

Prices effective February 5, 2018 Published November 2018

Compass™ System

Introduction	page 2
Compass™ System	3
Walls	5
Surfaces	///
Storage	63
Close-Outs	92
Transport	98
Rails and Accessories	100
Indices	119
By Name	119
By Number	121
Appendices	
20-Day or Less/Assigned Lead-Time Order Informa	tion - Healthcare
For the latest materials information, refer to the Mat	erials pages on HermanMiller.com.

A Note on the Organization of This Book

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

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

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

Black bars are clues.

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

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

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

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

The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table. The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

General Information

This book is effective February 5, 2018, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www. Herman Miller.com.

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

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

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

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

20-Day or Less/Assigned Lead-Time Shipments

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

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

Rails and Accessories

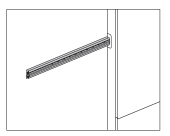
Walls

Surfaces

Storage

Close-Outs

Transport



Description

This rail attaches to an architectural wall to support stiles for attaching tiles and components. The rail does not require attaching to wall studs; it attaches directly to finished $^5/_8$ "-thick or thicker drywall using wall anchors specified separately. Finish is anodized aluminum.

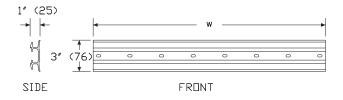
Notes

Specify wall anchors (TW109.) separately.

Specify optional products separately:

- Wall Rail End Cap (TW104.)
- Wall Rail Insert (TW102.)

Dimensions



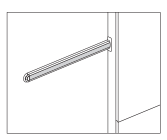
Specification Information

Step 1.

TW100.

Step	2. Width			
18	18" wide			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
54	54" wide			
60	6o" wide			
66	66" wide			
72	72" wide			
78	78" wide			
84	84" wide			
96	96" wide			

Prices for Steps 1-2.	
TW100.18	\$36
24	\$44
30	\$52
36	\$61
42	\$70
48	\$77
54	\$86
60	\$95
66	\$104
72	\$109
78	\$117
84	\$126
96	\$143



Description

This individual insert fits into a wall rail to finish the front and conceal the mounting screws. The insert can be cut to length in the field. Finish is cool grey neutral.

Dimensions



Specification Information

Step 1.

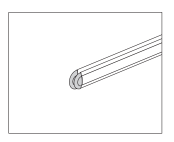
TW102.

Step 2. Width

48 48" wide96 96" wide

Prices for Steps 1-2.

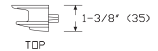
TW102.48 \$27 96 \$40

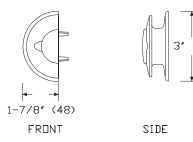


Description

This end cap attaches to a wall rail to finish the end when the rail is exposed. It has a metallic silver plate with a cool grey neutral cover. Package of 2.

Dimensions



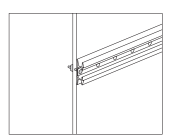


Specification Information

Step 1.

TW104.

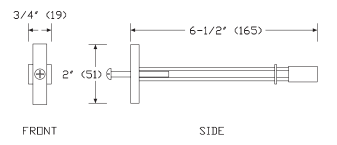
\$122



Description

These anchors attach a wall rail to an architectural wall. Anchors are required every 6" along the entire length of the wall rail, and allow the rail to attach to $\frac{5}{8}$ "-thick or thicker drywall, without having to attach to wall studs. Package of 100.

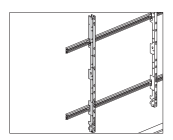
Dimensions



Specification Information

Step 1.

TW109. \$224



Description

This individual stile mounts on wall rails. 2 stiles are required for attaching tiles and components, creating a module. Multiple modules can be placed on the wall rails to finish a wall. The stile has cutouts for routing cables and conduit, and includes anti-dislodgement clips.

Notes

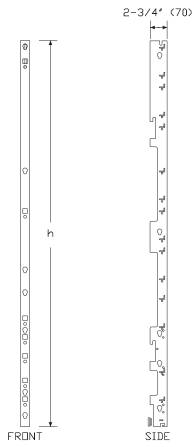
Specify stile connector kit (TW113.) separately to minimize gaps between adjacent tiles and components.

Specify 64"-high stiles for mounting on 2 wall rails to create a full-height module.

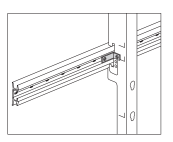
Specify 24" -high stiles for mounting on 1 wall rail to create a lower module.

Dimensions





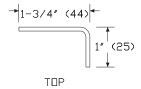
Cno	oification Information	
	cification Information	
Step	1.	
TW1	10.	
Step	2. Height	
24	24" high	
64	64" high	
Price	s for Steps 1-2.	
TW1	10.24	\$60
	64	\$68

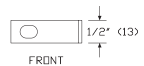


Description

This hardware locks a stile in place on the wall rail(s) to eliminate movement. 1 lockdown is required per wall application.

Dimensions

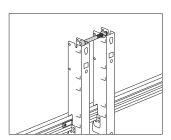




Specification Information

Step 1.

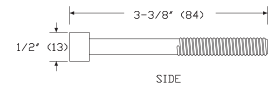
TW112.



Description

This kit connects 2 adjacent stiles at the top and bottom to provide alignment and minimize gaps when tiles and components are attached. Package of 2.

Dimensions

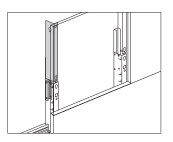


Specification Information

Step 1.

TW113.

\$8



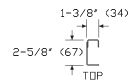
Description

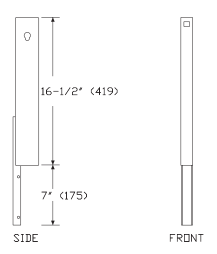
This individual stile attaches to the top of a rail-attached stile. 2 stiles are required for attaching a chase tile. Attachment hardware included.

Notes

Specify chase tile (TW182.) separately.

Dimensions





Specification Information

Step 1.

TW114.

Step 2. Type

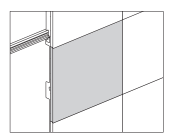
left

R right

Prices for Steps 1-2.

TW114.L \$79

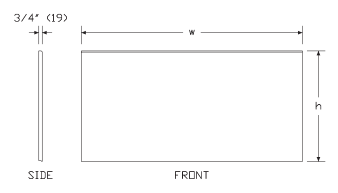
\$79



Description

This tile attaches to 2 rail-attached stiles to provide a finished cover and is available in 3D laminate or Corian®. Durawrap™ 3D laminate is a 99.9% PVC-free material. The top and bottom edges are ship lapped (shingled); creating a flush joint between tiles that prevents liquids from seeping back.

Dimensions



Specification Information

Step 1.

TW120.

Step 2. Height				
20	20" high			
24	24" high			

40 40" high

Sten	3	Widt	·h

12 12" wide18 18" wide24 24" wide

30 30" wide36 36" wide42 42" wide

48 48" wide

Step 4. Surface Material

For 20" high (20) or 24" high (24)

A durawrap[™] 3D laminate

K corian

P 3D laminate A

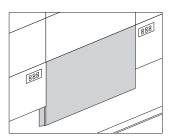
For 40" high (40)

A durawrap[™] 3D laminate

P 3D laminate A

Prices for Steps 1-4.			
	Α	K	P
TW120.20 12	\$152	404	140
18	\$161	473	148
24	\$170	561	156
30	\$192	765	176
36	\$217	848	197
42	\$250	925	229
48	\$285	1003	260
24 12	\$164	488	150
18	\$175	574	161
24	\$186	660	171
30	\$204	790	187
36	\$222	921	201
42	\$256	1019	236
48	\$291	1117	266

•	40 12	\$245		225
		\$265		225
		\$285 \$285	_	243 260
		_	_	
		\$325	_	297
		\$365	_	334
		\$398	_	363
	48	\$430	_	391
Step	5. Surface Finish			
Solid-	Color			
For du	ırawrap™ 3D laminate (A)			
91	white			+\$o
LU	soft white			+\$0
Wood	-Grain			
	urawrap™ 3D laminate (A)			
76	light brown walnut			+\$10
нх	aged cherry			+\$10
нм	natural maple			+\$10
PX	Nemschoff light cherry			+\$10
OG	honey maple			+\$10
OG	noney maple			+\$10
For co	orian (K)			
1N	canyon			+\$50
CQ	glacier white			+\$o
QB	bisque			+\$o
1E	flint			+\$120
15	savannah			+\$50
1U	sahara			+\$50
31	mojave			+\$50
41	sandstone			+\$50
58	cameo white			+\$o
IQ	aurora			+\$50
0Q	silt			+\$50
Q1	vanilla			+\$0
7I	raffia			+\$120
BLP	blue pebble			+\$120
For all	D laminate (P)			
120	light maple woodgrain 3D laminate 🛕			+\$0
121	golden maple woodgrain 3D laminate A			+\$0
121	brown walnut woodgrain 3D laminate A			+\$0
123	chocolate walnut woodgrain 3D laminate	Λ.		+\$0
123	warm cherry woodgrain 3D laminate A	4		+\$0
	,			+\$0
125	light teak woodgrain 3D laminate A			
126	basic white 3D laminate A			+\$0



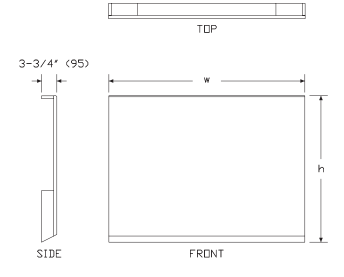
Description

This tile attaches to 2 rail-attached stiles to provide a finished cover and has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. It protects the architectural wall from being damaged due to contact with a bed. The top edge is ship lapped (shingled); creating a flush joint between tiles that prevents liquids from seeping back. Side close-outs and a wall saver to protect the architectural wall behind the tile are included.

Notes

Bottom close-out finish always in soft white (LU).

Dimensions



Specification Information

Step 1.

TW122. A

Step 2. Height

36 36" high A

39 39" high 🖪

Step 3. Width

36 36" wide

48 48" wide

Step 4. Surface Material

A durawrap[™] 3D laminate

P 3D laminate A

	Α	P
TW122.36 36	\$581	482
48	\$615	560
39 36	\$669	598
48	\$706	652

Step 5	. Close-Out Finish	
91	white	+ \$o
LU	soft white	+ \$o

Step 6. Surface Finish

Solid-Color

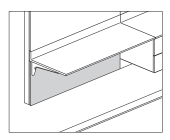
For durawrap™ 3D laminate (A)
91 white

LU	soft white	+\$0
Wood	d-Grain	
For d	urawrap™ 3D laminate (A)	

nt brown walnut	+\$10
ed cherry	+\$10
ural maple	+\$10
mschoff light cherry	+\$10
ney maple	+\$10
	nt brown walnut ed cherry cural maple mschoff light cherry ney maple

+\$o

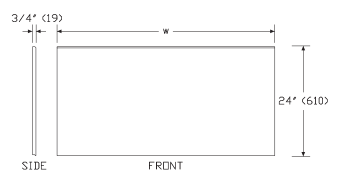
For 3L) laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$
121	golden maple woodgrain 3D laminate A	+\$
122	brown walnut woodgrain 3D laminate 🛕	+\$
123	chocolate walnut woodgrain 3D laminate 🛕	+\$
124	warm cherry woodgrain 3D laminate 🛕	+\$
125	light teak woodgrain 3D laminate 🛕	+\$1
126	basic white 3D laminate A	+\$



Description

This tile attaches to 2 rail-attached stiles to provide mounting of a work surface and has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. It has partially-drilled holes in the back for seated-height and standing-height surfaces. The top and bottom edges are ship lapped (shingled); creating a flush joint between tiles that prevents liquids from seeping back.

Dimensions



Specification Information

Step 1.

TW124.

Step 2	2. Width			
12	12" wide			
18	18" wide			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Step 3. Work Surface Type

AW seated height with backsplash
 BW standing height with backsplash
 CN standing or seated height, no backsplash

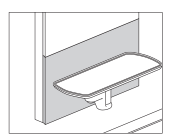
Step 4. Surface Material

A durawrap[™] 3D laminate

P 3D laminate A

Prices for Steps 1-4.		
	Α	Р
TW124.12 AW	\$122	111
BW	\$211	183
CN	\$247	225
18 AW	\$123	112
BW	\$197	192
CN	\$243	223
24 AW	\$143	125
BW	\$215	196
CN	\$263	242
30 AW	\$163	151
BW	\$242	209
CN	\$296	271
36 AW	\$204	187
BW	\$257	222
CN	\$331	302
42 AW	\$196	180
BW	\$242	222
CN	\$328	300
48 AW	\$221	202
BW	\$264	243
CN	\$359	329

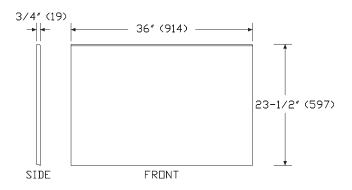
Step	5. Surface Finish	
Solid	-Color	
	urawrap™ 3D laminate (A)	
91	white	+\$c
LU	soft white	+\$0
Wood	l-Grain	
For d	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
нх	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10
For 3	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate 🛕	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate 🛕	+\$0
124	warm cherry woodgrain 3D laminate A	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate 🛕	+\$0



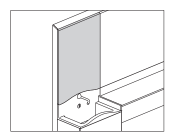
Description

This tile attaches to 2 rail-attached stiles to provide mounting of a rotating work surface. It has a 3D laminate finish. Durawrap $^{\text{TM}}$ 3D laminate is a 99.9% PVC-free material.

Dimensions



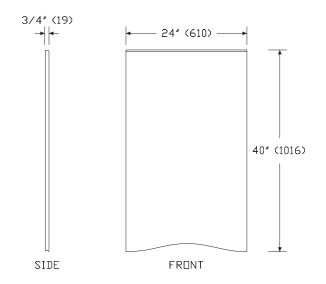
Specification Information Step 1. TW126.2436 Step 2. Surface Material durawrap™ 3D laminate 3D laminate A Prices for Steps 1-2. TW126.2436 A \$231 \$211 Step 3. Surface Finish Solid-Color For durawrap™ 3D laminate (A) 91 white **+**\$o LU soft white **+**\$0 Wood-Grain For durawrap™ 3D laminate (A) 76 light brown walnut +\$15 НΧ aged cherry +\$15 нм natural maple +\$15 PX Nemschoff light cherry +\$15 OG honey maple +\$15 For 3D laminate (P) 120 light maple woodgrain 3D laminate A **+**\$o golden maple woodgrain 3D laminate A 121 **+**\$o brown walnut woodgrain 3D laminate A 122 +\$0 123 chocolate walnut woodgrain 3D laminate A **+**\$o 124 warm cherry woodgrain 3D laminate A +\$0 125 light teak woodgrain 3D laminate 🛕 +\$15 126 basic white 3D laminate [A] **+**\$o



Description

This tile attaches to 2 rail-attached stiles to finish the area above a 13"-deep sink. The bottom of the tile is contoured to match the backsplash of the sink. It is available in 3D laminate or Corian®. Durawrap $^{\text{TM}}$ 3D laminate is a 99.9% PVC-free material. The top and bottom edges are ship lapped (shingled); creating a flush joint between tiles that prevents liquids from seeping through.

Dimensions



TW128. Step 2. Height 20 20" high 40 40" high Step 3. Surface Material For 20" high (20) A durawrap™ 3D laminate K corian P 3D laminate A For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
20 20" high 40 40" high Step 3. Surface Material For 20" high (20) A durawrap™ 3D laminate K corian P 3D laminate A For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
40 40" high Step 3. Surface Material For 20" high (20) A durawrap™ 3D laminate K corian P 3D laminate A For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
Step 3. Surface Material For 20" high (20) A durawrap™ 3D laminate K corian P 3D laminate A For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
For 20" high (20) A durawrap™ 3D laminate K corian P 3D laminate For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
A durawrap™ 3D laminate K corian P 3D laminate A For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
K corian P 3D laminate A For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
P 3D laminate A For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
For 40" high (40) A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3.		
A durawrap™ 3D laminate P 3D laminate A Prices for Steps 1-3. A		
Prices for Steps 1-3.		
Prices for Steps 1-3.		
Α		
	K P	K
TW128.20 \$158 58	32 145	582
40 \$279 -	– 2 <u>5</u> 5	_
Step 4. Surface Finish		
Solid-Color		
For durawrap™ 3D laminate (A)		
91 white	+\$0	
LU soft white	+\$0	
Wood-Grain		
For durawrap™ 3D laminate (A)		
For durawrap™ 3D laminate (A) 76 light brown walnut	+\$10	
•••••••••••••••••••••••••••••	+\$10 +\$10	
76 light brown walnut		

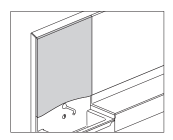
OG

honey maple

+\$10

For co	rian (K)	
1N	canyon	+\$50
CQ	glacier white	+\$0
QB	bisque	+\$0
1E	flint	+\$120
1S	savannah	+\$50
1U	sahara	+\$50
31	mojave	+\$50
41	sandstone	+\$50
58	cameo white	+\$0
IQ	aurora	+\$50
OQ	silt	+\$50
Q1	vanilla	+\$0
7I	raffia	+\$120
BLP	blue pebble	+\$120
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate 🛽 🗚	+\$0
122	brown walnut woodgrain 3D laminate 🛕	+\$0
123	chocolate walnut woodgrain 3D laminate 🛕	+\$0
124	warm cherry woodgrain 3D laminate A	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$0

Above-Sink Tile, ADA-Compliant TW129. Sink

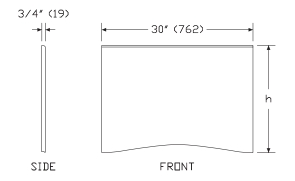


Product Information

Description

This Sink Tile attaches to two Rail-Attached Stiles, ordered separately. It has shingled, creating a flush join between tiles that prevents liquids from seeping through.

Dimensions



Spec	ification Information			
Step 1	1.			
TW12	9.			
Step 2	2. Height			
20	20" high			
40	40" high			
Step 3	3. Width			
30	30" wide			
Step	4. Surface Material			
For 20	o" high (20)			
Α	durawrap™ 3D laminate			
K	corian			
Р	3D laminate A			
For 40	o" high (40)			
Α	durawrap™ 3D laminate			
Р	3D laminate A			
Prices	s for Steps 1-4.			
		Α	K	P
TW12	9.20 30	238	704	218
	40 30	478	_	437
Step	5. Surface Finish			
Solid-	Color			
For du	urawrap™ 3D laminate (A) white			+\$o
LU	soft white			+\$0
Wood	-Grain			
For du	urawrap™ 3D laminate (A)			
• • • • • • • • • • • • • • • • • • • •				

76

нм

HX

OG

PΧ

light brown walnut

Nemschoff light cherry

natural maple

aged cherry

honey maple

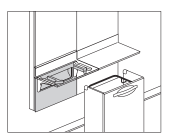
+\$10

+\$10

+\$10 +\$10

+\$10

For co	rian (K)	
1N	canyon	+\$50
CQ	glacier white	+\$0
QB	bisque	+\$0
1E	flint	+\$120
1S	savannah	+\$50
1U	sahara	+\$50
31	mojave	+\$50
41	sandstone	+\$50
58	cameo white	+\$0
IQ	aurora	+\$50
OQ	silt	+\$50
Q1	vanilla	+\$0
7I	raffia	+\$120
BLP	blue pebble	+\$120
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate 🛽 🗚	+\$0
122	brown walnut woodgrain 3D laminate 🛕	+\$0
123	chocolate walnut woodgrain 3D laminate 🛕	+\$0
124	warm cherry woodgrain 3D laminate A	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$0



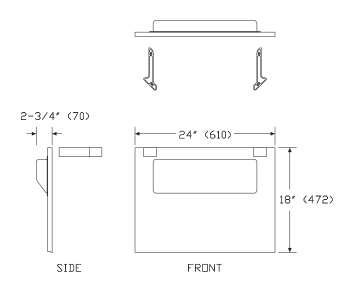
Description

This tile attaches to 2 rail-attached stiles below a work surface to provide a docking area for a linen cart. It includes 2 guides that attach to the work surface support brackets to help align the cart in its stored position. The top and bottom edges are ship lapped (shingled); creating a flush joint between tiles that prevents liquids from seeping back.

Notes

Order cantilever (TW219.) separately. Linen cart guides will attach to work surface support brackets.

Dimensions



Specification Information

Step 1.

TW130.

Step 2. Work Surface Type

BW work surface with backsplashCN work surface without backsplash

Step 3. Surface Material

A durawrap[™] 3D laminate

P 3D laminate A

Prices for Steps 1-3.		
1 nees for Steps 1 3.		
	Α	P
TW130. BW	\$379	359
CN	\$436	414

TW130.BW \$379 35 CN \$436 41 Step 4. Surface Finish

Solid-Color

For durawrap™ 3D laminate (A)

91	white	+\$o
LU	soft white	+\$o

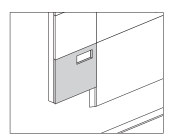
Wood-Grain

For durawrap™ 3D laminate (A)

76	light brown walnut	+\$10
нх	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10

For 3D laminate (P)

120	light maple woodgrain 3D laminate 🛽 🗚	+\$0
121	golden maple woodgrain 3D laminate A	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate 🛕	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+ \$o



Description

This tile attaches to 2 rail-attached stiles in the lowest position and has cutouts for various combinations of electrical access. The top and bottom edges are ship lapped (shingled); creating a flush joint between tiles that prevents liquids from seeping back. The tile has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. Cutout trim plates are not included.

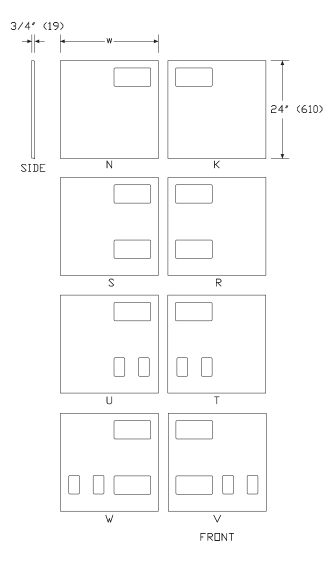
Notes

Tile attaches to the bottom position on stiles only.

Specify utility support rail (TW170.) separately for each row of cutouts in utility tile.

