





## Cosmo

pricebook

2016

SIN# 711-1, 711-2, 711-11

Distinctive finishes, customizable panels and designer fabric selections give people the impression that cosmopolitan is where you arrive.

From the first impression to the daily routine—sophistication and reliability always work well.

That's cosmopolitan.

A step up from the expected.

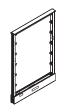
## cosmopolitan | table of contents

Overview	4   7
cosmopolitan line-up	4
Introduction	8   14
product overview	9
features and benefits	10
variable height panel combinations	11
maximum span of panels	12
electrical cable length calculation	13
storage capacity	14
handle options	13
Panel Frames and Connectors	15   50
Tiles	51   73
Worksurfaces	74   124
Worksurfaces Supports	125   138
Mounted Storage	139   152
Freestanding Storage	153   196
Accessories	197   230
Electrics, Communication, Lighting	231   250
General Information	251   254
terms and condition	251
warranty	253
care and maintenance	254
	201

### Panel Frames and Connectors







h = 37" - 85"

partial end trim



single panel h = 37" - 45" w = 24" - 60"

full 90-degree filler



regular stack-on frame

h = 8", 16", 24" w = 18" - 60"

partial 90-degree filler



door stack-on frame

h = 8", 16", 24" w = 36" - 42"



w = 36", 42"



full t-connection

glazed sliding door

h = 61" - 69"

filler



sliding door

lockable glazed NEW

h = 61" - 69" w = 30" - 42"

partial t-connection



full end trim







h = 8" - 72"



h = 37" - 109"



h = 8" - 72"



h = 37" - 109"

full 180-degree connection filler



partial 180-degree connector

h = 8" - 72"



h = 37" - 109"



filler

h = 8" - 72"

floor grippers



h = 37" - 109"



h = 37" - 109"

full 120-degree 2-way connector



h = 37" - 109"







h = 8" - 72"

full 120-degree



h = 37" - 109"

full 4-way 3-way connector connector





h = 37" - 109"

wall to panel



h = 37" - 109" Type 1, 2, 3

acoustic tackable fabric tile



h = 8" - 24" w = 18" - 60"

monolithic fabric tile



h = 32" - 80" w = 18" - 60"

glazed tile



w = 18" - 60"

### laminate tile NEW



h = 8" - 24" w = 18" - 60"



w = 18" - 60"





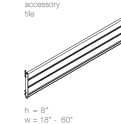
h = 8" - 24" w = 18" - 60"

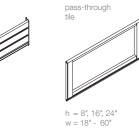


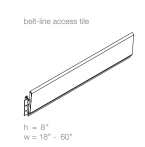
whiteboard tile

h = 16" - 24" w = 18" - 60"

magnetic whiteboard NEW







#### Worksurfaces

straight worksurface

w = 18" - 96"

d = 18" - 36"



w = 30" - 96" d = 24" - 36"

wave return worksurface extended corner with curved front



w = 36" - 48" d = 18" - 30" I = 42" - 60"

135-degree worksurface with curved front



w = 24" - 36" d = 18" - 30"

120-degree worksurface with curved front



w = 24" - 36" d = 18" - 30"

5-sided corner worksurface with curved front



w = 36" - 48" d = 18" - 30"

6-sided corner worksurface



d = 24" - 30"

panel mounted d-table



w = 60" - 84" d = 30" - 36"

i-table



w = 60" - 78" d = 24" - 30"

p-table



w = 60" - 84" d = 30" - 36"

y-table





w = 36" - 42" d = 18" - 30"





w = 66" - 78" d = 24"

zoid table worksurface



w = 60" - 78" d = 24"

c-table extension



d = 16" - 26"

u-table extension

w = 60" - 84"

d = 24" - 30"

w = 39" - 63" d = 18" - 28"

radiused straight worksurface



w = 24" - 30" d = 24" - 30"





w = 24" - 48" d = 18" - 30"





straight transition NEW

worksurface

w = 30" - 96" d1 = 24", d2 = 30"



w = 24" - 54" d = 12"

top - straight



tempered glass transaction NEW



w = 24" - 60" d = 15"

laminate countertop NEW

Worksurface Supports cantilever arm



d = 16" - 22"

laminate gable



d = 12" - 36"

open metal gable NEW



d = 12" - 30"

single post



horizontal surface support



d = 54" - 78"

universal bracket t-kit



top mounted shared

#### Storage

panel-mounted flipper cabinet



w = 30" - 60" d = 14"

suspended flipper NEW cabinet



W = 30" - 60"d = 14"



d = 14"

w = 30" - 60"



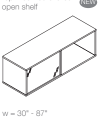
open metal shelf

w = 24" - 60" d = 12"

overhead back bracket



w = 24" - 60"



d = 16"

#### Storage

Open Storage Tower box/box/file file/file

box/box/file wardrobe

file/file wardrobe Closed Storage Tower file/file left-hand left-hand

box/box/file file/file wardrobe

box/box/file wardrobe

Storage Tower file/file/file

coat bar

Cabinet

Double Cabinet with shelves

Combination Cabinet joined pedestal lateral file left-hand







h = 66"

Underdesk Lateral

File Cabinets



h = 66" w = 24"



W = 24"



h = 42' w = 18"



h = 66"



w = 18" - 24" w = 36"



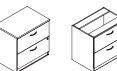
w = 36"



w = 30" - 36"

joined pedestal

Freestanding Lateral File Cabinets



h = 2, 3, 4 drawer w = 30" - 42" d = 21"



W = 30'' - 42'd = 21"

Freestanding Cabinets single door double door



w = 18" - 36"



w = 30" - 36"



Underdesk Cabinets

w = 18" - 36"



double door

w = 30" - 36"





d = 21'



d = 21"

Underdesk Open Shelf NEW







Underdesk Metal Pedestals box/box/file file/file



End Gable Pedestals box/box/file file/file





Mobile Pedestal

w = 24" - 96"







w = 36d = 21



paper tray



d = 24", 30"





pencil drawer

Work Organizers binder bin



clip/pen tray





holder



pen holder





sorter

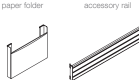






phone tray

w = 9". 13"



w = 18" - 60"



Ergonomic Accessories

mobile cpu holder underdesk cpu holder

adjustable keyboard tray adjustable keyboard tray with mouse

retractable keyboard tray

w = 9", 13"

monitor arm

















w = 24" - 90"  $h = 22^{\circ}$ 



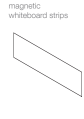






h = 8", 16"

top trim mounted





coat hook



hang-on nameplate

### Electrics, Communication & Lighting

w = 12" - 36"

h = 72" - 144"

Power & Data single-sided power base module double-sided power base module 4 outlets belt-line module 8 outlets belt-line module communications electric starter connector harness male/female extension l = 22" - 181" l = 44" - 122" l = 72" - 168" Lighting storage mounted task light Wire Management swing arm task light soon lamp NEW talak lamp NEW power poles

w = 24" - 48"

## introduction |

product overview	S
features and benefits	10
variable height panel combinations	11
maximum span of panels	12
electrical cable length calculation	13
storage capacity	14
handle options	14

### introduction | product overview

Cosmopolitan is an environment within a workplace. Characterized by a unique upgraded system of segmented and monolithic tiles and streamlined furniture, Cosmopolitan caters to evolving spatial relationships and the modular needs of modern business.

Cosmopolitan's tiles are stackable and are offered in a variety of fabrics and finishes to complement any space.

The hinged access door discreetly conceals electrical wires, opens easily with one hand and stays open while access is required.

Durable laminate worksurfaces in a variety of shapes offer flexibility in space planning and are available in solids, patterns and wood grains with matching vinyl edge trims.

A selection of accessories round out the line, including: whiteboards, pencil drawers, task lighting, paper trays, pencil holders and more.

#### pedestals

All pedestal drawers are outfitted with full extension slides. Drawers can be easily removed by releasing the small catches on either side of the slide. Pedestals come standard with locks. One lock will lock both file drawers in a file/file pedestal and one box drawer and the file drawer in the box/box/file pedestal. File drawers will accommodate legal or letter sized documents.

#### freestanding storage and combo cabinets

Various combination filing and storage units provide a place to store personal items and documents to suit any individual's needs.

Cabinets are offered in a variety of solid, pattern and wood grain laminates and are available with or without doors. Cabinets with doors include locks.

#### accessories

Computer accessories include flat screen monitor arms, articulating keyboard trays and CPU holders.

Heavy duty flat screen monitor arms adjust to the user while storing wire within the arm. The monitor arm mounting plate meets VESA standards to accommodate most monitors. Monitor arms can be grommet or clamp mounted to the worksurface. Articulating and retractable keyboard trays and mobile or underdesk mounted CPU holders complete the workstation.

#### handle details

Six handle options are available in a brushed nickel finish. Melbourne is the standard handle option unless otherwise specified on you purchase order. Handles are five inches in length.

#### default vinyl color selections

Each laminate comes with matching vinyl trim color unless otherwise specified on your purchase order. Refer to the laminate finish card for details

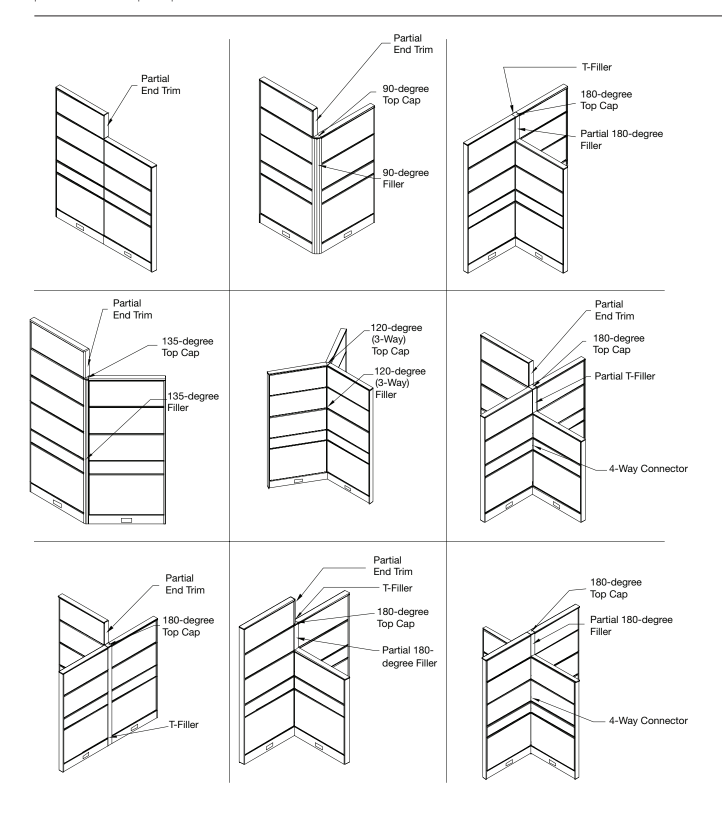
## introduction | features and benefits



Features	Benefits
Stackable, load-bearing frames	<ul> <li>Flexibility to reconfigure as privacy requirements change, lowering the cost of ownership and reducing inventory levels</li> <li>Accommodates mounted storage</li> </ul>
Tiles are offered in a variety of fabrics and finishes	<ul> <li>Complements existing furniture or infrastructure</li> <li>Finish offering allows for easy customization or personalization of an environment</li> </ul>
<ul> <li>The belt-line hinged electrical access door easily opens with one hand and stays open while access is required</li> </ul>	<ul> <li>Discreetly conceals electrical and data cables at the belt-line</li> <li>Provides comfortable access to power and data for the user</li> </ul>
<ul> <li>Complemented by a selection of accessories including whiteboards, keyboard drawers, task lighting, paper trays, pencil holders, etc.</li> </ul>	<ul> <li>Enhances the functionality of a workspace in a multi-task environment</li> <li>Facilitates paper management in a workstation</li> </ul>
<ul> <li>Durable laminate worksurfaces in a variety of shapes and colors</li> <li>1-inch or 1.5-inch thickness option</li> </ul>	<ul><li>Increases space planning possibilities</li><li>Adds distinction to private offices</li></ul>
A variety of glazing options for tiles	<ul> <li>Elevates the overall aesthetic of the system</li> <li>Controls the degree of privacy required in a workspace</li> <li>Allows access to natural light throughout the office, resulting in greater productivity</li> </ul>
Metal trim and top caps	<ul> <li>Aesthetically more attractive and environmentally friendly than plastic trim</li> </ul>
Seamlessly integrates with Go mobile and stationary storage and tables	Ability to create a dynamic, fully functional workspace capable of addressing multiple workplace needs
Tiles are mounted to the frame independently of one another and can be removed without having to remove the tiles above	<ul> <li>Easy to change the functionality of panel frames as the needs of the workspace evolves (i.e. increase or decrease visual and acoustical privacy, add a pass-through, tackable or accessory tiles)</li> </ul>
Electrics are centrally located at the raceway level	<ul> <li>Access to power and data will not be obstructed by items such as storage towers and pedestal</li> </ul>
Tiles are quality engineered from a superior gauge of steel	<ul> <li>Provides maximum strength and durability, which increases the life span of the product, and protects the end user's investment</li> </ul>
Panels are shipped complete with tiles installed	<ul> <li>Increases accuracy and reduces time of installation</li> </ul>

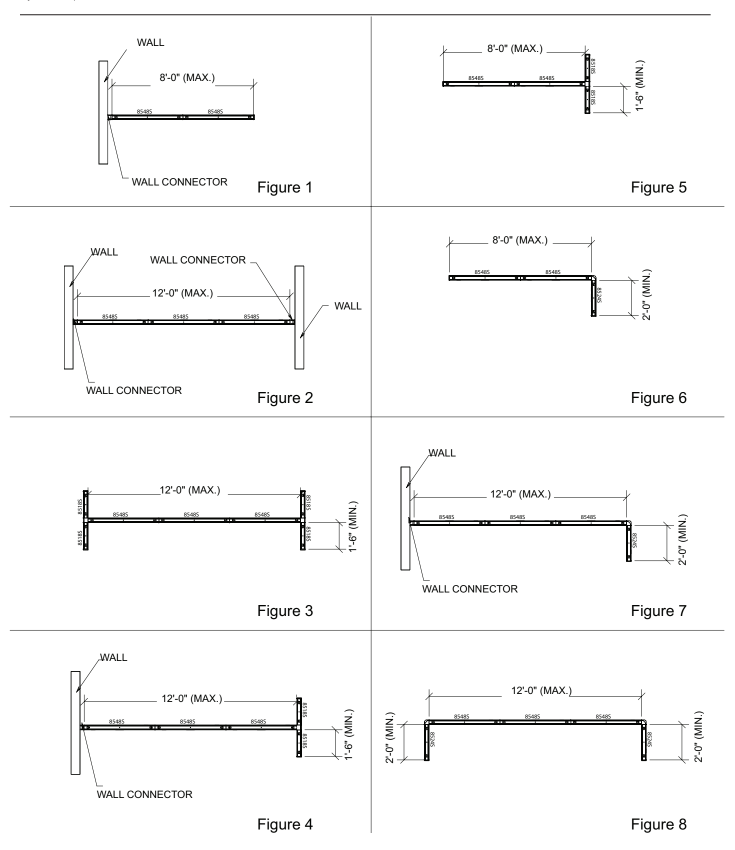
## introduction | variable height panel combinations

Cosmopolitan offers the flexibility of 90, 180, 120, and 135 degree connections at varying heights. Illustrated below are a few connection possibilities for Cosmopolitan panel frames.



## introduction | maximum span of panels

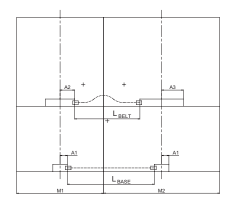
When specifying Cosmopolitan, it is important to be mindful of the width that panels are required to span. The following examples illustrate the maximum width that panels can span before they need to be supported by a return panel or wall.



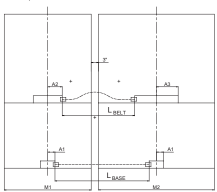
## introduction | electrical cable length calculation

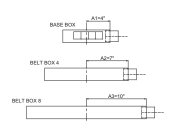
Use the following diagrams to calculate baseline and belt-line cabling requirements.

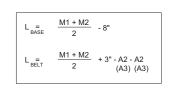
electrical cable length calculation on a straight panel connection

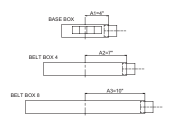


electrical cable length calculation on a corner, T- or X-panel connection

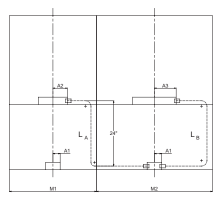




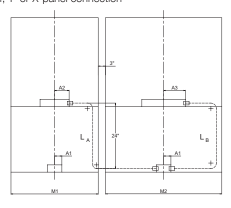


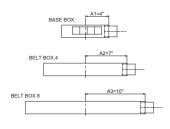


electrical cable length calculation on a straight panel connection



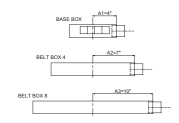
electrical cable length calculation on a corner, T- or X-panel connection





$$L_{A} = \frac{M1 + M2}{2} + 24" - A1 - A2$$

$$L_{B} = M + 21" - A1 - A2$$
(A3)



$$L = \frac{M1 + M2}{2} + 24" + 3" - A1 - A2$$

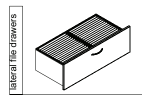
$$(A3)$$

$$L = M + 21" - A1 - A2$$

$$(A3)$$

## introduction | storage capacity and handle options

storage capacities



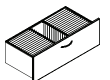
Lateral File Drawer (36W & 42W) Legal filing - front to back Underdesk: 15"

Freestanding: 15"



Lateral File Drawer (36W & 42W) Legal filing - side to side Letter filing - front to back Underdesk : 15"

Freestanding: 15"



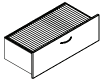
Lateral File Drawer (30W, 36W, & 42W) Letter filing - front to back Underdesk: 15"

Freestanding: 15"



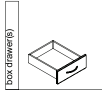
Lateral File Drawer (36W, & 42W) Letter & legal filing - front to back Underdesk : 15"

Freestanding: 15"



Lateral File Drawer (30W, 36W, & 42W) Legal filing - side to side Underdesk : 30W- 25 1/2" 36W-31 1/2" 42W-37 1/2"

Freestanding: 30W- 25 1/2" 36W-31 1/2" 42W-37 1/2"



Box Height: 3 " Box Depth: 15 " Box Width: 12 "



file drawers

File Drawer Letter filing - front to back Underdesk: 15" Freestanding: 15"



File Drawer Legal filing - side to side Underdesk: 12" Freestanding: 12"

#### handle options

brooklyn



clifton





humber



melbourne



rosedale



### panel frames & connectors | panel frame







5-inch









what's included:

Panel frame, metal base raceway, metal to metal connection hardware.

#### application notes:

Any Cosmopolitan stack-on frame of the same width can be stacked on top of this panel frame.

An 8 wire, 4 circuit electrical system is available for the base-line or belt-line. 37-inch panel frames do not accommodate a flip-up belt-line tile. Specify the panel frame with flip-up capability on page 21 when this function is required.

Power and communications may be run into the panel frame using either a power pole or an electrical harness. See the electrics, communication, and lighting section for details.

The metal frame is only available in black.

#### how to specify:

Specify panel trim finish.

The color of the raceway defaults to the color of the top trim when a metal color is specified.

