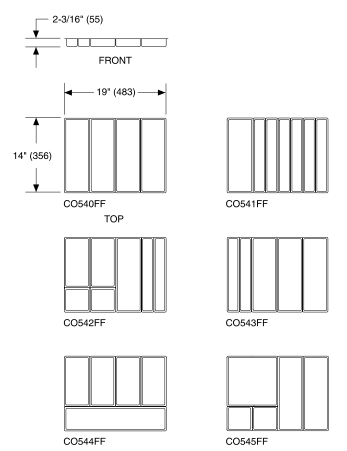
 $A-3-4\%_{16}$ " $-13^{13}/_{16}$ "

A-4—4⁹/₁₆"—18⁷/₁₆"

A-5—9³/₁₆"—9³/₁₆"

A-8-21/4"-1313/16"

Dimensions



Specification Information

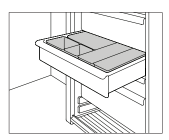
Step 1.

CO54

Step 2.	Components
0FF	4 a-3 subcontainers, 6 a-3 dividers
1FF	1 a-3 subcontainer, 6 a-8 subcontainers, 2 a-3 dividers, 7 a-8 dividers
2FF	2 a-1 subcontainers, 2 a-2 subcontainers, 1 a-3 subcontainer, 2 a-8 subcontainers, 4 a-3 dividers, 3 a-8 dividers
3FF	3 a-3 subcontainers, 2 a-8 subcontainers, 4 a-3 dividers, 3 a-8 dividers
4FF	4 a-2 subcontainers, 1 a-4 subcontainer, 8 a-3 dividers
5FF	2 a-1 subcontainers, 2 a-3 subcontainers, 1 a-5 subcontainer, 4 a-3 dividers

\$104
\$110
\$110
\$104
\$104
\$104

Step 3.	Surface Finish	
LU	soft white	+\$0



Description

This kit fits inside a B-size drawer (without lid) or C-size drawer and has 2 combinations of subcontainers and subcontainer dividers.

The B-size subcontainer is $5\frac{3}{16}$ high. Width and depth dimensions are:

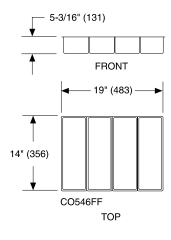
Type-Width-Depth

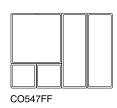
B-1-4⁹/₁₆"-4⁹/₁₆"

B-3-49/16"-1313/16"

B-5—9³/₁₆"—9³/₁₆"

Dimensions





Specification Information

Step 1.

CO54

Step 2. Components

6FF 4 b-3 subcontainers, 4 b-3 dividers

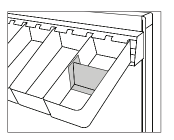
7FF 2 b-1 subcontainers, 2 b-3 subcontainers, 1 b-5 subcontainer, 2 b-3

dividers

Prices for Steps 1-2.	
CO546FF	\$125
COEATEE	¢125

Step 3. Surface Finish

LU soft white +\$0

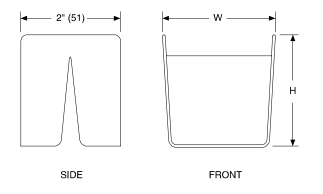


Description

This divider fits into subcontainers to separate and organize stored items. A divider can be adjusted by sliding it to the desired position. The divider is not available for A-5 and B-5 subcontainers. Package contains 12.

The divider for an A-8 subcontainer is 1%" high and 2%" wide; the divider for an A-1, A-2, A-3, or A-4 subcontainer is 1%" high and 4%" wide; and the divider for a B-1 or B-3 subcontainer is 4" high and 4%" wide.

Dimensions



Specification Information

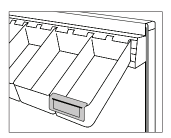
Step 1.

CO3

Step 2	Usage
78FF	for a-8 subcontainer
79FF	for a-1, a-2, a-3, or a-4 subcontainers
SUEE	for h-1 or h-3 subcontainers

Prices for Steps 1-2.	
CO378FF	\$106
CO379FF	\$106
CO380FF	\$108

Step 3	. Surface Finish	
H	soft white	+\$0



Description

This snap-on handle has a surface for identification labels in a picking station. It also can convert a small or large subcontainer into a drawer when used on the flat surface of a C tray. The handle cannot be used with a subcontainer in an A-size drawer. Package contains 12.