Specify electrical junction box attachment bracket (TW172.) for each individual cutout in utility tile.

Dimensions



Step	cification Information		
TW14	40.		
Step	2. Width		
18	18" wide		
24	24" wide		
36	36" wide		
48	48" wide		
Step	3. Configuration		
K	3-gang cutout left, row 3		
N	3-gang cutout right, row 3		
R	3-gang cutout left, row 3, 3-gang cutout left, ro	W 1	
S	3-gang cutout right, row 3, 3-gang cutout right,	row 1	
T	3-gang cutout left, row 3, 2 single cutouts left,	OW 1	
U	3-gang cutout right, row 3, 2 single cutouts righ	it, row 1	
٧	3-gang cutout left, row 3, 3-gang and 2 single c	utouts left,	row 1
W	3-gang cutout right, row 3, 3-gang and 2 single	cutouts rigl	ht,
	row 1		
Step	4. Surface Material		
Α	durawrap™ 3D laminate		
P	3D laminate A		
Price	s for Steps 1-4.		
		Α	F
TW1	40.18 K	\$167	152
	N	\$167	152
	R	\$178	

\$178

\$190

\$190

\$201

\$201

\$197

\$197

\$210

\$210

\$222

\$222

\$233

\$233

161

171

171

182

182

182

182

191

191

201

201

214

•••••			
	36 K	\$233	214
	N	\$233	214
	R	\$245	225
	S	\$245	225
	Т	\$255	234
	U	\$255	234
	V	\$268	245
	W	\$268	245
	48 K	\$301	276
	N	\$301	276
	R	\$314	287
	S	\$314	287
	Т	\$325	297
	U	\$325	297
	V	\$337	308
	W	\$337	308
	Color		
• • • • • • • • • • • • • • • • • • • •	ırawrap™ 3D laminate (A)		
91	white		+\$0
LU	soft white		+\$0
Mood			
WUUU	-Grain		
	-Grain ırawrap™ 3D laminate (A)		
			+\$10
For di	ırawrap™ 3D laminate (A)		+\$10 +\$10
For du HX HM	urawrap™ 3D laminate (A) aged cherry		
For du HX HM 76	urawrap™ 3D laminate (A) aged cherry natural maple		+\$10
For du HX HM 76 PX	arawrap™ 3D laminate (A) aged cherry natural maple light brown walnut		+\$10 +\$10
For du HX HM 76 PX OG	arawrap™ 3D laminate (A) aged cherry natural maple light brown walnut Nemschoff light cherry		+\$10 +\$10 +\$10
For du HX HM 76 PX OG	arawrap™ 3D laminate (A) aged cherry natural maple light brown walnut Nemschoff light cherry honey maple		+\$10 +\$10 +\$10
For du HX HM 76 PX OG	arawrap™ 3D laminate (A) aged cherry natural maple light brown walnut Nemschoff light cherry honey maple		+\$10 +\$10 +\$10 +\$10
For du HX HM 76 PX OG For 31	aged cherry aged cherry natural maple light brown walnut Nemschoff light cherry honey maple Diaminate (P) light maple woodgrain 3D laminate A		+\$10 +\$10 +\$10 +\$10 +\$10
For di HX HM 76 PX OG For 3! 120 121	aged cherry natural maple light brown walnut Nemschoff light cherry honey maple Diaminate (P) light maple woodgrain 3D laminate A golden maple woodgrain 3D laminate A		+\$10 +\$10 +\$10 +\$10 +\$10 +\$0 +\$0 +\$0
For do HX HM 76 PX OG For 30 120 121 122	aged cherry natural maple light brown walnut Nemschoff light cherry honey maple Dlaminate (P) light maple woodgrain 3D laminate A brown walnut woodgrain 3D laminate A		+\$10 +\$10 +\$10 +\$10
For du HX HM 76 PX OG	aged cherry natural maple light brown walnut Nemschoff light cherry honey maple D laminate (P) light maple woodgrain 3D laminate A brown walnut woodgrain 3D laminate A chocolate walnut woodgrain 3D laminate A		+\$10 +\$10 +\$10 +\$10 +\$0 +\$0 +\$0

s

Т

U

٧

W

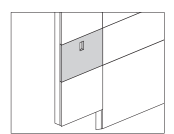
R

S

Т

٧

24 K



Description

This tile attaches to 2 rail-attached stiles in the middle or upper position and has cutouts for various combinations of electrical access. It can also be used for mounting a flat panel television or monitor. The top and bottom edges are ship lapped (shingled); creating a flush joint between tiles that prevents liquids from seeping back. The tile has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. Cutout trim plates are not included.

Notes

Tile will not attach in the bottom tile position.

When mounting a flat panel television or monitor, specify tv/monitor support bracket (TW175.) separately.

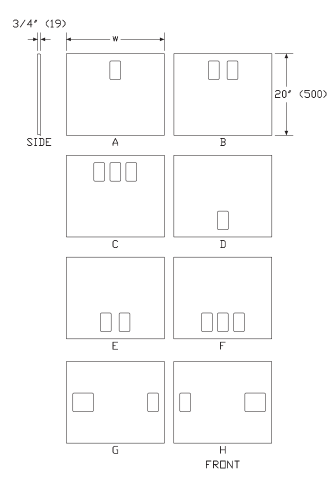
When mounting a flat panel television or monitor, specify tile with one of the following options:

- Single cutout center, row 3 option (A)
- 2 single cutouts center, row 3 option (B)
- 3 single cutouts center, row 3 option (C)

Specify utility support rail (TW170.) separately for each row of cutouts in utility tile.

Specify electrical junction box attachment bracket (TW172.) for each individual cutout in utility tile.

Dimensions



Utility Tile, Electrical, Partial-Height Upper continued

Step 1	
TW14	
1 44 1-4	
Step 2	2. Width
18	18" wide
24	24" wide
36	36" wide
48	48" wide
Step 3	3. Tile Position
M	middle tile position
Т	top tile position
Step 2	. Configuration
For 18	" wide (18), 24" wide (24), or 36" wide (36) with middle tile
positi	on (M)
Α	single cutout center, row 3
В	2 single cutouts center, row 3
C	3 single cutouts center, row 3
D	single cutout center, row 1
E	2 single cutouts center, row 1
F	3 single cutouts center, row 1
	wide (18), 24" wide (24), or 36" wide (36) with top tile position
(T)	
Α_	single cutout center, row 3
В	2 single cutouts center, row 3
С	3 single cutouts center, row 3
For 48	" wide (48) with middle tile position (M) or top tile position (T)
Α	single cutout center, row 3
В	2 single cutouts center, row 3
C	3 single cutouts center, row 3
G	3-gang cutout left, row 2, single cutout right, row 2
Н	single cutout left, row 2, 3-gang cutout right, row 2
Step 5	;. Surface Material
Α	durawrap™ 3D laminate
P	3D laminate A

T \$181 166 192 176 204 187 36 M \$228 208 239 220 250 230 T \$228 208 239 220 250 230 48 M \$296 271 308 282 320 292 T \$296 271 308 282 320 292 DA DP EA EP FA FP TW141.18 M \$196 176 209 188 220 198 24 M \$181 166 192 176 204 187 36 M \$228 208 239 220 250 230 GA GP HA HP TW141.48 M \$308 282 308 282 T \$308 282 308 282 Step 6. Surface Finish Solid-Color For durawrap 3 D laminate (A) 91 white +\$0 Wood-Grain For durawrap 3 D laminate (A) HX aged cherry +\$10 HM natural maple +\$10 For JD laminate (P) 120 light brown walnut +\$10 PX Nemschoff light cherry +\$10 OG honey maple +\$10 For 3D laminate (P) 120 light maple woodgrain 3D laminate A +\$0 121 golden maple woodgrain 3D laminate A +\$0 122 brown walnut woodgrain 3D laminate A +\$0 123 chocolate walnut woodgrain 3D laminate A +\$0 124 warm cherry woodgrain 3D laminate A +\$0 125 light teak woodgrain 3D laminate A +\$0 126 light teak woodgrain 3D laminate A +\$0 127 warm cherry woodgrain 3D laminate A +\$0 128 light teak woodgrain 3D laminate A +\$0 129 light teak woodgrain 3D laminate A +\$0 124 warm cherry woodgrain 3D laminate A +\$0 125 light teak woodgrain 3D laminate A +\$0								
36 M	•••••	24 M	\$181	166	192	176	204	187
T \$228 208 239 220 250 230 48 M \$296 271 308 282 320 292 T \$296 271 308 282 320 292 DA DP EA EP FA FP TW141.18 M \$196 176 209 188 220 198 24 M \$181 166 192 176 204 187 36 M \$228 208 239 220 250 230 GA GP HA HP TW141.48 M \$308 282 308 282 308 282 T \$308 282 308 282 308 282 Step 6. Surface Finish Solid-Color For durawrap 3D laminate (A) 91 white \$40 LU soft white \$40 Wood-Grain For durawrap 3D laminate (A) HX aged cherry \$410 HM natural maple \$410 76 light brown walnut \$410 PX Nemschoff light cherry \$410 Gh honey maple \$450 For 3D laminate (P) 120 light maple woodgrain 3D laminate A \$40 121 golden maple woodgrain 3D laminate A \$40 122 brown walnut woodgrain 3D laminate A \$40 123 chocolate walnut woodgrain 3D laminate A \$40 124 warm cherry woodgrain 3D laminate A \$40 125 light teak woodgrain 3D laminate A \$40 126 light teak woodgrain 3D laminate A \$40 127 warm cherry woodgrain 3D laminate A \$40 128 light teak woodgrain 3D laminate A \$40 129 Light teak woodgrain 3D laminate A \$40 120 Light teak woodgrain 3D laminate A \$40 121 warm cherry woodgrain 3D laminate A \$40 122 light teak woodgrain 3D laminate A \$40 124 warm cherry woodgrain 3D laminate A \$40 125 light teak woodgrain 3D laminate A \$40 126 light teak woodgrain 3D laminate A \$40 127 light teak woodgrain 3D laminate A \$40 128 light teak woodgrain 3D laminate A \$40 129 light teak woodgrain 3D laminate A \$40 120 light teak woodgrain 3D laminate A \$40 121 light teak woodgrain 3D laminate A \$40 122 light teak woodgrain 3D laminate A \$40 125 light teak woodgrain 3D laminate A \$40 126 light teak woodgrain 3D laminate A \$40 127 light teak woodgrain 3D laminate A \$40 128 light teak woodgrain 3D laminate A \$40 129 light teak woodgrain 3D laminate A \$40 120 light teak woodgrain 3D laminate A \$40 121 light teak woodgrain 3D laminate A \$40 122 light teak woodgrain 3D laminate A \$40 125 light teak woodgrain 3D laminate A \$40 126 light teak woodgrain 3D laminate A \$40 127 light teak woodgrain 3D laminate A \$40 128 ligh		T	\$181	166	192	176	204	187
## A		36 M	\$228	208	239	220	250	230
T \$296 271 308 282 320 292		T	\$228	208	239	220	250	230
DA DP EA EP FA FP TW141.18 M \$196 176 209 188 220 198 24 M \$181 166 192 176 204 187 36 M \$228 208 239 220 250 230 GA GP HA HP TW141.48 M \$308 282 308 282 T \$308 282 308 282 Step 6. Surface Finish Solid-Color For durawrap™ 3D laminate (A) 91 white +\$0 Wood-Grain For durawrap™ 3D laminate (A) +\$10 HX aged cherry +\$10								

TW141.18 M

AA

\$151

\$151

ΑP

135

135

BA

162

162

BP

146

146

CA

173

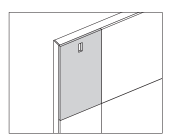
173

СР

157

157

Utility Tile, Electrical, Full-Height TW142. Upper



Product Information

Description

This tile attaches to 2 rail-attached stiles in the middle and upper tile positions and has cutouts for various combinations of electrical access. The top and bottom edges are ship lapped (shingled); creating a flush joint between tiles that prevents liquids from seeping back. The tile has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. Cutout trim plates are not included.

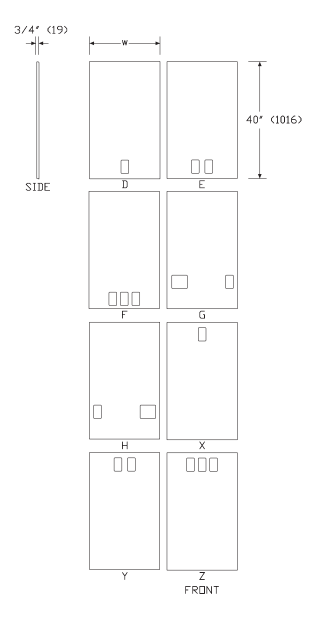
Notes

Tile will not attach in the bottom tile position.

Specify utility support rail (TW170.) separately for each row of cutouts in utility tile.

Specify electrical junction box attachment bracket (TW172.) for each individual cutout in utility tile.

Dimensions



Utility Tile, Electrical, Full-Height Upper continued

Spe	Specification Information						
Step 1.							
TW1	ΓW142.						
Step	2. Width						
18	18" wide						
24	24" wide						
36	36" wide						
48	48" wide						
Step	3. Configuration						
For 1	8" wide (18), 24" wide (24), or 36" wide (36)						
D	single cutout center, row 1						
E	2 single cutouts center, row 1						
F	3 single cutouts center, row 1						
Χ	single cutout center, row 5						
Υ	2 single cutouts center, row 5						
Z	3 single cutouts center, row 5						
For 4	8" wide (48)						
G	3-gang cutout left, row 2, single cutout right, row	12					
Н	single cutout left, row 2, 3-gang cutout right, row	12					
X	single cutout center, row 5						
Υ	2 single cutouts center, row 5						
Z	3 single cutouts center, row 5						
Step	4. Surface Material						
Α	durawrap™ 3D laminate						
P	3D laminate A						
Price	s for Steps 1-4.						
		Α	P				
TW1	42.18 D	\$246	221				
	E	\$258	231				
	F	\$235	211				

\$246

\$258

\$317

\$296

\$308

\$320

\$296

\$308

\$320

221

231

284

271

282

271

282

292

36	D	\$378	346
	E	\$388	355
	F	\$400	366
	X	\$378	346
	Υ	\$388	355
	Z	\$400	366
48	G	\$452	414
	Н	\$452	414
	Х	\$440	402
	Υ	\$452	414
	Z	\$462	424

Step !	5. Surface Finish		
Solid-	Color		
• • • • • • • • • • • • • • • • • • • •	ırawrap™ 3D laminate (A) ······		
91	white	+\$ 0	
LU	soft white	+\$0	
Wood	-Grain		
For du	ırawrap™ 3D laminate (A)		
НΧ	aged cherry	+\$10	
нм	natural maple	+\$10	
76	light brown walnut	+\$10	
PX	Nemschoff light cherry	+\$10	
OG	honey maple	+\$10	
For 3L	D laminate (P)		
120	light maple woodgrain 3D laminate 🛽 🗚	+\$o	
121	golden maple woodgrain 3D laminate 🛕	+\$o	
122	brown walnut woodgrain 3D laminate 🛕	+\$o	
123	chocolate walnut woodgrain 3D laminate 🛕	+\$0	
124	warm cherry woodgrain 3D laminate A +\$o		
125	light teak woodgrain 3D laminate 🛕	+\$10	
126	basic white 3D laminate A	+\$0	

X

Υ

Z

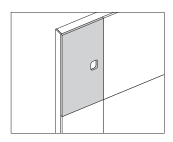
Ε

F

X

Υ

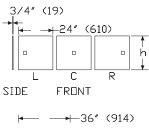
24 D

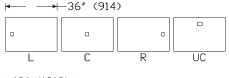


Description

The Light Tile attaches to two Rail-Attached Stiles, ordered separately. It has shingled edges to allow for liquids to more easily roll off. The mounting location always falls on the second from top location. An above bed tile (36 or 48) will have the opening in the top first position mounting an above bed light.

Dimensions







Specification Information

Step 1.

TW155.

Step 2. Height

20 20" high

40 40" high

Step 3. Width

24" wide

36 36" wide

48 48" wide

Step 4. Configuration

For 24" wide (24)

L cutout left

cutout center

R cutout right

For 36" wide (36) or 48" wide (48)

L cutout left

c cutout center

R cutout right

UC upper center (above bed light application)

Step 5. Surface Material

For 20" high (20)

A durawrap[™] 3D laminate

K corian

P 3D laminate A

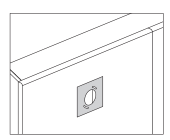
For 40" high (40)

A durawrap[™] 3D laminate

P 3D laminate A

Prices for Steps 1-5.						
	LA	LK	LP	CA	CK	СР
TW155.20 24	\$192	197	176	192	197	176
36	\$239	245	220	239	245	220
48	\$308	317	282	308	317	282
40 24	\$308	_	282	308	_	282
36	\$388	_	355	388	_	355
48	\$452	_	414	452	_	414

		RA	RK	RP	UCA	UCK	UCP
TW15	5.20 24	\$192	197	176	_	_	_
	36	\$239	245	220	239	245	220
	48	\$308	317	282	308	317	282
	40 24	\$308	_	282	_	_	_
	36	\$388	_	355	388	_	355
	48	\$452	_	414	452	_	414
Step 6	. Surface Finish						
Solid-	Color						
For du	rawrap™ 3D lami	nate (A)					
91	white						+\$0
LU	soft white						+ \$0
Wood-	-Grain						
For du	rawrap™ 3D lami	nate (A)					
76	light brown wa	lnut					+\$10
нм	natural maple						+\$10
НΧ	aged cherry						+\$10
OG	honey maple						+\$10
PX	Nemschoff ligh	t cherry					+\$10
For co	rian (K)						
1N	canyon						+\$50
CQ	glacier white						+\$0
QB	bisque						+\$0
1E	flint						+\$120
15	savannah						+\$50
1U	sahara						+\$50
31	mojave						+\$50
41	sandstone						+\$50
58	cameo white						+\$o
IQ	aurora						+\$50
0Q	silt						+\$50
Q1	vanilla						+\$0
7I	raffia						+\$120
BLP	blue pebble						+\$120
For 3D	laminate (P)						
120	light maple wo	odgrain 3D	laminat	e A			+\$o
121	golden maple v	woodgrain	3D lamir	ate 🛽			+ \$0
122	brown walnut v	woodgrain :	3D lamir	nate 🖪			+\$o
123	chocolate waln	ut woodgra	ain 3D la	minate	Α		+\$o
124	warm cherry w	oodgrain 31	D lamina	ite 🛽			+\$o
125	light teak wood	dgrain 3D la	aminate	Α			+\$10
126	basic white 3D	laminate [А				+\$o



Description

This trim plate is mounted to a junction box to fill the gap between the cutout of the tile and the sconce when mounting lights to the light tiles. Finish is metallic silver.

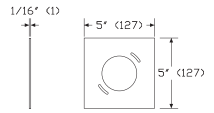
Notes

Attaches to field supplied j-box.

Specify the following products separately:

• Utility Tile, Light (TW155.)

Dimensions



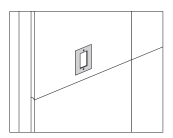
Specification Information

Step 1.

TW156.

\$30

\$30



1/16" (2)

SIDE

Product Information

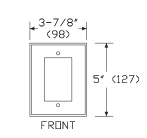
Description

This plate attaches to a utility tile to fill the gap between the cutout and a junction box trim plate when housing a device such as 37-pin connector plug, 3- or 4-gang nurse call button, code blue button, or staff assist button. Finish is metallic silver.

Notes

Nurse call trim plate works in conjunction with field-supplied junction box trim plate.

Dimensions



Specification Information Step 1. TW159.

Step 2. Type

A single

B double

C triple

D

quadruple

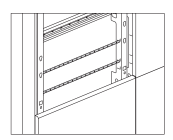
D

Prices for Steps 1-2.

TW159.A \$30

B \$30

C \$30



Description

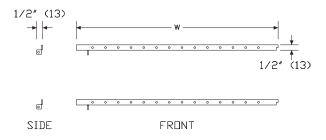
This dual rail mounts between 2 rail-attached stiles to provide attachment for electrical junction box and gas outlet attachment brackets. Package of 2 rails supports 1 row of utilities within a utility tile. Stile attachment screws included.

Notes

Specify the following products separately:

• Electrical junction box attachment bracket (TW172.)

Dimensions



Specification Information

Step 1.

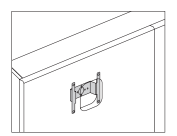
TW170.

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

Prices for Steps 1-2.	
TW170.18	\$18
24	\$22
36	\$32
48	\$40

Sconce Light Junction Box Attachment Bracket

TW171.



Product Information

Description

This bracket is used when mounting lights to the light tiles. It supports the field supplied j-box for mounting a sconce light.

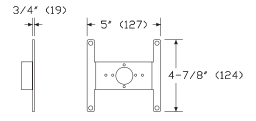
Notes

Attaches to field supplied j-box.

Specify the following products separately:

- Utility Support Rail (TW170)
- Light Tile (TW155)

Dimensions

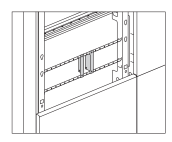


Specification Information

Step 1.

TW171.

Electrical Junction Box Attachment TW172. Bracket



Product Information

Description

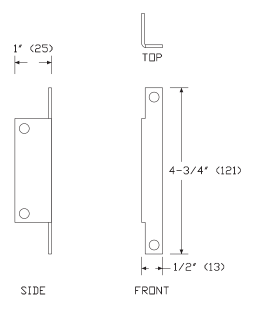
This set of L-brackets attaches to a utility support rail to support a 1-, 2-, 3-, or 4-gang electrical junction box within a utility tile. It can be specified with or without junction boxes. Rail attachment screws included.

Notes

Specify utility support rail (TW170.) separately.

Specify no junction box option (N) when junction box will be supplied in the field.

Dimensions



Specification Information

Step 1.

TW172.