#### options

height	37, 45, 53, 61, 69, 77, 85
width	18, 24, 30, 36, 42, 48, 54, 60
top cap finish	metal colors
raceway finish	metal colors
power	8 wire 4 circuit electrical system (to be specified separately)

#### how to order and read your code

Sample Order: Panel frame, 69-inches high, 42-inches wide, top cap finished in silver (P112), raceway finishes in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line

PF00 item

69 height 42 width

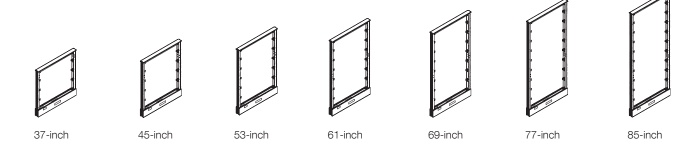
P112

P112 raceway finish

## panel frames & connectors | panel frame

C-PF00-3718	Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PF00-3736 218 37 30 18.5 2.1 C-PF00-3736 237 37 36 20.5 2.4 C-PF00-3736 2255 37 42 22.4 2.9 C-PF00-3742 255 37 48 24.4 2.4 3.3 C-PF00-3746 290 37 64 26.4 3.7 C-PF00-3750 309 37 60 28.3 4.1 C-PF00-4518 192 45 18 16.4 1.5 C-PF00-4518 211 45 24 18.3 2 C-PF00-4524 211 45 30 22.3 3 C-PF00-4526 24 18.3 2 C-PF00-4526 24 211 45 36 22.3 3 C-PF00-4526 24 31 30 20.3 2.5 C-PF00-4526 24 31 3 45 30 20.3 2.5 C-PF00-4526 24 31 3 3 3 2 2.5 C-PF00-4526 25 35 45 42 24.2 3.5 C-PF00-4526 26 45 45 42 24.2 3.5 C-PF00-4526 265 45 45 42 24.2 3.5 C-PF00-4526 30 45 56 42 22.3 3 C-PF00-4526 265 45 54 22 24.2 3.5 C-PF00-4526 30 45 56 54 22 24.2 3.5 C-PF00-4526 30 45 56 54 22 24.2 3.5 C-PF00-4526 30 318 45 60 30.1 55 C-PF00-4526 30 318 45 60 30.1 2.2 C-PF00-3524 221 53 24 20.1 2.3 C-PF00-3204 221 53 24 20.1 2.3 C-PF00-3305 238 53 30 22.1 2.9 C-PF00-3306 256 53 36 24 20 2.2 C-PF00-3308 256 53 36 24 20 3.5 C-PF00-3308 256 53 36 24 2 2.3 C-PF00-3308 256 53 36 2.3 C-PF00-3308 256 53 36 24 2 2.3 C-PF00-3308 256 53 36 256 25 25 25 25 25 25 25 25 25 25 25 25 25	C-PF00-3718	182	37	18	14.6	1.2
C-PF00-3736 218 37 30 18.5 2.1 C-PF00-3736 237 37 36 20.5 2.4 C-PF00-3736 2255 37 42 22.4 2.9 C-PF00-3742 255 37 48 24.4 2.4 3.3 C-PF00-3746 290 37 64 26.4 3.7 C-PF00-3750 309 37 60 28.3 4.1 C-PF00-4518 192 45 18 16.4 1.5 C-PF00-4518 211 45 24 18.3 2 C-PF00-4524 211 45 30 22.3 3 C-PF00-4526 24 18.3 2 C-PF00-4526 24 211 45 36 22.3 3 C-PF00-4526 24 31 30 20.3 2.5 C-PF00-4526 24 31 3 45 30 20.3 2.5 C-PF00-4526 24 31 3 3 3 2 2.5 C-PF00-4526 25 35 45 42 24.2 3.5 C-PF00-4526 26 45 45 42 24.2 3.5 C-PF00-4526 265 45 45 42 24.2 3.5 C-PF00-4526 30 45 56 42 22.3 3 C-PF00-4526 265 45 54 22 24.2 3.5 C-PF00-4526 30 45 56 54 22 24.2 3.5 C-PF00-4526 30 45 56 54 22 24.2 3.5 C-PF00-4526 30 318 45 60 30.1 55 C-PF00-4526 30 318 45 60 30.1 2.2 C-PF00-3524 221 53 24 20.1 2.3 C-PF00-3204 221 53 24 20.1 2.3 C-PF00-3305 238 53 30 22.1 2.9 C-PF00-3306 256 53 36 24 20 2.2 C-PF00-3308 256 53 36 24 20 3.5 C-PF00-3308 256 53 36 24 2 2.3 C-PF00-3308 256 53 36 2.3 C-PF00-3308 256 53 36 24 2 2.3 C-PF00-3308 256 53 36 256 25 25 25 25 25 25 25 25 25 25 25 25 25	C-PF00-3724	201	37	24	16.5	1.7
C-PF00-3742						
C-PF00-3748 2255 37 42 22.4 2.9 C-PF00-3758 220 37 48 24.4 3.3 C-PF00-3756 200 37 54 28.4 3.7 54 28.4 3.7 C-PF00-3756 309 37 60 28.3 4.1 C-PF00-4518 192 45 18 18 16.4 1.5 C-PF00-4524 211 45 24 18.3 2 C-PF00-4526 228 45 30 20.3 2.5 C-PF00-4526 228 45 30 20.3 2.5 C-PF00-4528 228 45 30 20.3 2.5 C-PF00-4528 228 45 45 30 20.3 2.5 C-PF00-4528 282 45 45 48 28.2 42 3.5 C-PF00-4528 282 45 45 48 28.2 4.5 C-PF00-4528 282 45 45 48 28.2 4.5 C-PF00-4528 282 45 45 48 28.2 4.5 C-PF00-4528 282 45 56 C-PF00-4528 282 283 283 284 282 284 285 284 282 284 285 284 285 284 285 284 285 285 285 285 285 285 285 285 285 285						
C-PF00-3754						
C-PF00-3756						
C-PF00-3760   309   37   60   28.3   4.1						
C-PF00-4524 211 45 24 18.3 2 C-PF00-4530 228 45 30 023 2.5 C-PF00-4536 247 45 36 22.3 3 C-PF00-4542 285 45 45 42 24.2 3.3 C-PF00-4548 282 45 48 8.6.2 4.5 C-PF00-4554 300 45 54 28.2 4.5 C-PF00-4560 318 45 60 30.1 5 C-PF00-5318 202 53 18 18 18.2 1.8 C-PF00-5318 202 53 18 18 18.2 1.8 C-PF00-5330 238 63 24 20.1 2.9 C-PF00-5330 238 63 30 22.1 2.9 C-PF00-5330 238 63 30 22.1 2.9 C-PF00-5342 274 63 24 20.1 2.3 C-PF00-5344 310 53 54 22 2.6 4.1 C-PF00-5354 310 53 54 30 22.1 2.9 C-PF00-5364 310 53 54 30 22.1 2.9 C-PF00-5365 256 53 36 24.1 3.5 C-PF00-5364 310 53 54 30 22.1 2.9 C-PF00-5364 310 53 54 30 22.1 2.9 C-PF00-5366 56 63 36 24.1 3.5 C-PF00-5366 56 63 36 24.1 3.5 C-PF00-5368 292 53 48 28 29 4.7 C-PF00-5360 329 53 60 31.9 5.19 C-PF00-6160 329 53 54 30 23.9 3.4 C-PF00-6160 329 53 60 31.9 5.19 C-PF00-6160 329 61 36 25.9 4 C-PF00-6160 250 61 36 25.9 4 C-PF00-6164 227 84 61 42 27.8 4.7 C-PF00-6164 322 61 48 29.8 5.4 C-PF00-6164 322 61 54 22 2.8 4.7 C-PF00-6164 322 61 54 22 2.8 4.7 C-PF00-6164 322 61 54 22 2.8 4.7 C-PF00-6164 322 61 54 2.2 2.8 4.7 C-PF00-6164 322 61 54 2.3 3.6 6.8 C-PF00-6169 340 61 60 33.7 6.7 C-PF00-6169 320 559 69 36 27.7 4.5 C-PF00-6990 350 559 69 36 27.7 4.5 C-PF00-6990 350 69 69 36 27.7 4.5 C-PF00-6994 296 69 36 27.7 4.5 C-PF00-6994 296 69 36 27.7 4.5 C-PF00-6994 332 69 54 33.6 6.8 C-PF00-6996 350 69 60 35.5 7.6 C-PF00-778 296 59 69 30 25.7 3.8 C-PF00-6994 332 69 54 33.6 6.8 C-PF00-6996 350 69 60 35.5 7.6 C-PF00-7790 350 77 48 33.4 5.7 C-PF00-7790 360 77 49 33.4 5.9 C-PF00-7790 360 77 49 33.2 6.5 C-PF00-7790 360 77 49 33.2 6.5 C-PF00-7790 360 77 49 33.2 6.5 C-PF00-8584 333 85 44 33 35.2 7.4 C-PF00-8584 333 85 44 33 35.2 7.4						
C.PF00-4536	C-PF00-4518	192	45	18	16.4	1.5
C-PF00-4566	C-PF00-4524	211	45	24	18.3	2
C-PF00-4542 265 45 48 262 44 C-PF00-4554 300 45 54 282 4.5 C-PF00-4554 300 45 54 28.2 4.5 C-PF00-4560 318 45 60 30.1 6  C-PF00-4554 300 45 54 28.2 4.5 C-PF00-5318 202 53 18 18.2 1.8 18.2 1.8 2.7 C-PF00-5324 221 53 24 20.1 2.3 C-PF00-5330 238 53 30 22.1 2.9 C-PF00-5336 256 53 30 22.1 2.9 C-PF00-5336 256 53 30 22.1 2.9 C-PF00-5336 256 53 30 22.1 2.9 C-PF00-5338 292 53 48 28 4.7 C-PF00-5348 292 53 48 28 4.7 C-PF00-5348 292 53 48 28 4.7 C-PF00-5354 310 33 54 30 5.3 C-PF00-5354 310 33 54 30 5.3 C-PF00-5354 310 53 55 50 31.9 5.19 C-PF00-6118 214 61 18 20 2 C-PF00-6118 214 61 18 20 2 C-PF00-6114 233 61 24 21.9 2.7 C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6126 269 61 30 23.9 3.4 C-PF00-6126 269 61 36 25.9 4 4.7 C-PF00-6126 269 61 48 29.8 5.4 C-PF00-6126 322 61 54 31.8 6 C-PF00-6126 322 69 69 30 25.7 3.8 C-PF00-6924 243 69 24 23.7 3 C-PF00-6924 243 69 24 23.7 3 C-PF00-6924 243 69 24 23.7 3 C-PF00-6930 259 69 30 25.7 3.8 C-PF00-6930 259 69 30 25.7 3.8 C-PF00-6936 376 69 54 33.6 6.8 C-PF00-6936 376 69 54 33.6 6.8 C-PF00-6936 376 69 54 33.6 6.8 C-PF00-6936 370 69 54 33.3 6.6 C-PF00-6936 370 69 54 33.3 6.6 C-PF00-6936 370 69 54 33.3 6	C-PF00-4530	228	45	30	20.3	2.5
C-PF00-4564 282 45 48 26.2 4 4 C-PF00-4554 300 45 54 28.2 4.5 C-PF00-4560 318 45 60 30.1 5 6	C-PF00-4536	247	45	36	22.3	3
C-PF00-4564 300 45 54 28.2 4.5 C-PF00-4560 318 45 60 30.1 5 C-PF00-5318 202 53 18 18.2 1.8 C-PF00-5324 221 53 24 20.1 2.3 C-PF00-5336 256 53 30 22.1 2.9 C-PF00-5336 256 53 36 24.1 3.5 C-PF00-5336 256 53 36 24.1 3.5 C-PF00-5342 274 53 42 26 4.1 C-PF00-5348 292 53 48 28 47 C-PF00-5348 310 53 54 30 53 C-PF00-5354 310 53 54 30 53 C-PF00-5360 329 53 60 31.9 5.19 C-PF00-6118 214 61 18 20 2 C-PF00-6118 214 61 18 20 2 C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6136 260 61 30 23.9 3.4 C-PF00-6136 260 61 30 23.9 3.4 C-PF00-6136 260 61 36 25.9 4 C-PF00-6142 287 61 42 27.8 4.7 C-PF00-6143 305 61 48 29.8 5.4 C-PF00-6154 322 61 54 31.8 6 C-PF00-6154 322 61 54 31.8 6 C-PF00-6156 340 61 54 31.8 6 C-PF00-6160 340 61 60 33.7 6.7 C-PF00-6994 243 69 18 21.8 23.7 3 C-PF00-6994 243 69 24 23.7 3 C-PF00-6994 243 69 24 23.7 3 C-PF00-6994 243 69 48 31.8 6 C-PF00-6994 259 69 69 30 25.7 3.8 C-PF00-6996 350 69 36 27.7 4.5 C-PF00-6996 350 69 69 30 25.5 C-PF00-6996 350 69 69 30 27.5 C-PF00-6996 350 69 69 30 25.5 C-PF00-6996 350 69 69 30 27.5 C-PF00-7744 323 77 48 33.6 6.8 C-PF00-7754 314 69 48 31.6 61 C-PF00-7754 323 77 48 33.6 6.8 C-PF00-7754 341 77 54 35.5 7.6 C-PF00-7760 360 77 42 25.5 3.4 C-PF00-7760 360 77 42 25.5 3.4 C-PF00-7760 360 77 42 25.5 3.4 C-PF00-7760 360 77 42 27.3 3.7 C-PF00-6958 24 27.3 3.7 C-PF00-6958 24 261 65 54 24 27.3 3.7 C-PF00-6958 24 261 65 54 24 27.3 3.7 C-PF00-6954 315 65 44 23.3 5.6 C-PF00-6954 315 65 44 23.3 2.6 C-PF00-6954 315 65 44	C-PF00-4542	265	45	42	24.2	3.5
C-PF00-4564 300 45 54 28.2 4.5 C-PF00-4560 318 45 60 30.1 5 C-PF00-5318 202 53 18 18.2 1.8 C-PF00-5324 221 53 24 20.1 2.3 C-PF00-5336 256 53 30 22.1 2.9 C-PF00-5336 256 53 36 24.1 3.5 C-PF00-5336 256 53 36 24.1 3.5 C-PF00-5342 274 53 42 26 4.1 C-PF00-5348 292 53 48 28 47 C-PF00-5348 310 53 54 30 53 C-PF00-5354 310 53 54 30 53 C-PF00-5360 329 53 60 31.9 5.19 C-PF00-6118 214 61 18 20 2 C-PF00-6118 214 61 18 20 2 C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6136 260 61 30 23.9 3.4 C-PF00-6136 260 61 30 23.9 3.4 C-PF00-6136 260 61 36 25.9 4 C-PF00-6142 287 61 42 27.8 4.7 C-PF00-6143 305 61 48 29.8 5.4 C-PF00-6154 322 61 54 31.8 6 C-PF00-6154 322 61 54 31.8 6 C-PF00-6156 340 61 54 31.8 6 C-PF00-6160 340 61 60 33.7 6.7 C-PF00-6994 243 69 18 21.8 23.7 3 C-PF00-6994 243 69 24 23.7 3 C-PF00-6994 243 69 24 23.7 3 C-PF00-6994 243 69 48 31.8 6 C-PF00-6994 259 69 69 30 25.7 3.8 C-PF00-6996 350 69 36 27.7 4.5 C-PF00-6996 350 69 69 30 25.5 C-PF00-6996 350 69 69 30 27.5 C-PF00-6996 350 69 69 30 25.5 C-PF00-6996 350 69 69 30 27.5 C-PF00-7744 323 77 48 33.6 6.8 C-PF00-7754 314 69 48 31.6 61 C-PF00-7754 323 77 48 33.6 6.8 C-PF00-7754 341 77 54 35.5 7.6 C-PF00-7760 360 77 42 25.5 3.4 C-PF00-7760 360 77 42 25.5 3.4 C-PF00-7760 360 77 42 25.5 3.4 C-PF00-7760 360 77 42 27.3 3.7 C-PF00-6958 24 27.3 3.7 C-PF00-6958 24 261 65 54 24 27.3 3.7 C-PF00-6958 24 261 65 54 24 27.3 3.7 C-PF00-6954 315 65 44 23.3 5.6 C-PF00-6954 315 65 44 23.3 2.6 C-PF00-6954 315 65 44	C-PF00-4548	282	45	48	26.2	4
C-PF00-6518         202         53         18         18.2         1.8           C-PF00-5318         202         53         18         18.2         1.8           C-PF00-5334         221         53         24         20.1         2.3           C-PF00-5330         238         53         30         22.1         2.9           C-PF00-5342         274         53         42         26         4.1           C-PF00-5348         292         53         48         28         4.7           C-PF00-5344         310         53         54         30         53           C-PF00-5360         229         53         60         31.9         5.19           C-PF00-5360         229         53         60         31.9         5.19           C-PF00-6118         214         61         18         20         2           C-PF00-6124         233         61         24         21.9         2.7           C-PF00-6130         250         61         30         23.9         3.4           C-PF00-6142         287         61         42         27.8         4.7           C-PF00-6148         305         61 <td></td> <td></td> <td></td> <td></td> <td></td> <td>4.5</td>						4.5
C-PF00-5324						
C-PF00-5330 238 53 30 22.1 2.9 C-PF00-5336 256 53 36 24.1 3.5 C-PF00-5342 274 53 42 26 4.1 C-PF00-5348 292 53 48 28 4.7 C-PF00-5354 310 53 54 30 60 31.9 5.19  C-PF00-5360 329 53 60 31.9 5.19  C-PF00-6118 214 61 18 20 2 C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6130 250 61 30 23.9 3.4 C-PF00-6136 269 61 30 23.9 3.4 C-PF00-6136 269 61 36 25.9 4 C-PF00-6142 287 61 42 27.8 4.7 C-PF00-6148 305 61 48 29.8 5.4 C-PF00-6164 302 61 48 29.8 5.4 C-PF00-6164 305 61 54 31.8 6 C-PF00-6160 340 61 60 33.7 6.7  C-PF00-6918 224 69 18 21.8 2.3 C-PF00-6924 243 69 24 23.7 3 C-PF00-6924 243 69 36 27.7 4.5 C-PF00-6930 259 69 30 25.7 3.8 C-PF00-6936 278 69 36 27.7 4.5 C-PF00-6942 296 69 48 31.6 6.1 C-PF00-6942 296 69 42 29.6 5.3 C-PF00-6964 332 69 54 33.6 6.8 C-PF00-6960 350 69 69 54 33.6 6.8 C-PF00-6964 332 69 54 33.6 6.8 C-PF00-6964 332 77 18 23.6 25.5 C-PF00-6964 332 69 54 33.6 6.8 C-PF00-6964 332 77 44 59 48 31.6 6.1 C-PF00-6964 332 69 54 33.6 6.8 C-PF00-7746 323 77 44 33.6 6.7 C-PF00-7746 323 77 44 33.6 6.7 C-PF00-7746 323 77 44 33.6 6.9 C-PF00-7746 323 77 44 33.6 6.9 C-PF00-7746 323 77 44 33.6 6.9 C-PF00-7746 323 77 44 33.4 6.7 C-PF00-7746 323 77 42 31.4 5.9 C-PF00-6824 261 85 24 27.3 3.7 C-PF00-6824 261 85 24 24 27.3 3.7 C-PF00-6824 261 85 24 24 23.2 26.5 C-PF00-8548 333 85 48 352 7.4	C-PF00-5318	202	53	18	18.2	1.8
C-PF00-5330 238 53 30 22.1 2.9 C-PF00-5336 256 53 36 24.1 3.5 C-PF00-5342 274 53 42 26 4.1 C-PF00-5348 292 53 48 28 4.7 C-PF00-5354 310 53 54 30 60 31.9 5.19  C-PF00-5360 329 53 60 31.9 5.19  C-PF00-6118 214 61 18 20 2 C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6130 250 61 30 23.9 3.4 C-PF00-6136 269 61 36 25.9 4 C-PF00-6142 287 61 42 27.8 4.7 C-PF00-6148 305 61 48 29.8 5.4 C-PF00-6148 305 61 48 29.8 5.4 C-PF00-6160 340 61 60 33.7 6.7  C-PF00-618 224 69 18 21.8 2.8 C-PF00-6160 340 61 60 33.7 6.7  C-PF00-6918 224 69 30 25.7 3.8 C-PF00-6924 243 69 24 23.7 3 C-PF00-6924 243 69 36 27.7 4.5 C-PF00-6936 278 69 30 25.7 3.8 C-PF00-6942 296 69 42 29.6 5.3 C-PF00-6964 332 69 54 33.6 6.8 C-PF00-6960 350 69 69 42 29.6 5.3 C-PF00-6964 332 69 54 33.6 6.8 C-PF00-6964 332 77 18 23.6 25.5 3.4 C-PF00-6964 332 77 44 59 48 31.6 6.1 C-PF00-7748 323 77 18 23.6 2.5 C-PF00-7746 323 77 42 33.6 6.8 C-PF00-7746 323 77 42 33.4 6.7 C-PF00-7746 323 77 42 31.4 5.9 C-PF00-854 243 85 18 25.4 2.8 C-PF00-8584 331 85 48 33.2 6.6 C-PF00-8584 333 85 48 35.2 7.4 C-PF00-8584 333 85 48 35.2 7.4	C-PF00-5324	221	53	24	20.1	2.3
C-PF00-6336						
C-PF00-5342 274 53 42 26 4.1 C-PF00-5354 292 53 48 28 4.7 C-PF00-5354 310 53 54 30 5.3 C-PF00-5360 329 53 60 31.9 5.19  C-PF00-6118 214 61 18 20 2 C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6130 250 61 30 23.9 3.4 C-PF00-6130 250 61 36 25.9 4 C-PF00-6136 269 61 36 25.9 4 C-PF00-6142 287 61 42 27.8 4.7 C-PF00-6148 305 61 48 29.8 5.4 C-PF00-6154 322 61 54 31.8 6 C-PF00-6160 340 61 60 33.7 6.7  C-PF00-6160 340 61 60 33.7 3.7  C-PF00-6918 224 69 18 21.8 2.3 C-PF00-6924 243 69 24 23.7 3 C-PF00-6936 259 69 30 25.7 3.8 C-PF00-6936 278 69 36 27.7 4.5 C-PF00-6936 296 69 30 25.7 3.8 C-PF00-6936 278 69 36 27.7 4.5 C-PF00-6948 314 69 48 31.6 6.1 C-PF00-6948 314 69 48 31.6 6.1 C-PF00-6954 332 69 54 33.6 6.8 C-PF00-6960 350 69 60 35.5 7.6  C-PF00-6960 350 69 60 35.5 7.6  C-PF00-7736 288 77 18 23.6 25.5 3.4 C-PF00-7736 288 77 38 29.5 5.1 C-PF00-7736 288 77 38 29.5 5.1 C-PF00-7736 288 77 48 33.4 6.7 C-PF00-7736 288 77 48 33.4 6.7 C-PF00-7736 288 77 42 35.5 3.4 C-PF00-7736 288 77 42 35.5 3.4 C-PF00-7736 288 77 48 33.4 6.7 C-PF00-7736 288 77 48 33.4 6.7 C-PF00-7736 288 77 42 35.5 3.4 C-PF00-7736 386 77 42 31.4 5.9 C-PF00-7736 386 77 42 31.4 5.9 C-PF00-7736 288 77 36 29.5 5.1 C-PF00-7736 386 77 42 31.4 5.9 C-PF00-7736 387 77 48 33.4 6.7 C-PF00-7736 388 77 38 33.4 6.7 C-PF00-7736 388 77 38 33.4 6.7 C-PF00-7736 386 77 42 31.4 5.9 C-PF00-8584 331 85 48 35.2 7.4						
C-PF00-5348 292 53 48 28 4.7 C-PF00-5354 310 53 54 30 5.3 C-PF00-5360 329 53 60 31.9 5.19  C-PF00-6118 214 61 18 20 2 C-PF00-6118 214 61 30 23.9 2.7 C-PF00-6130 250 61 30 23.9 3.4 C-PF00-6130 250 61 30 23.9 3.4 C-PF00-6136 269 61 36 25.9 4 C-PF00-6142 287 61 42 27.8 4.7 C-PF00-6144 305 61 48 29.8 5.4 C-PF00-6154 322 61 54 31.8 6 C-PF00-6154 322 61 54 31.8 6 C-PF00-6160 340 61 60 33.7 6.7  C-PF00-6918 224 69 18 21.8 2.3 C-PF00-6924 243 69 24 23.7 3 C-PF00-6930 259 69 30 25.7 3.8 C-PF00-6936 278 69 36 27.7 4.5 C-PF00-6942 296 69 42 29.6 5.3 C-PF00-6943 314 69 48 31.6 6.1 C-PF00-6944 332 69 54 33.6 6.8 C-PF00-6954 332 69 54 33.6 6.8 C-PF00-6960 350 69 60 35.5 7.6  C-PF00-6960 350 77 18 23. 77 18 23.6 2.5 C-PF00-6960 350 77 7 42 25.5 3.4 C-PF00-7718 233 77 18 23.6 2.5 C-PF00-7724 252 77 24 25.5 3.4 C-PF00-7736 288 77 36 29.5 5.1 C-PF00-7742 306 77 42 31.4 5.9 C-PF00-7742 306 31.3 5.6 C-PF00-7853 279 85 30 29.3 4.6 C-PF00-8548 333 85 48 35.2 7.4 C-PF00-8564 333 85 48 35.2 7.4 C-PF00-8564 333 85 48 35.2 7.4 C-PF00-8564 333 85 48 35.2 7.4						
C-PF00-5354 310 53 54 30 5.3 C-PF00-5360 329 53 60 31.9 5.19 C-PF00-6118 214 61 18 20 2 C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6130 250 61 30 23.9 3.4 C-PF00-6136 269 61 36 25.9 4 C-PF00-6142 287 61 42 27.8 4.7 C-PF00-6148 305 61 48 29.8 5.4 C-PF00-6154 322 61 54 31.8 6 C-PF00-6160 340 61 60 33.7 6.7 C-PF00-6918 224 69 18 21.8 2.3 C-PF00-6924 243 69 24 23.7 3 C-PF00-6936 278 69 36 27.7 4.5 C-PF00-6948 314 69 48 31.6 6.1 C-PF00-6948 314 69 48 31.6 6.1 C-PF00-6948 314 69 48 31.6 6.1 C-PF00-6954 332 69 54 33.6 6.8 C-PF00-6960 350 69 54 33.6 6.8 C-PF00-6960 350 77 24 25.5 3.4 C-PF00-6960 350 77 42 31.4 5.9 C-PF00-7718 233 77 18 23.6 2.5 C-PF00-7724 252 77 24 25.5 3.4 C-PF00-7774 30 27.5 4.2 C-PF00-7774 323 77 48 33.6 6.8 C-PF00-7776 38 77 49 31.4 5.9 C-PF00-7776 39 77 42 31.4 5.9 C-PF00-7776 39 77 42 31.4 5.9 C-PF00-7776 39 37 77 48 33.4 6.7 C-PF00-7776 39 37 77 48 33.4 6.7 C-PF00-7776 39 37 77 48 33.4 6.7 C-PF00-7776 39 39 39 30 37 37 38 39 39 39 39 39 39 39 39 39 39 39 39 39						
C-PF00-65860         329         53         60         31.9         5.19           C-PF00-6118         214         61         18         20         2           C-PF00-6124         233         61         24         21.9         2.7           C-PF00-6130         250         61         30         23.9         3.4           C-PF00-6136         269         61         36         25.9         4           C-PF00-6142         287         61         42         27.8         4.7           C-PF00-6148         305         61         48         29.8         5.4           C-PF00-6154         322         61         54         31.8         6           C-PF00-6160         340         61         60         33.7         6.7           C-PF00-6918         224         69         18         21.8         2.3           C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
C-PF00-6124 233 61 24 21.9 2.7 C-PF00-6130 250 61 30 23.9 3.4 C-PF00-6136 269 61 36 25.9 4 C-PF00-6142 287 61 42 27.8 4.7 C-PF00-6148 305 61 48 29.8 5.4 C-PF00-6154 322 61 54 31.8 6 C-PF00-6160 340 61 60 33.7 6.7 C-PF00-6918 224 69 18 21.8 23.7 3 C-PF00-6924 243 69 24 23.7 3 C-PF00-6924 243 69 30 25.7 3.8 C-PF00-6936 278 69 36 27.7 4.5 C-PF00-6948 314 69 48 31.6 6.1 C-PF00-6948 314 69 48 31.6 6.1 C-PF00-6948 314 69 48 31.6 6.1 C-PF00-6954 332 69 54 33.8 6.3 C-PF00-6960 350 69 60 35.5 7.6 C-PF00-7718 233 77 18 23.6 2.5 C-PF00-7724 252 77 24 25.5 3.4 C-PF00-7736 288 77 36 29.5 5.1 C-PF00-7736 288 77 36 29.5 5.1 C-PF00-7742 306 77 42 31.4 5.9 C-PF00-7742 306 77 42 31.4 5.9 C-PF00-7744 323 77 48 33.4 6.7 C-PF00-7756 288 77 36 29.5 5.1 C-PF00-7756 288 77 36 29.5 5.1 C-PF00-7742 306 77 42 31.4 5.9 C-PF00-7742 306 77 42 31.4 5.9 C-PF00-7754 323 77 48 33.4 6.7 C-PF00-7756 288 77 36 29.5 5.1 C-PF00-7760 360 77 42 31.4 5.9 C-PF00-7760 360 77 42 31.4 5.9 C-PF00-7760 360 77 60 37.3 8.4 C-PF00-7760 360 77 60 37.3 8.4 C-PF00-8518 243 85 18 25.4 2.8 C-PF00-8524 261 85 24 27.3 3.7 C-PF00-8536 297 85 36 31.3 5.6 C-PF00-8536 297 85 36 30 29.3 4.6 C-PF00-8536 297 85 36 31.3 5.6 C-PF00-854 333 85 48 35.2 7.4 C-PF00-8586 333 85 48 35.2 7.4 C-PF00-8596 331 35 85 48 35.2 7.4 C-PF00-8596 331 35 56 48 35.2 7.4 C-PF00-8596 331 35 56 48 35.2 7.4 C-PF00-8596 331 35 56 54 37.2 8.3						