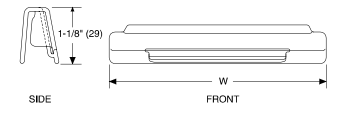
Notes

Handle accepts following label:

- $2\frac{1}{8}$ "-wide handle: $\frac{3}{4}$ " × 1" gummed label
- $4\frac{1}{2}$ "-wide handle: $\frac{3}{4}$ " × 3" drop-in label

For 41/2"-wide handle, order label (CO459) separately.

Dimensions



Specification Information

Step 1.

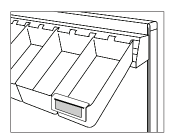
CO37

Step 2.	Width
6FF	21/8" wid

7FF 4½" wide

Prices for Steps 1-2.	
CO376FF	\$56
CO377FF	\$70

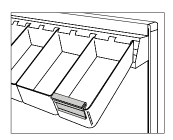
Step 3.	Surface Finish	
LU	soft white	+\$0



Description

This label slides into a $4\frac{1}{2}$ wide subcontainer handle. Package contains 100 cards with 10 perforated labels per card (1000 labels total).

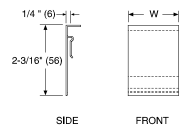
Specification Information	
Step 1.	
CO459	\$47



Description

This flag snaps onto subcontainers that are hung from a dispensing rail. It provides a visible surface for identification labels. Package contains 12. The flag for an A-8 subcontainer is $1\frac{1}{4}$ " wide; the flag for an A-3 or B-3 subcontainer is $3\frac{1}{2}$ " wide.

Dimensions



Specification Information

Step 1.

CO38

Step 2. Usage

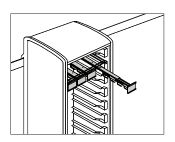
1FF for a-8 subcontainer2FF for a-3 or b-3 subcontainer

Prices for Steps 1-2.

CO381FF \$152

CO382FF \$172

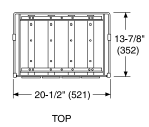
Step	3. Surface Finish	
LU	soft white	+\$0

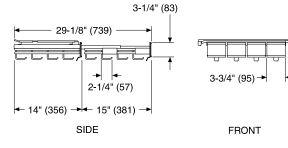


Description

This 20"-wide, powder-coated wire rack fits into the slots of a locker to organize catheters. It is available with 3 or 4 independent, pullout slides. Each pullout slide has 4 prongs, 4 side label clips, and 1 front label holder. Each prong holds up to 10 catheters. Finish is soft white.

Dimensions





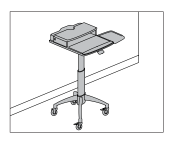
Specification Information

Step 1.

CO469.20

Step 2	2. Slides				
03	3 slides				
04	4 slides				

Prices for S	teps 1-2.	
CO469.20	03	\$1091
	04	\$1219

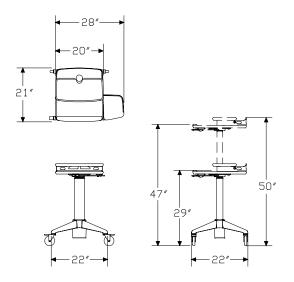


Description

This height-adjustable laptop cart delivers point-of-care technology and holds a 17" laptop. The surface provides security by locking a laptop into place during use. The cart holds a maximum of 30 pounds and has 4" high casters; 2 locking and 2 nonlocking. It has an 18" height-adjustment range and is adjusted with a paddle on the front of the surface. The cart includes a swivel mouse tray. Shipped fully assembled.

The surface is Cloud Surf laminate; the base finish is polished aluminum.

Dimensions



Specification Information

Step 1.

CO600.