Step 2. Quantity

- 1 pkg of 2 for 1 junction box
- 2 pkg of 12 for 6 junction boxes
- **3** pkg of 6o for 3o junction boxes

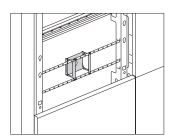
Prices for Steps 1-2.	
TW172.1	\$18
2	\$92
3	\$452

Step 3	. Junction Box Type			
		1	2	3
N	no junction box	+\$0	0	0
Α	1-gang junction box(es)	+\$10	57	284
В	2-gang junction box(es)	+\$16	95	473
C	3-gang junction box(es)	+\$21	126	630
D	4-gang junction box(es)	+\$29	170	851

Electrical 4x4 Junction Box Attachment Bracket

TW174.





Product Information

Description

This bracket attaches 1 4x4 junction box to a utility support rail. It can be used with 3/4" or 1" conduit alignment. Package contains 2 brackets. Rail attachment screws included.

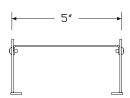
Notes

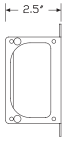
Specify utility support rail (TW170.) separately.

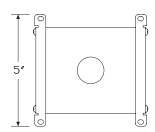
Offers adjustment for 3/4" or 1" conduit alignment.

Shipped in 3/4" conduit alignment.

Dimensions







Specification Information

Step 1.

TW174.

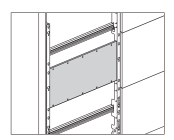
Step 2. Quantity

1 pkg for ONE 4x4 junction box

Prices for Steps 1-2.

TW174.1 \$74

ompass" Walls



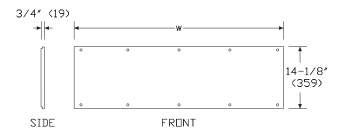
Description

This bracket attaches between 2 rail-attached stiles to provide support when mounting a flat panel television or monitor to a utility tile.

Notes

Specify utility tile, electrical, partial-height upper (TW141.) separately.

Dimensions



Specification Information

Step 1.

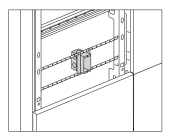
TW175.

Step 2. Width

36 36" wide48 48" wide

Prices for Steps 1-2.

TW175.36 \$95 48 \$111



Description

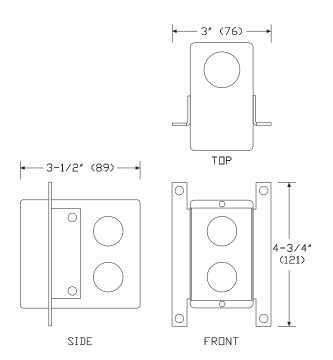
This conduit junction box allows up to 4 Category 6a and other large volume cables to be brought in behind the compass structure without disrupting utility rails, tiles, or other components. This is designed for flexible conduit only.

Notes

Conduit access hole is either top or bottom only, not both.

Specify utility support rail (TW170.) separately.

Dimensions



Specification Information

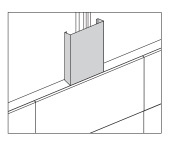
Step 1.

TW176.

Step 2. Quantity

- **1** pkg for 1 junction box
- 2 pkg for 6 junction boxes
- **3** pkg for 30 junction boxes

Prices for Steps 1-2.	
TW176.1	\$47
2	\$259
3	\$1292



Description

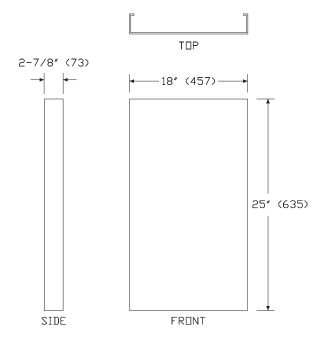
This chase attaches to an architectural wall to hide gas and electrical utilities routed from the ceiling. It can be painted in the field.

Attachment hardware included.

Notes

Chase is designed to be used with 64"-high stiles in rooms with a ceiling height between 8'6" and 9' high. For other chase sizes, contact Options. Chase accommodates up to 9 1" cables or lines with 1" space between.

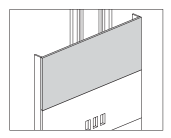
Dimensions



Specification Information

Step 1.

TW180. \$185



Description

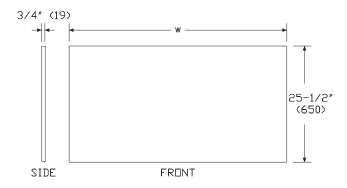
This tile attaches to chase tile stiles to hide gas and electrical utilities routed from the ceiling. It has a 3D laminate surface. Durawrap $^{\rm m}$ 3D laminate is a 99.9% PVC-free material.

Notes

Specify stile, chase tile (TW114.) separately.

Chase tile is designed to be used with 64"-high stiles in rooms with a ceiling height between 8'6" and 9' high. For other chase sizes, contact Options.

Dimensions



Specification Information

Step 1.

TW182.

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

Step 3. Surface Material

A durawrap[™] 3D laminate

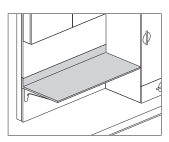
P 3D laminate A

Prices for Steps 1-3.		
	Α	P
TW182.24	\$310	283
36	\$338	308
48	\$355	324

Step 4. Surface Finish		
Solid	l-Color	
For d	lurawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$ o

Wood-Grain For durawrap™ 3D laminate (A) 76 light brown walnut +\$10 НΧ aged cherry +\$10 нм natural maple +\$10 PΧ Nemschoff light cherry +\$10 OG honey maple +\$10

For 3D laminate (P)		
120	light maple woodgrain 3D laminate 🛽 A	+\$o
121	golden maple woodgrain 3D laminate 🛕	+\$o
122	brown walnut woodgrain 3D laminate 🛕	+\$o
123	chocolate walnut woodgrain 3D laminate A	+\$o
124	warm cherry woodgrain 3D laminate 🛕	+\$o
125	light teak woodgrain 3D laminate 🛽 🗚	+\$10
126	basic white 3D laminate A	+\$o



Description

This work surface attaches to a work surface tile and is available in 3D laminate or Corian®. Durawrap $^{\text{\tiny M}}$ 3D laminate is a 99.9% PVC-free material. It can be specified with an integrated backsplash or without and can mount on cantilevers, a drawer module, or a combination of both.

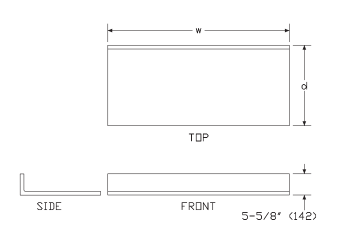
Notes

A surface up to 48" wide requires 2 supports. 54" wide and wider surfaces require 3 supports.

Specify the following products separately:

- Cantilever (TW219.)
- Drawer Module (TW310.)
- Work surface tile (TW124.)

Dimensions



Specification Information

Step 1.

TW21

Step 2. Backsplash

0. with backsplash

1. without backsplash

Step 3. Depth

13 13" deep

21" deep

Step 4. Width

12 12" wide

18 18" wide

24" wide

30 30" wide

36 36" wide

42 42" wide **48** 48" wide

54 54" wide

60 6o" wide

66 66" wide

72 72" wide

Step 5. Surface Material

For with backsplash (o.)

A durawrap[™] 3D laminate

K corian

For without backsplash (1.)

A durawrap[™] 3D laminate

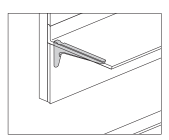
K corian

P 3D laminate A

Prices for Steps 1-5.			
, ,	Α	К	Р
TW210.13 12	\$414	456	
18	\$458	502	_
24	\$502	549	_
30	\$560	641	_
36	\$621	767	_
42	\$709	873	_
48	\$796	979	_
54	\$879	1085	_
60	\$960	1192	_
66	\$1043	1298	_
72	\$1125	1404	_
21 12	\$484	526	_
18	\$558	615	_
24	\$632	703	_
30	\$720	881	_
36	\$807	1060	_
42	\$1014	1170	_
48	\$1219	1278	_
54	\$1249	1460	_
60	\$1278	1641	_
66	\$1306	1816	_
72	\$1336	1992	_
	Α	K	Р
TW211.13 12	\$197	392	181
18	\$204	410	187
24	\$211	428	192
30	\$285	450	259
36	\$296	588	270
42	\$321	663	293
48	\$346	738	315
54	\$370	816	337
60	\$394	894	360
66	\$426	975	388
72	\$456	1055	417

21 12	\$224	416	202
18	\$243	496	222
24	\$261	576	239
30	\$311	741	284
36	\$346	875	322
42	\$370	963	341
48	\$394	1049	360
54	\$420	1198	382
60	\$444	1347	404
66	\$474	1496	433
72	\$505	1647	460

Step 6	6. Surface Finish	
Solid-	-Color	
For w	ith backsplash (o.) or without backsplash (a	ı.) with durawrap™ 3D
lamin	ate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	I-Grain	
For w	ithout backsplash (1.) with durawrap™ 3D la	ıminate (A)
76	light brown walnut	+\$10
нм	natural maple	+\$10
ΗX	aged cherry	+\$10
OG	honey maple	+\$10
PΧ	Nemschoff light cherry	+\$10
For co	orian (K)	
1 N	canyon	+\$50
CQ	glacier white	+\$0
QB	bisque	+\$0
1E	flint	+\$120
15	savannah	+\$50
1U	sahara	+\$50
31	mojave	+\$50
41	sandstone	+\$50
58	cameo white	+\$0
IQ	aurora	+\$50
QC	silt	+\$50
Q1	vanilla	+\$0
7I	raffia	+\$120
BLP	blue pebble	+\$120
For w	ithout backsplash (1.) with 3D laminate (P)	
126	basic white 3D laminate 🛕	+\$0



Description

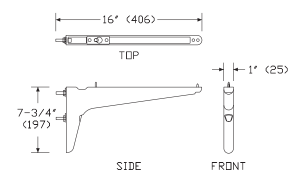
This single cantilever supports a work surface at either end, or in the middle. Finish is metallic silver.

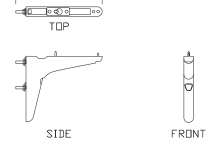
Notes

Specify the following products separately:

- Work surface (TW210.)
- Work surface tile (TW124.)

Dimensions





9" (227) -

Specification Information

Step 1.

TW219.

Step 2. Depth

for 13" deep work surface

for 21" deep work surface

Prices for Steps 1-2.

21

TW219.13

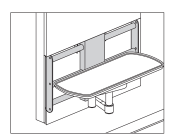
\$64

\$80

Compass" Surfac

Rotating Work Surface Support Bracket

TW229.



Product Information

Description

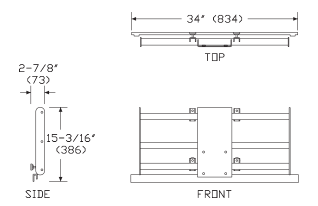
This support bracket attaches between 2 rail-attached stiles behind a rotating work surface tile to support a rotating work surface.

Notes

Specify the following products separately:

- Rotating work surface arm (TW221.)
- Rotating work surface top (TW222.)
- Rotating work surface tile (TW126.)

Dimensions

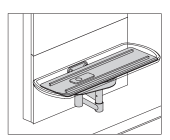


Specification Information

Step 1.

TW229.36

\$183



Description

This arm attaches to a rotating work surface tile and accepts the rotating work surface top. The rotating arm finish is metallic silver.

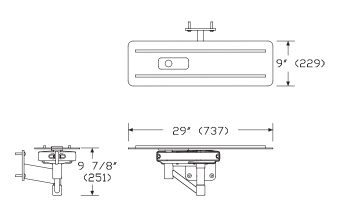
Notes

 $\label{thm:continuous} \textbf{Surface can be used in seated- or standing-height applications.}$

Specify the following products separately:

- Rotating work surface support bracket (TW229.)
- Rotating work surface tile (TW126.)
- Rotating work surface top (TW222.)

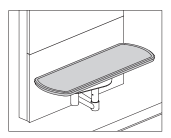
Dimensions



Specification Information

Step 1.

TW221. \$1781



Description

This extendable surface attaches to a rotating work surface arm and has a 3D laminate or Corian® finish. Durawrap $^{\rm m}$ 3D laminate is a 99.9% PVC-free material.

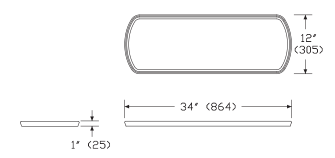
Notes

Surface can be used in seated- or standing-height applications.

Specify the following products separately:

- Rotating work surface support bracket (TW229.)
- Rotating work surface tile (TW126.)
- Rotating work surface arm (TW221.)

Dimensions



Specification Information

Step 1.

0Q

Q1

71

BLP

silt

vanilla

raffia

blue pebble

TW222.

Step 2	2. Surface Material
Α	durawrap™ 3D laminate
K	corian
P	3D laminate 🛕

Prices for Steps 1-2.	
TW222.A	\$307
K	\$702
P	\$281

Step	3. Surface Finish	
Solid-	-Color	
For d	urawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	I-Grain	
For di	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
нх	aged cherry	+\$10
НМ	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10
For co	orian (K)	
1N	canyon	+\$50
CQ	glacier white	+ \$o
QB	bisque	+ \$o
1E	flint	+\$120
15	savannah	+\$50
1U	sahara	+\$50
31	mojave	+\$50
41	sandstone	+\$50
58	cameo white	+ \$0
IQ	aurora	+\$50

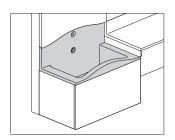
+\$50

+\$o

+\$120

+\$120

For 3D laminate (P)		
120	light maple woodgrain 3D laminate 🛕	+\$
121	golden maple woodgrain 3D laminate 🛕	+\$
122	brown walnut woodgrain 3D laminate A	+\$
123	chocolate walnut woodgrain 3D laminate 🛕	+\$
124	warm cherry woodgrain 3D laminate A	+\$
125	light teak woodgrain 3D laminate 🛕	+\$1
126	hasic white 3D laminate	±\$



Description

This Corian® sink attaches to 2 rail-attached stiles and has an integrated backsplash. The backsplash is curved and can be specified with holes to accept a faucet (TW239.). Drain assembly not included.

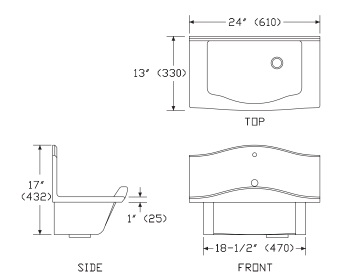
Notes

Sink does not have an overflow hole.

Specify the following products separately:

- Above sink tile (TW128.)
- Faucet (TW239.)
- Sink enclosure (TW232.)

Dimensions



Specification Information

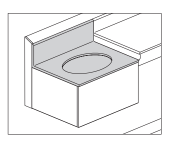
Step 1.

TW230.1324 A

Step 2. Type		
Н	faucet holes A	
N	no faucet holes A	

Prices for Steps 1-2.	
TW230.1324 H	\$2467
N	\$2442

Step 3. Surface Finish		
1N	canyon A	+\$180
CQ	glacier white A	+\$o
QB	bisque A	+\$o
1E	flint A	+\$320
15	savannah 🖪	+\$180
1U	sahara 🖪	+\$180
31	mojave A	+\$180
41	sandstone A	+\$180
58	cameo white A	+\$o
IQ	aurora A	+\$180
0Q	silt A	+\$180
Q1	vanilla 🖪	+\$o
7I	raffia 🖪	+\$320
BLP	blue pebble A	+\$320



Description

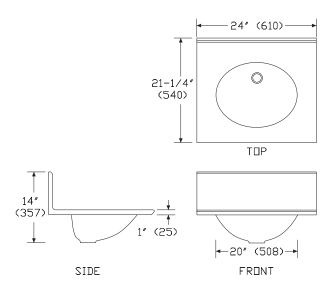
This Corian® sink attaches to 2 rail-attached stiles and has an integrated backsplash.

Notes

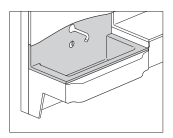
Specify sink enclosure (TW232.) separately.

Sink does not accept faucet (TW239.). Faucet must be field-supplied.

Dimensions



Specif	ication Information	
Step 1.		
TW231	.2124N A	\$1402
Step 2.	Sink Top Finish	
1N	canyon A	+\$60
CQ	glacier white A	+\$o
QB	bisque A	+\$o
1E	flint A	+\$140
15	savannah A	+\$60
1U	sahara 🖪	+\$60
31	mojave A	+\$60
41	sandstone A	+\$60
58	cameo white A	+\$o
IQ	aurora 🖪	+\$60
0Q	silt A	+\$60
Q1	vanilla 🗚	+\$o
7I	raffia 🖪	+\$140
BLP	blue pebble A	+\$140
Step 3.	Sink Bowl Finish	
CQ	glacier white A	+ \$o
QB	bisque A	+ \$o
58	cameo white A	+ \$o
Q1	vanilla 🗚	+ \$o



Description

This ADA designed Corian sink attaches to 2 rail-attached stiles and has an integrated backsplash. The backslash can be specified with holes to accept a faucet (TW239). Drain assembly not included.

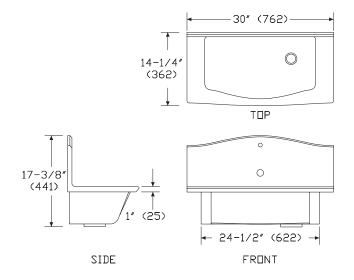
Notes

Sink does not have an overflow hole.

Specify the following products separately:

- Above sink tile (TW129)
- Faucet (TW239)

Dimensions



Specification Information

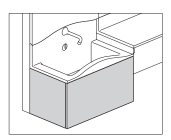
Step 1.

TW235.1330 A

Step 2. Type		
Н	faucet holes A	
N	no faucet holes A	

F	Prices for Steps 1-2.	
1	TW235.1330 H	\$3222
	N	\$2992

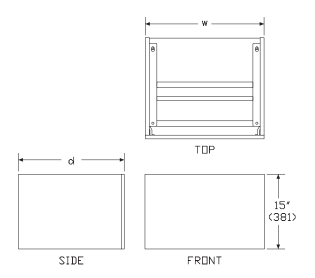
Step 3. Surface Finish		
1N	canyon A	+\$210
CQ	glacier white A	+\$ o
QB	bisque A	+\$ o
1E	flint A	+\$280
15	savannah 🗚	+\$210
1U	sahara 🖪	+\$210
31	mojave A	+\$210
41	sandstone A	+\$210
58	cameo white A	+\$ o
IQ	aurora 🖪	+\$210
0Q	silt A	+\$210
Q1	vanilla 🗚	+\$ o
7I	raffia 🖪	+\$280
BLP	blue pebble A	+\$280



Description

This enclosure attaches to a 13"- or 21"-deep sink to finish the area below the sink top and hide the plumbing. It has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. Attachment hardware included.

Dimensions



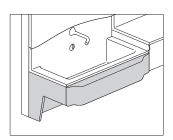
Specification Information Step 1. TW232. Step 2. Depth 13 13" deep 21 21" deep Step 3. Width 24 24" wide Step 4. Surface Material durawrap™ 3D laminate 3D laminate A Prices for Steps 1-4 TW232.13 24 \$606 554 21 24 \$853 778 Step 5. Side Finish Solid-Color For durawrap™ 3D laminate (A) 91 white **+**\$0 LU soft white **+**\$0 Wood-Grain For durawrap™ 3D laminate (A) 76 light brown walnut +\$10 HX aged cherry +\$10 нм natural maple +\$10 PX Nemschoff light cherry +\$10 OG honey maple +\$10 For 3D laminate (P) 120 light maple woodgrain 3D laminate A +\$0 golden maple woodgrain 3D laminate A 121 +\$0 122 brown walnut woodgrain 3D laminate A **+**\$0 123 chocolate walnut woodgrain 3D laminate A **+**\$0 124 warm cherry woodgrain 3D laminate A **+**\$0 125 light teak woodgrain 3D laminate A +\$10

126

basic white 3D laminate [A]

+\$0

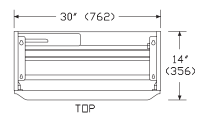
Step	6. Front Finish	
Solid	-Color	
For d	urawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	l-Grain	
For d	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
НΧ	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10
For 3	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate A	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate A	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate 🛕	+\$0

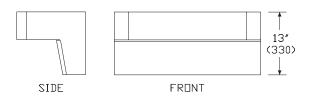


Description

This enclosure attaches to an ADA sink to finish the area below the sink top and hide the plumbing. It has a 3D laminate surface. Durawrap $^{\text{TM}}$ 3D laminate is a 99.9% PVC-free material. Attachment hardware included.

Dimensions





Spec	ification Information	
Step:	I	
TW23	3.1330	
Step :	2. Surface Material	
Α	durawrap™ 3D laminate	
Р	3D laminate A	
Prices	s for Steps 1-2.	
TW23	3.1330 A	\$770
	P	\$703
Step	3. Side Finish	
Solid-	Color	
For di	urawrap™ 3D laminate (A)	
91	white	+\$o
LU	soft white	+\$0
Wood	-Grain	
For di	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
HM	natural maple	+\$10
нх	aged cherry	+\$10
OG	honey maple	+\$10
PX	Nemschoff light cherry	+\$10
For 31	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$o
121	golden maple woodgrain 3D laminate 🛕	+\$o
122	brown walnut woodgrain 3D laminate 🛕	+\$o
123	chocolate walnut woodgrain 3D laminate 🛕	+\$o
124	warm cherry woodgrain 3D laminate 🛕	+\$ o
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$0
Step	4. Front Finish	
	Color	
For d	ırawrap™ 3D laminate (A)	
91	white	+\$0

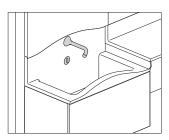
LU

soft white

+\$0

Sink Enclosure, ADA-Compliant Sink continued

Wood	I-Grain	
For d	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$15
нм	natural maple	+\$15
нх	aged cherry	+\$15
OG	honey maple	+\$15
PX	Nemschoff light cherry	+\$15
For 3	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate 🛕	+\$0
122	brown walnut woodgrain 3D laminate 🛕	+\$0
123	chocolate walnut woodgrain 3D laminate 🛕	+\$o
124	warm cherry woodgrain 3D laminate 🛕	+\$o
125	light teak woodgrain 3D laminate 🛕	+\$15
126	basic white 3D laminate A	+\$0



Description

This faucet is designed to work with a 13"-deep sink and includes a hands-free sensor. Supply-line hoses, shutoff valves, mixing valve and drain hardware not included.