C-PF00-6130         250         61         30         23.9         3.4           C-PF00-6136         269         61         36         25.9         4           C-PF00-6142         287         61         42         27.8         4.7           C-PF00-6148         305         61         48         29.8         5.4           C-PF00-6154         322         61         54         31.8         6           C-PF00-6160         340         61         60         33.7         6.7           C-PF00-6918         224         69         18         21.8         2.3           C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6943         314         69         48         31.6         6.1           C-PF00-6944         332         69         54         33.6         6.8           C-PF00-6954         332         77<	C-PF00-6118	214	61	18	20	2
C-PF00-6130         250         61         30         23.9         3.4           C-PF00-6136         269         61         36         25.9         4           C-PF00-6142         287         61         42         27.8         4.7           C-PF00-6148         305         61         48         29.8         5.4           C-PF00-6154         322         61         54         31.8         6           C-PF00-6160         340         61         60         33.7         6.7           C-PF00-6918         224         69         18         21.8         2.3           C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6943         314         69         48         31.6         6.1           C-PF00-6944         332         69         54         33.6         6.8           C-PF00-6954         332         77<	C-PF00-6124	233	61	24	21.9	2.7
C-PF00-6142         287         61         42         27.8         4.7           C-PF00-6148         305         61         48         29.8         5.4           C-PF00-6154         322         61         54         31.8         6           C-PF00-6160         340         61         60         33.7         6.7           C-PF00-6918         224         69         18         21.8         2.3           C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7736         288         7	C-PF00-6130	250	61	30	23.9	3.4
C-PF00-6142         287         61         42         27.8         4.7           C-PF00-6148         305         61         48         29.8         5.4           C-PF00-6154         322         61         54         31.8         6           C-PF00-6160         340         61         60         33.7         6.7           C-PF00-6918         224         69         18         21.8         2.3           C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7736         288         7						
C-PF00-6148         305         61         48         29.8         5.4           C-PF00-6154         322         61         54         31.8         6           C-PF00-6160         340         61         60         33.7         6.7           C-PF00-6918         224         69         18         21.8         2.3           C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7748         323         7						
C-PF00-6154         322         61         54         31.8         6           C-PF00-6160         340         61         60         33.7         6.7           C-PF00-6918         224         69         18         21.8         2.3           C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         361         7						
C-PF00-6160         340         61         60         33.7         6.7           C-PF00-6918         224         69         18         21.8         2.3           C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7742         36         29.5         5.1         C.PF00-7748         323         77         48         33.4         6.7           C-PF00-7748         323         77         42         31.4         <						
C-PF00-6924         243         69         24         23.7         3           C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-6960         350         69         60         35.5         7.6           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         306         77         42         31.4         5.9           C-PF00-7743         323         77         48         33.4         6.7           C-PF00-7760         360 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-6960         350         69         60         35.5         7.6           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         306         77         42         31.4         5.9           C-PF00-7743         323         77         48         33.4         6.7           C-PF00-7748         323         77         48         33.4         6.7           C-PF00-7754         341         <	C-PF00-6918	224	69	18	21.8	2.3
C-PF00-6930         259         69         30         25.7         3.8           C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-6960         350         69         60         35.5         7.6           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         306         77         42         31.4         5.9           C-PF00-7743         323         77         48         33.4         6.7           C-PF00-7748         323         77         48         33.4         6.7           C-PF00-7754         341         <	C-PF00-6924	243	69	24	23.7	3
C-PF00-6936         278         69         36         27.7         4.5           C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-6960         350         69         60         35.5         7.6           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         306         77         42         31.4         5.9           C-PF00-7748         323         77         48         33.4         6.7           C-PF00-7754         341         77         54         35.5         7.6           C-PF00-7760         360         77         60         37.3         8.4           C-PF00-8518         243         <						
C-PF00-6942         296         69         42         29.6         5.3           C-PF00-6948         314         69         48         31.6         6.1           C-PF00-6954         332         69         54         33.6         6.8           C-PF00-6960         350         69         60         35.5         7.6           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         306         77         42         31.4         5.9           C-PF00-7748         323         77         48         33.4         6.7           C-PF00-7754         341         77         54         35.5         7.6           C-PF00-7760         360         77         60         37.3         8.4           C-PF00-8518         243         85         18         25.4         2.8           C-PF00-8530         279         <						
C-PF00-6948       314       69       48       31.6       6.1         C-PF00-6954       332       69       54       33.6       6.8         C-PF00-6960       350       69       60       35.5       7.6         C-PF00-7718       233       77       18       23.6       2.5         C-PF00-7724       252       77       24       25.5       3.4         C-PF00-7730       270       77       30       27.5       4.2         C-PF00-7736       288       77       36       29.5       5.1         C-PF00-7742       306       77       42       31.4       5.9         C-PF00-7748       323       77       48       33.4       6.7         C-PF00-7754       341       77       54       35.5       7.6         C-PF00-7760       360       77       60       37.3       8.4         C-PF00-8518       243       85       18       25.4       2.8         C-PF00-8524       261       85       24       27.3       3.7         C-PF00-8530       279       85       30       29.3       4.6         C-PF00-8536       297       85						
C-PF00-6954       332       69       54       33.6       6.8         C-PF00-6960       350       69       60       35.5       7.6         C-PF00-7718       233       77       18       23.6       2.5         C-PF00-7724       252       77       24       25.5       3.4         C-PF00-7730       270       77       30       27.5       4.2         C-PF00-7736       288       77       36       29.5       5.1         C-PF00-7742       306       77       42       31.4       5.9         C-PF00-7748       323       77       48       33.4       6.7         C-PF00-7754       341       77       54       35.5       7.6         C-PF00-7760       360       77       60       37.3       8.4         C-PF00-8518       243       85       18       25.4       2.8         C-PF00-8524       261       85       24       27.3       3.7         C-PF00-8530       279       85       30       29.3       4.6         C-PF00-8536       297       85       36       31.3       5.6         C-PF00-8542       315       85						
C-PF00-6960         350         69         60         35.5         7.6           C-PF00-7718         233         77         18         23.6         2.5           C-PF00-7724         252         77         24         25.5         3.4           C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         306         77         42         31.4         5.9           C-PF00-7748         323         77         48         33.4         6.7           C-PF00-7754         341         77         54         35.5         7.6           C-PF00-7760         360         77         60         37.3         8.4           C-PF00-8518         243         85         18         25.4         2.8           C-PF00-8524         261         85         24         27.3         3.7           C-PF00-8530         279         85         30         29.3         4.6           C-PF00-8536         297         85         36         31.3         5.6           C-PF00-8542         315         <						
C-PF00-7724       252       77       24       25.5       3.4         C-PF00-7730       270       77       30       27.5       4.2         C-PF00-7736       288       77       36       29.5       5.1         C-PF00-7742       306       77       42       31.4       5.9         C-PF00-7748       323       77       48       33.4       6.7         C-PF00-7754       341       77       54       35.5       7.6         C-PF00-7760       360       77       60       37.3       8.4         C-PF00-8518       243       85       18       25.4       2.8         C-PF00-8524       261       85       24       27.3       3.7         C-PF00-8530       279       85       30       29.3       4.6         C-PF00-8536       297       85       36       31.3       5.6         C-PF00-8542       315       85       42       33.2       6.5         C-PF00-8548       333       85       48       35.2       7.4         C-PF00-8554       351       85       54       37.2       8.3						
C-PF00-7724       252       77       24       25.5       3.4         C-PF00-7730       270       77       30       27.5       4.2         C-PF00-7736       288       77       36       29.5       5.1         C-PF00-7742       306       77       42       31.4       5.9         C-PF00-7748       323       77       48       33.4       6.7         C-PF00-7754       341       77       54       35.5       7.6         C-PF00-7760       360       77       60       37.3       8.4         C-PF00-8518       243       85       18       25.4       2.8         C-PF00-8524       261       85       24       27.3       3.7         C-PF00-8530       279       85       30       29.3       4.6         C-PF00-8536       297       85       36       31.3       5.6         C-PF00-8542       315       85       42       33.2       6.5         C-PF00-8548       333       85       48       35.2       7.4         C-PF00-8554       351       85       54       37.2       8.3	C-PF00-7718	233	77	18	23.6	2.5
C-PF00-7730         270         77         30         27.5         4.2           C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         306         77         42         31.4         5.9           C-PF00-7748         323         77         48         33.4         6.7           C-PF00-7754         341         77         54         35.5         7.6           C-PF00-7760         360         77         60         37.3         8.4           C-PF00-8518         243         85         18         25.4         2.8           C-PF00-8524         261         85         24         27.3         3.7           C-PF00-8530         279         85         30         29.3         4.6           C-PF00-8536         297         85         36         31.3         5.6           C-PF00-8542         315         85         42         33.2         6.5           C-PF00-8548         333         85         48         35.2         7.4           C-PF00-8554         351         85         54         37.2         8.3						
C-PF00-7736         288         77         36         29.5         5.1           C-PF00-7742         306         77         42         31.4         5.9           C-PF00-7748         323         77         48         33.4         6.7           C-PF00-7754         341         77         54         35.5         7.6           C-PF00-7760         360         77         60         37.3         8.4           C-PF00-8518         243         85         18         25.4         2.8           C-PF00-8524         261         85         24         27.3         3.7           C-PF00-8530         279         85         30         29.3         4.6           C-PF00-8536         297         85         36         31.3         5.6           C-PF00-8542         315         85         42         33.2         6.5           C-PF00-8548         333         85         48         35.2         7.4           C-PF00-8554         351         85         54         37.2         8.3						
C-PF00-7742       306       77       42       31.4       5.9         C-PF00-7748       323       77       48       33.4       6.7         C-PF00-7754       341       77       54       35.5       7.6         C-PF00-7760       360       77       60       37.3       8.4         C-PF00-8518       243       85       18       25.4       2.8         C-PF00-8524       261       85       24       27.3       3.7         C-PF00-8530       279       85       30       29.3       4.6         C-PF00-8536       297       85       36       31.3       5.6         C-PF00-8542       315       85       42       33.2       6.5         C-PF00-8548       333       85       48       35.2       7.4         C-PF00-8554       351       85       54       37.2       8.3						
C-PF00-7748       323       77       48       33.4       6.7         C-PF00-7754       341       77       54       35.5       7.6         C-PF00-7760       360       77       60       37.3       8.4         C-PF00-8518       243       85       18       25.4       2.8         C-PF00-8524       261       85       24       27.3       3.7         C-PF00-8530       279       85       30       29.3       4.6         C-PF00-8536       297       85       36       31.3       5.6         C-PF00-8542       315       85       42       33.2       6.5         C-PF00-8548       333       85       48       35.2       7.4         C-PF00-8554       351       85       54       37.2       8.3						
C-PF00-7754     341     77     54     35.5     7.6       C-PF00-7760     360     77     60     37.3     8.4       C-PF00-8518     243     85     18     25.4     2.8       C-PF00-8524     261     85     24     27.3     3.7       C-PF00-8530     279     85     30     29.3     4.6       C-PF00-8536     297     85     36     31.3     5.6       C-PF00-8542     315     85     42     33.2     6.5       C-PF00-8548     333     85     48     35.2     7.4       C-PF00-8554     351     85     54     37.2     8.3						
C-PF00-7760         360         77         60         37.3         8.4           C-PF00-8518         243         85         18         25.4         2.8           C-PF00-8524         261         85         24         27.3         3.7           C-PF00-8530         279         85         30         29.3         4.6           C-PF00-8536         297         85         36         31.3         5.6           C-PF00-8542         315         85         42         33.2         6.5           C-PF00-8548         333         85         48         35.2         7.4           C-PF00-8554         351         85         54         37.2         8.3						
C-PF00-8524     261     85     24     27.3     3.7       C-PF00-8530     279     85     30     29.3     4.6       C-PF00-8536     297     85     36     31.3     5.6       C-PF00-8542     315     85     42     33.2     6.5       C-PF00-8548     333     85     48     35.2     7.4       C-PF00-8554     351     85     54     37.2     8.3						
C-PF00-8524     261     85     24     27.3     3.7       C-PF00-8530     279     85     30     29.3     4.6       C-PF00-8536     297     85     36     31.3     5.6       C-PF00-8542     315     85     42     33.2     6.5       C-PF00-8548     333     85     48     35.2     7.4       C-PF00-8554     351     85     54     37.2     8.3	C-PF00-8518	243	85	18	25.4	2.8
C-PF00-8530     279     85     30     29.3     4.6       C-PF00-8536     297     85     36     31.3     5.6       C-PF00-8542     315     85     42     33.2     6.5       C-PF00-8548     333     85     48     35.2     7.4       C-PF00-8554     351     85     54     37.2     8.3						
C-PF00-8536     297     85     36     31.3     5.6       C-PF00-8542     315     85     42     33.2     6.5       C-PF00-8548     333     85     48     35.2     7.4       C-PF00-8554     351     85     54     37.2     8.3						
C-PF00-8542     315     85     42     33.2     6.5       C-PF00-8548     333     85     48     35.2     7.4       C-PF00-8554     351     85     54     37.2     8.3						
C-PF00-8548     333     85     48     35.2     7.4       C-PF00-8554     351     85     54     37.2     8.3						
C-PF00-8554 351 85 54 37.2 8.3						
	C-PF00-8560	351 370	85 85	54 60	37.2 39.1	9.3