Step 2. Power Option

N no power stripP power strip

Step 3. Bar Code Scanner Holder

N no bar code scanner holderB bar code scanner holder

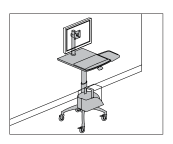
Step 4. Utility Basket

N no utility basketU utility basket

Step 5. Drawer

N no drawerD drawer

Prices for Steps 1-5. UD NN UN ND CO600. N N \$3963 4531 4263 4830 В \$4116 4679 4416 4978 Р N 5030 4770 5332 \$4468 В \$4616 5180 4917 5480

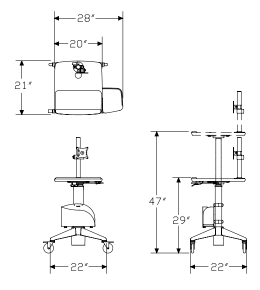


Description

This height-adjustable cart delivers point-of-care technology. It holds a flat panel monitor arm and includes a 10"-wide column-mounted CPU holder with straps. The arm meets VESA standards (Video Electronic Standards Association - Mounting Interface Standards). The cart holds a maximum of 30 pounds and has 4"-high casters; 2 locking and 2 nonlocking. It has an 18" height-adjustment range and is adjusted with a paddle on the front of the surface. The cart includes a swivel mouse tray and 2 plates: 75mm and 100mm. Shipped fully assembled.

The surface is Cloud Surf laminate; the base finish is polished aluminum; and the CPU holder is black.

Dimensions



Specification Information

Step 1.

CO601.

Step 2. Po	wer O	ption
------------	-------	-------

N no power stripP power strip

Step 3. Bar Code Scanner Holder

N no bar code scanner holderB bar code scanner holder

Step 4. Utility Basket

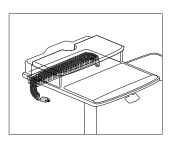
N no utility basketU utility basket

Step 5. Drawer

N no drawerD drawer

Prices for Steps 1-5

1 11000 101 0	stopo i t	, .			
		N	IN ND	UN	UD
CO601. N	N	\$418	31 4777	4497	5094
	В	\$434	41 4937	4660	5252
Р	N	\$47	10 5303	5029	5623
	В	\$487	71 5464	5188	5780

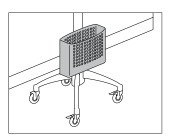


Description

This hospital-grade power cord has a 1.5' coiled cord that extends to 7.5'. Finish is black.

Specification Information	
Step 1.	
CO602.	\$267

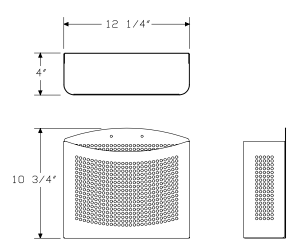


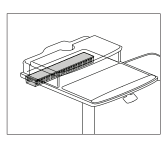


Description

This perforated basket attaches to the column of a laptop or flat-panel cart and holds a utility basket. It can be used to hold charts, paper products, and other supplies. Finish is black.







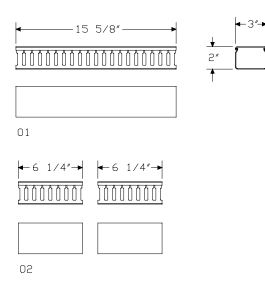
Description

This holder attaches to the surface of a laptop or flat-panel cart. It manages cables and wires and includes reusable cable ties. Finish is black.

Notes

Laptop-cart cable manager has 1 solid holder. Flat-panel-cart cable manager has 2 pieces that attach to each side of the flat-screen arm holder and go down through the work surface.

Dimensions



Specification Information

Step 1.

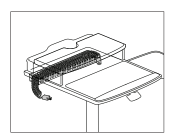
CO608.

Step 2. Usage

01 for laptop cart02 for flat panel cart

Prices for Steps 1-2.

CO608. 01 \$244 02 \$244

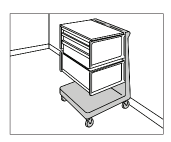


Description

This hospital-grade power cord has a 1.5' coiled cord that extends to 7.5'. Finish is black.

Specification Information	
Step 1.	
CO609.	\$479





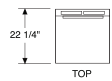
Description

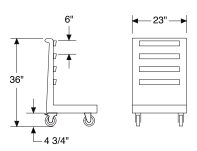
This mobile cart has a platform, 4 rail profiles for hanging frames, and 4 casters (2 swivel and 2 swivel with brake) that are $4\frac{3}{4}$ " hard-rubber zinc.

Notes

To hang drawer or shelf storage components, order C frame (CO205) separately.

Dimensions





SIDE

FRONT

Specification Information

Step 1.