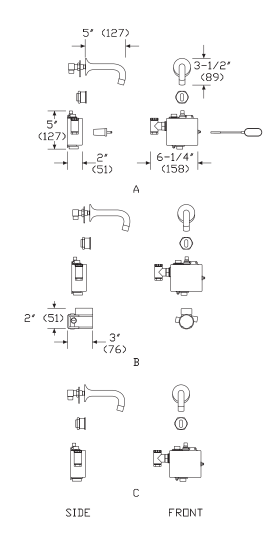
Notes

AC powered faucet sensor option (A) requires an electrical outlet to plug into. It is recommended that the outlet be located to fit inside the sink surround.

Hydro-powered faucet sensor option (B) is self charging and does not require an outlet.

Battery powered faucet sensor option (C) uses 4 AA batteries (included).

Dimensions



Specification Information

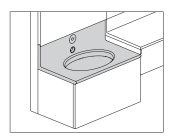
Step 1.

TW239.

C

Step	2. Faucet Sensor Type	
Α	ac powered faucet sensor	
В	hydro-powered faucet sensor	
_		
C	battery powered faucet sensor	
c 	battery powered faucet sensor	
_	battery powered faucet sensor es for Steps 1-2.	
Price		\$1209

\$1128



Description

This Corian® sink attaches to 2 rail-attached stiles and has an integrated backsplash. It can be specified with holes to accept a faucet. Drain assembly not included.

Notes

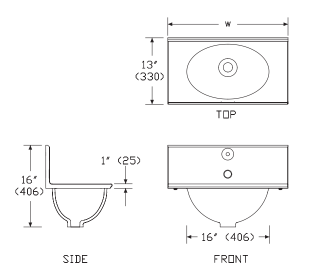
Sink bowl is a Corian glacier white finish.

Sink does not have an overflow hole.

Specify the following products separately:

- Faucet (TW239.)
- Sink enclosure (TW232.)

Dimensions



Specification Information

Step 1.

TW234.13 A

Step 2. Width

24 24" wide A

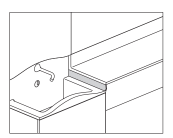
Step 3. Type

H faucet holes A

N no faucet holes A

Prices for Steps 1-3.		
	Н	N
TW234.13 24	\$1376	1325

Step 4	. Sink Top Finish	
1E	flint A	+\$140
1N	canyon A	+\$60
15	savannah 🖪	+\$60
1U	sahara 🖪	+\$60
31	mojave A	+\$60
41	sandstone A	+\$60
58	cameo white A	+\$o
7I	raffia A	+\$140
BLP	blue pebble A	+\$140
CQ	glacier white A	+\$o
IQ	aurora 🖪	+\$60
0Q	silt A	+\$60
Q1	vanilla 🖪	+\$o
QB	bisque A	+\$o



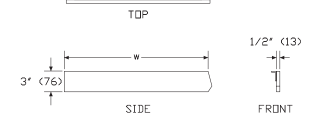
Description

This sidesplash attaches to the left or right side of a 13"- or 21"-deep sink top to fill the gap between the edge of the sink and an adjacent standing-height work surface. Finish is Corian®. Attachment hardware included.

Notes

It is recommended to caulk the seam between the sidesplash and surface. $% \label{eq:caulk} % \label{eq:caulk}$

Dimensions



Specification Information

Step 1.

TW242. A

Step 2. Width

13 13" wide 🖪

21 21" wide A

Step 3. Orientation

L left A

R right A

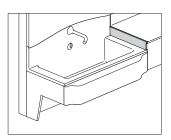
Step 4. Attachment Method

A durawrap™ 3D laminate or 3D laminate work surface attachment A

B corian work surface attachment A

Prices for Steps 1-4.		
	Α	В
TW242.13 L	\$199	195
R	\$199	195
21 L	\$213	208
R	\$213	208

Step 5	. Surface Finish	
1N	canyon A	+\$50
CQ	glacier white A	+\$o
QB	bisque A	+\$o
1E	flint A	+\$75
15	savannah A	+\$50
1U	sahara 🖪	+\$50
31	mojave A	+\$50
41	sandstone A	+\$50
58	cameo white A	+\$o
IQ	aurora A	+\$50
0Q	silt A	+\$50
Q1	vanilla 🖪	+\$o
7I	raffia 🖪	+\$75
BLP	blue pebble A	+\$75



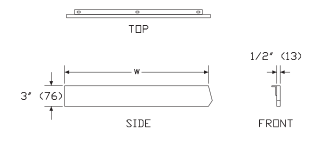
Description

This sidesplash attaches to the left or right side of a 13"-deep ADA compliant sink top to fill the gap between the edge of the sink and an adjacent standing-height work surface. Finish is Corian®. Attachment hardware included.

Notes

It is recommended to caulk the seam between the sidesplash and surface. $% \label{eq:caulk} % \label{eq:caulk}$

Dimensions



Specification Information

Step 1.

TW243. A

Step 2. Width

13 13" wide 🗚

Step 3. Orientation

L left A

R right A

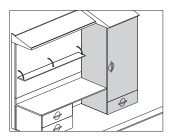
Step 4. Attachment Method

A durawrap™ 3D laminate or 3D laminate work surface attachment A

B corian work surface attachment A

Prices for Steps 1-4.		
	Α	В
TW243.13 L	\$216	211
R	\$216	211

Step 5	5. Surface Finish	
58	cameo white A	+\$o
CQ	glacier white A	+\$o
Q1	vanilla 🖪	+\$o
QB	bisque A	+\$o
1N	canyon A	+\$50
1S	savannah 🖪	+\$50
1U	sahara 🖪	+\$50
31	mojave A	+\$50
41	sandstone A	+\$50
IQ	aurora 🖪	+\$50
0Q	silt A	+\$50
1E	flint A	+\$75
7I	raffia 🖪	+\$75
BLP	blue pebble A	+\$75



Description

This non-locking cabinet attaches to 2 64"-high rail-attached stiles to provide storage for patient clothing and personal items. It has an upper interior shelf and a rod for hangers, and is available with a lower drawer. Top of cabinet requires a sloped cabinet top close-out, specified separately. The outside of the cabinet and the door/drawer fronts have 3D laminate surfaces. Durawrap™ 3D laminate is a 99.9% PVC-free material.

Notes

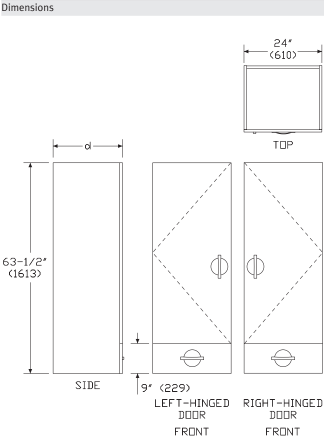
Drawer option (D) has full-extension ball-bearing slides.

No drawer option (N) has a full-height door with an additional lower shelf.

For bow pull option (C), pull finish is matte stainless. For arc pull option (D), pull finish is brushed nickel.

Specify close-out, sloped cabinet top (TW406.) separately.

Drawer liner will be installed if selected on unit.



Spe	cification Infor	mation					
Step	1.						
TW30	00.						
Step	2. Depth						
13	13" deep						
21	21" deep						
Step	3. Drawer Optio	on					
D	drawer with	fixed upper in	nterior s	helf and	rod		
N	no drawer w	ith fixed uppe	er and lo	wer inte	rior she	lf and ro	d
Step	4. Door Hinge L	ocation					
L	left-hinged o	door					
R	right-hinged	l door					
Step	5. Pull Type						
В	flex pull						
C	bow pull						
D	arc pull						
N	no pull						
Step	6. Surface Mate	erial					
Α	durawrap™ 3	3D laminate					
P	3D laminate	Α					
Price	s for Steps 1-6.						
		LBA	LBP	LCA	LCP	LDA	LDF
TW30	00.13 D	\$1804	1647	1789	1632	1789	1632
	N	\$1616	1476	1609	1469	1609	1469
	21 D	\$2089	1906	2074	1892	2074	1892
	N	\$1789	1632	1781	1625	1781	1625
		LNA	LNP	RBA	RBP	RCA	RCF
TW3	00.13 D	\$1772	1618	1804	1647	1789	1632

Step 7	7. Top/Side Finish	
Solid-		
	ırawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
	-Grain	
For du	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$25
нх	aged cherry	+\$25
нм	natural maple	+\$25
PX	Nemschoff light cherry	+\$25
OG	honey maple	+\$25
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate	+\$o
122	brown walnut woodgrain 3D laminate	+\$o
123	chocolate walnut woodgrain 3D laminate	+\$o
124	warm cherry woodgrain 3D laminate 🛕	+\$o
125	light teak woodgrain 3D laminate	+\$25
126	basic white 3D laminate A	+ \$o
Step 8	3. Front Finish	
Solid-	Color	
For du	ırawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	-Grain	
For du	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$25
нх	aged cherry	+\$25
нм	natural maple	+\$25
PX	Nemschoff light cherry	+\$25
OG	honey maple	+\$25
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate A	+\$o
121	golden maple woodgrain 3D laminate A	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate A	+\$0
124	warm cherry woodgrain 3D laminate A	+\$0
125	light teak woodgrain 3D laminate A	+\$25
-	_	
126	basic white 3D laminate 🛕	+\$o

21 D

21 D

TW300.13 D

\$1600

\$2058

\$1772

RDA

\$1789

\$1609

\$2074

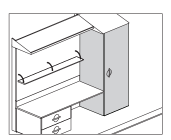
\$1781

RDP

RNA

RNP

Step	9. Pull Finish	
For fl	ex pull (B)	
63	fog	+\$0
5B	java	+\$o
Step	10. Drawer Liner	
For d	rawer with fixed upper interior shelf and rod (D)	
NDL	no drawer liner	+\$0
DRL	drawer liner	+\$65



Description

This storage cabinet attaches to 2 64"-high rail-attached stiles to provide storage for supplies. It comes with 4 adjustable shelves or 2 adjustable shelves and a Co/Struc® adapter that mounts inside the cabinet. The adapter has 9 slots at 3" intervals to support Co/Struc storage components and accessories. The adapter allows the interior flexibility of Co/Struc storage products with the aesthetic of Compass™. If top of cabinet requires a sloped cabinet top close-out, specify separately. The outside of the cabinet and the door front have 3D laminate surfaces. Durawrap™ 3D laminate is a 99.9% PVC-free material.

Notes

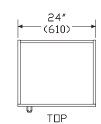
For Co/Struc adapter option (C), order storage components separately:

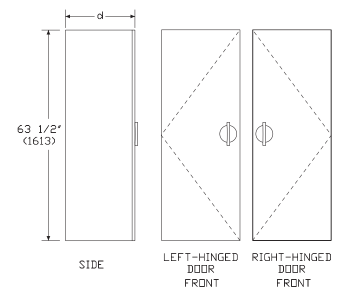
- A-, B-, or C-size drawer (CO207, CO208, or CO209)
- C tray/shelf (CO203)
- C wire shelf (CO252)

For bow pull option (C), pull finish is matte stainless. For arc pull option (D), pull finish is brushed nickel.

Specify close-out, sloped cabinet top (TW406.) separately.

Dimensions





	cification Inforn	nation								LNLA	LNLP	LNNA	LNNP	RBLA	RBLP
Step								TW30)2.13 A	\$2379	2207	2115	1946	2502	2323
TW30	02.								21 A	\$2904	2707	2641	2448	3029	2835
									C	\$3036	2841	2773	2579	3163	2967
	2. Depth														
13	13" deep									RBNA	RBNP	RCLA	RCLP	RCNA	RCNP
21	21" deep							TW30)2.13 A	\$2238	2061	2478	2301	2216	2041
ā.							21 A	\$2766	2571	2999	2807	2740	2547		
Step	3. Storage Option	ons							С	\$2898	2703	3131	2938	2870	2677
For 1	3" deep (13)									RDLA	RDLP	RDNA	RDNP	RNLA	RNLP
Α	4 adjustable	shelves						TW30)2.13 A	\$2478	2301	2216	2041	2379	2207
								***************************************	21 A	\$2999	2807	2740	2547	2904	2707
For 2	1" deep (21)								С	\$3131	2938	2870	2677	3036	2841
Α	4 adjustable	shelves								.,,,,		,			
C	2 adjustable	shelves, Co,	Struc a	daptor ir	ncluded									RNNA	RNNP
								TW30)2.13 A					\$2115	1946
Step	4. Door Hinge L	ocation						***************************************	21 A					\$2641	2448
L	left-hinged d	oor							С					\$2773	2579
R	right-hinged	door													3.,,
								Step	8. Top/Side Fi	nish					
Step	5. Pull Type								• •						
В	flex pull							Solid	-Color						
C	bow pull							For d	urawrap™ 3D l	aminate (A)					
D	arc pull							91	white						+\$0
N	no pull							LU	soft white						+\$0
Step	6. Storage Lock	S						Wood	l-Grain						
L	keyless lock								urawrap™ 3D le	aminate (A)					
N	no lock							76	light brown						+\$25
								нх	aged cherry						+\$25
Step	7. Surface Mate	rial						нм	natural maj						+\$25
Α	durawrap™ 3							PX	Nemschoff						+\$25
P	3D laminate							OG	honey map	,					+\$25
Price	s for Steps 1-7.							Fors	D laminate (P)						
		LBLA	LBLP	LBNA	LBNP	LCLA	LCLP	120		woodgrain 3	n lamina	tο			+\$0
TW30	02.13 A	\$2502	2323	2238	2061	2478	2301	121		ole woodgrain					+\$0 +\$0
	21 A	\$3029	2835	2766	2571	2999	2807	121		ne woodgrain iut woodgrain					+\$0 +\$0
	C	\$3163	2967	2898	2703	3131	2938	123		valnut woodg					+\$0 +\$0
		• 77)-1	-,,-	, -)	J-J*	7,5-	123		y woodgrain :	_				+\$0 +\$0
		LCNA	LCNP	LDLA	LDLP	LDNA	LDNP			y woodgrain 3 oodgrain 3D					
TW30	02.13 A	\$2216	2041	2478	2301	2216	2041	125		3D laminate	ıaıııııdl				+\$25
		ψ <u>ν</u> 2210	-541	-4,5			4-	126	Dasic White	30 laininate					+\$0

2807

3131 2938 2870 2677

2999

\$2740 2547

\$2870 2677

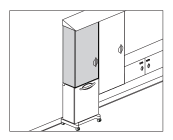
2740

2547

21 A

C

Step	9. Front Finish	
Solid	-Color	
	urawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
	Soft write	140
Wood	d-Grain	
For d	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$25
нх	aged cherry	+\$25
нм	natural maple	+\$25
PX	Nemschoff light cherry	+\$25
OG	honey maple	+\$25
For 3	D laminate (P)	
120	light maple woodgrain 3D laminate	+\$0
121	golden maple woodgrain 3D laminate	+\$0
122	brown walnut woodgrain 3D laminate	+\$0
123	chocolate walnut woodgrain 3D laminate	+\$0
124	warm cherry woodgrain 3D laminate	+\$0
125	light teak woodgrain 3D laminate	+\$25
126	basic white 3D laminate	+\$0
Step	10. Pull Finish	
For fl	ex pull (B)	
5B	java	+\$0
63	fog	+\$0



Description

This half-height storage cabinet attaches to 2 64"-high rail-attached stiles to provide storage for supplies. It has 3 adjustable shelves. It is $45^{1}/2$ " high to allow for a refrigerator, equipment, or linen cart to stow below. If top of cabinet requires a sloped cabinet top close-out, specify separately. The outside of the cabinet and the door front have 3D laminate surfaces. Durawrap[™] 3D laminate is a 99.9% PVC-free material.

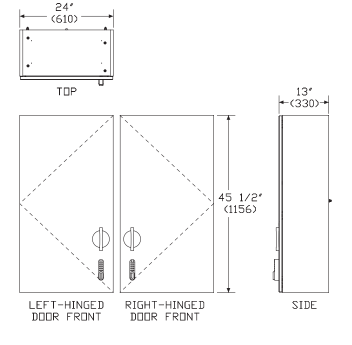
Notes

For bow pull option (C), pull finish is matte stainless. For arc pull option (D), pull finish is brushed nickel.

Specify close-out, sloped cabinet top (TW4o6.) separately. If using a linen cart (TW5o1.) with this cabinet, specify linen cart tile with backsplash (TW13o.BW) separately. Bottom of cabinet has hole template to facilitate installation of linen cart guides included with linen

When no linen cart will be used, specify 24" work surface tile with backsplash (TW124.24BW) separately.

Dimensions



Specification Information

Step 1.

TW305.

Step 2. Depth

13 13" deep

Step 3. Storage Options

H 3 adjustable shelves

Step 4. Door Hinge Location

L left-hinged door

R right-hinged door

Step 5. Pull Type

B flex pull

C bow pull

D arc pull

N no pull

Step 6. Storage Locks

keyless lock

N no lock

Step 7. Surface Material

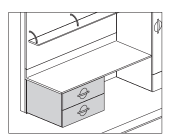
A durawrap[™] 3D laminate

P 3D laminate

Prices for Steps 1-7.						
	LBLA	LBLP	LBNA	LBNP	LCLA	LCLP
TW305.13 H	\$2100	1926	1834	1661	2080	1906
	LCNA	LCNP	LDLA	LDLP	LDNA	LDNP
TW305.13 H	\$1816	1645	2080	1906	1816	1645
	LNLA	LNLP	LNNA	LNNP	RBLA	RBLP
TW305.13 H	\$1981	1810	1722	1548	2100	1926
	RBNA	RBNP	RCLA	RCLP	RCNA	RCNP
TW305.13 H	\$1834	1661	2080	1906	1816	1645
	RDLA	RDLP	RDNA	RDNP	RNLA	RNLP
TW305.13 H	\$2080	1906	1816	1645	1981	1810
					RNNA	RNNP
TW305.13 H					\$1722	1548

Step	8. Top/Side Finish	
- "		
Solid-		
***************************************	urawrap™ 3D laminate (A)	<u></u>
91	white	+\$o
LU	soft white	+\$0
Wood	l-Grain	
For di	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$25
нх	aged cherry	+\$25
нм	natural maple	+\$25
PX	Nemschoff light cherry	+\$25
OG	honey maple	+\$25
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate	+\$0
121	golden maple woodgrain 3D laminate	+\$o
122	brown walnut woodgrain 3D laminate	+\$o
123	chocolate walnut woodgrain 3D laminate	+\$o
124	warm cherry woodgrain 3D laminate	+\$o
125	light teak woodgrain 3D laminate	+\$25
126	basic white 3D laminate	+\$0
Step	9. Front Finish	
6 1: 1		
Solid-		
•	urawrap™ 3D laminate (A) ······	
91	white	+\$o
LU	soft white	+\$0
Wood	l-Grain	
For di	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$25
нх	aged cherry	+\$25
нм	natural maple	+\$25
PX	Nemschoff light cherry	
	Tremserion agric enerry	+\$25
OG	honey maple	+\$25 +\$25
	honey maple	+\$25
For 31	honey maple Dilaminate (P)	+\$25
For 31	honey maple D laminate (P) light maple woodgrain 3D laminate	+\$25
For 31 120 121	honey maple Diaminate (P) light maple woodgrain 3D laminate golden maple woodgrain 3D laminate	+\$25 +\$0 +\$0
For 31 120 121 122	honey maple Diaminate (P) light maple woodgrain 3D laminate golden maple woodgrain 3D laminate brown walnut woodgrain 3D laminate	+\$25 +\$0 +\$0 +\$0
For 3l 120 121 122 123	honey maple D laminate (P) light maple woodgrain 3D laminate golden maple woodgrain 3D laminate brown walnut woodgrain 3D laminate chocolate walnut woodgrain 3D laminate	+\$25 +\$0 +\$0 +\$0 +\$0

Step 10	o. Pull Finish	
or flex	c pull (B)	
БВ	java	+\$o
63	fog	+\$ 0



Description

This module attaches to 2 rail-attached stiles to provide storage below a work surface and has drawers with full-extension ball-bearing slides. The outside of the module and the drawer fronts have 3D laminate surfaces. Durawrap™ 3D laminate is a 99.9% PVC-free material.

Notas

For bow pull option (C), pull finish is matte stainless. For arc pull option (D), pull finish is brushed nickel.

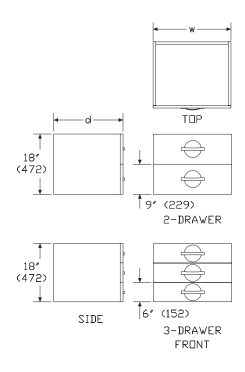
Lock option (L) locks the top drawer only.

Specify work surface (TW210.) separately.

It is recommended to order a work surface with a backsplash. If ordering a work surface without a backsplash, a special-height mini-tile would need to be ordered.

Drawer liner will be installed if selected on unit.

Dimensions



Specification Information

Step 1.

TW310.