## panel frames & connectors | panel frame for full glazed panel



#### what's included:

Panel frame for glazed panel, metal base raceway, metal to metal connection hardware.

#### application notes:

An 8 wire, 4 circuit electrical system is available at the base-line.

Power and communications may be run into the panel frame using either a power pole or an electrical harness. See the electrics, communication, and lighting section for details.

The metal frame is only available in black.

#### how to specify:

Specify panel trim finish.

The color of the raceway defaults to the color of the top trim when a metal color is specified.

#### options

height	37, 45, 53, 61, 69, 77, 85
width	18, 24, 30, 36, 42, 48, 54, 60
top cap finish	metal colors
raceway finish	metal colors
power	8 wire 4 circuit electrical system (to be specified separately)

#### how to order and read your code

Sample Order: Panel frame for full glazed panel, 61-inches high, 54-inches wide, top cap finished in silver (P112), raceway finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

С	PFG0	61	54	P112	P112
product line	item	height	width	top cap finish	raceway finish

## panel frames & connectors | panel frame for full glazed panel

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PFG0-3718	180	37	18	14.6	1.2
C-PFG0-3724	197	37	24	16.5	1.7
C-PFG0-3730	214	37	30	18.5	2.1
C-PFG0-3736	232	37	30	20.5	2.4
C-PFG0-3742	249	37	42	22.4	2.9
C-PFG0-3748	266	37	48	24.4	3.3
C-PFG0-3754	282	37	54	26.4	3.7
C-PFG0-3760	300	37	60	28.3	4.1
C-PFG0-4518	190	45	18	16.4	1.5
C-PFG0-4524	208	45	24	18.3	2
C-PFG0-4530	225	45	30	20.3	2.5
C-PFG0-4536	242	45	36	22.3	3
C-PFG0-4542	258	45	42	24.2	3.5
C-PFG0-4548	275	45	48	26.2	4
C-PFG0-4554	293	45	54	28.2	4.5
C-PFG0-4560	310	45	60	30.1	5
C-PFG0-5318	200	53	18	18.2	1.8
C-PFG0-5324	217	53	24	20.1	2.3
C-PFG0-5330	234	53	30	22.1	2.9
C-PFG0-5336	252	53	36	24.1	3.5
C-PFG0-5342	269	53	42	26	4.1
C-PFG0-5348	286	53	48	28	4.7
C-PFG0-5354	302	53	54	30	5.3
C-PFG0-5360	320	53	60	31.9	5.9
C-PFG0-6118	212	61	18	20	2
C-PFG0-6124	230	61	24	21.9	2.7
C-PFG0-6130	247	61	30	23.9	3.4
C-PFG0-6136	264	61	36	25.9	4
C-PFG0-6142	281	61	42	27.8	4.7
C-PFG0-6148	297	61	48	29.8	5.4
C-PFG0-6154	315	61	54	31.8	6
C-PFG0-6160	332	61	60	33.7	6.7
C-PFG0-6918	222	69	18	21.8	2.3
C-PFG0-6924	239	69	24	23.7	3
C-PFG0-6930	256	69	30	25.7	3.8
C-PFG0-6936					
	273	69	36	27.7	4.5
C-PFG0-6942	291	69	42	29.6	5.3
C-PFG0-6948	307	69	48	31.6	6.1
C-PFG0-6954	324	69	54	33.6	6.8
C-PFG0-6960	341	69	60	35.5	7.6
C-PFG0-7718	231	77	18	23.6	2.5
C-PFG0-7724	249	77	24	25.5	3.4
C-PFG0-7730	266	77	30	27.5	4.2
C-PFG0-7736	284	77	36	29.5	5.1
C-PFG0-7742	300	77	42	31.4	5.9
C-PFG0-7748	317	77	48	33.4	6.7
C-PFG0-7754	334	77	54	35.5	7.6
C-PFG0-7760	352	77	60	37.3	8.4
C DECO 8519	240	05	10	05.4	0.0
C-PFG0-8518	240	85	18	25.4	2.8
C-PFG0-8524	258	85	24	27.3	3.7
C-PFG0-8530	275	85	30	29.3	4.6
C-PFG0-8536	293	85	36	31.3	5.6
C-FFGU-0030			40	00.0	0.5
C-PFG0-8542	310	85	42	33.2	6.5
C-PFG0-8542					
	310 327 343	85 85 85	42 48 54	35.2 35.2 37.2	7.4 8.3

### panel frames & connectors | panel frame with countertop capability



with countertop capability, single panel



with countertop capability,1 hole



with 54-inch countertop capability

#### what's included:

Panel frame with countertop capability, metal base raceway, metal to metal connection hardware.

#### application notes:

An 8 wire, 4 circuit electrical system is available at the base-line. For belt-line, specify the panel frame with flip-up capabilities on page 21.

Power and communications may be run into the panel frame using either a power pole or an electrical harness. See the electrics, communication, and lighting section for details.

2 holes are used when a single panel frame is supporting a countertop of the same width.

1 hole, 6-inches away from the end of the panel frame is used when two panels are supporting a countertop equal to the sum of their widths.

1 hole, 9-inches away from the end of the panel frame is used when two 30-inch wide panels are supporting a 54-inch countertop.

The metal frame is only available in black.

#### how to specify:

Specify panel trim finish.

Specify this item when a 37-inch high or 45-inch high panel with countertop capabilities is required, but an electrical access door is not needed.

When a 54-inch countertop is supported by a 30-inch wide panel and a 24-inch wide panel, the hole in the 30-inch panel will be located 6-inches away from the end of the panel. When two 30-inch wide panels are used to support a 54-inch wide countertop, the holes will be located 9-inches away from the end of the panel. A 60-inch panel has two holes located 9-inches away from the ends of the panel to accommodate 54-inch wide countertops.

The color of the raceway defaults to the color of the top trim when a metal color is specified.

#### options

height	37, 45		
width	18, 24, 30, 36, 42,	48, 54, 60	
countertop capability	with countertop	with countertop, 1 hole	
top cap finish	metal colors		

#### how to order and read your code

Sample Order: Panel frame with countertop capability, 37-inches high, 30-inches wide, with countertop capability 1 hole, top cap finished in silver (R112), raceway finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C	PF00	37	30	1	R112	P112
product line	item	height	width	countertop capability	top cap finish	raceway finish

## panel frames & connectors | panel frame with countertop capability

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
37" High					
With Countertop Capability					
C-PF00-3724-C	208	37	24	17.6	1.7
C-PF00-3730-C	226	37	30	19.9	2.1
C-PF00-3736-C	245	37	36	22.2	2.5
C-PF00-3742-C	263	37	42	24.4	2.9
C-PF00-3748-C	280	37	48	26.7	3.31
C-PF00-3754-C	298	37	54	29	3.7
C-PF00-3760-C	316	37	60	31.3	4.1
With Countertop Capability, Side	-by-side panels				
C-PF00-3718-1	190	37	18	15.4	1.2
C-PF00-3724-1	208	37	24	17.6	1.7
C-PF00-3730-1	226	37	30	19.9	2.1
With 54" Countertop Capability, S	Side-by-side panels				
C-PF00-3730-1-P	226	37	30	19.9	2.1
45" High					
With Countertop Capability					
C-PF00-4524-C	217	45	24	17.6	1.7
C-PF00-4530-C	235	45	30	19.9	2.1
C-PF00-4536-C	254	45	36	22.2	2.5
C-PF00-4542-C	272	45	42	24.4	2.9
C-PF00-4548-C	289	45	48	26.7	3.3
C-PF00-4554-C	307	45	54	29	3.7
C-PF00-4560-C	326	45	60	31.3	4.1
With Countertop Capability, Side	-by-side panels				
C-PF00-4518-1	198	45	18	15.37	1.5
C-PF00-4524-1	217	45	24	17.6	2
C-PF00-4530-1	235	45	30	19.9	2.1
With 54" Countertop Capability, S	Side-by-side panels				

### panel frames & connectors | panel frame with flip-up capability



without countertop capability



with countertop capability, single panel



with countertop capability, 1 hole



with 54-inch countertop capability

#### what's included:

Panel frame with flip-up capability, metal base raceway, metal to metal connection hardware.

#### application notes:

An 8 wire, 4 circuit electrical system is available for the base-line or belt-line.

Power and communications may be run into the panel frame using either a power pole or an electrical harness. See the electrics, communication, and lighting section for details.

2 holes are used when a single panel frame is supporting a countertop of the same width.

1 hole, 6-inches away from the end of the panel frame is used when two panels are supporting a countertop equal to the sum of their widths.

1 hole, 9-inches away from the end of the panel frame is used when two 30-inch wide panels are supporting a 54-inch countertop.

The metal frame is only available in black.

#### how to specify:

Specify panel trim finish.

Specify this product when a 37-inch high or 45-inch high panel frame with electrical access door is required.

When a countertop is supported by a single panel (C), the holes will be located six inches away from the end of the panel.

When a 54-inch countertop is supported by a 30-inch wide panel and a 24-inch wide panel, the holes in the 30-inch panel will be located 6-inches away from the end of the panel. When two 30-inch wide panels are used to support a 54-inch wide countertop, the holes will be located 9-inches away from the end of the panel. A 60-inch panel has 2 holes located 9-inches away from the ends of the panel to accommodate 54-inch wide countertops.

The color of the raceway defaults to the color of the top trim when a metal color is specified.

#### options

height	37, 45			
width	18, 24, 30, 36, 42, 48	8, 54, 60		
countertop capability	without countertop	with countertop	with countertop, 1 hole	with 54" countertop capability
top cap finish	metal colors			
raceway finish	metal colors			

#### how to order and read your code

Sample Order: Panel frame with flip-up capability, 37-inches high, 54-inches wide, with countertop, top cap finished in espresso sparkle (P117), raceway finishes in espresso sparkle (P117).

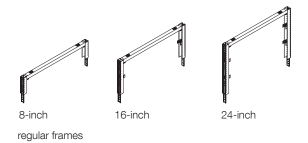
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C	PF0F	37	54	C	P117	P117
product line	item	height	width	countertop capability	top cap finish	raceway finish

## panel frames & connectors | panel frame with flip-up capability

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
7" High					
Vith Flip-up					
C-PF0F-3718	190	37	18	14.6	1.2
C-PF0F-3724	208	37	24	16.5	1.7
C-PF0F-3730	226	37	30	18.5	2.1
C-PF0F-3736	245	37	36	20.5	2.4
C-PF0F-3742	263	37	42	22.4	2.9
C-PF0F-3748	280	37	48	24.4	3.3
C-PF0F-3754	298	37	54	26.4	3.7
C-PF0F-3760	316	37	60	28.3	4.1
Vith Countertop Capability, Sing	gle panel, Flip-up				
C-PF0F-3724-C	208	37	24	17.6	1.7
C-PF0F-3730-C	226	37	30	19.9	2.1
C-PF0F-3736-C	245	37	36	22.2	2.5
C-PF0F-3742-C	263	37	42	24.4	2.9
C-PF0F-3748-C	280	37	48	26.7	3.3
C-PF0F-3754-C	298	37	54	29	3.7
C-PF0F-3760-C	316	37	60	31.3	4.1
Vith Countertop Capability, Side	e-by-side panels, Flip-up				
C-PF0F-3718-1	190	37	18	15.4	1.2
C-PF0F-3724-1	208	37	24	17.6	1.7
C-PF0F-3730-1	226	37	30	19.9	2.1
Vith 54" Countertop Capability,	Side-by-side panels, Flip	-up			
C-PF0F-3730-1-P	226	37	30	19.9	2.1

## panel frames & connectors | stack-on panel frame



#### what's included:

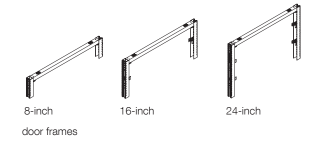
Stack-on panel frame, metal to metal connection hardware.

#### application notes:

Metal frame is only available in black.

Top trim is not included. Install the top trim from the panel below.

Regular stack-on panel frame may be installed on any panel frame of the same width. Door stack-on panel frame may be installed on a door of the same width between two other stackable frames or between a stackable panel frame and a panel filler.



#### how to specify:

There are no color options for this product.

#### options

frame type	0 regular frames 1 door frames
height	8, 16, 24
width	18, 24, 30, 36, 42, 48, 54, 60

#### how to order and read your code

Sample Order: Stack-on panel frame, door frame, 16-inches high, 36-inches wide.

С	PS01	16	36
product line	item	height	width

## panel frames & connectors | stack-on panel frame

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
Regular Frames					
C-PS00-0818	64	8	18	4.4	0.3
C-PS00-0824	68	8	24	5	0.3
C-PS00-0830	72	8	30	5.7	0.4
C-PS00-0836	78	8	36	6.3	0.5
C-PS00-0842	82	8	42	6.9	0.6
C-PS00-0848	87	8	48	7.6	0.7
C-PS00-0854	91	8	54	8.2	0.8
C-PS00-0860	97	8	60	8.9	0.9
C-PS00-1618	74	16	18	6.2	0.5
C-PS00-1624	78	16	24	6.8	0.7
C-PS00-1630	82	16	30	7.5	0.9
C-PS00-1636	87	16	36	8.1	1
C-PS00-1642	91	16	42	8.7	1.2
C-PS00-1648	97	16	48	9.4	1.4
C-PS00-1654	101	16	54	10	1.5
C-PS00-1660	106	16	60	10.7	1.7
C-PS00-2418	81	24	18	8	0.8
C-PS00-2424	85	24	24	8.6	1
C-PS00-2430	89	24	30	9.3	1.3
C-PS00-2436	95	24	36	9.9	1.5
C-PS00-2442	99	24	42	10.5	1.8
C-PS00-2448	103	24	48	11.2	2.1
C-PS00-2454	108	24	54	11.8	2.3
C-PS00-2460	112	24	60	12.5	2.6
Door Frames					
C-PS01-0836	71	8	36	6.3	0.5
C-PS01-0842	76	8	42	6.9	0.6
C-PS01-1636	81	16	36	8.1	1
C-PS01-1642	86	16	42	8.7	1.2
C-PS01-2436	88	24	36	9.9	1.5
C-PS01-2442	92	24	42	10.5	1.8

## panel frames & connectors | panel door





#### what's included:

Panel door, door frame, lever type handle, connection hardware.

#### application notes:

Door is powder painted MDF.

The door must be connected to 85-inch high panel frames or panel fillers.

#### how to specify:

Specify panel trim finish.

The panel trim finish must be specified. The door and door frame are available in all paint colors and will match the color of the top trim.

Right or left hand must be specified.

#### options

width	36, 42			
hand	R right	L left		
door and door frame finish	metal colors			
top cap finish	metal colors			

#### how to order and read your code

Sample Order: Panel door, 85-inches high, 42-inches wide, right-handed, door and door frame finished in silver (P112), top cap finished in silver (P112).

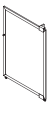
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

(	C	PD00	85	42	R	P112	P112
	oroduct ine	item	height	width	hand	door and door frame finish	top cap finish

## panel frames & connectors | panel door

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PD00-8536	2000	85	36	68	5.6
C-PD00-8542	2179	85	42	80	6.5

## panel frames & connectors | glazed sliding door





right hand

left hand

#### what's included:

Glazed sliding door, metal to metal connection hardware.

#### application notes:

The sliding door height must be connected to a panel of equal height.

The glazed sliding door provides visual privacy for individual stations. Sliding doors must always be connected to a panel.

#### how to specify:

Specify panel trim finish.

A metal color must be specified for the panel trim.

Right or left hand must be specified.

The glazing finish must be specified. When frosted or clear glazing is specified, an upcharge of \$325 is applicable.

#### options

height	61, 69		
width	30, 36, 42		
hand	R right	L left	
glazing finish	L fluted	F frosted	C clear
frame finish	metal colors		

#### how to order and read your code

Sample Order: Glazed sliding door, 61-inches high, 36-inches wide, right-handed, frosted glazing (F), frame finished in silver (P112).

C	PDSG	61	36	R	F	P112
product line	item	height	width	hand	glazing finish	frame finish

# panel frames & connectors | glazed sliding door

Code	Fluted Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft <sup>2</sup>
C-PDSG-6130-	1311	61	30	53	4
C-PDSG-6136	1360	61	36	53	4
C-PDSG-6142	1409	61	42	53	4.
C-PDSG-6930	1371	69	30	53	
C-PDSG-6936	1421	69	36	53	4.
C-PDSG-6942	1469	69	42	53	5.

Upgrades: F\_Frosted C\_Clear

## panel frames & connectors | lockable glazed sliding door





right hand

left hand

#### what's included:

Lockable glazed sliding door, metal to metal connection hardware.

#### application notes:

The sliding door height must be connected to a panel of equal height.

The lockable glazed sliding door provides visual privacy for individual stations.

Sliding doors must always be connected to a panel.

#### how to specify:

Specify panel trim finish.

A metal color must be specified for the panel trim.

Right or left hand must be specified.

The glazing finish must be specified. When frosted or clear glazing is specified, an upcharge of \$325 is applicable.

#### options

height	61, 69			
width	30, 36, 42			
lock	LK			
hand	R right	L left		
glazing finish	L fluted	F frosted	C clear	
frame finish	metal colors			

#### how to order and read your code

Sample Order: Glazed sliding door, 61-inches high, 36-inches wide, right-handed, frosted glazing (F), frame finished in silver (P112).

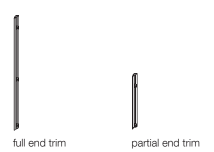
C	PDSG	61	36	l LK	R	F	P112
product line	item	height	width	lock	hand finish	glazing finish	frame

## panel frames & connectors | lockable glazed sliding door

Code	Fluted Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft <sup>3</sup>
C-PDSG-6130-LK-L	1512	61	30	53	
C-PDSG-6136-LK-L	1561	61	36	53	,
C-PDSG-6142-LK-L	1610	61	42	53	4.
C-PDSG-6930-LK-L	1573	69	30	53	
C-PDSG-6936-LK-L	1621	69	36	53	4.
C-PDSG-6942-LK-L	1670	69	42	53	5.

Upgrades: F\_Frosted C\_Clear

## panel frames & connectors | end trim



#### what's included:

Full End Trim: full end trim, connection hardware.

Partial End Trim: partial end trim, connection hardware, bottom plastic connector trim.

#### application notes:

Use the full end trim to finish a panel at the end of a run. Use the partial end trim to finish a panel where a change of height occurs.

how to specify:

Specify panel trim finish.

A metal color must be specified.

#### options

height	8, 16, 24, 32, 37, 40,	45, 48, 53, 56, 61, 64, 69, 72, 77, 85, 93, 101, 109
type	0 full end trim	P partial end trim
end trim finish	metal colors	

#### how to order and read your code

Sample Order: End trim, partial, 40-inches high, panel trim finished in espresso sparkle (P117).

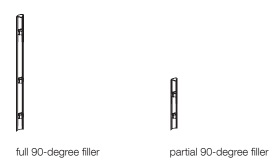
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C product line | HET | P type | 40 | P117 panel trim finish

# panel frames & connectors | end trim

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
Full End Trim				
C-HET0-37	49	37	2.2	0.1
C-HET0-45	56	45	2.4	0.1
C-HET0-53	62	53	2.6	0.1
C-HET0-61	68	61	2.8	0.1
C-HET0-69	75	69	3	0.1
C-HET0-77	81	77	3.2	0.1
C-HET0-85	87	85	3.4	0.1
C-HET0-93	93	93	3.6	0.1
C-HET0-101	100	101	3.8	0.1
C-HET0-109	106	109	4.5	0.1
Partial End Trim				
C-HETP-08	26	8	1.2	0.1
C-HETP-16	33	16	1.6	0.1
C-HETP-24	39	24	2	0.1
C-HETP-32	46	32	2.4	0.1
C-HETP-40	53	40	2.8	0.1
C-HETP-48	59	48	3.2	0.1
C-HETP-56	65	56	3.4	0.1
C-HETP-64	71	64	3.6	0.1
C-HETP-72	78	72	3.8	0.1

## panel frames & connectors | 90-degree filler



#### what's included:

Full 90-degree filler: Full 90-degree filler, top cap, connection hardware. Partial 90-degree filler: Partial 90-degree filler, top cap, bottom plastic connector trim, connection hardware.

#### application notes:

Use the full 90-degree filler to connect two panel frames that are the same height. Use the partial 90-degree filler to connect two panel frames where a change of height occurs.

#### how to specify:

Specify panel trim finish.

A metal color must be specified for the panel trim finish.