CO212

Step 2. Application

FF standard

Prices for Steps 1-2.

CO212 FF

Step 3. Surface Finish

LU soft white +\$0

\$1138

Co/Struc® System	
2-Way 90° Corner Connector	page(s) 31
2-Way Module Corner Connector	46
3-Way 90° Corner Connector	32
3-Way Module Corner Connector	47
Access Panel Assembly	54
Adapter Rail	7
ADA Sink Support, Systems Mounted	110
Add-On Shelf, Shelf Unit	128
Add-On Shelf with Lip	139
Adjustable Work Table Base	97
Anchor Support Kit	49
A-Size Drawer Organizer Kit	185
Backsplash Filler	81
Basic Work Table Base	92
B-Size Drawer Organizer Kit	186
B-Style Rail-Hanging Shelf	136
B-Style Shelf	137
B-Style Shelf with Sloped Top	138
Cable Manager	196
Cassette Assembly	180
Ceiling Entry Support Panel	26
Center Closure Panel	61
C Frame	160
C Frame Support	78
Clear Lid	176
C Lid	162
Coiled Power Cord	194, 197
Combination Access Panel Assembly	56
Component Adapter Kit	79
Counter Top	161
CS Tray/Shelf	159
C Tray/Shelf	163
C Wire Shelf	165
Dispensing Rail	181
Drawer Poster Po	167
Drawer Bearer Package	177
Draw Pad Science	170
Draw Rod, Seismic	12
End Claure Assembly	10
End Closure Assembly Equipment Pail Systems Mounted	60
Equipment Rail, Systems Mounted	9
Equipment Rail, Wall Mounted	103
Flat Panel Cart Flat Panel Mount	193
	107
Floor Anchor Adapter Kit	17
Floor Anchor Bracket, Action Office® Series 1	14

Floor Anchor Bracket, Action Office® Series 2	15
Floor Anchor Bracket, Co/Struc® Lab Module	13
Floor Entry Support Panel	24
Gripper Package	166
Heavy-Duty Corner Work Surface	82
Heavy-Duty Corner Work Surface, Action Office® Series 1 or 2 90	' Corner
Connector	84
Heavy-Duty Work Surface	72
Interface Connector	33
Interior Filler	114
Interior Shelf	51
Interior Shelf and Support Kit	53
Label Clip	179
Laptop Cart	192
L Cart	198
Light Bracket	131
Lockable Drawer Bearer	115, 178
Locked Drawer with Lockable Lid	172
Locker	145
Locker Hinged Door	153
Locker Lock Kit	155
Locker Lock Kit, Keyless	157
Locker on Wheel Base	151
Locker on Wheel Base, with Hinged Door	149
Locker on Wheel Base, with Tambour Door	146
Locker Tambour Door	152
Locker, with Hinged Door	143
Locker, with Tambour Door	141
Low Cup Sink Access Panel Assembly	58
Low Module	38
Low Module Terminal Panel	41
Marker Board	106
Mid-Run Support, Double Sided	36
Mid-Run Support, Single Sided	35
Module Support Leg	48
Module Wall Start	45
Open Support Panel	20
Panel Connector	34
Panel Stiffener, Action Office® Series 1 or Series 2 Top Cap	18
Panel Wall Start	30
Pass-Through Cover	77
Pass-Through Module	39
Pass-Through Module Terminal Panel	42
Power Strip	105
Process Table, Electric Height Adjustment	85
Pullout Catheter Rack	191
Rail-Hanging Work Surface	76

Rail Hardware	6
Reagent Shelf	86
Riser Frame Divider	103
Riser Frame End Cover	104
Seismic Finished End	16
Shelf End Cap	52
Shelf Label Clip	129, 140
Shelf Unit	124
Shelf Unit, 90° Corner	127
Shelf Unit Back Panel	130
Shelf Unit, Diagonal Corner	126
Shelf Unit Door	132
Shelf Unit Double Doors	133
Shelf Unit Wall Attachment Panel	135
Sink Module	108
Sink Unit for Storage	109
Sloped Shelf Unit Top	134
Standard-Duty Work Surface	70
Standard Rail	5
Standard Work Table Base	94
Storage Case	116
Storage Case Bottle Drawer	120
Storage Case Door	121
Storage Case Drawer	119
Storage Case Leg	122
Storage Case Pullout Shelf	118
Storage Case Shelf	117
Storage Unit	111
Storage Unit Door	113
Storage Unit Shelf	112
Storage Unit with Sliding Doors	123
Subcontainer	183
Subcontainer Divider	187
Subcontainer Handle	188
Subcontainer Handle Label	189
Subcontainer Label Flag	190
Subdivider Vane	164
Support Panel	22
Support Panel Top Cap	37
Terminal Panel	28
Top Shelf	50
Utility Basket	195
Vertical Chase Cover	44
Wall Rail, Seismic	11
Wall Strip Cover	19
Wire Chase Overlay	69
Wire Chase Rail	62