Step 2. Depth13" deep21" deep

Step 3. Width

18 18" wide24 24" wide

Step 4. Configuration

2 9"-high drawers

3 6"-high drawers

Step 5. Pull Type

B flex pullC bow pull

D arc pull

N no pull

n no pun

Step 6. Lock

L lockN no lock

Step 7. Surface Material

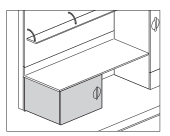
A durawrap™ 3D laminate

P 3D laminate A

Prices for Steps 1-7.						
	2BLA	2BLP	2BNA	2BNP	2CLA	2CLP
TW310.13 18	\$1361	1240	1003	913	1346	1224
24	\$1412	1290	1055	964	1397	1275
21 18	\$1601	1457	1243	1130	1586	1442
24	\$1653	1508	1293	1181	1637	1492
	2CNA	2CNP	2DLA	2DLP	2DNA	2DNP
TW310.13 18	\$987	897	1346	1224	987	897
24	\$1039	948	1397	1275	1039	948
21 18	\$1226	1115	1586	1442	1226	1115
24	\$1277	1166	1637	1492	1277	1166
	2NLA	2NLP	2NNA	2NNP	3BLA	3BLP
TW310.13 18	\$1330	1209	971	881	1482	1348

••••••	21 1	.8	\$1568	1427	1210	1099	1722	1566
	2	24	\$1620	1478	1262	1150	1772	1618
			3BNA	3BNP	3CLA	3CLP	3CNA	3CNP
TW310.	13 1	.8	\$1124	1021	1457	1326	1098	998
	2	24	\$1175	1072	1508	1377	1149	1050
	21 1	.8	\$1361	1240	1696	1543	1337	1216
	2	24	\$1412	1290	1748	1594	1388	1267
			3DLA	3DLP	3DNA	3DNP	3NLA	3NLP
TW310.	13 1	.8	\$1457	1326	1098	998	1432	1302
		24	\$1508	1377	1149	1050	1483	1353
	21 1		\$1696	1543	1337	1216	1671	1522
	2	24	\$1748	1594	1388	1267	1723	1572
			. , ,	33 1		,	, ,	,
							3NNA	3NNP
TW310.	13 1	.8					\$1073	975
	2	24					\$1125	1026
	21 1	.8					\$1313	1193
	2	24					\$1364	1245
Stop 9	Ton/	Side Finish						
step o.	TOP/	Side Fillish						
Solid-Co	olor							
For dura	awrap	o™ 3D lamiı	nate (A)					
91	whit	e						+\$0
LU	soft	white						+\$ 0
W C	·•							
Wood-G		o™ oD lousiu	anto (A)					
		o™ 3 <i>D lamii</i> brown wa						+\$10
		cherry	iiut					+\$10
		ral maple						+\$10
PX		schoff ligh	t charry					+\$10
		ey maple	centerry					+\$10
		,ap.c						.410
For 3D l	amin	ate (P)						
120	light	maple wo	odgrain 3[) lamina	te 🗚			+\$o
121	gold	en maple v	voodgrain	3D lami	nate 🛚 A]		+\$o
122	brow	n walnut v	voodgrain	3D lami	nate 🖪]		+\$o
123	choc	olate waln	ut woodgr	ain 3D l	aminate	Α		+\$o
124	warm cherry woodgrain 3D laminate A							+\$o
125	light	teak wood	lgrain 3D l	aminate	A			+\$10
126	basi	c white 3D	laminate	Α				+\$ 0

Step 9.	Front Finish		
Solid-C	folor		
For dur	rawrap™ 3D laminate (A)		
91	white		+\$0
LU	soft white		+\$0
Wood-0	Grain		
For dur	awrap™ 3D laminate (A)		
76	light brown walnut		+\$10
нх	aged cherry		+\$10
нм	natural maple		+\$10
PX	Nemschoff light cherry		+\$10
OG	honey maple		+\$10
For 3D	laminate (P)		
120	light maple woodgrain 3D laminate 🛕		+\$0
121	golden maple woodgrain 3D laminate A		+\$0
122	brown walnut woodgrain 3D laminate		+\$0
123	chocolate walnut woodgrain 3D laminate A		+\$0
124	warm cherry woodgrain 3D laminate A		+\$0
125	light teak woodgrain 3D laminate A		+\$10
126	basic white 3D laminate A		+\$0
Step 10	o. Pull Finish		
For flex	pull (B)		
63	fog		+\$0
5B	java		+\$0
Step 11	. Drawer Liner		
	11 (2)		
NDL	wide (18) no drawer liner		+\$0
For 24'	wide (24)		
	<u></u>	2	3
NDL	no drawer liner	+\$0	C
DRL	drawer liner	+\$130	225



Description

This storage cabinet comes in 3 widths and 13" & 21" depths and includes a wall saver. A fixed shelf is located 4" from the bottom of the interior cabinet. Interior cabinet color is white.

Notes

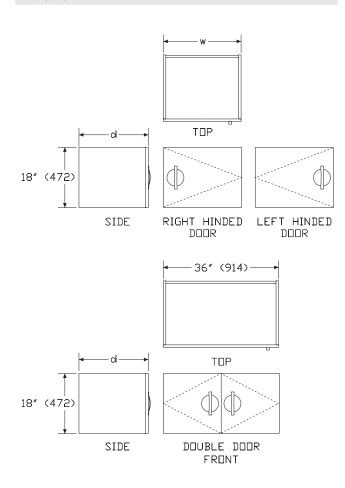
Specify work surface (TW210./TW211.) separately to close off the top. For power access (P), specify utility support rail (TW170.) and 2 single-gang electrical junction box attachment brackets with or without J-box (TW172.) separately.

It is recommended to order a work surface with a backsplash. If ordering a work surface without a backsplash, a special-height mini-tile would need to be ordered.

For lock option (L), one door has a keyless lock and the other door has a keyed lock.

For the flex pull (B), bow pull (C), and arc pull (D), the doors contain a pocket behind the handle. The no pull (N) door contains no pocket.

Dimensions

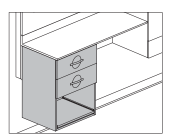


Specification Information Step 1. TW312. Step 2. Depth 13 13" deep 21 21" deep Step 3. Width 18 18" wide 24 24" wide 36 36" wide Step 4. Door For 18" wide (18) or 24" wide (24) L left-hinged door For 36" wide (36)							
_							
21	21" deep						
Step	3. Width						
8							
24	24" wide						
6	36" wide						
tep	4. Door						
or 19	2" wido (19) or 2	ı" wida (av)				
-	=						
•							
or 30	6" wide (36)						
)	double doors						
Step	5. Pull Type						
I	no pull						
3	flex pull						
	bow pull						
)	arc pull						
tep	6. Lock						
	no lock						
	lock						
tep	7. Surface Mater	ial					
	durawrap™ 3D						
•	3D laminate						
Prices	s for Steps 1-7.						
	, .	DNNA	DNNP	DNLA	DNLP	DBNA	DBNP
W31	2.13 36	\$1053	961	1388	1266	1099	1002
	21 36	\$1276	1165	1612	1471	1324	1207
		DBLA	DBLP	DCNA	DCNP	DCLA	DCLP
W31	2.13 36	\$1435	1308	1076	981	1411	1287
	21 36	\$1660	1513	1300	1185	1636	1491

	DDNA	DDNP	DDLA	DDLP	LNNA	LNNP
18	_	_	_	_	\$905	821
24	_	_	_	_	\$956	872
36	\$1288	1175	1579	1440	_	_
18	_	_	_		\$1130	1025
24	_	_	_	_	\$1181	1076
36	\$1454	1326	1748	1594	_	-
	LNLA	LNLP	LBNA	LBNP	LBLA	LBLP
18	\$1242	1128	936	850	1272	1156
24	\$1292	1179	987	901	1324	1207
18	\$1465	1332	1160	1054	1495	1359
24	\$1517	1383	1211	1105	1547	1410
	LCNA	LCNP	LCLA	LCLP	LDNA	LDNP
18	\$922	836	1257	1142	922	836
24	\$973	886	1308	1193	973	886
18	\$1145			1040		1040
24	\$1196	1090	1533	1397	1196	1090
						DALL D
	LDLA	LDLP	RNNA	RNNP	RNLA	KNLP
18				821	1242	
18	\$1257	1142	905	821	1242	1128
_	\$1257	1142		821 872	1242	1128 1179
24	\$1257 \$1308	1142 1193	905 956	821 872 1025	1242 1292 1465	1128 1179 1332
24 18	\$1257 \$1308 \$1481	1142 1193 1346 1397	905 956 1130	821 872 1025 1076	1242 1292 1465	1128 1179 1332 1383
24 18	\$1257 \$1308 \$1481 \$1533	1142 1193 1346 1397	905 956 1130 1181	821 872 1025 1076 RBLP	1242 1292 1465 1517	1128 1179 1332 1383 RCNP
24 18 24	\$1257 \$1308 \$1481 \$1533 RBNA	1142 1193 1346 1397 RBNP	905 956 1130 1181 RBLA	821 872 1025 1076 RBLP	1242 1292 1465 1517 RCNA 922	1128 1179 1332 1383 RCNP
24 18 24	\$1257 \$1308 \$1481 \$1533 RBNA \$936	1142 1193 1346 1397 RBNP 850 901	905 956 1130 1181 RBLA 1272 1324	821 872 1025 1076 RBLP	1242 1292 1465 1517 RCNA 922 973	1128 1179 1332 1383 RCNP 836
24 18 24 18 24	\$1257 \$1308 \$1481 \$1533 RBNA \$936 \$987	1142 1193 1346 1397 RBNP 850 901	905 956 1130 1181 RBLA 1272 1324	821 872 1025 1076 RBLP 1156 1207	1242 1292 1465 1517 RCNA 922 973	1128 1179 1332 1383 RCNP 836 886
24 18 24 18 24 18	\$1257 \$1308 \$1481 \$1533 RBNA \$936 \$987 \$1160	1142 1193 1346 1397 RBNP 850 901	905 956 1130 1181 RBLA 1272 1324 1495 1547	821 872 1025 1076 RBLP 1156 1207 1359 1410	1242 1292 1465 1517 RCNA 922 973 1145	1128 1179 1332 1383 RCNP 836 886 1040
24 18 24 18 24 18	\$1257 \$1308 \$1481 \$1533 RBNA \$936 \$987 \$1160 \$1211	1142 1193 1346 1397 RBNP 850 901 1054 1105	905 956 1130 1181 RBLA 1272 1324 1495 1547 RDNA	821 872 1025 1076 RBLP 1156 1207 1359 1410	1242 1292 1465 1517 RCNA 922 973 1145 1196	1128 1179 1332 1383 RCNP 836 886 1040 1090
24 18 24 18 24 18 24	\$1257 \$1308 \$1481 \$1533 RBNA \$936 \$987 \$1160 \$1211 RCLA	1142 1193 1346 1397 RBNP 850 901 1054 1105 RCLP	905 956 1130 1181 RBLA 1272 1324 1495 1547 RDNA 922	821 872 1025 1076 RBLP 1156 1207 1359 1410 RDNP	1242 1292 1465 1517 RCNA 922 973 1145 1196 RDLA 1257 1308	1128 1179 1332 1383 RCNP 836 886 1040 1090 RDLP
24 18 24 18 24 18 24	\$1257 \$1308 \$1481 \$1533 RBNA \$936 \$987 \$1160 \$1211 RCLA \$1257	1142 1193 1346 1397 RBNP 850 901 1054 1105 RCLP	905 956 1130 1181 RBLA 1272 1324 1495 1547 RDNA	821 872 1025 1076 RBLP 1156 1207 1359 1410 RDNP	1242 1292 1465 1517 RCNA 922 973 1145 1196 RDLA	1128 1179 1332 1383 RCNP 836 886 1040 1090 RDLP 1142
24 18 24 18 24 18 24 18 24	\$1257 \$1308 \$1481 \$1533 RBNA \$936 \$987 \$1160 \$1211 RCLA \$1257 \$1308	1142 1193 1346 1397 RBNP 850 901 1054 1105 RCLP 1142 1193	905 956 1130 1181 RBLA 1272 1324 1495 1547 RDNA 922 973	821 872 1025 1076 RBLP 1156 1207 1359 1410 RDNP 836 886	1242 1292 1465 1517 RCNA 922 973 1145 1196 RDLA 1257 1308	1128 1179 1332 1383 RCNP 836 886 1040 1090 RDLP 1142 1193
24 18 24 18 24 18 24 18 24	\$1257 \$1308 \$1481 \$1533 RBNA \$936 \$987 \$1160 \$1211 RCLA \$1257 \$1308 \$1481	1142 1193 1346 1397 RBNP 850 901 1054 1105 RCLP 1142 1193	905 956 1130 1181 RBLA 1272 1324 1495 1547 RDNA 922 973 1145	821 872 1025 1076 RBLP 1156 1207 1359 1410 RDNP 836 886	1242 1292 1465 1517 RCNA 922 973 1145 1196 RDLA 1257 1308 1481	1128 1179 1332 1383 RCNP 836 886 1040 1090 RDLP 1142 1193
24 18 24 18 24 18 24 18 24 18 24	\$1257 \$1308 \$1481 \$1533 RBNA \$936 \$987 \$1160 \$1211 RCLA \$1257 \$1308 \$1481 \$1533	1142 1193 1346 1397 RBNP 850 901 1054 1105 RCLP 1142 1193	905 956 1130 1181 RBLA 1272 1324 1495 1547 RDNA 922 973 1145	821 872 1025 1076 RBLP 1156 1207 1359 1410 RDNP 836 886	1242 1292 1465 1517 RCNA 922 973 1145 1196 RDLA 1257 1308 1481	1179 1332 1383 RCNP 836 886 1040 1090
	24 36 18 24 36 18 24 18 24	18	18 — — 24 — — 36 \$1288 1175 18 — — 24 — — 36 \$1454 1326 LNLA LNLP 18 \$1242 1128 24 \$1292 1179 18 \$1465 1332 24 \$1517 1383 LCNA LCNP 18 \$922 836 24 \$973 886 18 \$1145 1040	18 — — — 24 — — — 36 \$1288 1175 1579 18 — — — 24 — — — 36 \$1454 1326 1748 LNLA LNLP LBNA 18 \$1242 1128 936 24 \$1292 1179 987 18 \$1465 1332 1160 24 \$1517 1383 1211 LCNA LCNP LCLA 18 \$922 836 1257 24 \$973 886 1308 18 \$1145 1040 1481 24 \$1196 1090 1533	18 — — — — 24 — — — — 36 \$1288 1175 1579 1440 18 — — — — 24 — — — — 36 \$1454 1326 1748 1594 LNLA LNLP LBNA LBNP 18 \$1242 1128 936 850 24 \$1292 1179 987 901 18 \$1465 1332 1160 1054 24 \$1517 1383 1211 1105 LCNA LCNP LCLA LCLP 18 \$922 836 1257 1142 24 \$973 886 1308 1193 18 \$1145 1040 1481 1040 24 \$1196 1090 1533 1397	18 — — — — \$905 24 — — — \$956 36 \$1288 1175 1579 1440 — 18 — — — — \$1130 24 — — — \$1181 36 \$1454 1326 1748 1594 — LNLA LNLP LBNA LBNP LBLA 18 \$1242 1128 936 850 1272 24 \$1292 1179 987 901 1324 18 \$1465 1332 1160 1054 1495 24 \$1517 1383 1211 1105 1547 LCNA LCNP LCLA LCLP LDNA 18 \$922 836 1257 1142 922 24 \$973 886 1308 1193 973 18 \$1145 1040 1481

Step	o. Top/Side Finish	
Solid-	Color	
	urawrap™ 3D laminate (A)	
***************************************	white	+\$0
91 LU	soft white	+\$0 +\$0
LU	Soft write	+\$0
Wood	-Grain	
For d	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$25
нм	natural maple	+\$25
нх	aged cherry	+\$25
OG	honey maple	+\$25
PX	Nemschoff light cherry	+\$25
	24 (0)	
	O laminate (P)	
120	light maple woodgrain 3D laminate A	+\$0
121	golden maple woodgrain 3D laminate A	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate	+\$0
124	warm cherry woodgrain 3D laminate A	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$25
126	basic white 3D laminate A	+\$0
Step :	to. Door Finish	
Solid-	Color	
For di	urawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
	-Grain	
***************************************	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$25
HM	natural maple	+\$25
НХ	aged cherry	+\$25
OG	honey maple	+\$25
PX	Nemschoff light cherry	+\$25
For 31	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate A	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate	+\$0
124	warm cherry woodgrain 3D laminate A	+\$0
125	light teak woodgrain 3D laminate A	+\$25
126	basic white 3D laminate A	+\$0

Step 11	. Pull Finish	
For flex	pull (B)	
63	fog	+\$0
5 B	java	+\$0



Description

This 24"-wide nonpowered storage module attaches to 2 rail-attached stiles to provide storage below a work surface. It has drawers with full-extension ball-bearing slides. Below the drawers is an open cabinet with a fixed-height slide-out shelf to support a printer. Back panel has an 8" x 10" sealed opening for ease of wiring. Cabinet interior has a white melamine surface. The outside of the cabinet has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. Includes a wall saver to protect the architectural wall behind the module.

Notes

For bow pull option (C), pull finish is matte stainless. For arc pull option (D), pull finish is brushed nickel.

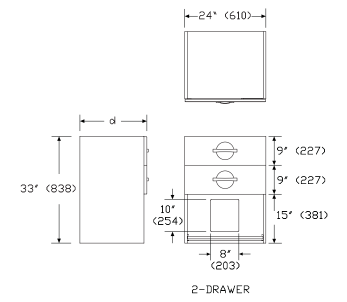
Lock option (L) locks the top drawer only.

Specify work surface (TW210.) separately.

It is recommended to order a work surface with a backsplash. If ordering a work surface without a backsplash, a special-height mini-tile would need to be ordered.

Drawer liner will be installed if selected on unit.

Dimensions



33" (838) 10" (152) 16" (152) 6" (152) 6" (152) 15" (381)

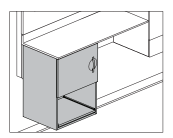
3-DRAWER

Step						
TW3:	14.					
Step	2. Depth					
13	13" deep					
21	21" deep					
Step	3. Configuration					
2	9"-high drawers					
3	6"-high drawers					
Step	4. Pull Type					
В	flex pull					
C	bow pull					
D	arc pull					
N	no pull					
Step	5. Lock					
L	lock					
N	no lock					
Step	6. Surface Material					
Α	durawrap™ 3D laminate					
P	3D laminate A					
Price	s for Steps 1-6.					
	BLA	BLP	BNA	BNP	CLA	CLI

Prices for Steps 1-6.						
	BLA	BLP	BNA	BNP	CLA	CLP
TW314.13 2	\$1838	1676	1560	1423	1882	1716
3	\$1995	1818	1719	1566	2064	1881
21 2	\$2243	2045	1965	1793	2288	2086
3	\$2378	2169	2101	1916	2446	2231
	CNA	CNP	DLA	DLP	DNA	DNP
TW314.13 2	\$1606	1464	1838	1676	1560	1423
3	\$1787	1629	1995	1818	1719	1566
21 2	\$2011	1835	2243	2045	1965	1793
3	\$2169	1977	2378	2169	2101	1916
			NLA	NLP	NNA	NNP
TW314.13 2			\$1769	1613	1491	1360
3			\$1903	1737	1628	1484
21 2			\$2174	1982	1897	1731
3			\$2286	2085	2010	1834

Step 7	. Top/Side Finish	
Solid-0	Color	
For du	rawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood-	Grain	
For du	rawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
нм	natural maple	+\$10
НХ	aged cherry	+\$10
OG	honey maple	+\$10
PX	Nemschoff light cherry	+\$10
	laminate (P)	
120	light maple woodgrain 3D laminate A	+\$0
121	golden maple woodgrain 3D laminate A	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate A	+\$0
124	warm cherry woodgrain 3D laminate A	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate 🛕	+\$0
Step 8	. Front Finish	
Solid-0	Color	
Solid-0		
Solid-0	Color	+\$0
Solid-0	Color rawrap™ 3D laminate (A)	+\$0 +\$0
Solid-0 For du 91 LU Wood-	Color rawrap™ 3D laminate (A) white soft white Grain	
Solid-0 For du 91 LU Wood-	Color rawrap™ 3D laminate (A) white soft white	+\$0
Solid-(For du 91 LU Wood-For du 76	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut	+\$10
Solid-0 For du 91 LU Wood- For du 76	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple	+\$10 +\$10
Solid-G For du 91 LU Wood- For du 76 HM HX	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry	+\$10 +\$10 +\$10
Solid-(Control of the state of	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple	+\$10 +\$10 +\$10 +\$10
Solid-G For du 91 LU Wood- For du 76 HM HX	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry	+\$10 +\$10 +\$10
Solid-C For du 91 LU Wood- For du 76 HM HX OG PX	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry	+\$10 +\$10 +\$10 +\$10 +\$10
Solid-0 For du 91 LU Wood- For du 76 HM HX OG PX For 3D	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry laminate (P) light maple woodgrain 3D laminate A	+\$10 +\$10 +\$10 +\$10 +\$10
Solid-(For du 91 LU Wood- For du 76 HM HX OG PX For 3D 120	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry laminate (P) light maple woodgrain 3D laminate A golden maple woodgrain 3D laminate A	+\$10 +\$10 +\$10 +\$10 +\$10
Solid-0 For du 91 LU Wood- For du 76 HM HX OG PX For 3D 120 121	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry laminate (P) light maple woodgrain 3D laminate A golden maple woodgrain 3D laminate A brown walnut woodgrain 3D laminate A	+\$10 +\$10 +\$10 +\$10 +\$10 +\$10
Solid-0 For du 91 LU Wood- For du 76 HM HX OG PX For 3D 120 121 122	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry laminate (P) light maple woodgrain 3D laminate A golden maple woodgrain 3D laminate A brown walnut woodgrain 3D laminate A chocolate walnut woodgrain 3D laminate A	+\$0 +\$10 +\$10 +\$10 +\$10 +\$10 +\$0 +\$0 +\$0 +\$0
Solid-0 For du 91 LU Wood- For du 76 HM HX OG PX For 3D 120 121 122 123 124	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry laminate (P) light maple woodgrain 3D laminate A golden maple woodgrain 3D laminate A brown walnut woodgrain 3D laminate A chocolate walnut woodgrain 3D laminate A warm cherry woodgrain 3D laminate A	+\$0 +\$10 +\$10 +\$10 +\$10 +\$10 +\$0 +\$0 +\$0 +\$0
Solid-0 For du 91 LU Wood- For du 76 HM HX OG PX For 3D 120 121 122	Color rawrap™ 3D laminate (A) white soft white Grain rawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry laminate (P) light maple woodgrain 3D laminate A golden maple woodgrain 3D laminate A brown walnut woodgrain 3D laminate A chocolate walnut woodgrain 3D laminate A	+\$0 +\$10 +\$10 +\$10 +\$10 +\$10 +\$0 +\$0 +\$0 +\$0

Step	9. Pull Finish		
For fle	ex pull (B)		
63	fog		+\$0
5B	java		+\$0
Step 1	o. Drawer Liner		
		2	3
NDL	no drawer liner	+\$0	(
DRL	drawer liner	+\$130	22



Description

This 24"-wide nonpowered module attaches to 2 rail-attached stiles to provide storage below a work surface. Below the storage cabinet is an open cabinet with a fixed-height slide-out shelf to support a printer. Back panel has an 8" x 10" sealed opening for ease of wiring. Cabinet interior has a white melamine surface. The outside of the cabinet has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. Includes a wall saver to protect the architectural wall behind the module.