#### options

height	8, 16, 24, 32, 37	7, 40, 45, 48, 53, 56, 61, 64, 69, 72, 77, 85, 93, 101, 109
type	R full filler	P partial filler
top cap finish	metal colors	
raceway finish	metal colors	

#### how to order and read your code

Sample Order: 90 degree filler, full, 48-inches high, top cap finished in espresso sparkle (P117), raceway finished in espresso sparkle (P117).

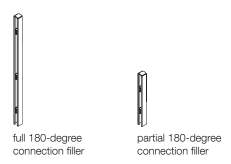
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C	HFN	R	48	P117	P117
product	item	type	height	top cap	raceway
line				finish	finish

## panel frames & connectors | 90-degree filler

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
Full 90-degree Filler				
C-HFNR-37	86	37	1.1	0.2
C-HFNR-45	104	45	1.3	0.3
C-HFNR-53	113	53	1.5	0.3
C-HFNR-61	123	61	1.7	0.3
C-HFNR-69	132	69	1.9	0.4
C-HFNR-77	142	77	2.1	0.4
C-HFNR-85	160	85	2.3	0.5
C-HFNR-93	177	93	2.5	0.5
C-HFNR-101	187	101	2.7	0.6
C-HFNR-109	195	109	2.9	0.6
Partial 90-degree Filler				
C-HFNP-08	44	8	0.2	0.1
C-HFNP-16	54	16	0.5	0.1
C-HFNP-24	71	24	0.6	0.1
C-HFNP-32	80	32	0.9	0.2
C-HFNP-40	99	40	1.1	0.2
C-HFNP-48	107	48	1.2	0.3
C-HFNP-56	117	56	1.4	0.3
C-HFNP-64	126	64	1.6	0.4
C-HFNP-72	135	72	1.8	0.4

## panel frames & connectors | 180-degree connection filler



#### what's included:

Two 180-degree connection filler (full or partial, as specified), top cap, connection hardware.

#### application notes:

Use the full 180-degree filler to connect two panels that are the same height. Use the partial 180-degree filler to connect two panel frames where a change of height occurs.

#### how to specify:

Specify panel trim finish.

A metal color must be specified for the top cap finish.

#### options

type	R full filler	P partial filler
height	8, 16, 24, 32, 37	7, 40, 45, 48, 53, 56, 61, 64, 69, 77, 72, 85, 93, 101, 109
top cap finish	metal colors	
raceway finish	metal colors	

#### how to order and read your code

Sample Order: 180-degree connection filler, full, 53-inches high, top cap finished in espresso sparkle (P117), raceway finished in espresso sparkle (P117).

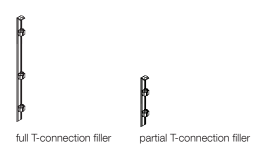
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

С	HFS	R	53	P117	P117
product line	item	type	depth	top cap finish	raceway finish

## panel frames & connectors | 180-degree connection filler

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
Full 180-degree Filler				
C-HFSR-37	103	37	1.1	0.2
C-HFSR-45	124	45	1.3	0.3
C-HFSR-53	134	53	1.5	0.3
C-HFSR-61	146	61	1.7	0.3
C-HFSR-69	158	69	1.9	0.4
C-HFSR-77	168	77	2.1	0.4
C-HFSR-85	189	85	2.3	0.5
C-HFSR-93	210	93	2.5	0.5
C-HFSR-101	222	101	2.7	0.6
C-HFSR-109	232	109	2.9	0.6
Partial 180-degree Filler				
C-HFSP-08	53	8	0.2	0.1
C-HFSP-16	63	16	0.5	0.1
C-HFSP-24	84	24	0.6	0.1
C-HFSP-32	96	32	0.9	0.2
C-HFSP-40	117	40	1.1	0.2
C-HFSP-48	127	48	1.2	0.3
C-HFSP-56	139	56	1.4	0.3
C-HFSP-64	149	64	1.6	0.4
C-HFSP-72	161	72	1.8	0.4

## panel frames & connectors | t-connection filler



#### what's included:

Full Filler: full t-connection filler, top cap, connection hardware. Partial Filler: partial t-connection filler, top cap, bottom plastic

connector trim, connection hardware.

### application notes:

Use the full t-connection filler to connect two panel frames that are the same height. Use the partial t-connection filler to connect two panel frames where a change of height occurs.

### how to specify:

Specify panel trim finish.

A metal color must be specified for the top cap finish.

### options

type	R full filler	P partial filler
height	8, 16, 24, 32, 37, 40,	45, 48, 53, 56, 61, 64, 69, 72, 77, 85, 93, 101, 109
top cap finish	metal colors	
raceway finish	metal colors	

### how to order and read your code

Sample Order: T-connection filler, partial, 56-inches high, top cap finished in silver (P112), raceway finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C HFT P type	56 height	P112 top cap finish	P112 raceway finish
--------------	--------------	---------------------------	---------------------------

# panel frames & connectors | t-connection filler

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
Full T-Connection Filler				
C-HFTR-37	84	37	0.5	0.2
C-HFTR-45	103	45	0.6	0.3
C-HFTR-53	110	53	0.8	0.3
C-HFTR-61	117	61	0.9	0.3
C-HFTR-69	124	69	1	0.4
C-HFTR-77	131	77	1.1	0.4
C-HFTR-85	150	85	1.2	0.5
C-HFTR-93	170	93	1.4	0.5
C-HFTR-101	176	101	1.6	0.6
C-HFTR-109	184	109	1.8	0.6
Partial T-Connection Filler				
C-HFTP-08	45	8	0.2	0.1
C-HFTP-16	53	16	0.5	0.1
C-HFTP-24	71	24	0.6	0.1
C-HFTP-32	79	32	0.9	0.2
C-HFTP-40	98	40	1.1	0.2
C-HFTP-48	105	48	1.2	0.3
C-HFTP-56	112	56	1.4	0.3
C-HFTP-64	120	64	1.6	0.4
C-HFTP-72	126	72	1.8	0.4

## panel frames & connectors | 135-degree 2-way connector

#### what's included:

135-degree 2-way connector, top cap, connection hardware.

### application notes:

Use the 135-degree 2-way connector to connect two panel frames that are the same height.

how to specify:

Specify panel trim finish.

A metal color must be specified for the top cap finish.

#### options

height	37, 45, 53, 61, 69, 77, 85, 93, 101, 109	
top cap finish	metal colors	
raceway finish	metal colors	

### how to order and read your code

Sample Order: 135-degree 2-way connector, 77-inches high, top cap finished in silver (P112), raceway finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line HF1F

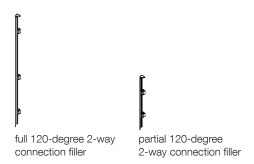
77 height P112 top cap

P112 raceway finish

# panel frames & connectors | 135-degree 2-way connector

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
C-HF1R-37	69	37	1.1	0.2
C-HF1R-45	84	45	1.3	0.3
C-HF1R-53	89	53	1.5	0.3
C-HF1R-61	96	61	1.7	0.3
C-HF1R-69	101	69	1.9	0.4
C-HF1R-77	106	77	2.1	0.4
C-HF1R-85	121	85	2.3	0.5
C-HF1R-93	135	93	2.5	0.5
C-HF1R-101	141	101	2.7	0.6
C-HF1R-109	146	109	2.9	0.6

## panel frames & connectors | 120-degree 2-way connection filler



#### what's included:

Full Filler: full 120-degree 2-way connection filler, top cap, connection hardware.

Partial Filler: partial 120-degree 2-way connection filler, top cap, bottom plastic connector trim, connection hardware.

#### application notes:

Use the full 120-degree 2-way connection filler to connect two panel frames that are the same height. Use the partial 120-degree 2-way connection filler to connect two panel frames where a change of height occurs.

### how to specify:

Specify panel trim finish.

A metal color must be specified for the top cap finish.

### options

height	8, 16, 24, 32, 37	8, 16, 24, 32, 37, 40, 45, 48, 53, 56, 61, 64, 69, 72, 77, 85, 93, 101, 109	
type	R full filler	P partial filler	
top cap finish	metal colors		
raceway finish	metal colors		

### how to order and read your code

Sample Order: 120-degree 2-way connection filler, partial, 16-inches high, top cap finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

С	HF2	P	16	P112
product line	item	type	height	top cap finish

# panel frames & connectors | 120-degree 2-way connection filler

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
Full 120-degree 2-way Connection	on Filler			
C-HF2R-37	72	37	1.1	0.2
C-HF2R-45	88	45	1.3	0.3
C-HF2R-53	93	53	1.5	0.3
C-HF2R-61	100	61	1.7	0.3
C-HF2R-69	106	69	1.9	0.4
C-HF2R-77	112	77	2.1	0.4
C-HF2R-85	127	85	2.3	0.5
C-HF2R-93	143	93	2.5	0.5
C-HF2R-101	148	101	2.7	0.6
C-HF2R-109	154	109	2.9	0.6
Partial 120-degree 2-way Conne	ction Filler			
C-HF2P-08	41	8	0.2	0.1
C-HF2P-16	47	16	0.5	0.1
C-HF2P-24	62	24	0.6	0.1
C-HF2P-32	68	32	0.9	0.2
C-HF2P-40	84	40	1.1	0.2
C-HF2P-48	89	48	1.2	0.3
C-HF2P-56	96	56	1.4	0.3
C-HF2P-64	102	64	1.6	0.4
C-HF2P-72	108	72	1.8	0.4

# panel frames & connectors | 120-degree 3-way connection filler





120-degree 3-way connection filler

#### what's included:

120-degree 3-way connection filler, top cap, connection hardware.

### application notes:

Use the 120-degree 3-way connection filler to connect three panel frames that are the same height.

### how to specify:

Specify panel trim finish.

A metal color must be specified for the top cap finish.

### options

height	37, 45, 53, 61, 69, 77, 85, 93, 101, 109
top cap finish	metal colors

### how to order and read your code

Sample Order: 120-degree 3-way connection filler, 77-inch high, top cap finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

С	HP3R	77	P112
product line	item	height	top cap finish

# panel frames & connectors | 120-degree 3-way connection filler

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
C-HF3R-37	50	37	1.1	0.2
C-HF3R-45	62	45	1.3	0.3
C-HF3R-53	65	53	1.5	0.3
C-HF3R-61	67	61	1.7	0.3
C-HF3R-69	69	69	1.9	0.4
C-HF3R-77	71	77	2.1	0.4
C-HF3R-85	83	85	2.3	0.5
C-HF3R-93	95	93	2.5	0.5
C-HF3R-101	98	101	2.7	0.6
C-HF3R-109	100	109	2.9	0.6

## panel frames & connectors | 90-degree 4-way connection filler





90-degree 4-way connection filler

#### what's included:

90-degree 4-way connection filler, top cap, connection hardware.

### application notes:

Use the 90-degree 4-way connection filler to connect four panel frames that are the same height.

how to specify:

Specify panel trim finish.

A metal color must be specified for the top cap finish.

### options

height	37, 45, 53, 61, 69, 77, 85, 93, 101, 109
top cap finish	metal colors

### how to order and read your code

Sample Order: 90-degree 4-way connection filler, 45-inches high, top cap finished in silver (P112).

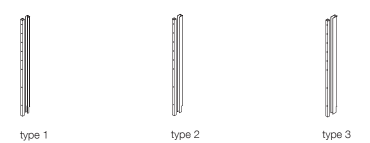
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C product line HF4R 45 P112 top cap finish

# panel frames & connectors | 90-degree 4-way connection filler

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
C-HF4R-37	66	37	1.1	0.2
C-HF4R-45	84	45	1.3	0.3
C-HF4R-53	87	53	1.5	0.3
C-HF4R-61	90	61	1.7	0.3
C-HF4R-69	93	69	1.9	0.4
C-HF4R-77	96	77	2.1	0.4
C-HF4R-85	114	85	2.3	0.5
C-HF4R-93	132	93	2.5	0.5
C-HF4R-101	135	101	2.7	0.6
C-HF4R-109	139	109	2.9	0.6

## panel frames & connectors | wall-to-panel connector



#### what's included:

Wall-to-Panel Connector (Type 1, 2 or 3, as specified), top cap, connection hardware for drywall applications.

#### application notes:

Wall-to-panel connectors fill in the gap between the wall and the panel. Type 1 connectors allow for an adjustment range of 2.25 to 3.25-inches, Type 2 connectors allow for an adjustment range of 3 to 4.25-inches, and Type 3 connectors allow for an adjustment range of 4 to 5.25-inches.

The top cap is 6-inches and must be cut to the proper size on-site.

### how to specify:

Specify panel trim finish.

A metal color must be specified for the top cap finish.

The wall-to-panel connector finish color defaults to match the top cap.

### options

type	1 type 1	2 type 2	3 type 3		
height	37, 45, 53, 61, 6	37, 45, 53, 61, 69, 77, 85, 93, 101, 109			
top cap finish	metal colors				
raceway finish	metal colors				

### how to order and read your code

Sample Order: Wall-to-panel connector, type 2, 61-inches high, top cap finished in espresso sparkle (P117).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

С	HWA	2	61	P117
product line	item	type	height	top cap finish

# panel frames & connectors | wall-to-panel connector

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
Type 1 (2.25 to 3.25-inches)				
,	100	07		0.0
C-HWA1-37	162	37	1.1	0.2
C-HWA1-45	172	45	1.3	0.3
C-HWA1-53	183	53	1.5	0.3
C-HWA1-61	202	61	1.7	0.4
C-HWA1-69	212	69	1.9	0.4
C-HWA1-77	224	77	2.1	0.5
C-HWA1-85	236	85	2.3	0.5
C-HWA1-93	253	93	2.5	0.6
C-HWA1-101	264	101	2.7	0.6
C-HWA1-109	277	109	2.9	0.7
Type 2 (3.00 to 4.25-inches)				
C-HWA2-37	165	37	1.1	0.4
C-HWA2-45	176	45	1.3	0.4
C-HWA2-53	188	53	1.5	0.5
C-HWA2-61	207	61	1.7	0.6
C-HWA2-69	218	69	1.9	0.7
C-HWA2-77	231	77	2.1	0.7
C-HWA2-85	245	85	2.3	0.8
C-HWA2-93	261	93	2.5	0.9
C-HWA2-101	273	101	2.7	1
C-HWA2-109	288	109	2.9	1
Type 3 (4.00 to 5.25-inches)				
C-HWA3-37	168	37	1.1	0.4
C-HWA3-45	180	45	1.3	0.4
C-HWA3-53	192	53	1.5	0.5
C-HWA3-61	212	61	1.7	0.6
C-HWA3-69	225	69	1.9	0.7
C-HWA3-77	237	77	2.1	0.7
C-HWA3-85	252	85	2.3	0.8
C-HWA3-93	269	93	2.5	0.9
C-HWA3-101	281	101	2.7	1
C-HWA3-109	296	109	2.9	1

# panel frames & connectors | floor grippers





carpet floors

non-carpet floors

what's included:

Floor Gripper (for carpet floors or non-carpet floors, as specified)

how to specify:

There are no color options for floor grippers.

application notes:

Floor grippers stabilize panels on either carpet floors or non-carpet floors.

options

type C carpeted floors N non-carpeted floors

how to order and read your code

Sample Order: Floor grippers, non-carpeted floors.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

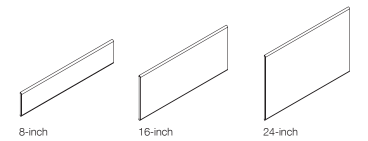


HGN0 item

# panel frames & connectors | floor grippers

Code	Price	Weight (lb.)	Volume (ft³)
Carpet Floors C-HGC0	3	0.1	0.01
Non-Carpet Floors			
C-HGN0	3	0.1	C

## tiles | acoustic tackable fabric tile



#### what's included:

Acoustic Tackable Fabric Tile, installation hardware.

### application notes:

Acoustic tackable fabric tiles provide acoustical privacy and a tackable vertical surface.

### how to specify:

Refer to the Finishes section of the Tayco binder for a complete listing of panel fabrics.

### options

fabric grade	1 grade 1	2 grade 2	3 grade 3
height	8, 16, 24		
width	18, 24, 30, 36	6, 42, 48, 54, 60	
finish	panel fabrics		

### how to order and read your code

Sample Order: Acoustic tackable tile, grade 1 fabric, 16-inches high, 42-inches wide, finished in Crosstown, Stucco (1121).

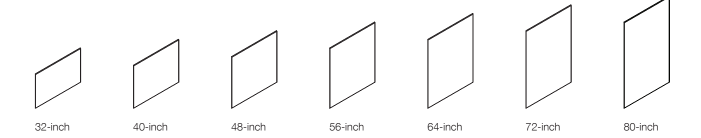
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C product line PTA fabric grade	16 height	42 width	1121 finish	
---------------------------------	--------------	-------------	----------------	--

# tiles | accoustic tackable fabric tile

Code	Grade 1 (PTF1)	Grade 2 (PTF2)	Grade 3 (PTF3)	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
		· /	( -/				
C-PTA0818	60	62	64	8	18	1.9	0.1
C-PTA0824	62	64	66	8	24	2.4	0.1
C-PTA0830	65	67	69	8	30	3.1	0.1
C-PTA0836	75	79	83	8	36	3.7	0.1
C-PTA0842	78	82	86	8	42	4.4	0.1
C-PTA0848	80	84	88	8	48	5	0.1
C-PTA0854	83	87	91	8	54	5.6	0.2
C-PTA0860	85	89	93	8	60	6.2	0.2
C-PTA1618	68	72	76	16	18	3.7	0.1
C-PTA1624	72	76	79	16	24	5	0.1
C-PTA1630	76	79	82	16	30	6.2	0.2
C-PTA1636	89	97	103	16	36	7.5	0.2
C-PTA1642	93	100	107	16	42	8.7	0.2
C-PTA1648	97	104	110	16	48	10	0.3
C-PTA1654	100	107	113	16	54	11.2	0.3
C-PTA1660	104	110	118	16	60	12.5	0.4
C-PTA2418	78	82	86	24	18	5.6	0.2
C-PTA -2424	82	86	90	24	24	7.3	0.2
C-PTA2430	86	90	96	24	30	9.3	0.3
C-PTA2436	105	114	123	24	36	11.2	0.3
C-PTA2442	109	119	127	24	42	13.1	0.4
C-PTA2448	113	123	132	24	48	14.9	0.4
C-PTA2454	118	127	137	24	54	16.8	0.5
C-PTA -2460	122	131	141	24	60	18.7	0.5

## cosmopolitan | monolithic fabric tile



#### what's included:

Monolithic fabric tile, installation hardware.

### application notes:

Monolithic fabric tiles are solid-faced, tackable and offer visual and acoustical privacy.

Monolithic tiles are five inches less than the complete height of the panel frame.

### how to specify:

Refer to the Finishes of the Tayco binder for a complete listing of panel fabrics.

### options

fabric grade	1 grade 1	2 grade 2	3 grade 3			
height	32, 40, 48, 56, 6	32, 40, 48, 56, 64, 72, 80				
width	18, 24, 30, 36, 4	12, 48				
finish	panel fabrics					

### how to order and read your code

Sample Order: Fabric monolithic tile, grade 1 fabric, 56-inches high, 36-inches wide, finished in Dune, Deep Night (2311).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C	PMA	1	56	36	2311
product line	item	fabric grade	height	width	finish

# cosmopolitan | monolithic fabric tile

Code	Grade 1	Grade 2	Grade 3	H (in.)	W (in.)	Weight (lb.)	Volume (1
C-PMA1-3218	86	92	98	32	18	0	C
C-PMA1-3224	91	98	103	32	24	0	C
C-PMA1-3230	97	103	108	32	30	0	C
C-PMA1-3236	120	132	144	32	36	0	C
C-PMA1-3242	125	138	148	32	42	0	C
C-PMA1-3248	130	143	153	32	48	0	C
C-PMA1-3254	135	148	159	32	54	0	
C-PMA1-3260	141	152	164	32	60	0	1
C-PMA1-4018	96	103	109	40	18	0	(
C-PMA1-4024	101	108	116	40	24	0	(
C-PMA1-4030	107	114	121	40	30	0	(
C-PMA1-4036	135	150	164	40	36	0	(
C-PMA1-4042	142	156	169	40	42	0	
C-PMA1-4048	147	162	175	40	48	0	
C-PMA1-4054	153	168	182	40	54	0	
C-PMA1-4060	160	174	187	40	60	0	-
C-PMA1-4818	104	112	121	48	18	0	(
C-PMA1-4824	111	120	127	48	24	0	(
C-PMA1-4824 C-PMA1-4830							
	118	126	134	48	30	0	(
C-PMA1-4836	151	168	184	48	36	0	
C-PMA1-4842	158	174	190	48	42	0	
C-PMA1-4848	165	182	197	48	48	0	
C-PMA1-4854	171	188	204	48	54	0	
C-PMA1-4860	177	195	211	48	60	0	
C-PMA1-5618	116	125	134	56	18	0	(
C-PMA1-5624	124	133	143	56	24	0	(
C-PMA1-5630	132	142	151	56	30	0	
C-PMA1-5636	171	190	209	56	36	0	
C-PMA1-5642	180	198	217	56	42	0	
C-PMA1-5648	188	207	226	56	48	0	
C-PMA1-5654	196	215	234	56	54	0	
C-PMA1-5660	205	225	243	56	60	0	
O DMA1 0410	104	105	1.45	0.4	10		
C-PMA1-6418	124	135	145	64	18	0	(
C-PMA1-6424	133	144	154	64	24	0	(
C-PMA1-6430	143	153	164	64	30	0	
C-PMA1-6436	186	208	229	64	36	0	
C-PMA1-6442	195	217	238	64	42	0	
C-PMA1-6448	205	227	247	64	48	0	
C-PMA1-6454	213	235	256	64	54	0	
C-PMA1-6460	223	245	266	64	60	0	:
C-PMA1-7218	135	148	160	72	18	0	(
C-PMA1-7224	146	159	170	72	24	0	
C-PMA1-7230	156	169	181	72	30	0	
C-PMA1-7236	206	231	253	72	36	0	
C-PMA1-7242	217	242	265	72	42	0	
C-PMA1-7242	228	252	275	72	48	0	
C-PMA1-8018	111	150	170	ΩΩ	1Ω	0	
	144	158	170	80	18	0	(
C-PMA1-8024	155	169	182	80	24	0	
C-PMA1-8030	167	181	193	80	30	0	
C-PMA1-8036	222	248	273	80	36	0	
C-PMA1-8042	233	260 272	286	80	42	0	
C-PMA1-8048	245		297	80	48	0	2

# tiles | glazed tiles



#### what's included:

Glazed Tile, installation hardware.