Wire Chase Rail, 90° Inside Corner	64
Wire Chase Rail Bridge	66
Wire Chase Rail Cover	68
Wire Chase Rail End Cap	67
Workstation, Electric Height Adjustment	87
Workstation, Manual Height Adjustment	89
Work Surface Backsplash	80
Work Surface Support	75
Work Table, Electric Height Adjustment	91
Work Table Reagent Shelf	102
Work Table Surface, Rectangular	99

Co/Struc® System Price Book (3/25)

A1250.	Seismic Finished End	page(s)	16
C460G.	Basic Work Table Base		92
C461G.	Standard Work Table Base	(94
C462C.	Adjustable Work Table Base	(97
C462G.	,		
C1112.	Low Module		38
C1114.	Pass-Through Module		39
C1122.	Low Module Terminal Panel		41
C1122	Pass-Through Module Terminal Panel		T.:. 42
C1124.	1 ass-1111 ough Would Terminal Laner		ΤΔ.
C1150.	Open Support Panel		20
C1151.	Support Panel		20 22
•	Floor Entry Support Panel		24 24
C1155.			24 26
C1156.	Ceiling Entry Support Panel Terminal Panel		
C1161.			28
C1170.	Equipment Rail, Wall Mounted		
C1172.	Equipment Rail, Systems Mounted		9
C1211.	Panel Wall Start		30
C1212.	Module Wall Start		45
C1220.	2-Way Module Corner Connector		46
C1221.	2-Way 90° Corner Connector		31
C1230.	3-Way Module Corner Connector		47
C1231.	3-Way 90° Corner Connector		32
C1261.	Interface Connector		33
C1272.	Mid-Run Support, Single Sided		35
C1273.	Mid-Run Support, Double Sided		36
C1274.	Support Panel Top Cap		37
C1275.	Module Support Leg		48
C1276.	Anchor Support Kit		49
C1281.	Panel Connector		34
C1313.	Wire Chase Rail	(62
C1314.			
C1315.	Wire Chase Rail Cover	(68
C1316.			
C1317.			
C1318.			
C1321.	Wire Chase Rail, 90° Inside Corner	(64
C1322.			
C1326.	Wire Chase Rail Bridge	(66
C1327.			
C1331.	Wire Chase Rail End Cap	(67
C1332.			
C1358.	Wire Chase Overlay	(69
C1412.	Access Panel Assembly		54
C1422.	Combination Access Panel Assembly		56
C1432.	Low Cup Sink Access Panel Assembly	Į	58
C1451.	End Closure Assembly	(60