Notes

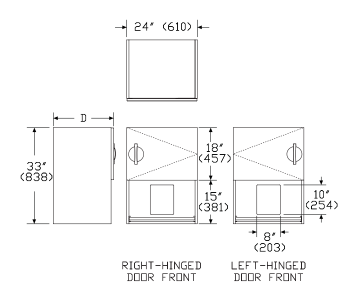
For bow pull option (C), pull finish is matte stainless. For arc pull option (D), pull finish is brushed nickel.

Specify work surface (TW210.) separately.

It is recommended to order a work surface with a backsplash. If ordering a work surface without a backsplash, a special-height mini-tile would need to be ordered.

For flex pull (B), bow pull (C), and arc pull (D) options, the doors contain a pocket behind the handle. The no pull (N) door contains no pocket.

Dimensions



Specification Information

Step 1.

TW315.

Step 2. Depth

13 13" deep

21" deep

Step 3. Door

L left-hinged door

R right-hinged door

Step 4. Pull Type

B flex pull

C bow pull

D arc pull

N no pull

Step 5. Lock

lock

N no lock

Step 6. Surface Material

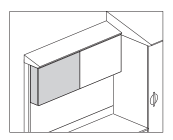
A durawrap[™] 3D laminate

P 3D laminate A

Prices for Steps 1-6.						
	BLA	BLP	BNA	BNP	CLA	CLP
TW315.13 L	\$1547	1410	1302	1187	1569	1432
R	\$1547	1410	1302	1187	1569	1432
21 L	\$1882	1716	1645	1499	1904	1738
R	\$1882	1716	1645	1499	1904	1738
	CNA	CNP	DLA	DLP	DNA	DNP
TW315.13 L	\$1325	1208	1547	1410	1302	1187
R	\$1325	1208	1547	1410	1302	1187
21 L	\$1667	1521	1882	1716	1645	1499
R	\$1667	1521	1882	1716	1645	1499
			NLA	NLP	NNA	NNP
TW315.13 L			\$1513	1380	1268	1156
R			\$1513	1380	1268	1156
21 L			\$1849	1685	1610	1469
R			\$1849	1685	1610	1469

step ,	7. Top/Side Finish	
C-1:-I	Calan	
Solid-		
91	ırawrap™ 3D laminate (A) white	+\$o
LU	soft white	+\$0
	301t Willie	+ψ0
Wood	-Grain	
For du	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
нм	natural maple	+\$10
НХ	aged cherry	+\$10
OG	honey maple	+\$10
PX	Nemschoff light cherry	+\$10
For 3L) laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate	+\$o
122	brown walnut woodgrain 3D laminate	+\$o
123	chocolate walnut woodgrain 3D laminate A	+\$o
124	warm cherry woodgrain 3D laminate A	+\$o
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$o
C+ (
Solid-	3. Door Finish Color Laminate Urawran™ 3D Jaminate (A)	
Solid-	Color Laminate ırawrap™ 3D laminate (A)	+\$0
Solid-	Color Laminate	+\$0
Solid- For du 91 LU	Color Laminate µrawrap™ 3D laminate (A) white soft white	
Solid- For du 91 LU	Color Laminate urawrap™ 3D laminate (A) white soft white -Grain Laminate	
Solid- For du 91 LU Wood	Color Laminate **irawrap™ 3D laminate (A) **white **soft white -Grain Laminate **irawrap™ 3D laminate (A)	+\$0
Solid- For du 91 LU Wood For du 76	Color Laminate **Irawrap™ 3D laminate (A) **white **soft white -Grain Laminate **Irawrap™ 3D laminate (A) light brown walnut	+\$10
Solid- For du 91 LU Wood For du 76 HM	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple	+\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry	+\$10 +\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM HX OG	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple	+\$0 +\$10 +\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry	+\$10 +\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM HX OG PX	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple	+\$0 +\$10 +\$10 +\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM HX OG PX	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry	+\$10 +\$10 +\$10 +\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM HX OG PX	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry	+\$10 +\$10 +\$10 +\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM HX OG PX For 3L	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry D laminate (P) light maple woodgrain 3D laminate	+\$10 +\$10 +\$10 +\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM HX OG PX	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry D laminate (P) light maple woodgrain 3D laminate golden maple woodgrain 3D laminate	+\$0 +\$10 +\$10 +\$10 +\$10 +\$10
Solid- For du 91 LU Wood For du 76 HM HX OG PX For 3L 120 121	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry D laminate (P) light maple woodgrain 3D laminate golden maple woodgrain 3D laminate brown walnut woodgrain 3D laminate	+\$0 +\$10 +\$10 +\$10 +\$10 +\$0 +\$0 +\$0 +\$0 +\$0
Solid- For du 91 LU Wood For du 76 HM HX OG PX For 3D 120 121 122 123	Color Laminate Irawrap™ 3D laminate (A) white soft white Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry D laminate (P) light maple woodgrain 3D laminate golden maple woodgrain 3D laminate brown walnut woodgrain 3D laminate chocolate walnut woodgrain 3D laminate warm cherry woodgrain 3D laminate light teak woodgrain 3D laminate	+\$0 +\$10 +\$10 +\$10 +\$10 +\$10 +\$0 +\$0 +\$0 +\$0 +\$10
Solid- For du 91 LU Wood For du 76 HM HX OG PX For 31 120 121 122 123 124	Color Laminate Irawrap™ 3D laminate (A) white soft white -Grain Laminate Irawrap™ 3D laminate (A) light brown walnut natural maple aged cherry honey maple Nemschoff light cherry D laminate (P) light maple woodgrain 3D laminate golden maple woodgrain 3D laminate brown walnut woodgrain 3D laminate chocolate walnut woodgrain 3D laminate warm cherry woodgrain 3D laminate	+\$0 +\$10 +\$10 +\$10 +\$10 +\$10 +\$0 +\$0 +\$0 +\$0

itep 9.	Pull Finish	
or flex	a pull (B)	
3	fog	+\$0
В	java	+\$o



Description

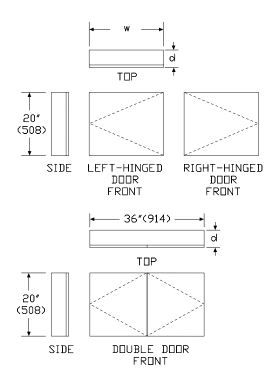
This non-locking cabinet attaches to 2 rail-attached stiles in the upper tile position to provide small and medium item storage. Hinged door(s) have a magnetic closure. Cabinet interior has white melamine surface. The outside of the cabinet has a 3D laminate surface. Durawrap $^{\rm m}$ 3D laminate is a 99.9% PVC-free material.

Notes

For 13" deep upper storage cabinet (13), order 21" deep lower storage products.

For 6" deep (o6) or 9" deep upper storage cabinet (o9), order 13" deep or 21" deep lower storage products.

Dimensions



Specification Information

Step 1.

TW320.

Step 2. Depth							
otep 2	2. Deptii						
06	6" deep						
09	9" deep						
13	13" deep						

Step 3. Width

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

Step 4. Door Hinge Location

For 18" wide	(18), 24	" wide (24)), or 30'	' wide	(30)
--------------	----------	-------------	-----------	--------	------

L left-hinged doorR right-hinged door

For 36" wide (36)

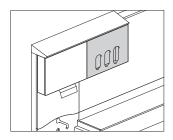
D double doors

Step 5. Surface Material

A durawrap™ 3D laminateP 3D laminate A

Prices for Steps 1-5.						
	DA	DP	LA	LP	RA	RP
TW320.06 18	_	_	\$526	452	526	452
24	_	_	\$624	569	624	569
30	_	_	\$911	830	911	830
36	\$972	885	_	_	_	_
09 18	_	_	\$653	564	653	564
24	_	_	\$711	647	711	647
30	_	_	\$1026	935	1026	935
36	\$1052	957	_	_	_	_
13 18	_	_	\$775	675	775	675
24	_	_	\$841	766	841	766
30	_	_	\$1154	1052	1154	1052
36	\$1178	1073	_	_	_	_

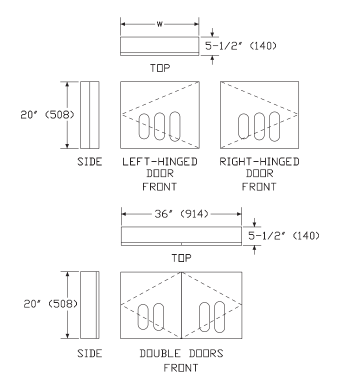
Step	5. Top/Side Finish	
Solid-	Color	
	coloi ırawrap™ 3D laminate (A)	
91	white	.¢.
LU	soft white	+\$c +\$c
LU	Soft write	+\$0
Wood	-Grain	
For du	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
НХ	aged cherry	+\$10
НМ	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate 🛽 🗎	+\$0
121	golden maple woodgrain 3D laminate 🛕	+\$0
122	brown walnut woodgrain 3D laminate	+\$0
123	chocolate walnut woodgrain 3D laminate	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
125	light teak woodgrain 3D laminate	+\$10
126	basic white 3D laminate A	+\$0
Solid- For du	Color ırawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	-Grain	
For du	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
нх	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate [A]	+\$0
121	golden maple woodgrain 3D laminate	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate A	+\$0
124	warm cherry woodgrain 3D laminate A	+\$0
125	light teak woodgrain 3D laminate A	+\$10
126	basic white 3D laminate A	+\$0
-		7.



Description

This non-locking cabinet attaches to 2 rail-attached stiles in the upper tile position and holds 3 boxes of gloves. The interior allows for additional storage. The outside of the cabinet and the door front have 3D laminate surfaces. Durawrap™ 3D laminate is a 99.9% PVC-free material.

Dimensions



Specification Information

Step 1.

TW322.06

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

Step 3. Door Hinge Location

For 2	24" wide (24) or 30" wide (30)
L	left-hinged door
D	right hinged door

R right-hinged door

For 36" wide (36) **D** double doors

Step 4. Surface Material

A durawrap[™] 3D laminate

P 3D laminate A

Prices for Steps 1-4.		
	Α	P
TW322.06 24 L	\$717	655
R	\$717	655
30 L	\$1037	946
R	\$1037	946
36 D	\$1092	997

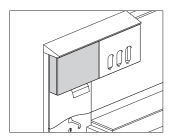
Step 5. Top/Side Finish

Solid	-Color	
For d	urawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	d-Grain	
For d	urawrap™ 3D laminate (A)	

76	light brown walnut	+\$10
нх	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10

For 3	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate A	+\$0
122	brown walnut woodgrain 3D laminate 🛕	+\$0
123	chocolate walnut woodgrain 3D laminate 🛕	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$0
Step	6. Door Finish	
Solid-	-Color	
For di	urawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	l-Grain	
For d	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
нх	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10
For 3	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate 🛕	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate A	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$0

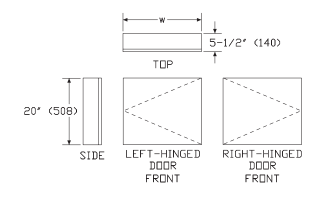
Compass™ System Price Book (11/18)



Description

This non-locking cabinet attaches to 2 rail-attached stiles in the upper tile position to cover a field-supplied paper towel dispenser. The interior allows for storage of additional paper towels. The outside of the cabinet and the door front have 3D laminate surfaces. Durawrap $^{\rm M}$ 3D laminate is a 99.9% PVC-free material.

Dimensions



Specification Information

Step 1.

TW324.06

Step 2. Width
24 24" wide

Step 3. Door Hinge Location

L left-hinged doorR right-hinged door

Step 4. Surface Material

Wood-Grain

A durawrap™ 3D laminateP 3D laminate A

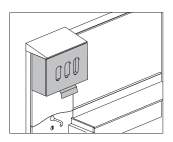
Prices for Steps 1-4.		
	Α	Р
TW324.06 24 L	\$680	623
R	\$680	623

Step 5. Top/Side Finish Solid-Color For durawrap™ 3D laminate (A) 91 white +\$0 LU soft white +\$0

For du	rawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
нх	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10

laminate (P)	
light maple woodgrain 3D laminate 🛕	+\$0
golden maple woodgrain 3D laminate 🛕	+\$0
brown walnut woodgrain 3D laminate A	+\$0
chocolate walnut woodgrain 3D laminate 🛕	+\$0
warm cherry woodgrain 3D laminate 🛽 🗚	+\$0
basic white 3D laminate A	+\$0
light teak woodgrain 3D laminate 🛕	+\$10
	light maple woodgrain 3D laminate A golden maple woodgrain 3D laminate A brown walnut woodgrain 3D laminate A chocolate walnut woodgrain 3D laminate A warm cherry woodgrain 3D laminate A basic white 3D laminate A

Step	6. Door Finish	
Solid-	-Color	
For d	urawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	l-Grain	
For d	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
НΧ	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10
For 3	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate A	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate 🛕	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
126	basic white 3D laminate A	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10



Description

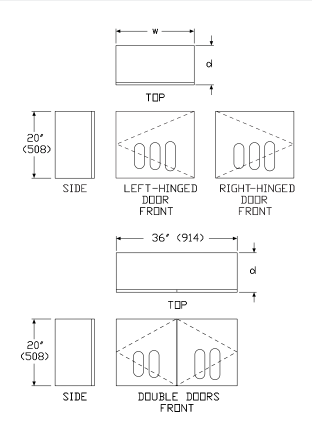
This non-locking combination glove and towel cabinet attaches to 2 rail-attached stiles in the upper tile position and holds 3 boxes of gloves and a field supplied paper towel dispenser. Hinged door(s) have a magnetic closure. Cabinet interior has a white melamine surface. The paper towel cabinet is in the back center of the cabinet in all sizes. The outside of the cabinet has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material.

Notes

It is recommended to leave an empty box (if a particular glove size is diminished) to hold the other boxes in place.

There is extra storage space on the top shelf (included) for 2 additional boxes of gloves (horizontally) for 24"-wide cabinets and for 3 additional boxes of gloves for 36"-wide cabinets.

Dimensions



Specification Information

Step 1.

TW326.

Step 2. Depth**09** 9" deep**13** 13" deep

Step 3. Width

24 24" wide30 30" wide36" wide

Step 4. Door Hinge Location

For 24" wide (24) or 30" wide (30)

L left-hinged doorR right-hinged door

For 36" wide (36)

D double doors

Step 5. Surface Material

A durawrap™ 3D laminateP 3D laminate A

Prices for Steps 1-5.									
	DA	DP	LA	LP	RA	RP			
TW326.09 24	_	_	\$877	800	877	800			
30	_	_	\$1066	972	1066	972			
36	\$1256	1144	_	_	_	_			
13 24	_	_	\$991	904	991	904			
30	_	_	\$1186	1081	1186	1081			
36	\$1381	1259	_	_	_	_			

Step 6. Top/Side Finish

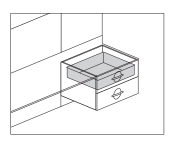
Solid-Color

For durawrap™ 3D laminate (A)

 91 white
 +\$0

 LU soft white
 +\$0

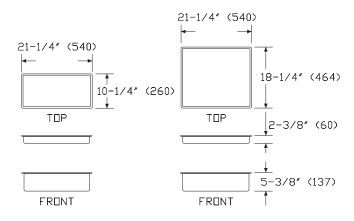
Wood	-Grain	
For du	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
нм	natural maple	+\$10
нх	aged cherry	+\$10
OG	honey maple	+\$10
PX	Nemschoff light cherry	+\$10
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate 🛕	+\$0
122	brown walnut woodgrain 3D laminate 🛕	+\$0
123	chocolate walnut woodgrain 3D laminate 🛕	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$0
Step 7	7. Door Finish	
Solid-		
•	ırawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
	-Grain	
For di	ırawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
НМ	natural maple	+\$10
НХ	aged cherry	+\$10
OG	honey maple	+\$10
PX	Nemschoff light cherry	+\$10
For 3L) laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$0
121	golden maple woodgrain 3D laminate 🛕	+\$0
122	brown walnut woodgrain 3D laminate A	+\$0
123	chocolate walnut woodgrain 3D laminate A	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$0



Description

This plastic insert fits into drawers in a drawer module or wardrobe cabinet to help with infection control. It has radius edges for easy wipedown. Finish is white.

Dimensions



Specification Information

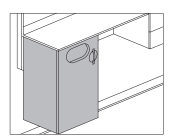
Step 1.

TW390.

Step 2	. Depth			
13	13" deep			
21	21" deep			

Step	3. Height				
06	6" high				
09	9" high				

Prices for Steps 1-3.		
	06	09
TW390.13	\$64	71
21	\$77	83



Description

This waste cabinet attaches to 2 rail-attached stiles to provide storage for a waste receptacle below a work surface. A slim profile bracket attaches to the door that holds the waste receptacle. Cabinet is designed to accommodate a 7-gallon or 10-gallon waste bin. Door is available with a cutout to allow touch-free access to the waste bin. Cabinet interior has a white melamine surface. The outside of the cabinet has a 3D laminate surface. Durawrap™ 3D laminate is a 99.9% PVC-free material. Includes a wall saver to protect the architectural wall behind the module.

Notes

Waste bin not included. See Planning Guide for recommendations.

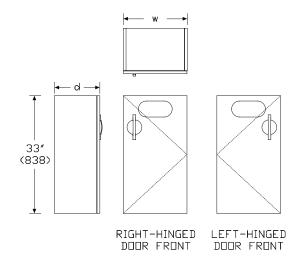
For bow pull option (C), pull finish is matte stainless. For arc pull option (D), pull finish is brushed nickel.

Specify work surface (TW210.) separately.

It is recommended to order a work surface with a backsplash. If ordering a work surface without a backsplash, a special-height mini-tile would need to be ordered.

For flex pull (B), bow pull (C), and arc pull (D) options, the doors contain a pocket behind the handle. The no pull (N) door contains no pocket.

Dimensions



Specification Information

Step 1.

TW316. A

Step 2. Depth

13 13" deep A

21" deep A

Step 3. Width

18 18" wide A

24 24" wide A

Step 4. Door

L left-hinged door A

R right-hinged door A

Step 5. Cutout Option

N no cutout A

C cutout A

Step 6. Pull Type

B flex pull A

C bow pull A

D arc pull A

N no pull A

Step 7. Surface Material

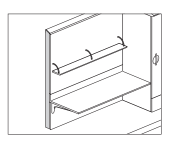
A durawrap[™] 3D laminate A

P 3D laminate A

Prices for S	Steps 1-7.						
		LNBA	LNBP	LNCA	LNCP	LNDA	LNDP
TW316.13	18	\$1068	943	1089	965	1068	943
	24	\$1121	995	1143	1016	1121	995
21	18	\$1270	1120	1292	1141	1270	1120
	24	\$1344	1184	1364	1205	1343	1184
		LNNA	LNNP	LCBA	LCBP	LCCA	LCCP
TW316.13	18	\$1036	911	1080	954	1102	977
	24	\$1088	963	1134	1006	1154	1029
21	18	\$1238	1086	1282	1131	1304	1152
	24	\$1310	1151	1355	1196	1377	1219
		LCDA	LCDP	LCNA	LCNP	RNBA	RNBP
TW316.13	18	\$1080	955	1049	923	1068	943
	24	\$1137	1006	1101	97/	1121	005

	21 18	\$1282	1131	1250	1099	1270	1120
	24	\$1354	1196	1323	1164	1344	1184
		RNCA	RNCP	RNDA	RNDP	RNNA	RNNF
TW31	6.13 18	\$1089	965	1068	943	1036	911
	24	\$1143	1016	1121	995	1088	963
	21 18	\$1292	1141	1270	1120	1238	1086
	24	\$1364	1205	1343	1184	1310	1151
		RCBA	RCBP	RCCA	RCCP	RCDA	RCDP
TW31	6.13 18	\$1080	954	1102	977	1080	955
	24	\$1134	1006	1154	1029	1134	1006
	21 18	\$1282	1131	1304	1152	1282	1131
	24	\$1355	1196	1377	1219	1354	1196
						RCNA	RCNP
TW31	6.13 18					\$1049	923
	24					\$1101	974
	21 18					\$1250	1099
						, , ,	
	24 3. Top/Side Fini	ish				\$1323	1164
For 3D 120 121	3. Top/Side Fini Diaminate (P) light maple w	voodgrain 3[e woodgrain	3D lami	nate 🔼	•		+\$0 +\$0
For 3 [[] 1 20 1 21 1 22	3. Top/Side Fini O laminate (P) light maple w	voodgrain 3[e woodgrain t woodgrain	3D lami 3D lami	nate A]		+\$0 +\$0
For 3D 120 121 122 123	3. Top/Side Fini Diaminate (P) light maple w golden maple brown walnu	woodgrain 3[e woodgrain It woodgrain alnut woodgr	3D lami 3D lami ain 3D l	nate A nate A aminate]		+\$0 +\$0 +\$0
	3. Top/Side Fini Diaminate (P) light maple w golden maple brown walnu chocolate wa	woodgrain 3[e woodgrain It woodgrain alnut woodgr woodgrain 3	3D lami 3D lami rain 3D l 3D lamin	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$0
For 3D 120 121 122 123 124	3. Top/Side Fini Diaminate (P) light maple with golden maple brown walnu chocolate wa	voodgrain 3I e woodgrain It woodgrain alnut woodgr woodgrain 3D I	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$0 +\$10
For 3L 120 121 122 123 124 125 126	3. Top/Side Fini Diaminate (P) light maple with golden maple brown walnu chocolate wawarm cherry light teak wo	voodgrain 3l e woodgrain It woodgrain alnut woodgr woodgrain 3 odgrain 3D l 3D laminate	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$0 +\$10
For 3E 120 121 122 123 124 125 126	3. Top/Side Fini Diaminate (P) light maple with golden maple brown walnu chocolate wawarm cherry light teak wo basic white 3	voodgrain 3l e woodgrain It woodgrain alnut woodgr woodgrain 3 odgrain 3D l 3D laminate	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$0 +\$10 +\$10
For 3L 120 121 122 123 124 125 126	3. Top/Side Fini Diaminate (P) light maple wagolden maple brown walnu chocolate wawarm cherry light teak wo basic white 3	woodgrain 3I e woodgrain It woodgrain alnut woodgr woodgrain 3D I odgrain 3D I BD laminate	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$0 +\$10 +\$0
For 3L 120 121 122 123 124 125 126 For du	3. Top/Side Fini D laminate (P) light maple w golden maple brown walnu chocolate wa warm cherry light teak wo basic white 3 urawrap™ 3D lan white A	voodgrain 3I e woodgrain it woodgrain alnut woodgr woodgrain 3D odgrain 3D BD laminate	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$0 +\$10 +\$10
For 3D 120 121 122 123 124 125 126 For du For du	3. Top/Side Fini D laminate (P) light maple was golden maple brown walnu chocolate was warm cherry light teak wo basic white 3 light may a p lam white A soft white A	woodgrain 3I e woodgrain it woodgrain alnut woodgr woodgrain 3D I BD laminate minate (A)	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$10 +\$0 +\$10 +\$0
For 3L 120 121 122 123 124 125 126 For du	B. Top/Side Fini D laminate (P) light maple was golden maple brown walnu chocolate was warm cherry light teak wo basic white 3 arawrap™ 3D lan white A soft white A	woodgrain 3l e woodgrain it woodgrain alnut woodgr woodgrain 3D l BD laminate minate (A) minate (A)	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$10 +\$0 +\$10 +\$10
For 3D 120 121 122 123 124 125 126 For du For du	B. Top/Side Fini D laminate (P) light maple was golden maple brown walnu chocolate was warm cherry light teak wo basic white 3 Urawrap™ 3D lan white A soft white A light brown wall	woodgrain 3I e woodgrain it woodgrain alnut woodgr woodgrain 3D I gD laminate minate (A) minate (A) walnut A e A	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$0 +\$0 +\$0 +\$0 +\$10 +\$0 +\$10 +\$10
For 3D 120 121 122 123 124 125 126 For du For du For du	B. Top/Side Fini D laminate (P) light maple was golden maple brown walnu chocolate was warm cherry light teak wo basic white 3 arawrap™ 3D lam white A soft white A soft white A light brown wall maple.	woodgrain 3I e woodgrain it woodgrain ilnut woodgr woodgrain 3D I gD laminate minate (A) walnut A e A A	3D lami 3D lami rain 3D l 3D lamin aminate	nate A nate A aminate ate A]		+\$o +\$o

Step	9. Door Finish	
For di	urawrap™ 3D laminate (A)	
91	white A	+\$0
LU	soft white A	+\$0
For di	urawrap™ 3D laminate (A)	
76	light brown walnut 🛕	+\$10
нм	natural maple A	+\$10
НΧ	aged cherry A	+\$10
OG	honey maple A	+\$10
PX	Nemschoff light cherry A	+\$10
For 31	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$o
121	golden maple woodgrain 3D laminate A	+\$o
122	brown walnut woodgrain 3D laminate 🛕	+\$o
123	chocolate walnut woodgrain 3D laminate 🛕	+\$o
124	warm cherry woodgrain 3D laminate 🛕	+\$o
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+ \$o
Step	10. Pull Finish	
For fle	ex pull (B)	
5B	java 🖪	+\$o
63	fog A	+ \$o



Description

This plastic close-out finishes the exposed side of a stile at the end of a wall rail.