### application notes:

Glazed tiles are priced by piece, not by pair.

## how to specify:

Refer to the Finishes binder for a complete listing of metal colors.

### options

glazing options	C clear	F frosted	B bronze	L fluted	
height	8, 16, 24				
width	18, 24, 30, 36, 42, 48, 54, 60				
tile frame finish	metal colors				

### how to order and read your code

Sample Order: Glazed tile, clear glazing, 24-inches high, 60-inches wide, tile frame finished in sliver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C P iten	TG C glazing options	24 height	60 width	P112 tile frame finish
----------	----------------------	--------------	-------------	------------------------------

# tiles | glazed tiles

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
Clear Glazed					
C-PTGC-0818	119	8	18	2.1	0.1
C-PTGC-0824	129	8	24	2.6	0.1
C-PTGC-0830	141	8	30	3	0.1
C-PTGC-0836	151	8	36	3.5	0.1
C-PTGC-0842	164	8	42	4	0.1
C-PTGC-0848	177	8	48	4.4	0.1
C-PTGC-0854	188	8	54	4.9	0.2
C-PTGC-0860	198	8	60	5.4	0.2
C-PTGC-1618	144	16	18	3.3	0.1
C-PTGC-1624	160	16	24	4	0.1
C-PTGC-1630	174	16	30	4.7	0.2
C-PTGC-1636	192	16	36	5.5	0.2
C-PTGC-1642	210	16	42	6.2	0.2
C-PTGC-1648	225	16	48	6.9	0.3
C-PTGC-1654	240	16	54	7.6	0.3
C-PTGC-1660	255	16	60	8.3	0.4
C-PTGC-2418	172	24	18	4.5	0.2
C-PTGC-2424	192	24	24	5.5	0.2
C-PTGC-2430	214	24	30	6.5	0.3
C-PTGC-2436	234	24	36	7.4	0.3
C-PTGC-2442	256	24	42	8.1	0.4
C-PTGC-2448	275	24	48	9.4	0.4
C-PTGC-2454	295	24	54	10.3	0.5
C-PTGC-2460	320	24	60	11.3	0.5
Frosted Glazed					
C-PTGF-0818	126	8	18	2.1	0.1
C-PTGF-0824	140	8	24	2.6	0.1
C-PTGF-0830	152	8	30	3	0.1
C-PTGF-0836	166	8	36	3.5	0.1
C-PTGF-0842	182	8	42	4	0.1
C-PTGF-0848	197	8	48	4.4	0.1
C-PTGF-0854	211	8	54	4.9	0.2
C-PTGF-0860	224	8	60	5.4	0.2
C-PTGF-1618	160	16	18	3.3	0.1
C-PTGF-1624	181	16	24	4	0.1
C-PTGF-1630	201	16	30	4.7	0.2
C-PTGF-1636	224	16	36	5.5	0.2
C-PTGF-1642	247	16	42	6.2	0.2
C-PTGF-1648	267	16	48	6.9	0.3
C-PTGF-1654	288	16	54	7.6	0.3
C-PTGF-1660	309	16	60	8.3	0.4
C-PTGF-2418	195	24	18	4.5	0.2
C-PTGF-2424	224	24	24	5.5	0.2
C-PTGF-2430	254	24	30	6.5	0.3
C-PTGF-2436	281	24	36	7.4	0.3
C-PTGF-2442	312	24	42	8.5	0.4
C-PTGF-2448	339	24	48	9.4	0.4
C-PTGF-2454	368	24	54	10.3	0.5
C-PTGF-2460	400	24	60	11.3	0.5
3 3. 2 100	100	<u>- 1</u>	00	11.0	0.0

continues next page

# tiles | glazed tiles continued

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
Bronze Glazed					
C-PTGB-0818	119	8	18	2.1	0.1
C-PTGB-0824	129	8	24	2.6	0.1
C-PTGB-0830	140	8	30	3	0.1
C-PTGB-0836	150	8	36	3.5	0.1
C-PTGB-0842	164	8	42	4	0.1
C-PTGB-0848	176	8	48	4.4	0.1
C-PTGB-0854	188	8	54	4.9	0.2
C-PTGB-0860	198	8	60	5.4	0.2
C-PTGB-1618	144	16	18	3.3	0.1
C-PTGB-1624	159	16	24	4	0.1
C-PTGB-1630	174	16	30	4.7	0.2
C-PTGB-1636	191	16	36	5.5	0.2
C-PTGB-1642			42		0.2
	209	16		6.2	
C-PTGB-1648	224	16	48	6.9	0.3
C-PTGB-1654	239	16	54	7.6	0.3
C-PTGB-1660	254	16	60	8.3	0.4
C-PTGB-2418	171	24	18	4.5	0.2
C-PTGB-2424	191	24	24	5.5	0.2
C-PTGB-2430	213	24	30	6.5	0.3
C-PTGB-2436	232	24	36	7.4	0.3
C-PTGB-2442	254	24	42	8.1	0.4
C-PTGB-2448	273	24	48	9.4	0.4
C-PTGB-2454	293	24	54	10.3	0.5
C-PTGB-2460	317	24	60	11.3	0.5
Fluted Glazed					
C-PTGL-0818	112	8	18	1.7	0.1
C-PTGL-0824	122	8	24	2	0.1
C-PTGL-0830	130	8	30	2.3	0.1
C-PTGL-0836	139	8	36	2.6	0.1
C-PTGL-0842	150	8	42	3	0.1
C-PTGL-0848	161	8	48	3.3	0.1
C-PTGL-0854		8	54		
C-PTGL-0860	170 179	8	60	3.6 3.9	0.2 0.2
	113				0.2
C-PTGL-1618	132	16	18	2.4	0.1
C-PTGL-1624	144	16	24	2.8	0.1
C-PTGL-1630	154	16	30	2.9	0.2
C-PTGL-1636	169	16	36	3.6	0.2
C-PTGL-1642	182	16	42	4	0.2
C-PTGL-1648	193	16	48	4.4	0.3
C-PTGL-1654	205	16	54	4.8	0.3
C-PTGL-1660	215	16	60	5.2	0.4
C-PTGL-2418	154	24	18	3.1	0.2
C-PTGL-2424	168	24	24	3.6	0.2
C-PTGL-2430	185	24	30	4.1	0.3
C-PTGL-2436	198	24	36	4.6	0.3
C-PTGL-2442	214	24	42	5.1	0.4
C-PTGL-2448	228	24	48	5.6	0.4
C-PTGL-2454	242	24	54	6.1	0.5
C-PTGL-2460	260	24	60	6.5	0.5

# tiles | laminate tile







#### what's included:

Laminate tile, installation hardware.

### application notes:

Laminate tiles provide an easy to clean hard surface.

## how to specify:

Refer to the laminate card for a complete listing of laminates.

### options

height	8, 16, 24
width	18, 24, 30, 36, 42, 48, 54, 60
finish	laminate colors

### how to order and read your code

Sample Order: Laminate tile, 16-inches high, 42-inches wide, finished in amber laminate (L111).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C	PTL0	16
product line	item	height

42	L111
width	finish

# tiles | laminate tile

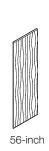
Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PTL0-0818	64	8	18	1.8	0.06
C-PTL0-0824	68	8	24	2.4	0.08
C-PTL0-0830	74	8	30	3.1	0.1
C-PTL0-0836	78	8	36	3.7	0.11
C-PTL0-0842	83	8	42	4.4	0.13
C-PTL0-0848	86	8	48	5	0.15
C-PTL0-0854	93	8	54	5.7	0.17
C-PTL0-0860	97	8	60	6.3	0.19
C-PTL0-1618	75	16	18	3.7	0.11
C-PTL0-1624	81	16	24	4.9	0.15
C-PTL0-1630	89	16	30	6.2	0.19
C-PTL0-1636	96	16	36	7.5	0.23
C-PTL0-1642	104	16	42	8.7	0.27
C-PTL0-1648	112	16	48	9.1	0.31
C-PTL0-1654	120	16	54	10.3	0.35
C-PTL0-1660	128	16	60	11.5	0.39
C-PTL0-2418	86	24	18	5.6	0.17
C-PTL0-2424	96	24	24	7.3	0.23
C-PTL0-2430	107	24	30	9.3	0.29
C-PTL0-2436	117	24	36	11.2	0.34
C-PTL0-2442	127	24	42	13.1	0.4
C-PTL0-2448	137	24	48	14.7	0.46
C-PTL0-2454	148	24	54	16.6	0.51
C-PTL0-2460	158	24	60	18.5	0.57

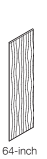
## tiles | monolithic laminate tile















#### what's included:

Monolith laminate tile, installation hardware.

### application notes:

Monolithic laminate tiles provide an easy to clean hard surface.

Monolithic laminate tiles are five inches less than the complete height of the panel frame.

## how to specify:

Refer to the laminate card for a complete listing of laminates.

### options

height	32, 40, 48, 56, 64, 72, 80
width	18, 24, 30, 36, 42, 48
finish	laminate colors

### how to order and read your code

Sample Order: Laminate tile, 56-inches high, 42-inches wide, finished in amber laminate (L111).

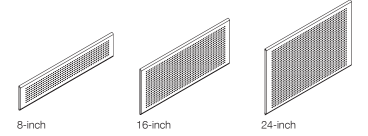
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

С	PTL0	56	42	L111
product line	item	height	width	finish

# tiles | monolithic laminate tile

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft <sup>3</sup>
C-PTL0-3218	96	32	18	30	0.23
C-PTL0-3224	107	32	24	31	0.31
C-PTL0-3230	122	32	30	32	0.38
C-PTL0-3236	134	32	36	33	0.46
C-PTL0-3242	148	32	42	34	0.53
C-PTL0-3248	160	32	48	35	0.61
C-PTL0-3254	192	32	54	36	0.68
C-PTL0-3260	228	32	60	37	0.76
C-PTL0-4018	107	40	18	30	0.29
C-PTL0-4024	122	40	24	31	0.38
C-PTL0-4030	137	40	30	32	0.48
C-PTL0-4036	154	40	36	33	0.57
C-PTL0-4042	169	40	42	34	0.67
C-PTL0-4048	185	40	48	35	0.76
C-PTL0-4054	218	40	54	36	0.85
C-PTL0-4060	256	40	60	37	0.93
C-PTL0-4818	118	48	18	32	0.34
C-PTL0-4824	135	48	24	33	0.46
C-PTL0-4830	153	48	30	35	0.57
C-PTL0-4836	173	48	36	36	0.69
C-PTL0-4842	191	48	42	38	0.
C-PTL0-4848	209	48	48	39	0.93
C-PTL0-4854	246	48	54	40	1.03
C-PTL0-4860	286	48	60	41	1.18
C-PTL0-5618	135	56	18	36	0.4
C-PTL0-5624	156	56	24	37	0.50
C-PTL0-5630	176	56	30	39	0.6
C-PTL0-5636	200	56	36	40	0.8
C-PTL0-5642	221	56	42	42	0.9
C-PTL0-5648	240	56	48	44	1.0
C-PTL0-6418	145	64	18	42	0.4
C-PTL0-6424	168	64	24	44	0.6
C-PTL0-6430	191	64	30	46	0.70
C-PTL0-6436	217	64	36	45	0.9
C-PTL0-6442	240	64	42	48	1.0
C-PTL0-6448	264	64	48	50	1.22
C-PTL0-7218	158	72	18	26	0.5
C-PTL0-7224	184	72	24	35	0.69
C-PTL0-7230	210	72	30	43	0.8
C-PTL0-7236	238	72	36	52	1.0
C-PTL0-7242	265	72	42	60	1.2
C-PTL0-7248	290	72	48	69	1.38
C-PTL0-8018	167	80	18	29	0.5
C-PTL0-8024	196	80	24	38	0.76
C-PTL0-8030	225	80	30	48	0.9
C-PTL0-8036	256	80	36	58	1.1
C-PTL0-8042	285	80	42	67	1.3

# tiles | perforated metal tile



#### what's included:

Perforated metal tile, installation hardware.

### application notes:

Perforated metal tiles provide a unique architectural element, while allowing for airflow.

### how to specify:

Refer to the metal/vinyl card for a complete listing of metal colors.

### options

height	8, 16, 24
width	18, 24, 30, 36, 42, 48, 54, 60
finish	metal colors

### how to order and read your code

Sample Order: Perforated metal tile, 16-inches high, 48-inches wide, finished in espresso sparkle (P117).

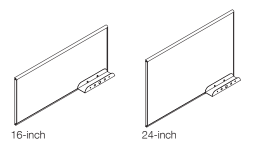
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line PTMO	16 height	48 width	P117 finish
-------------------	--------------	-------------	-------------

# tiles | perforated metal tile

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft <sup>3</sup>
C-PTM0-0818	62	8	18	1.5	0
C-PTM0-0824	67	8	24	2	0.
C-PTM0-0830	71	8	30	2.5	0.
C-PTM0-0836	76	8	36	3.1	0.
C-PTM0-0842	81	8	42	3.6	0.
C-PTM0-0848	86	8	48	4.1	0.
C-PTM0-0854	92	8	54	4.6	0.3
C-PTM0-0860	97	8	60	5.1	0.5
C-PTM0-1618	79	16	18	3	0.
C-PTM0-1624	85	16	24	4.1	0.
C-PTM0-1630	91	16	30	5.1	0.
C-PTM0-1636	98	16	36	6.1	0.
C-PTM0-1642	105	16	42	7.1	0.
C-PTM0-1648	113	16	48	8.1	0.
C-PTM0-1654	121	16	54	9.1	0.
C-PTM0-1660	129	16	60	10.2	0.
C-PTM0-2418	98	24	18	4.6	0.
C-PTM0-2424	109	24	24	6.1	0.
C-PTM0-2430	120	24	30	7.6	0.
C-PTM0-2436	131	24	36	9.2	0.
C-PTM0-2442	143	24	42	10.7	0.
C-PTM0-2448	155	24	48	12.2	0.
C-PTM0-2454	167	24	54	13.7	0.
C-PTM0-2460	177	24	60	15.2	0.

## tiles | whiteboard tile



what's included:

Whiteboard Tile, installation hardware, eraser support.

application notes:

Only dry erase marker should be used on whiteboard tiles.

how to specify:

Refer to the metal/vinyl card for a complete listing of metal colors.

### options

height	16, 24
width	18, 24, 30, 36, 42, 48, 54, 60
finish	metal colors

### how to order and read your code

Sample Order: Whiteboard tile, 24-inches high, 54-inches wide, finished in Polished Metal (P116).

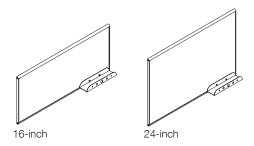
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C PTWO item	24	54	P116
	height	width	finish

# tiles | whiteboard tile

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PTW0-1618	132	16	18	3.2	0.1
C-PTW0-1624	142	16	24	3.1	0.1
C-PTW0-1630	150	16	30	4.5	0.2
C-PTW0-1636	160	16	36	5.2	0.2
C-PTW0-1642	173	16	42	5.9	0.2
C-PTW0-1648	182	16	48	6.5	0.3
C-PTW0-1654	191	16	54	7.2	0.3
C-PTW0-1660	203	16	60	7.9	0.4
C-PTW0-2418	151	24	18	4.4	0.2
C-PTW0-2424	162	24	24	5.3	0.2
C-PTW0-2430	172	24	30	6.2	0.3
C-PTW0-2436	185	24	36	7	0.3
C-PTW0-2442	197	24	42	7.9	0.4
C-PTW0-2448	207	24	48	8.8	0.4
C-PTW0-2454	219	24	54	9.7	0.5
C-PTW0-2460	230	24	60	10.6	0.5

## tiles | magnetic whiteboard tile



#### what's included:

Magnetic whiteboard tile, installation hardware, eraser support.

### application notes:

Only dry erase marker should be used on magnetic whiteboard tiles.

### how to specify:

Refer to the metal/vinyl card for a complete listing of metal colors.

### options

height	16, 24
width	18, 24, 30, 36, 42, 48, 54, 60
finish	metal colors

### how to order and read your code

Sample Order: Whiteboard tile, 24-inches high, 54-inches wide, finished in Polished Metal (P116).

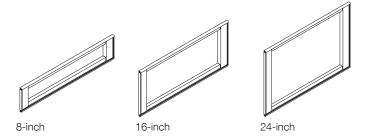
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C	PTWM	24	54	P116
product line	item	height	width	finish

# tiles | magnetic whiteboard tile

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PTWM-1618	156	16	18	3.2	0.1
C-PTWM-1624	168	16	24	3.1	0.1
C-PTWM-1630	181	16	30	4.5	0.2
C-PTWM-1636	192	16	36	5.2	0.2
C-PTWM-1642	209	16	42	5.9	0.2
C-PTWM-1648	222	16	48	6.5	0.3
C-PTWM-1654	234	16	54	7.2	0.3
C-PTWM-1660	248	16	60	7.9	0.4
C-PTWM-2418	179	24	18	4.4	0.2
C-PTWM-2424	193	24	24	5.3	0.2
C-PTWM-2430	208	24	30	6.2	0.3
C-PTWM-2436	225	24	36	7	0.3
C-PTWM-2442	242	24	42	7.9	0.4
C-PTWM-2448	256	24	48	8.8	0.4
C-PTWM-2454	273	24	54	9.7	0.5
C-PTWM-2460	288	24	60	10.6	0.5

# tiles | pass-through tile



#### what's included:

Pass-Through Tile, installation hardware.

### application notes:

The pass-through tile allows data and communication cables to be shared between workstations.

## how to specify:

Refer to the metal/vinyl card for a complete listing of metal colors.

### options

height	16, 24
width	18, 24, 30, 36, 42, 48, 54, 60
tile frame finish	metal colors

### how to order and read your code

Sample Order: Pass-through tile, 16-inches high, 54-inches wide, tile frame finished in Silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

С	PTO0	16	54	P112
product line	item	height	width	tile frame finish

# tiles | pass-through tile

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PT00-0818	96	8	18	1.5	0.1
C-PTO0-0824	103	8	24	1.7	0.1
C-PTO0-0830	109	8	30	2	0.1
C-PTO0-0836	116	8	36	2.2	0.1
C-PTO0-0842	124	8	42	2.5	0.1
C-PTO0-0848	130	8	48	2.7	0.1
C-PTO0-0854	138	8	54	3	0.2
C-PTO0-0860	144	8	60	3.2	0.2
C-PTO0-1618	108	16	18	2	0.1
C-PT00-1624	116	16	24	2.2	0.1
C-PT00-1630	122	16	30	2.5	0.2
C-PTO0-1636	128	16	36	2.7	0.2
C-PTO0-1642	137	16	42	3	0.2
C-PTO0-1648	143	16	48	3.2	0.3
C-PTO0-1654	150	16	54	3.5	0.3
C-PTO0-1660	156	16	60	3.7	0.4
C-PTO0-2418	124	24	18	2.5	0.2
C-PTO0-2424	130	24	24	2.7	0.2
C-PTO0-2430	137	24	30	3	0.3
C-PTO0-2436	143	24	36	3.2	0.3
C-PTO0-2442	151	24	42	3.5	0.4
C-PTO0-2448	159	24	48	3.7	0.4
C-PTO0-2454	165	24	54	4	0.5
C-PTO0-2460	171	24	60	4.3	0.5

## tiles | fabric flip-up belt-line tile



#### what's included:

Fabric Flip-Up Belt-Line Tile, installation hardware.