C1455.	Center Closure Panel	61
C1460.	Vertical Chase Cover	44
C1510.	Shelf End Cap	52
C1510.	Top Shelf	50
C1511.	Interior Shelf	51
C1511.	Shelf End Cap	52
C1515.	Interior Shelf and Support Kit	53
C1610.	Adapter Rail	7
C2140.	Work Surface Support	75
C2141.	Heavy-Duty Work Surface	72
C2142.	Standard-Duty Work Surface	70
C2192.	C Frame Support	78
C2193.	Component Adapter Kit	79
C2215.	Heavy-Duty Corner Work Surface	82
C2216.	Heavy-Duty Corner Work Surface, Action Office® Series 1	or 2 90°
	Corner Connector	84
C2399.	Pass-Through Cover	77
C2410.	Rail-Hanging Work Surface	76
C2512.	Sink Module	108
C2513.	Sink Unit for Storage	109
C2520.	ADA Sink Support, Systems Mounted	110
C2910.	Work Surface Backsplash	80
C2920.	Backsplash Filler	81
C3011.	B-Style Shelf	137
C3019.	Add-On Shelf with Lip	139
C3091.	B-Style Shelf with Sloped Top	138
C4310.	Workstation, Electric Height Adjustment	87
C4311.	Workstation, Manual Height Adjustment	89
C4312.	Work Table, Electric Height Adjustment	91
C4313.	Process Table, Electric Height Adjustment	85
C4320.	Riser Frame Divider	103
C4321.	Riser Frame End Cover	104
C4322.	Power Strip	105
C4323.	Marker Board	106
C4324.	Flat Panel Mount	107
C4326.	Reagent Shelf	86
C4327.		
C4700.	Work Table Surface, Rectangular	99
C4900.	Work Table Reagent Shelf	102
C5009.	Interior Filler	114
C5010.	Storage Unit	111
C5014.	Storage Unit with Sliding Doors	123
C5015.	Storage Unit Shelf	112
C5016.	Storage Unit Door	113
C5017.		
C5020.	Shelf Unit	124
C5021.		

05000	Chalf Hait Discount Course			Laster Hand Dan	450
C5022.	Shelf Unit, Diagonal Corner	126	CO290 CO338	Locker Hinged Door	153
	Shelf Unit, 90° Corner	127		End Cap for Standard or Seismic Rail	10
	Add-On Shelf, Shelf Unit	128	CO365	Dispensing Rail	181
C5026.	Shelf Unit Back Panel	130	CO366		
C5027.	Shelf Unit Door	132	CO367		
C5028.			CO368		
C5032.	Shelf Unit Double Doors	133	CO369	Subcontainer	183
C5036.	Shelf Unit Wall Attachment Panel	135	CO370	Drawer with Lockable Lid	170
C5040.	Storage Case	116	CO371		172
C5041.	Storage Case Shelf	117	CO372	Drawer with Lockable Lid	170
C5042.	Storage Case Pullout Shelf	118	CO373	Locked Drawer with Lockable Lid	172
C5043.	Storage Case Drawer	119	CO374	Drawer with Lockable Lid	170
C5044.			CO375	Locked Drawer with Lockable Lid	172
C5045.	Storage Case Bottle Drawer	120	CO376	Subcontainer Handle	188
C5048.	Lockable Drawer Bearer	115	CO377		
C5050.	Storage Case Leg	122	CO378	Subcontainer Divider	187
C5051.	Light Bracket	131	CO379		
C5052.	Storage Case Door	121	CO380		
C5053.			CO381	Subcontainer Label Flag	190
CO201	C Lid	162	CO382	•	
CO203	C Tray/Shelf	163	CO396	Lockable Drawer Bearer	178
CO204	CS Tray/Shelf	159	CO397.	Sloped Shelf Unit Top	134
CO205	C Frame	160	CO398		29, 140
CO207	Drawer	167	CO459	Subcontainer Handle Label	189
CO208			CO462		179
CO209				Pullout Catheter Rack	191
CO212	L Cart	198	CO479		11
CO215.		12	CO481		14
CO219	Locker Tambour Door	152	CO485		15
CO228	Drawer Bearer Package	177	***************************************	Wall Strip Cover	19
CO231	Subcontainer	183	***************************************	Clear Lid	176
CO232	dubcontainer	100	***************************************	B-Style Rail-Hanging Shelf	136
CO233			CO540	A-Size Drawer Organizer Kit	185
CO234			CO541	A-Size Diawei Organizei Kit	103
CO234			CO541		
CO236			CO542		
CO238			CO544		
CO240	0 LP '1. V	404	CO545	D.O D O	400
CO242	Subdivider Vane	164	CO546	B-Size Drawer Organizer Kit	186
CO252	C Wire Shelf	165	CO547		
CO266	Gripper Package	166	CO552	Floor Anchor Adapter Kit	17
CO274	Label Clip	179	CO553	Panel Stiffener, Action Office® Series 1 or Series 2 Top Cap	18
CO277	Locker Lock Kit	155	CO555	Counter Top	161
CO279	Locker Lock Kit, Keyless	157	CO556		
CO282	Standard Rail	5	CO561	Locker, with Tambour Door	141
CO284	Rail Hardware	6	CO562	Locker	145
CO285			CO563	Locker on Wheel Base	151