Notes

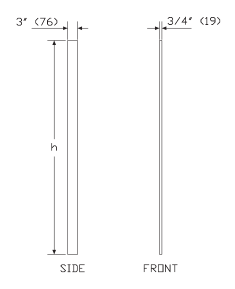
When wall rails extend past the stile and close-out, specify cutout(s) for wall rail option (C). Finish the cutouts with close-out grommet (TW409.), specified separately.

Close-out with cutout(s) for wall rail option (C) has 1 cutout for 24"-high, 2 cutouts for 64"- and 89"-high.

When close-out, sloped cabinet top (TW406.) or chase tile (TW182.) is present, an $89^{\prime\prime}$ close-out, side is required and must be field cut to height.

Top edge of close-out is flat.

Dimensions



Specification Information

Step 1.

TW400.

Step 2	. Height
24	24" high
64	64" high
89	89" high

Step 3. Type

L leftR right

Step 4. Cutout

cutout(s) for wall rail

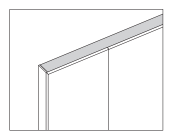
N no cutout(s) for wall rail

Prices for Steps 1-4.		
	C	N
TW400.24 L	\$41	31
R	\$41	31
64 L	\$71	48
R	\$71	48
89 L	\$106	84
R	\$106	84

Step	5. Surface Finish	
91	white	+ \$o
LU	soft white	+\$0

\$100

115



Product Information

Description

This aluminum close-out finishes the gap between the architectural wall and tiles at the top of rail-attached stiles. It has a 20° slope for ease of cleaning and infection control. It can be field-cut to match the width of the wall, or to accommodate a chase. Attachment hardware included.

Notes

When close-out, sloped cabinet top (TW406.) or chase tile (TW182.) is used in combination with the top close-out, the top close-out must be specified in the next larger size for the applied module span and must be field cut down to that module span.

If no sloped top or chase tile is present, the top close-out width should match the overall module width.

Dimensions



Specification Information

Step 1.

TW402.

Step 2. Application

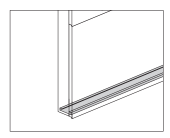
A for use between two side closeouts

Step 3.	Width	
18	18" wide	Α
24	24" wide	
36	36" wide	
48	48" wide	
60	6o" wide	
72	72" wide	
84	84" wide	
96	o6" wide	

TW402.A

Prices for Steps 1-3.						
	18	24	36	48	60	72
TW402. A	\$56	60	64	67	79	90
					84	96

Step 4.	Surface Finish	
91	white	+\$o
LU	soft white	+\$o



Description

This plastic close-out finishes the gap between the architectural wall and tiles at the bottom of rail-attached stiles. It can be field-cut to match the width of the wall. Attachment hardware included.

Dimensions



Specification Information

Step 1.

TW404.

Step	2. Width		
18	18" wide		
24	24" wide		
36	36" wide		
48	48" wide		
60	6o" wide		
72	72" wide		
84	84" wide		
96	96" wide		

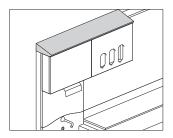
Step 3. Application

A not for use next to bed tile

B for use next to bed tile

Prices for Steps 1-3.		
	Α	В
TW404.18	\$31	31
24	\$34	34
36	\$37	37
48	\$40	40
60	\$51	51
72	\$58	58
84	\$66	66
96	\$79	79

Step	4. Surface Finish	
91	white	+\$ o
LU	soft white	+\$0



Description

This steel sloped top finishes the top of a wardrobe cabinet, storage cabinet, glove cabinet, or paper towel cabinet. Close-out can span multiple cabinets.

Notes

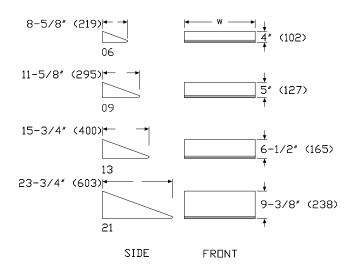
Specify 6" deep option (o6) for storage cabinet, glove cabinet, or paper towel cabinet.

Specify 9" deep option (09) for storage cabinet or glove and paper combo cabinet.

Specify 13" deep option (13) for 13"-deep wardrobe cabinet, storage cabinet, or glove and paper combo cabinet.

Specify 21" deep option (21) for 21"-deep wardrobe cabinet.

Dimensions



Specification Information

Step 1.

TW406.

Step 2. Depth						
6" deep						
9" deep						
13" deep						
21" deep						

Step 3. Width

For 6	" deep (06)	
18	18" wide	
24	24" wide	
30	30" wide	
36	36" wide	
42	42" wide	
48	48" wide	
54	54" wide	
60	6o" wide	
66	66" wide	
72	72" wide	
84	84" wide	
96	96" wide	

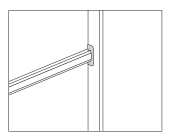
For 9	" deep (09) or 13" deep (13)
18	18" wide
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
54	54" wide
60	60" wide
66	66" wide
72	72" wide

	" deep (21)			
24	24" wide			

Prices for Steps 1-3.						
	18	24	30	36	42	48
TW406.06	\$81	87	91	97	100	103
09	\$85	94	96	103	119	135
13	\$101	114	126	141	150	166
21	_	\$158	_	_	_	_

	54	60	66	72	84	96
TW406.06	\$107	111	117	122	126	131
09	\$142	148	165	182	_	_
13	\$187	209	230	251	_	_

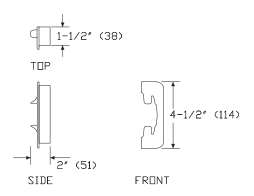
Step 2	4. Surface Finish	
91	white	+\$ 0
LU	soft white	+\$o



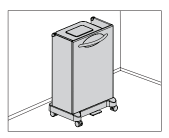
Description

This individual grommet attaches to a side close-out with cutouts to fill the gap when the wall rail extends past the close-out.

Dimensions



Spec	cification Information	
Step	1.	
TW40	09.	\$22
Step	2. Surface Finish	
Solid	I-Color	
91	white	+\$0



Description

This cart holds linens and has a top ring that accommodates a standard "blue" linen bag. It docks below a work surface with linen cart tile. Front and side panels are 3D laminate. Durawrap™ 3D laminate is a 99.9% PVC-free material. Side panels are 91 white 3D laminate. Top ring and pull finish are metallic silver. Lid, foot pedal, and base finish are cool grey neutral.

Notes

Foot pedal is on front of cart.

Cart lid opens to the left.

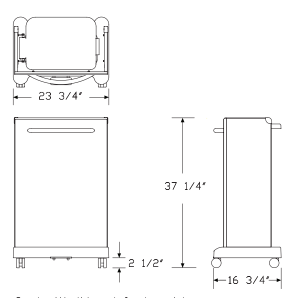
Cart comes with side panels in white (91) Durawrap 3D laminate.

Cart cannot be cleaned using a cart wash.

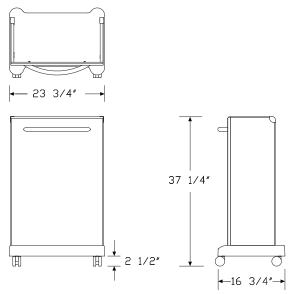
Specify the following products separately:

- Cantilever (TW219.)
- Linen cart tile (TW130.)
- Work surface (TW210.)

Dimensions

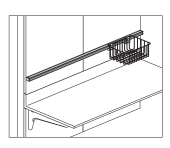


Cart with lid and foot pedal



Cart with no lid and no foot pedal

Specification Information Step 1. **TW501.** A Step 2. Type N no lid or foot pedal A M lid and no foot pedal A L lid and foot pedal A Step 3. Surface Material Α durawrap™ 3D laminate A 3D laminate A Prices for Steps 1-3. P TW501. N \$1290 1254 \$1541 M 1499 L \$1679 1632 Step 4. Side Finish 91 **+\$**0 white [A] Step 5. Front Finish Solid-Color For durawrap™ 3D laminate (A) 91 **+\$**0 white A LU soft white A +\$o Wood-Grain For durawrap™ 3D laminate (A) 76 light brown walnut A +\$10 HX aged cherry A +\$10 нм natural maple A +\$10 Nemschoff light cherry A PX +\$10 OG honey maple [A] +\$10 For 3D laminate (P) 120 light maple woodgrain 3D laminate [A] +\$o 121 golden maple woodgrain 3D laminate A +\$o 122 brown walnut woodgrain 3D laminate A +\$o chocolate walnut woodgrain 3D laminate A 123 +\$o 124 warm cherry woodgrain 3D laminate A +\$o light teak woodgrain 3D laminate 🛕 125 +\$10 126 basic white 3D laminate A +\$o



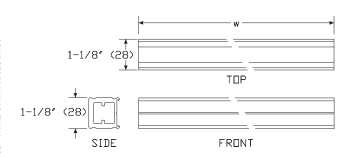
Description

This aluminum rail attaches to the front of a tile to hold rail-mounted components. It has a satin oxide laminate insert and grey end caps. Attachment hardware included.

Notes

Rail can match tile width, or span multiple tiles. For easy removal of tiles, accessory rail width should be equal to or less than the width of the tile it's attached to.

Dimensions



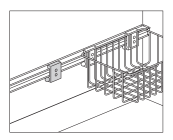
Specification Information

Step 1.

TW700.

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

Prices for Steps 1-2.				
TW700.18	\$73			
24	\$96			
30	\$121			
36	\$144			
42	\$169			
48	\$190			



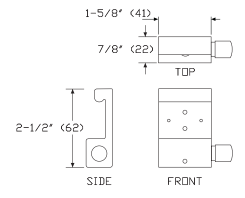
Description

This universal aluminum clamp attaches to an accessory rail and has holes for attaching customer supplied components. It has a push button mechanism that locks the clamp in place and allows for easy attachment and removal.

Notes

Order accessory rail (TW700.) separately.

Dimensions



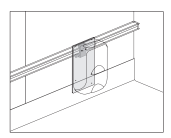
Specification Information

Step 1.

TW705. \$123

Soap and Sanitizer Mounting Bracket





Product Information

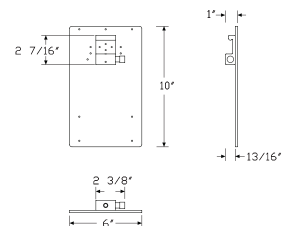
Description

This aluminum mounting bracket is designed for use with customer supplied components such as soap and sanitizer dispensers or sharps containers. It includes 1 universal rail clamp (TW705.) for attachment. The clamp has a push-button locking mechanism for easy attachment and removal.

Notes

Order accessory rail (TW700.) separately. Screws must be customer supplied.

Dimensions



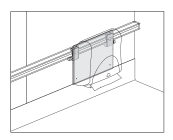
Specification Information

Step 1.

TW706. \$400

Compass" Rails and Accessories

Paper Towel Dispenser Mounting TW707. Bracket



Product Information

Description

This aluminum mounting bracket is designed for use with customer supplied paper towel dispensers. It includes 2 universal rail clamps (TW705.) for attachment. The clamps have a push-button locking mechanism for easy attachment and removal.

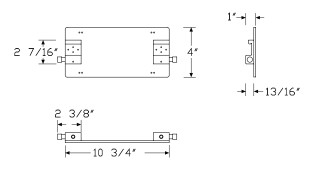
Notes

Order accessory rail (TW700.) separately. Screws and dispensers must be customer supplied.

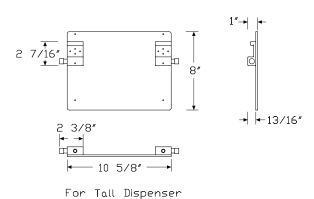
Wide paper towel dispenser dimensions are approximately 10" wide x 5" deep x 8" high. Tall dispenser dimensions are approximately 13" wide x 9" deep x 13" high.

See $\mathsf{Compass}^{\mathsf{m}}$ planning guide for additional specification information.

Dimensions



For Wide Dispenser



Specification Information

Step 1.

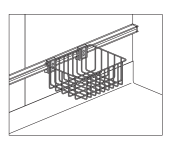
TW707.

Step 2. Size

A used with wide paper towel dispensers

B used with tall paper towel dispensers

Prices for Steps 1-2.	
TW707. A	\$452
В	\$452



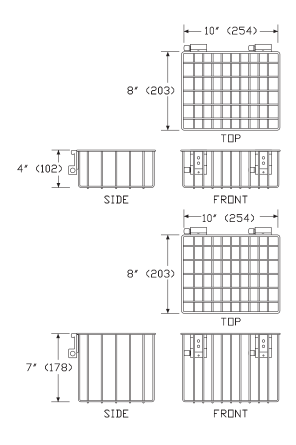
Description

This powder-coated wire basket attaches to an accessory rail to hold small items. It includes 2 rail clamps for attachment. The clamps have a push button mechanism that locks the clamp in place and allows for easy attachment and removal. Finish is off-white.

Notes

Order accessory rail (TW700.) separately.

Dimensions



Specification Information

Step 1.

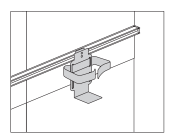
TW720.

Step 2. Size

4" high x 8" deep x 10" wide7" high x 8" deep x 10" wide

Prices for Steps 1-2.

TW720.01 \$414 02 \$429



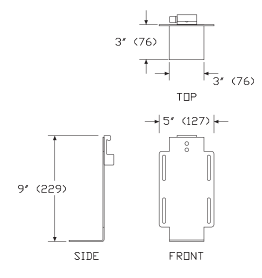
Description

This painted holder attaches to an accessory rail and has a strap for holding a variety of customer-supplied sharps containers. It includes a rail clamp for attachment. The clamp has a push button mechanism that locks the clamp in place and allows for easy attachment and removal. Finish is off-white.

Notes

Order accessory rail (TW700.) separately.

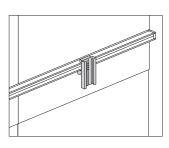
Dimensions



Specification Information

Step 1.

TW722. \$305



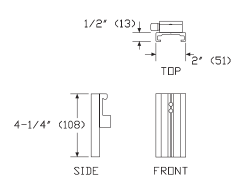
Description

This aluminum slide attaches to an accessory rail and accepts a customer-supplied vacuum bottle with mounting ring. It includes a rail clamp for attachment. The clamp has a push button mechanism that locks the clamp in place and allows for easy attachment and removal.

Notes

Order accessory rail (TW700.) separately.

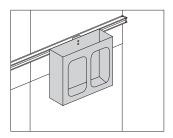
Dimensions



Specification Information

Step 1.

TW723. \$149



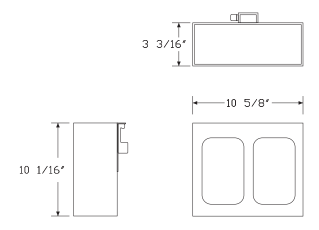
Description

This holder attaches to an accessory rail and holds 2 10" \times 5" \times 3" boxes of gloves. It includes a rail clamp for attachment. The clamp has a push button mechanism that locks the clamp in place and allows for easy attachment and removal. Finish is off-white

Notes

Order accessory rail (TW700.) separately.

Dimensions

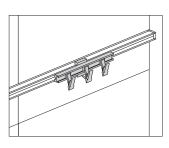


Specification Information

Step 1.

TW724.

\$513



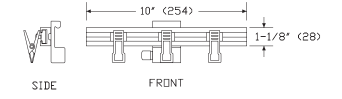
Description

This aluminum organizer attaches to an accessory rail and has $\mathfrak 3$ stainless steel clips for holding IV bags, catheters, and other items. It includes a rail clamp for attachment.

Notes

Order accessory rail (TW700.) separately.

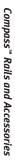
Dimensions

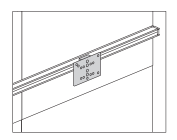


Specification Information

Step 1.

TW725. \$324





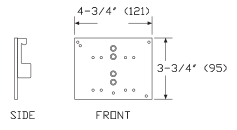
Description

This aluminum bracket attaches to an accessory rail to hold a customer-supplied sphygmomanometer, ophthalmoscope with holder, or thermometer with holder. It is designed for products that adhere to the Fairfield standards. The bracket includes a rail clamp for attachment. The clamp has a push button mechanism that locks the clamp in place and allows for easy attachment and removal.

Notes

Order accessory rail (TW700.) separately.

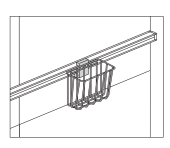
Dimensions



Specification Information

Step 1.

TW726. \$318



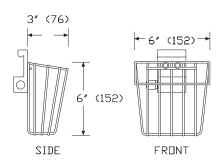
Description

This stainless steel wire basket attaches to an accessory rail to hold a customer-supplied blood pressure arm cuff or other small items. It includes a rail clamp for attachment. The clamp has a push button mechanism that locks the clamp in place and allows for easy attachment and removal.

Notes

Order accessory rail (TW700.) separately.

Dimensions



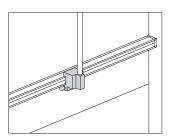
Specification Information

Step 1.

TW727.

\$267

\$158



Product Information

Description

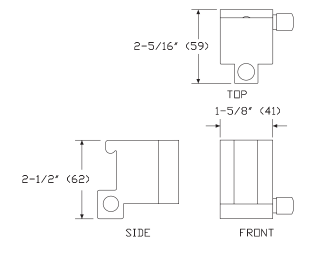
This aluminum clamp attaches to an accessory rail to hold components with a post-mount attachment method. It has a push button mechanism that locks the clamp in place and allows for easy attachment and removal.

Notes

Order the following products separately:

- Accessory rail (TW700.)
- Chart holder (TW746.)
- IV pole (TW743.)
- Utility Hook (TW747.)

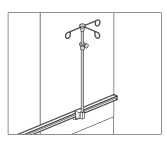
Dimensions



Specification Information

Step 1.

TW740.



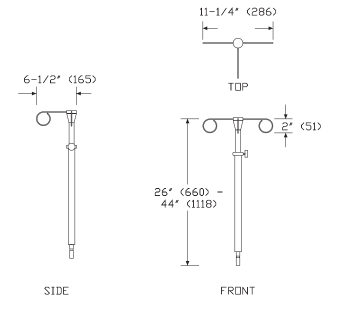
Description

This adjustable stainless steel pole holds up to $3\,\text{IV}$ bags and has a post for attaching to a mounting clamp.

Notes

Order accessory rail (TW700.) and mounting clamp (TW740.) separately.

Dimensions

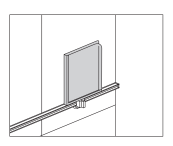


Specification Information

Step 1.

TW743.24 \$522

\$367



Product Information

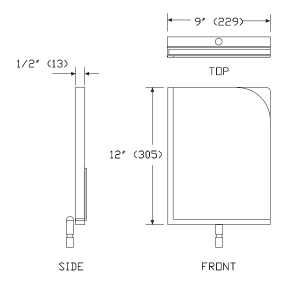
Description

This powder-coated holder has a clear acrylic front and holds a chart or other paper items. It has a post for attaching to a mounting clamp. Finish is off-white.

Notes

Order accessory rail (TW700.) and mounting clamp (TW740.) separately.