### application notes:

The fabric flip-up belt-line tile can be used in place of an 8-inch high tile at desk height when access to power, data and communication is required at the belt-line.

The fabric flip-up belt-line tile is compatible with panel frames that have flip-up capability. See page 21 for details.

### how to specify:

Refer to the Finishes section of the Tayco binder for a complete listing of panel fabrics.

### options

fabric grade	1 grade 1	2 grade 2	3 grade 3	
height	8			
width	18, 24, 30, 36, 42, 48, 54, 60			
finish	panel fabrics			

### how to order and read your code

Sample Order: Fabric flip-up, belt-line tile, grade 2 fabric, 8-inches high, 36-inches wide, finished in Groove, Mocha (1942).

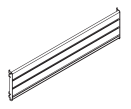
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

С	PTB0	2	8	36	1942
product line	item	fabric grade	height	width	finish

# tiles | fabric flip-up belt-line tile

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PTB0-0818	140	8	18	1.9	0.1
C-PTB0-0824	145	8	24	2.9	0.1
C-PTB0-0830	150	8	30	3.1	0.1
C-PTB0-0836	167	8	36	3.8	0.1
C-PTB0-0842	172	8	42	4.4	0.1
C-PTB0-0848	177	8	48	5	0.1
C-PTB0-0854	183	8	54	5.6	0.2
C-PTB0-0860	188	8	60	6.2	0.2

## tiles | accessory tile



8-inch

#### what's included:

Accessory Tile, installation hardware.

### application notes:

The accessory tile supports all personal organizers. Please refer to the accessories section of this price book for details.

### how to specify:

Refer to the metal/vinyl card for a complete listing of metal colors.

### options

height	8
width	18, 24, 30, 36, 42, 48, 54, 60
finish	metal colors

### how to order and read your code

Sample Order: Accessory tile, 8-inches high, 48-inches wide, finished in Silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

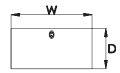
С	PTA0	8	48	P112
product line	item	height	width	finish

# tiles | accessory tile

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-PTA0-0818	86	8	18	3	0.1
C-PTA0-0824	100	8	24	3.8	0.1
C-PTA0-0830	114	8	30	4.7	0.1
C-PTA0-0836	129	8	36	5.6	0.1
C-PTA0-0842	144	8	42	6.4	0.1
C-PTA0-0848	159	8	48	7.3	0.1
C-PTA0-0854	172	8	54	8.2	0.2
C-PTA0-0860	187	8	60	9.1	0.2

# worksurfaces | straight worksurface





#### what's included:

Straight Worksurface, grommets (24 to 48-inch worksurfaces include one grommet, 54 to 84-inch worksurfaces include two grommets, 90 to 96-inch worksurfaces include three grommets).

### application notes:

Grain direction is indicated in the above illustration.

Keyboard trays can be mounted to this worksurface. Refer to the Accessories section for details.

# how to specify:

Specify laminate color.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

### options

thickness	C 1-inch	CT 1.5-inch
width	18, 24, 30, 36,	42, 48, 54, 60, 66, 72, 78, 84, 90, 96
depth	24, 30, 36	
surface finish	laminate colors	
edge profile (1.5-inch only)	straight	gothic

# how to order and read your code

Sample Order: 1-inch thick, straight worksurface, 54-inches wide, 30-inches deep, surface finished in Maple (L104), with matching trim color.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C product item   SOG   54 width   30 depth	L104 gothic edge profile
--	--------------------------

# worksurfaces | straight worksurface

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft
CWS0G-1818	153	206	18	18	8.18	0.1
CWS0G-2418	161	217	24	18	10.96	0.2
CWS0G-3018	173	231	30	18	13.73	0.3
CWS0G-3618	180	243	36	18	16.51	0.3
CWS0G-4218	204	275	42	18	19.29	0.4
CWS0G-4818	214	290	48	18	22.06	0.4
CWS0G-5418	255	344	54	18	24.69	0.5
CWS0G-6018	277	375	60	18	27.46	0.6
CWS0G-6618	316	428	66	18	30.24	0.6
CWS0G-7218	335		72	18		
		452			33.02	0.7
CWS0G-7818	363	491	78	18	35.8	3.0
CWS0G-8418	394	531	84	18	38.57	8.0
CWS0G-9018	448	607	90	18	41.2	0.9
CWS0G-9618	484	653	96	18	43.97	
CWS0G-1824	164	223	18	24	10.96	0.2
CWS0G-2424	174	235	24	24	14.7	0
CWS0G-3024	184	250	30	24	18.4	0
CWS0G-3624	190	256	36	24	22.1	0
CWS0G-4224	223	301	42	24	25.8	0
CWS0G-4824	240	323	48	24	29.5	0
CWS0G-5424	289	391	54	24	33	0
CWS0G-6024	303	411	60	24	36.7	0
CWS0G-6624	337	455	66	24	40.4	0
C -WS0G-7224	352	476	72	24	44.1	
CWS0G-7824	383	518	78	24	47.8	1
CWS0G-8424	414	559	84	24	51.5	1
CWS0G-9024	471	637	90	24	55.1	1
CWS0G-9624	510	689	96	24	58.8	1
CWS0G-1830	173	231	18	30	13.73	0.3
CWS0G-2430	184	250	24	30	18.36	0.4
CWS0G-3030	217	293	30	30	22.99	0.5
CWS0G-3630	230	312	36	30	27.62	0.6
CWS0G-4230	250	336	42	30	32.25	0.7
CWS0G-4830	271	364	48	30	36.88	0.7
CWS0G-5430	302	408	54	30	41.35	0.9
CWS0G-6030	319	432	60	30	45.98	1.0
CWS0G-6630	364	492	66	30	50.61	1.1
CWS0G-7230	374	504	72	30	55.24	1.2
CWS0G-7830	407	550	78	30	59.86	1.3
CWS0G-8430	439	594	84	30	64.49	1.4
CWS0G-9030	500	675	90	30	68.97	1.5
CWS0G-9630	540	731	96	30	73.6	1.6
CWS0G-1836	180	243	18	36	13.73	0.3
CWS0G-2436	210	282	24	36	14.73	0
CWS0G-3036	230	312	30	36	15.73	0.6
CWS0G-3636	240	323	36	36	16.73	0.7
CWS0G-4236	259	351	42	36	17.73	0.8
CWS0G-4836	282	380	48	36	18.73	
CWS0G-5436	315	424	54	36	19.73	1.1
CWS0G-6036	334	450	60	36	20.73	1.2
CWS0G-6636	380	515	66	36	21.73	1.0
CWS0G-7236	391	528	72	36	22.73	1
CWS0G-7836	424	574	78	36	23.73	1.6
	460			36	24.73	1.7
C -WS0G-8436		020	84			
CWS0G-8436 C -WS0G-9036	523	620 706	84 90	36	25.73	1.8

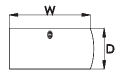
# worksurfaces | straight worksurface with curved end





right hand curved end

left hand curved end



#### what's included:

Straight Worksurface with curved end, grommets (24 to 48-inch worksurfaces include one grommet, 54 to 84-inch worksurfaces include two grommets, 90-inch worksurfaces include three grommets).

#### application notes:

Grain direction is indicated in the above illustration.

Worksurfaces 54-inches and longer require a horizontal surface support (CH00), which must be specified separately.

# how to specify:

Specify laminate color.

The straight worksurface with curved end must be specified as left or right. The handed end will be curved.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details. Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

# options

thickness	C 1-inch	CT 1.5-inch
hand	R right	L left
width	24, 30, 36, 42	2, 48, 54, 60, 66, 72, 78, 84, 90
depth	18, 24, 30	
surface finish	laminate color	rs
edge profile (1.5-inch only)	straight	gothic

### how to order and read your code

Sample Order: 1.5-inch thick, straight with curved end, left handed, 42-inches wide, 24-inches deep, surface finished in Congo (L100), with matching trim color, wave profile.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

CI
product line

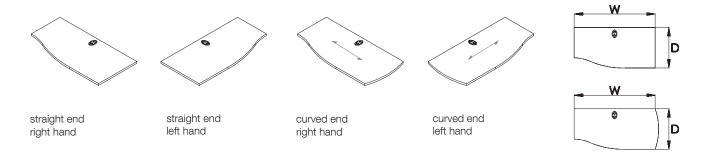
WSLG

42 width 24 depth L10C surface finish gothic edge profile

# worksurfaces | straight worksurface with curved end

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft
CWS_G-1818	159	213	18	18	8.18	0.19
CWS_G-2418	170	227	24	18	10.96	0.2
CWS_G-3018	180	243	30	18	13.73	0.3
CWS_G-3618	190	256	36	18	16.51	0.3
CWS_G-4218	214	290	42	18	19.29	0.4
CWS_G-4818	225	305	48	18	22.06	0.
CWS_G-5418	269	362	54	18	24.69	0.5
CWS_G-6018	291	395	60	18	27.46	0.6
CWS_G-6618	331	445	66	18	30.24	0.6
CWS_G-7218	350	471	72	18	33.02	0.7
CWS_G-7818	364	492	78	18	35.8	0.8
CWS_G-8418	411	554	84	18	35.57	0.8
CWS_G-9018	464	627	90	18	41.2	0.9
CWS_G-1824	166	226	18	24	10.96	0.2
CWS_G-2424	182	245	24	24	14.66	0.3
CWS_G-3024	194	260	30	24	18.36	0.4
CWS_G-3624	198	270	36	24	22.06	0.
CWS_G-4224	235	316	42	24	25.77	0.5
CWS_G-4824	253	341	48	24	29.47	0.6
CWS_G-5424	303	411	54	24	33.02	0.7
CWS_G-6024	319	432	60	24	36.72	8.0
CWS_G-6624	352	476	66	24	40.42	0.9
CWS_G-7224	369	498	72	24	44.13	
CWS_G-7824	400	540	78	24	47.83	1.0
CWS_G-8424	431	581	84	24	31.53	1.1
CWS_G-9024	490	659	90	24	55.08	1.2
CWS_G-1830	179	242	18	30	13.73	0.3
CWS_G-2430	194	260	24	30	18.36	0.4
CWS_G-3030	227	309	30	30	22.99	0.5
CWS_G-3630	243	330	36	30	27.62	0.6
CWS_G-4230	260	353	42	30	32.25	0.7
CWS_G-4830	284	382	48	30	36.88	8.0
CWS_G-5430	317	429	54	30	41.35	0.9
CWS_G-6030	336	454	60	30	45.98	1.0
CWS_G-6630	380	515	66	30	50.61	1.1
CWS_G-7230	392	529	72	30	55.24	1.2
CWS_G-7830	424	574	78	30	59.86	1.3
CWS_G-8430	460	620	84	30	64.49	1.4
CWS_G-9030	520	701	90	30	68.97	1.5

# worksurfaces | wave return



#### what's included:

Wave Return, grommets (24 to 48-inch worksurfaces include one grommet, 54 to 84-inch worksurfaces include two grommets, 90 to 96-inch worksurfaces include three grommets).

### application notes:

Grain direction is indicated in the above illustration.

Worksurfaces 54-inches and longer require a horizontal surface support (CH00), which must be specified separately.

# how to specify:

Specify laminate color.

The wave return worksurface must be specified as left or right.

When the straight end is specified, the handed end will be deeper.

When the curved end is specified, the handed end will be deeper and curved.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

### options

thickness	C 1-inch	CT 1.5-inch
end shape	straight end	curved end
hand	R right	L left
width	30, 36, 42, 48,	54, 60, 66, 72, 78, 84, 90, 96
depth	24, 30, 36	
surface finish	laminate colors	3
edge profile (1.5-inch only)	straight	gothic

Sample Order: 1-inch thick, wave return, 54-inches wide, 30-inches deep, right-handed, surface finished in Congo (L100), with matching trim.

product line	item	54 width	30 depth	R	L100 surface finish	gothic edge profile
--------------	------	-------------	-------------	---	---------------------------	---------------------------