CO564	Locker on Wheel Base, with Tambour Door	146
CO565	Cassette Assembly	180
CO568	Floor Anchor Bracket, Co/Struc® Lab Module	13
CO570	Locker, with Hinged Door	143
CO574	Locker on Wheel Base, with Hinged Door	149
CO600.	Laptop Cart	192
CO601.	Flat Panel Cart	193
CO602.	Coiled Power Cord	194
CO605.	Utility Basket	198
CO608.	Cable Manager	196
CO609.	Coiled Power Cord	197



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



Packaging/Keyed-Alike Information — Co/Struc® System

Packaging

Packaging varies according to individual product. A surcharge may be added for special packaging requests. Contact Customer Care for specific information.

Keyed-Alike Locks

All components with locks may be specified keyed alike.

Keyed-alike Co/Struc components with a "CO" or "CV" prefix will be shipped with lock plugs installed. Mobile Technology Support products (CO600, CO601, and CO606) cannot be ordered keyed

Keyed-alike Co/Struc components with a "C" prefix will be shipped with lock chassis installed. Lock plugs will be shipped separately, tagged for product and location as specified. Installation of lock plugs will be on-site according to instructions provided. Herman Miller, Inc., will not be responsible for lock plug installation.

To order keyed-alike locks for "C" prefix components, specify keyed alike. Then place a separate order for plugs and locks:

- 1. List plug part number and key number (232092-XXX); select a key number (or numbers) between 226 and 324.
- 2. List quantity of locks per key number.
- 3. Indicate this is a no charge order.

 Keyed-alike locks are field installed.

A Medeco master key can be used to open any lock on Co/Struc components with a "CO" or "CV" prefix, except on Mobile Technology Support products CO600, CO601, and CO606. Customers interested in ordering master keys should contact Customer Care with a written request. To remove lock plugs from existing components, loosen the hex nut inside the product and remove the plug. These locks are available in key numbers 01 through 99. To remove lock plugs from locker with electronic lock, remove the cover from the e-lock mounting plate (be careful not to separate battery wires from unit). Next, loosen the hex nut inside the cover and remove the plug.

A Hudson master key can be used to open any lock on Co/Struc components with a "C" prefix. To remove lock plugs from existing components, a removal key or lock change tool is required. Customers interested in ordering master keys, removal keys, or lock change tools should contact Customer Care with a written request. Locks for "C" prefix components are available in key numbers 226 through 324 but are ordered as key numbers 01 through 99. Use the following chart to cross-reference the number selection.

"C" L I	A - 1 1 #C" 1
"C" lock order numbers	Actual "C" lock
1	plug numbers
2	226
2	227 228
3	
4	229
5	230
6	231
7 8	231 232 233
	233
9	234
10 11 12 13 14	235
11	236
12	237
13	238
14	239
15	240
16 17	241
17	242
18	243
19	244
20	245
21	246
22	247
23	248
18 19 20 21 22 23 24	249
25	250
25 26	251
	251
27	252 253
28	
29	254
30	255
31	256 257
29 30 31 32 33	
33	258
34	259
35	260
36	261
37	262
38	263
39	264
40	265
41	266
42	267
43	268
44	269
45	270
46	271
47	272
48	273
49	274
50	275
	_, _

"C" lock	Actual "C" lock
order numbers	plug numbers
51	276
52	277
53	278
54	279
55	280
56	281
57	282
58	283
59	284
60	285
61	286
62	287
63	288
64	289
65	290
66	291
67	292
68	293
69	294
70	295
71	296
72	297
73	298
74	299
76	
75 76	300
76	301
77	302
78	303
79	304
80	305
81	306
82	307
83	308
84	309
85	310
86	311
87	312
88	313
89	314
90	315
91	316
92	• • • • • • • • • • • • • • • • • • • •
93	317
	318
94	319
95	320
96	321
97	322
98	323
99	324

HermanMiller Healthcare August 2010

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.

 $\mbox{\it Crypton}^{\mbox{\it @}}$ 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).

 $\label{eq:FSC} {\sf FSC}^{\scriptsize (8)} \ {\sf is \ a \ registered \ trademark \ of \ the \ Forest \ Stewardship \ Council \ A.C. \ ({\sf FSC}).}$

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.