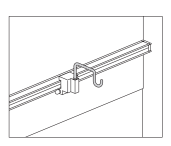
Dimensions



Specification Information

Step 1.

TW746.



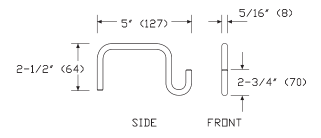
Description

This stainless steel hook holds tubing, charts, catheters, or other equipment. It has a post for attaching to a mounting clamp.

Notes

Order accessory rail (TW700.) and mounting clamp (TW740.) separately.

Dimensions

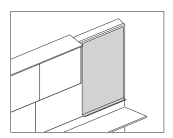


Specification Information

Step 1.

TW747.

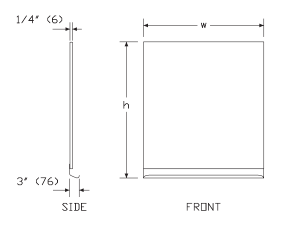
\$96



Description

This marker board attaches with screws to the front of a face tile to provide an erasable writing surface using dry-erase markers. It has a tray at the bottom for holding markers and erasers. Finish is white.

Dimensions



Specification Information

Step 1.

TW800.

Step 2. Height

20 20" high

40 40" high

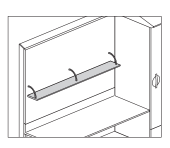
Step 3. Width

24 24" wide

36 36" wide

Prices for Steps 1-3.

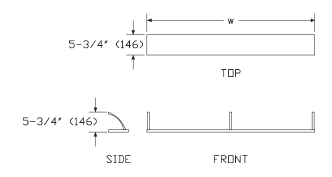
, ,	24	36
TW800.20	\$292	347
40	\$485	619



Description

This shelf attaches to the front of a face tile to provide small item storage and display. It is available in 3D laminate or Corian® with metallic silver supports. Durawrap™ 3D laminate is a 99.9% PVC-free material. Attachment hardware included.

Dimensions



Specification Information

Step 1.

TW810.06

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

Step 3. Surface Material

A durawrap[™] 3D laminate

K corian

P 3D laminate A

Prices for Steps 1-3.			
	Α	K	P
TW810.06 18	\$180	432	175
24	\$197	455	182
36	\$255	567	234
48	\$279	704	255

Step 4. Surface Finish

Solid-Color

For d	urawrap™ 3D laminate (A)	
91	white	+\$0
LU	soft white	+\$0
Wood	I-Grain	
For d	urawrap™ 3D laminate (A)	
76	light brown walnut	+\$10
НΧ	aged cherry	+\$10
нм	natural maple	+\$10
PX	Nemschoff light cherry	+\$10
OG	honey maple	+\$10

For co	rian (K)	
1N	canyon	+\$130
CQ	glacier white	+\$0
QB	bisque	+\$0
1E	flint	+\$150
15	savannah	+\$130
1U	sahara	+\$130
31	mojave	+\$130
41	sandstone	+\$130
58	cameo white	+\$0
IQ	aurora	+\$130
0Q	silt	+\$130
Q1	vanilla	+\$0
7I	raffia	+\$150
BLP	blue pebble	+\$150
For 3L	D laminate (P)	
120	light maple woodgrain 3D laminate 🛕	+\$o
121	golden maple woodgrain 3D laminate 🛽 🗚	+\$0
122	brown walnut woodgrain 3D laminate 🛽 🗚	+\$0
123	chocolate walnut woodgrain 3D laminate A	+\$0
124	warm cherry woodgrain 3D laminate 🛕	+\$0
125	light teak woodgrain 3D laminate 🛕	+\$10
126	basic white 3D laminate A	+\$0

1" Conduit Electrical Junction Box page(s) 41 3 Clip Organizer 108 Above-Sink Tile 21 Above-Sink Tile, ADA-Compliant Sink 23 Accessory Rail 100 Bed Tile 16 Cantilever 46 Chart Holder 113 Chase 42 Chase Tile 43 Close-out, Bottom 94 Close-out, Side 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 93 Display Shelf 116 Drawer and Printer Module 76 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Face Tile 14 Face Tile 14 Face Tile Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Box Holder 107 Full Height Storage Cabinet	Compass™ System	
Above-Sink Tile 21 Above-Sink Tile, ADA-Compliant Sink 23 Accessory Rail 100 Bed Tile 16 Cantilever 46 Chart Holder 113 Chase 42 Chase Tile 43 Close-out, Bottom 94 Close-out, Side 92 Close-out, Top 93 Display Shelf 116 Drawer and Printer Module 76 Drawer And Printer Module 76 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 97 Half-Height Storage Cabinet 109 IV Pole 112 Linen Cart 98 Linen Cart Tile 25	1" Conduit Electrical Junction Box	page(s) 41
Above-Sink Tile, ADA-Compliant Sink 23 Accessory Rail 100 Bed Tile 16 Cantilever 46 Chart Holder 113 Chase 42 Chase Tile 43 Close-out, Bottom 94 Close-out, Side 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 93 Display Shelf 116 Drawer and Printer Module 76 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Faull Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart Tile 25 </td <td>3 Clip Organizer</td> <td>108</td>	3 Clip Organizer	108
Accessory Rail 100 Bed Tile 16 Cantilever 46 Chart Holder 113 Chase 42 Chase Tile 43 Close-out, Bottom 94 Close-out, Sloped 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 93 Display Shelf 116 Drawer and Printer Module 76 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 <td>Above-Sink Tile</td> <td>21</td>	Above-Sink Tile	21
Bed Tile 16 Cantilever 46 Chart Holder 113 Chase 42 Chase Tile 43 Close-out, Bottom 94 Close-out, Side 92 Close-out, Top 95 Close-out, Top 93 Display Shelf 116 Drawer and Printer Module 76 Drawer Liner 89 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 98 Linen Cart Tile 25 Lower Storage Cabin	Above-Sink Tile, ADA-Compliant Sink	23
Cantilever 46 Chart Holder 113 Chase 42 Chase Tile 43 Close-out, Bottom 94 Close-out, Side 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 93 Display Shelf 116 Drawer and Printer Module 76 Drawer Liner 89 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 11e 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Cabinet 86 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 47 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Accessory Rail	100
Chart Holder 113 Chase 42 Chase Tile 43 Close-out, Bottom 94 Close-out, Side 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 95 Display Shelf 116 Drawer and Printer Module 76 Drawer Liner 89 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 109 Instrument Mounting Bracket 109 IN Pole 112 Linen Cart 111e 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37 Sconce Light Junction Box Attachment Bracket 47 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Bed Tile	16
Chase Tile 43 Close-out, Bottom 94 Close-out, Side 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 95 Display Shelf 116 Drawer and Printer Module 76 Drawer Liner 89 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 118 Linen Cart 119 Linen Cart 119 Linen Cart 119 Linen Cart 119 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Rotating Work Surface Arm 48 Rotating Work Surface Tile 20 Rotating Work Surface Tile 20 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Cantilever	46
Chase Tile 4 Close-out, Bottom 94 Close-out, Side 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 95 Display Shelf 116 Drawer and Printer Module 76 Drawer Liner 89 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 119 Linen Cart 119 Linen Cart 119 Linen Cart 119 Lower Storage Cabinet 35 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Chart Holder	113
Close-out, Bottom 94 Close-out, Side 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 93 Display Shelf 116 Drawer and Printer Module 76 Drawer Liner 89 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Eace Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Chase	
Close-out, Side 92 Close-out, Sloped Cabinet Top 95 Close-out, Top 93 Display Shelf 116 Drawer and Printer Module 76 Drawer Liner 89 Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Eace Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 109 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 119 Linen Cart 119 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Rotating Work Surface Arm 48 Rotating Work Surface Arm 48 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Chase Tile	43
Close-out, Side92Close-out, Sloped Cabinet Top95Close-out, Top93Display Shelf116Drawer and Printer Module76Drawer Liner89Drawer Module71Electrical 4x4 Junction Box Attachment Bracket39Electrical Junction Box Attachment Bracket38Face Tile14Faucet58Full Height Storage Cabinet66Glove and Paper Combo Cabinet87Glove Box Holder107Glove Cabinet83Grommet, Close-out97Half-Height Storage Cabinet69Instrument Mounting Bracket109IV Pole112Linen Cart198Linen Cart Tile25Lower Storage Cabinet with Doors73Marker Board115Mounting Clamp111Nurse Call Trim Plate35Paper Towel Cabinet85Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Support Bracket47Rotating Work Surface Tile20Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Close-out, Bottom	94
Close-out, Sloped Cabinet Top95Close-out, Top93Display Shelf116Drawer and Printer Module76Drawer Liner89Drawer Module71Electrical 4x4 Junction Box Attachment Bracket39Electrical Junction Box Attachment Bracket38Face Tile14Faucet58Full Height Storage Cabinet66Glove and Paper Combo Cabinet87Glove Box Holder107Glove Cabinet83Grommet, Close-out97Half-Height Storage Cabinet69Instrument Mounting Bracket109IV Pole112Linen Cart98Linen Cart Tile25Lower Storage Cabinet with Doors73Marker Board115Mounting Clamp111Nurse Call Trim Plate35Paper Towel Cabinet85Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Support Bracket47Rotating Work Surface Tile20Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Close-out, Side	
Close-out, Top93Display Shelf116Drawer and Printer Module76Drawer Liner89Drawer Module71Electrical 4x4 Junction Box Attachment Bracket39Electrical Junction Box Attachment Bracket38Face Tile14Faucet58Full Height Storage Cabinet66Glove and Paper Combo Cabinet87Glove Box Holder107Glove Cabinet83Grommet, Close-out97Half-Height Storage Cabinet69Instrument Mounting Bracket109IV Pole112Linen Cart98Linen Cart Tile25Lower Storage Cabinet with Doors73Marker Board115Mounting Clamp111Nurse Call Trim Plate35Paper Towel Cabinet85Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Tile20Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Close-out, Sloped Cabinet Top	
Drawer and Printer Module76Drawer Liner89Drawer Module71Electrical 4x4 Junction Box Attachment Bracket39Electrical Junction Box Attachment Bracket38Face Tile14Faucet58Full Height Storage Cabinet66Glove and Paper Combo Cabinet87Glove Box Holder107Glove Cabinet83Grommet, Close-out97Half-Height Storage Cabinet69Instrument Mounting Bracket109IV Pole112Linen Cart98Linen Cart Tile25Lower Storage Cabinet with Doors73Marker Board115Mounting Clamp111Nurse Call Trim Plate35Paper Towel Cabinet85Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Tile20Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Close-out, Top	
Drawer Liner Drawer Module T1 Electrical 4x4 Junction Box Attachment Bracket T39 Electrical Junction Box Attachment Bracket T38 Face Tile T38 Face Tile T4 Faucet T58 Full Height Storage Cabinet T58 Glove and Paper Combo Cabinet T59 Glove Cabinet T59 Glove Cabinet T59 Glove Cabinet T59 Full-Height Storage Cabinet Full-Height Storage	Display Shelf	
Drawer Liner89Drawer Module71Electrical 4x4 Junction Box Attachment Bracket39Electrical Junction Box Attachment Bracket38Face Tile14Faucet58Full Height Storage Cabinet66Glove and Paper Combo Cabinet87Glove Box Holder107Glove Cabinet83Grommet, Close-out97Half-Height Storage Cabinet69Instrument Mounting Bracket109IV Pole112Linen Cart98Linen Cart Tile25Lower Storage Cabinet with Doors73Marker Board115Mounting Clamp111Nurse Call Trim Plate35Paper Towel Cabinet85Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Drawer and Printer Module	76
Drawer Module 71 Electrical 4x4 Junction Box Attachment Bracket 39 Electrical Junction Box Attachment Bracket 38 Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 35 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Drawer Liner	
Electrical 4x4 Junction Box Attachment Bracket39Electrical Junction Box Attachment Bracket38Face Tile14Faucet58Full Height Storage Cabinet66Glove and Paper Combo Cabinet87Glove Box Holder107Glove Cabinet83Grommet, Close-out97Half-Height Storage Cabinet69Instrument Mounting Bracket109IV Pole112Linen Cart98Linen Cart Tile25Lower Storage Cabinet with Doors73Marker Board115Mounting Clamp111Nurse Call Trim Plate35Paper Towel Cabinet85Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Tile20Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Drawer Module	
Electrical Junction Box Attachment Bracket38Face Tile14Faucet58Full Height Storage Cabinet66Glove and Paper Combo Cabinet87Glove Box Holder107Glove Cabinet83Grommet, Close-out97Half-Height Storage Cabinet69Instrument Mounting Bracket109IV Pole112Linen Cart98Linen Cart Tile25Lower Storage Cabinet with Doors73Marker Board115Mounting Clamp111Nurse Call Trim Plate35Paper Towel Cabinet85Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Tile20Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Electrical 4x4 Junction Box Attachment Bracket	
Face Tile 14 Faucet 58 Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 11e 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Electrical Junction Box Attachment Bracket	
Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 25 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 95 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Face Tile	
Full Height Storage Cabinet 66 Glove and Paper Combo Cabinet 87 Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 25 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 95 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Faucet	58
Glove Box Holder 107 Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 298 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Full Height Storage Cabinet	66
Glove Cabinet 83 Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 98 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Glove and Paper Combo Cabinet	87
Grommet, Close-out 97 Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 98 Linen Cart 11le 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Glove Box Holder	107
Half-Height Storage Cabinet 69 Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 98 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Glove Cabinet	83
Instrument Mounting Bracket 109 IV Pole 112 Linen Cart 98 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Grommet, Close-out	97
IV Pole 112 Linen Cart	Half-Height Storage Cabinet	69
Linen Cart 198 Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Instrument Mounting Bracket	109
Linen Cart Tile 25 Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	IV Pole	112
Lower Storage Cabinet with Doors 73 Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Linen Cart	98
Marker Board 115 Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Linen Cart Tile	25
Mounting Clamp 111 Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Lower Storage Cabinet with Doors	
Nurse Call Trim Plate 35 Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Marker Board	115
Paper Towel Cabinet 85 Paper Towel Dispenser Mounting Bracket 103 Rotating Work Surface Arm 48 Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Mounting Clamp	111
Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Tile20Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Nurse Call Trim Plate	35
Paper Towel Dispenser Mounting Bracket103Rotating Work Surface Arm48Rotating Work Surface Support Bracket47Rotating Work Surface Tile20Rotating Work Surface Top49Sconce Light Junction Box Attachment Bracket37	Paper Towel Cabinet	85
Rotating Work Surface Support Bracket 47 Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Paper Towel Dispenser Mounting Bracket	103
Rotating Work Surface Tile 20 Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Rotating Work Surface Arm	48
Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Rotating Work Surface Support Bracket	47
Rotating Work Surface Top 49 Sconce Light Junction Box Attachment Bracket 37	Rotating Work Surface Tile	
Sconce Light Junction Box Attachment Bracket 37	Rotating Work Surface Top	49
	Sconce Light Junction Box Attachment Bracket	
34	Sconce Light Trim Plate	34
Sharps Container Holder 105	Sharps Container Holder	
Sidesplash 61	Sidesplash	61

iidesplash, ADA Compliant	62
iink, 13" Deep	51
ink, 21" Deep	52
iink, ADA Compliant	53
iink, Basic 13" Deep	60
iink Enclosure	54
iink Enclosure, ADA-Compliant Sink	56
oap and Sanitizer Mounting Bracket	102
phygmomanometer Basket	110
tile, Chase Tile	13
tile Connector Kit	12
tile Lockdown	11
tile, Rail-Attached	9
torage and Printer Module	79
torage Cabinet	81
V/Monitor Support Bracket	40
Iniversal Rail Clamp	101
Jtility Basket	104
Jtility Hook	114
Itility Support Rail	36
Itility Tile, Electrical, Full-Height Upper	30
Itility Tile, Electrical, Lower	26
Itility Tile, Electrical, Partial-Height Upper	28
Jtility Tile, Light	32
acuum Bottle Slide	106
Vall Anchors	8
Vall Rail	5
Vall Rail End Cap	7
Vall Rail Insert	6
Vardrobe Cabinet	63
Vaste Receptacle Cabinet	90
Vork Surface	44
Vork Surface Tile	18

TW100.	Wall Rail	page(s) 5
TW102.	Wall Rail Insert	6
TW104.	Wall Rail End Cap	7
TW109.	Wall Anchors	8
TW110.	Stile, Rail-Attached	9
TW112.	Stile Lockdown	11
TW113.	Stile Connector Kit	12
TW114.	Stile, Chase Tile	13
TW120.	Face Tile	14
TW122.	Bed Tile	16
TW124.	Work Surface Tile	18
TW126.	Rotating Work Surface Tile	20
TW128.	Above-Sink Tile	21
TW129.	Above-Sink Tile, ADA-Compliant Sink	23
TW130.	Linen Cart Tile	25
TW140.	Utility Tile, Electrical, Lower	26
TW141.	Utility Tile, Electrical, Partial-Height Upper	28
TW142.	Utility Tile, Electrical, Full-Height Upper	30
TW155.	Utility Tile, Light	32
TW156.	Sconce Light Trim Plate	34
TW159.	Nurse Call Trim Plate	35
TW170.	Utility Support Rail	36
TW171.	Sconce Light Junction Box Attachment Bracket	37
TW172.	Electrical Junction Box Attachment Bracket	38
TW174.	Electrical 4x4 Junction Box Attachment Bracket	39
TW175.	TV/Monitor Support Bracket	40
TW176.	1" Conduit Electrical Junction Box	41
TW180.	Chase	42
TW182.	Chase Tile	43
TW210.	Work Surface	44
TW211.		
TW219.	Cantilever	46
TW221.	Rotating Work Surface Arm	48
TW222.	Rotating Work Surface Top	49
TW229.	Rotating Work Surface Support Bracket	47
TW230.	Sink, 13" Deep	51
TW231.	Sink, 21" Deep	52
TW232.	Sink Enclosure	54
TW233.	Sink Enclosure, ADA-Compliant Sink	56
TW234.	Sink, Basic 13" Deep	60
TW235.	Sink, ADA Compliant	53
TW239.	Faucet	58
TW242.	Sidesplash	61
TW243.	Sidesplash, ADA Compliant	62
TW300.	Wardrobe Cabinet	63
TW302.	Full Height Storage Cabinet	66
TW305.	Half-Height Storage Cabinet	69

W310.	Drawer Module	71
W312.	Lower Storage Cabinet with Doors	73
W314.	Drawer and Printer Module	76
W315.	Storage and Printer Module	79
W316.	Waste Receptacle Cabinet	90
W320.	Storage Cabinet	81
W322.	Glove Cabinet	83
W324.	Paper Towel Cabinet	85
W326.	Glove and Paper Combo Cabinet	87
	Drawer Liner	89
W400.	Close-out, Side	92
W402.	Close-out, Top	93
W404.	Close-out, Bottom	94
W406.	Close-out, Sloped Cabinet Top	95
W409.	Grommet, Close-out	97
W501.	Linen Cart	98
	Accessory Rail	100
	Universal Rail Clamp	101
W706.	Soap and Sanitizer Mounting Bracket	102
	Paper Towel Dispenser Mounting Bracket	103
	Utility Basket	104
W722.	Sharps Container Holder	105
W723.	Vacuum Bottle Slide	106
W724.	Glove Box Holder	107
	3 Clip Organizer	108
W726.	Instrument Mounting Bracket	109
	Sphygmomanometer Basket	110
W740.	Mounting Clamp	111
	IV Pole	112
W746.	Chart Holder	113
W747.	Utility Hook	114
	Marker Board	115
W810.	Display Shelf	116



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

20-Day or Less/Assigned Lead-Time Programs

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

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

Ordering Procedure

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

Order Entry fax number: (616) 654 3085.

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

Shipments and Delivery

Per Herman Miller Terms and Conditions.

Changes and Cancellation

Per Herman Miller Terms and Conditions.

HermanMiller Healthcare August 2010

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.

© 2018 Herman Miller, Inc., Zeeland, Michigan

Distribution Rights

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

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

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

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

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

HermanMiller, ②, 3D Intelligent, AO, Action Office, Aeron, ArcSpan, Aside, Avall, Avive, Bubble Lamps, Canvas Office Landscape, Caper, Celle, Co/Struc, Daisyone, Distil, Eames, Eco-Dematerialized, Embody, Envelop, Equa 2, Ergon 3, Ethospace, Exclave, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Herman Miller for the Home, Herman Miller for Healthcare, Intersect, Kinemat, Lapjack, Layout Studio, Lifework, Limerick, Live Unframed, Living Office, Locale, Maharam, Meridian, Mirra, Passage, Pellicle, Perspectives, PostureFit, Public Office Landscape, Resolve, Rodney, Sayl, Setu, Thrive, Tu, Wishbone, and Y-Tower are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

TM 8Z Pellicle, About Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Celeste, Cellular Suspension, Clam, Compass, Connect, Cosm, Cubert, DOT, Duracare, Durawrap, Eames Soft Pad, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Herman Miller Select, Hopsak 2, Intent, Iota, Jaw, Keyless Entry, Keyn Chair Group by Herman Miller, Latitude, Lino, Locale, Logic Mini, Logic Power Access Solutions, Live OS, Loop, Lyris, Lyris 2, Made-to-Measure Storage, Metaform Portfolio, Mora, Motia, Multiscrim, Nelson, Nevi, Overlay, Pari, Pixelated Support, Plex, PostureFit SL, Prospect, Q, Renew, Sense, Soft Pad, Stackable, Stackable Storage, Striad, Swoop, Tone, TriFlex, Twist, Ubi, Verus, Vista 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.

Alexander Girard $^{\scriptsize \odot}$ is a registered trademark of The Alexander Girard Estate.

Chemsurf® is a registered trademark of Wilsonart International.

Corian® is a registered trademark of E. I. du Pont de Nemours and Company Corporation.

Crypton® is a registered trademark of Crypton, Inc.

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

 $\mathsf{Decora}^{\otimes}$ is a registered trademark of Leviton Manufacturing Co., Inc.

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

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

FLEXNET™ is a trademark of Milliken & Company.

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

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

Goetz™ is a trademark of Mark W. Goetz.

Hang-It-All $^{\! \circ}$ is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office.

Holophane® is a registered trademark of Holophane.

Ingeo™ is a trademark of Cargill Dow LLC.

iPad® is a registered trademark of Apple, Inc.

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

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

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

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

Place Textiles® is a registered trademark of Place Textiles.

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