# worksurfaces | wave return

Streight End							
C_WWOG_9824	Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C_WMG-8284_ 289 197 36 24 34.48 0.75 C_WMG-8254_ 316 235 42 24 36.65 0.88 C_WMG-8254_ 339 252 48 24 44.2 1 C_WMG-8254_ 339 252 48 24 44.2 1 C_WMG-6264_ 329 317 60 24 55.08 1.25 C_WMG-6264_ 429 317 60 24 55.08 1.25 C_WMG-6264_ 496 365 72 24 66.19 1.5 C_WMG-62724_ 496 365 72 24 66.19 1.5 C_WMG-7284_ 539 399 78 24 77.79 1.75 C_WMG-7284_ 583 433 84 24 77.29 1.75 C_WMG-8264_ 583 433 84 24 77.29 1.75 C_WMG-8264_ 721 534 96 24 88.17 2 C_WMG-3850_ 332 246 36 36 30 34.48 0.78 C_WMG-3850_ 333 246 36 30 30 34.48 0.78 C_WMG-3850_ 333 246 36 36 30 34.43 0.94 C_WMG-3850_ 382 264 48 30 55.31 1.25 C_WMG-850_ 423 314 54 30 62.02 1.41 C_WMG-6300_ 423 314 54 30 62.02 1.41 C_WMG-6300_ 510 378 66 30 75.91 1.72 C_WMG-850_ 524 359 414 78 30 62.02 1.41 C_WMG-850_ 524 359 414 78 30 62.02 1.41 C_WMG-850_ 524 359 414 78 30 68.07 C_WMG-850_ 524 359 414 78 30 89.79 C_WMG-850_ 524 359 414 78 30 89.79 C_WMG-850_ 524 359 414 78 30 89.79 C_WMG-850_ 524 359 66 30 75.91 1.72 C_WMG-850_ 524 359 414 78 30 89.79 C_WMG-850_ 524 359 414 78 30 38 97.91 C_WMG-850_ 526 359 36 66 36 103.45 C_WMG-850_ 526 36 36 36 36 36 36 36 36 36 36 36 36 36	Straight End						
C_WWG-9824	C -WW0G-3024-	256	190	30	24	27 54	0.63
C_WNOG-4224_ 316 225 42 24 38.65 0.88 C_WNOG-63624_ 339 252 48 24 44.2 1 C_WNOG-6424_ 391 289 54 24 48.53 1.13 C_WNOG-6024_ 429 317 60 24 55.08 1.25 C_WNOG-6624_ 481 355 66 24 66.03 1.38 C_WNOG-7224_ 496 365 72 24 66.19 1.5 C_WNOG-7224_ 539 389 78 24 71.74 1.63 C_WNOG-7824_ 583 433 84 24 71.74 1.63 C_WNOG-6024_ 662 491 90 24 82.62 1.88 C_WNOG-9024_ 662 491 90 24 82.62 1.88 C_WNOG-9024_ 662 491 90 24 82.62 1.88 C_WNOG-9024_ 512 534 96 24 88.17 2 C_WNOG-9024_ 512 534 96 36 30 41.43 0.94 C_WNOG-9630_ 333 246 36 36 30 41.43 0.94 C_WNOG-9630_ 382 284 48 30 55.31 1.25 C_WNOG-9630_ 512 53 54 60 36 30 55.31 1.25 C_WNOG-9630_ 512 54 389 72 30 82.85 C_WNOG-9630_ 610 378 66 30 68.97 1.56 C_WNOG-9630_ 510 378 66 30 68.97 1.56 C_WNOG-9630_ 650_ 610 378 66 30 68.97 1.56 C_WNOG-9630_ 650_ 610 378 66 30 68.97 1.56 C_WNOG-9630_ 740 549 96 30 103.45 2.5 C_WNOG-9630_ 740 549 96 30 103.46 2.5 C_WNOG-9630_ 740 549 96 30 103.47 2.9 C_WNOG-9630_ 740 549 96 30 103.47 2.9 C_WNOG-9630_ 740 549 96 30 103.46 2.5 C_WNOG-9630_ 740 740 740 740 740 740 740 740 740 740							0.75
C_MWG_6024_ 339 282 48 24 44.2 1 C_MWG_6024_ 391 289 54 24 48.2 1.13 C_MWG_6024_ 429 317 60 24 55.08 1.25 C_MWG_6024_ 481 385 66 24 68.03 1.38 C_MWG_7224_ 486 385 72 24 68.19 1.5 C_MWG_7224_ 486 385 72 24 68.19 1.5 C_MWG_7224_ 486 385 72 24 68.19 1.5 C_MWG_7224_ 486 383 433 84 24 77.79 1.75 C_MWG_6024_ 682 491 90 24 88.17 2 C_MWG_6024_ 721 534 96 24 88.17 2 C_MWG_6024_ 883 433 84 24 77.29 1.75 C_MWG_6024_ 882 491 90 24 88.17 2 C_MWG_6024_ 883 433 84 24 77.29 1.75 C_MWG_6024_ 882 491 90 30 30 34.48 0.78 C_MWG_6300_ 312 200 30 30 34.48 0.78 C_MWG_6300_ 312 200 30 30 34.48 1.74 C_MWG_6300_ 312 200 30 30 34.48 1.74 C_MWG_6300_ 354 281 42 30 48.37 1.09 C_MWG_6420_ 384 281 42 30 48.37 1.09 C_MWG_6420_ 384 281 42 30 48.37 1.09 C_MWG_6420_ 450 384 281 42 30 48.37 1.09 C_MWG_6600_ 450 384 60 30 69.07 1.56 C_MWG_6600_ 450 384 60 30 69.07 1.56 C_MWG_6400_ 510 378 66 30 75.91 1.72 C_MWG_6800_ 510 378 66 30 75.91 1.72 C_WWG_6800_ 510 378 66 30 75.91 1.72 C_WWG_6800_ 510 378 66 30 75.91 1.72 C_WWG_6800_ 510 378 66 30 77.01 1.72 C_WWG_6900_ 510 378 66 30 77.01 1.72 C_WWG_6900_ 510 378 66 30 77.01 1.72 C_WWG_6900_ 510 3							
C_MW0G-6024- Q-MOG-6024- Q-MOG-6026- Q-MOG							
CMWG-6024-							
CWWG-862 CWWG-962 CWW							
CWW0G-7224	CWW0G-6024	429	317	60	24	55.08	
CWMG_8201_ 583	CWW0G-6624	481	355	66	24	60.63	
C_WW0G-8024_	CWW0G-7224	495	365	72	24	66.19	1.5
C_WWG-9624_	C -WW0G-7824-	539	399	78	24	71.74	1.63
CWW0G-9024 662 491 90 24 82.62 1.88 CWW0G-9024 721 534 96 24 88.17 2  CWW0G-9030 312 230 30 30 30 34.48 0.78 CWW0G-3630 333 246 36 36 30 41.43 0.94 CWW0G-4830 354 281 42 30 48.37 1.09 CWW0G-4830 354 281 42 30 55.31 1.25 CWW0G-630 423 314 54 30 55.31 1.25 CWW0G-6300 450 334 60 30 68.97 1.56 CWW0G-6300 510 378 66 30 75.91 1.72 CWW0G-6300 559 414 78 30 89.79 2.03 CWW0G-7830 650 59 414 78 30 89.79 2.03 CWW0G-9300 680 503 90 30 103.45 2.34 CWW0G-9300 680 503 90 30 103.45 2.34 CWW0G-9300 680 503 90 30 103.45 2.34 CWW0G-9300 740 549 96 30 103.45 2.34 CWW0G-4286 376 284 38 36 36 41.43 1.13 CWW0G-4386 471 380 60 36 84.143 1.13 CWW0G-6380 471 380 60 36 89.79 1.88 CWW0G-6380 57 224 38 36 86 37 5.91 CWW0G-6380 740 549 96 30 103.45 2.34 CWW0G-8360 355 247 30 88.87 31.15 CWW0G-6386 376 284 38 38 41.43 1.13 CWW0G-6386 376 284 38 38 81.43 1.13 CWW0G-6386 471 380 60 38 68.97 1.88 CWW0G-6386 471 380 60 38 68.97 1.88 CWW0G-6386 522 986 68 38 75.91 2.25 CWW0G-6386 522 986 68 38 75.91 2.26 CWW0G-6386 522 98 90 36 103.45 2.81 CWWG-6624 293 24 44.31 1.43 1.44 CWW_G-6024 334 450 60 84 42 42.94 7.05 CWW_G-6024 364 460 60 84 42 42.94 7.05 CWW_G-6800 397 534 60 80 30 5.22 99.05 CWW_G-6800 397 534 60 80 30 5.06 1.15 CWW_G-6800 39							1.75
CWW0G-9824							
CWW0G-36300							
C_WW0G-3830_ 333	CVVVV0G-9624	721	534	96	24	88.17	
C_WW0G-4230_	CWW0G-3030	312	230	30	30	34.48	0.78
C_WW0G-4830_		333	246	36	30	41.43	0.94
C_WW0G-8430_							1.09
CWW0G-6430 428 314 54 30 62.02 1.41 CWW0G-6630 450 334 60 30 68.97 1.56 CWW0G-6830 510 378 66 30 75.91 1.72 CWW0G-7230 524 389 72 30 82.85 1.88 CWW0G-7230 601 445 84 30 96.74 2.19 CWW0G-9030 680 503 90 30 103.45 2.34 CWW0G-9630 740 549 96 30 103.45 2.34 CWW0G-9630 740 549 96 30 103.45 2.5  CWW0G-9630 355 247 30 36 36 41.43 1.13 CWW0G-9636 357 264 36 36 36 41.43 1.13 CWW0G-8436 404 300 48 36 55.31 1.5 CWW0G-8436 404 300 48 36 55.31 1.5 CWW0G-6386 415 331 54 36 62.02 1.69 CWW0G-6386 532 396 66 36 58.97 1.88 CWW0G-6386 547 403 72 36 62.85 2.25 CWW0G-7236 547 403 72 36 62.85 2.25 CWW0G-7336 547 403 72 36 82.85 2.25 CWW0G-9636 712 528 90 36 103.45 2.81 CWW_G-9624 209 279 36 24 29.99 0.5 CWW_G-9624 209 279 36 24 29.99 0.5 CWW_G-9624 209 279 36 24 29.99 0.5 CWW_G-9624 303 411 54 24 30.02 0.75 CWW_G-9624 303 411 54 30 30 38.8 34 22 44 48.33 1.08 CWW_G-9624 303 411 54 24 30.02 0.75 CWW_G-9624 303 411 54 24 30.02 0.75 CWW_G-9624 303 411 54 30 30 38.8 84 24 41.83 1.08 CWW_G-9624 314 465 62 78 24 44.83 30 38.8 83 30 30 2.2.99 CWW_G-9630 242 328 30 30 30 2.2.99 CWW_G-9630 350 471 60 30 46.49 1.46 CWW_G-9630 30 44 44 58 478 30 58.86 1.35							
CWW0G-6030 450							
CWW0G-6630 510 378 66 30 76.91 1.72 CWW0G-7230 524 389 72 30 82.85 1.88 CWW0G-7830 559 414 78 30 98.79 2.03 CWW0G-9430 601 445 84 30 96.74 2.19 CWW0G-9303 680 503 90 30 103.45 2.34 CWW0G-9630 740 549 96 30 103.45 2.34 CWW0G-9630 740 549 96 30 103.45 2.5  CWW0G-9630 355 247 30 36 34.48 0.94 CWW0G-9636 357 264 36 36 36 41.43 1.13 CWW0G-4286 376 278 42 36 48.37 1.31 CWW0G-9636 445 331 54 36 55.31 1.5 CWW0G-6036 445 331 54 36 52.02 1.69 CWW0G-6036 522 396 66 36 75.91 2.06 CWW0G-7236 547 403 72 36 82.85 2.25 CWW0G-9836 557 404 703 72 36 82.85 2.25 CWW0G-9836 552 396 66 36 75.91 2.06 CWW0G-9836 551 431 78 36 80.87 2.44 CWW0G-9836 571 2.528 90 36 103.45 2.81 CWW0G-9836 712 528 90 36 103.45 2.81 CWW0G-9836 712 528 90 36 103.45 2.81 CWW0G-9836 712 528 90 36 103.45 2.81 CWWG-9636 769 569 96 36 110.4 3  CWW_G-9624 284 357 48 24 22.99 0.5 CWW_G-9624 284 357 48 24 22.99 0.5 CWW_G-9624 303 411 54 24 33.02 0.75 CWW_G-9624 304 450 60 24 36.72 0.83 CWW_G-9624 304 450 60 24 36.72 0.83 CWW_G-9624 304 450 60 24 36.72 0.83 CWW_G-9624 304 450 60 24 41.3 1 CWW_G-9624 304 450 60 24 41.3 1 CWW_G-9624 305 411 54 24 33.02 0.75 CWW_G-9624 304 450 60 24 41.3 1 CWW_G-9624 304 450 60 36 36 30 22.99 0.52 CWW_G-9624 304 450 60 36 30 22.99 0.52 CWW_G-9624 314 65 62 78 24 41.3 1 CW_G-7824 416 562 78 24 41.3 1 CW_G-7824 416 562 78 24 41.3 1 CW_G-9624 304 450 60 36 30 30 22.99 0.52 CW_G-9624 304 450 60 36 30 30 22.99 0.52 CW_G-9624 304 450 60 36 30 30 30 22.99 0.52 CW_G-9624 304 450 60 36 30 30 30 22.99 0.52 CW_G-9624 304 450 60 36 30 30 30 30 30 30 30 30 30 30 30 30 30							
CWW0G-7230_	CWW0G-6030	450	334	60	30	68.97	
CWW0G-7230 CWW0G-8430 CWW0G-8430 CWW0G-9030 CWW0	C -WW0G-6630-	510	378	66	30	75.91	1.72
CWN0G-7830 659		524		72	30	82.85	1.88
CWW0G-8430 CWW0G-9630 CWW0G-9630 CWW0G-9630 CWW0G-9630 T40  CWW0G-9630 T40  CWW0G-9630 T40  CWW0G-9630 T40  CWW0G-9630 T40  CWW0G-8636 CWW0G-8630 CWW0G-863							2.03
CWW0G-9030 680 503 90 30 103.45 2.34   CWW0G-9030 740 549 96 30 103.45 2.5    CWW0G-3036 335 247 30 36 34.48 0.94   CWW0G-3036 357 264 36 36 36 41.43 1.13   CWW0G-4236 376 278 42 36 48.37 1.31   CWW0G-4236 404 300 48 36 55.31 1.5   CWW0G-6336 445 331 54 36 62.02 1.69   CWW0G-6336 415 331 54 36 62.02 1.69   CWW0G-6336 417 350 60 36 68.97 1.88   CWW0G-6336 532 396 66 36 75.91 2.06   CWW0G-7236 547 403 72 36 82.85 2.25   CWW0G-8336 581 431 78 36 89.79 2.44   CWW0G-8336 581 431 78 36 89.79 2.44   CWW0G-8336 581 431 78 36 89.79 2.44   CWW0G-9036 769 569 96 36 110.4 3    CWW0G-9036 769 569 96 36 110.4 3    CWW0G-9036 769 569 96 36 24 22.99 0.5   CWW_G-3624 209 279 36 24 22.99 0.5   CWW_G-3624 246 333 42 24 25.77 0.58   CWW_G-4224 246 333 42 24 25.77 0.58   CWW_G-62424 303 411 54 24 33.02 0.75   CWW_G-6244 334 450 60 24 36.72 0.83   CWW_G-6244 334 450 60 24 36.72 0.83   CWW_G-6244 334 450 60 24 36.72 0.83   CWW_G-7224 382 517 72 24 44.13 1   CWW_G-6244 416 562 78 24 40.42 0.92   CWW_G-7824 416 562 78 24 47.83 1.08   CWW_G-8360 276 373 42 30 32.25 0.73   CWW_G-9300 242 328 30 30 2.29 0.52   CWW_G-6300 258 350 471 60 30 45.98 1.16   CWW_G-6300 276 373 42 30 32.25 0.73   CWW_G-6300 242 328 30 30 2.29 0.52   CWW_G-6300 242 328 30 30 2.29 0.52   CWW_G-6300 242 328 30 30 30 2.29 0.52   CWW_G-6300 242 328 30 30 30 2.29 0.52   CWW_G-6300 242 328 30 30 30 2.29 0.52   CWW_G-6300 258 350 471 60 30 45.98 1.17   CWW_G-6300 242 328 30 30 30 2.29 0.52   CWW_G-6300 244 45.9 4.46 60 30 45.98 1.04   CWW_G-6300 350 471 60 30 45.98 1.04   CWW_G-6300 350 471 60 30 45.98 1.04							
CWW0G-9030- 740 549 96 30 103.45 2.5  CWW0G-3036- 335 247 30 36 34.48 0.94  CWW0G-4336- 376 278 42 36 48.37 1.31  CWW0G-4336- 404 300 48 36 55.31 1.5  CWW0G-6336- 471 350 60 36 68.97 1.88  CWW0G-6336- 532 396 66 36 75.91 2.06  CWW0G-6336- 532 396 66 36 75.91 2.06  CWW0G-7236- 547 403 72 36 82.85 2.25  CWW0G-836- 581 431 78 36 89.79 2.44  CWW0G-936- 581 431 78 36 89.79 2.44  CWW0G-936- 581 431 78 36 89.79 2.44  CWW0G-936- 599 96 36 110.4 3  CWW0G-936- 712 528 90 36 103.45 2.81  CWW0G-936- 769 569 96 36 110.4 3  Curved End  CWW_G-3024- 299 279 36 24 22.9 0.5  CWW_G-4224- 246 333 42 24 25.77 0.58  CWW_G-4224- 303 411 54 24 33.02 0.75  CWW_G-6024- 334 450 60 24 36.72 0.83  CWW_G-6024- 362 57 72 24 44.13 1  CWW_G-6024- 363 59 50 66 84 24 24 61.53 1.17  CWW_G-6024- 450 608 84 24 61.53 1.17  CWW_G-6024- 510 689 90 24 55.08 1.25  CWW_G-6300- 288 350 36 30 27.62 0.63  CWW_G-6300- 288 350 36 30 27.62 0.63  CWW_G-6300- 288 350 36 30 27.62 0.63  CWW_G-6300- 397 534 66 30 50.61 1.15  CWW_G-6630- 397 534 66 30 50.61 1.15  CWW_G-6630- 397 534 66 30 50.61 1.15  CWW_G-6630- 397 534 66 30 50.61 1.15  CWW_G-6830- 397 534 66 30							
CWW0G-3036 335 247 30 36 34.48 0.94 CWW0G-3636 357 264 36 36 36 41.43 1.13 CWW0G-4236- 376 278 42 36 48.37 1.31 CWW0G-4336- 404 300 48 36 55.31 1.5 CWW0G-5436- 445 331 54 36 62.02 1.69 CWW0G-6336- 471 350 60 36 68.97 1.88 CWW0G-6636- 532 396 66 36 75.91 2.06 CWW0G-7236- 547 403 72 36 82.85 2.25 CWW0G-7836- 581 431 78 36 89.79 2.44 CWW0G-836- 581 431 78 36 89.79 2.44 CWW0G-9036- 712 528 90 36 103.45 2.81 CWW0G-9636- 769 569 96 36 110.4 3  CUVV0G BD CWW_G-8436- 769 569 96 36 110.4 3  CUVV0G BD CWW_G-8424- 209 279 36 24 22.99 0.5 CWW_G-4824- 246 333 42 24 25.77 0.58 CWW_G-4824- 264 357 48 24 29.47 0.67 CWW_G-6242- 334 450 60 24 36.72 0.83 CWW_G-6242- 333 502 66 24 40.42 0.92 CWW_G-7224- 382 517 72 24 44.13 1 CWW_G-7224- 416 562 78 24 47.83 1.08 CWW_G-7224- 450 608 84 24 61.53 1.17 CWW_G-9024- 510 689 90 24 55.08 1.25  CWW_G-8300- 258 350 36 30 27.62 0.63 CWW_G-8300- 258 350 36 30 27.62 0.63 CWW_G-8300- 258 350 36 30 27.62 0.63 CWW_G-6300- 357 534 66 30 50.61 1.15 CWW_G-6300- 357 534 66 30 50.61 1.15 CWW_G-6300- 357 534 66 30 50.61 1.15 CWW_G-6630- 357 534 66 30 50.61 1.15			503				
C_WW0G-3636 357 264 36 36 41.43 1.13 C_WW0G-3636 376 278 42 36 48.37 1.31 C_WW0G-4836 404 300 48 36 55.31 1.5 C_WW0G-5436 445 331 54 36 62.02 1.69 C_WW0G-6636 532 396 66 36 75.91 2.06 C_WW0G-7236 547 403 72 36 82.85 2.25 C_WW0G-7836 630 467 84 36 96.74 2.63 C_WW0G-8636 630 467 84 36 96.74 2.63 C_WW0G-9636 769 569 96 36 103.45 2.81 C_WW0G-9636 769 569 96 36 103.45 2.81 C_WWG-3024 209 279 36 24 22.99 0.5 C_WW_G-3624 204 333 42 24 25.77 0.58 C_WW_G-6624 333 411 54 24 22.97 0.67 C_WW_G-6624 334 450 60 24 36.72 0.83 C_WW_G-6624 373 502 66 24 40.42 0.92 C_WW_G-6624 373 502 66 24 40.42 0.92 C_WW_G-7224 382 517 72 24 44.13 1 C_WW_G-8030 258 39 30 30 22 4 16.36 0.75 C_WW_G-6624 373 502 66 24 40.42 0.92 C_WW_G-7224 382 517 72 24 44.13 1 C_WW_G-7824 450 608 84 24 24 61.53 1.17 C_WW_G-7824 450 608 84 24 24 61.53 1.17 C_WW_G-7824 510 689 90 24 55.08 1.15 C_WW_G-8624 450 608 84 24 24 61.53 1.17 C_WW_G-7824 450 608 84 24 24 61.53 1.17 C_WW_G-7824 510 689 90 24 55.08 1.15 C_WW_G-8620 510 689 90 24 55.08 1.15 C_WW_G-8620 258 350 36 30 27.62 0.63 C_WW_G-8620 373 42 30 32.25 0.73 C_WW_G-8620 510 689 90 24 55.08 1.15 C_WW_G-8630 258 350 36 30 27.62 0.63 C_WW_G-8630 258 350 36 30 27.62 0.63 C_WW_G-8620 510 689 90 24 55.08 1.15 C_WW_G-8630 258 350 36 30 27.62 0.63 C_WW_G-8630 258 350 36 30 30 22.99 0.52 C_WW_G-8630 276 373 42 30 32.25 0.73 C_WW_G-8630 397 534 66 30 50.61 1.15	CWW0G-9630	740	549	96	30	103.45	2.5
CWW0G-4836_         357         264         36         36         41.43         1.13           CWW0G-4836_         404         300         48         36         55.31         1.5           CWW0G-6436_         404         300         48         36         65.31         1.5           CWW0G-6366_         445         331         54         36         62.02         1.69           CWW0G-6366_         532         396         66         36         75.91         2.06           CWW0G-7236_         547         403         72         36         82.85         2.25           CWW0G-7836_         581         431         78         36         89.79         2.44           CWW0G-8036_         630         467         84         36         89.79         2.44           CWW0G-9636_         769         569         96         36         103.45         2.81           CWWG-3624_         29         279         36         24         18.36         0.42           CWW_G-3624_         299         279         36         24         22.99         0.5           CWW_G-3624_         209         279         36	C -WW0G-3036-	335	247	30	36	34 48	0.94
CWW0G-4236 376							
CWWG-4836 404 300 48 36 55.31 1.5 CWWG-5436 445 331 54 36 62.02 1.69 CWWG-6036 471 350 60 36 68.97 1.88 CWWG-6636 532 396 66 36 75.91 2.06 CWWG-7236 547 403 72 36 82.85 2.25 CWWG-7836 581 431 78 36 89.79 2.44 CWWG-9036 581 431 78 36 89.79 2.44 CWWG-9036 762 588 90 36 103.45 2.81 CWWG-9036 769 569 96 36 110.4 3  Curved End  CWW_G-3624 209 279 36 24 22.99 0.5 CWW_G-4224 246 333 42 24 25.77 0.58 CWW_G-4824 264 357 48 24 29.47 0.67 CW_G-6624 334 450 60 24 33.02 0.75 CW_G-6624 334 450 60 24 36.72 0.83 CWW_G-6624 334 450 60 24 36.72 0.83 CWW_G-6624 373 502 66 24 40.42 0.92 CWW_G-6624 373 502 66 24 40.42 0.92 CWW_G-6624 382 517 72 24 44.13 1 CWW_G-7224 382 517 72 24 44.13 1 CWW_G-7824 416 562 78 24 47.83 1.08 CWW_G-8424 416 562 78 24 47.83 1.17 CWW_G-7824 416 562 78 24 47.83 1.08 CWW_G-8424 416 562 78 24 47.83 1.08 CWW_G-8424 450 608 84 24 61.53 1.17 CWW_G-8624 510 689 90 24 55.08 1.25  CWW_G-8624 510 689 90 24 55.08 1.25  CWW_G-8620 276 373 42 30 30 30 22.99 0.52 CWW_G-8620 311 445 54 30 36.88 0.83 CWW_G-6630 258 350 36 30 27.62 0.63 CWW_G-6630 298 401 48 30 36.88 0.83 CWW_G-6630 350 471 60 30 45.98 1.04 CWW_G-6630 397 534 66 30 50.61 1.15 CWW_G-7830 444 584 78 30 59.86 1.35							
CWWG-6438 445 331 54 36 62.02 1.69 CWWG-6036 471 350 60 36 68.97 1.88 CWWG-6036 532 396 66 36 75.91 2.06 CWWG-7286 547 403 72 36 82.85 2.25 CWWG-7286 581 431 78 36 89.79 2.44 CWWG-8436 630 467 84 36 96.74 2.63 CWWG-9036 712 528 90 36 103.45 2.81 CWWG-9636 769 569 96 36 110.4 3  **Curved End***  **CWWG-9636 769 569 96 36 103.45 2.81 CWWG-9636 769 569 96 36 24 22.99 0.5 CWW_G-8424 209 279 36 24 22.99 0.5 CWW_G-4824 264 357 48 24 22.47 0.67 CWW_G-4824 264 357 48 24 29.47 0.67 CWW_G-6024 334 450 60 24 36.72 0.83 CWW_G-6024 334 450 60 24 36.72 0.83 CWW_G-6624 373 502 66 24 40.42 0.92 CWW_G-6624 373 502 66 24 40.42 0.92 CWW_G-7824 416 562 78 24 41.3 1 CWW_G-7824 416 562 78 24 41.3 1 CWW_G-8424 450 608 84 24 61.53 1.17 CWW_G-8424 450 608 84 24 61.53 1.17 CWW_G-9024 510 689 90 24 55.08 1.25  **C-WW_G-8430 258 350 36 30 22.99 0.52 CWW_G-8430 258 350 36 30 22.99 0.52 CWW_G-6630 258 350 36 30 30 22.99 0.52 CWW_G-6830 258 350 36 30 30 22.99 0.52 CWW_G-6830 258 350 36 30 30 22.99 0.52 CWW_G-6830 258 350 36 30 30 22.99 0.52 CWW_G-6800 350 471 60 30 45.98 1.04 CWW_G-6800 350 471 60 30 45.98 1.04 CWW_G-6800 350 471 60 30 50.61 1.15 CWW_G-6800 350 471 60 30 50.61 1.15 CWW_G-6800 444							
CWW0G-6036 471 350 60 36 68.97 1.88 CWW0G-6036 532 396 66 36 75.91 2.06 CWW0G-7236 547 403 72 36 82.85 2.25 CWW0G-7236 581 431 78 36 89.79 2.44 CWW0G-836 630 467 84 36 96.74 2.63 CWW0G-9036 712 528 90 36 103.45 2.81 CWW0G-9036 769 569 96 36 110.4 3  CWW0G-9636 769 569 96 36 110.4 3  Curved End  CWW_G-3624 209 279 36 24 22.99 0.5 CW_G-3624 246 333 42 24 25.77 0.58 CW_G-824 334 450 60 24 36.72 0.83 CW_G-6024 334 450 60 24 36.72 0.83 CW_G-6624 373 502 66 24 40.42 0.92 CW_G-7224 382 517 72 24 44.13 1 CW_G-7224 416 562 78 24 47.83 1.08 CW_G-8424 450 608 84 24 24 41.3 1 CW_G-6624 373 502 66 24 40.42 0.92 CW_G-7224 382 517 72 24 44.13 1 CW_G-7224 416 562 78 24 47.83 1.08 CW_G-8424 450 608 84 24 61.53 1.17 CW_G-8424 510 688 90 24 55.08 1.25  CW_G-8424 510 688 84 24 61.53 1.17 CW_G-9630 276 276 276 276 276 276 276 276 276 276	CWW0G-4836	404	300	48	36	55.31	
CWW0G-6636 532 396 66 36 75.91 2.06 CWW0G-7236- 547 403 72 36 82.85 2.25 CWW0G-7836- 581 431 78 36 89.79 2.44 CWW0G-8436- 630 467 84 36 96.74 2.63 CWW0G-9036- 712 528 90 36 103.45 2.81 CWW0G-9636- 769 569 96 36 110.4 3  Curved End  CWWLG-3024- 198 270 30 24 18.36 0.42 CWW_G-3624- 209 279 36 24 22.99 0.5 CWW_G-3624- 264 333 42 24 25.77 0.58 CWW_G-4824- 264 357 48 24 29.47 0.67 CWW_G-5424- 303 411 54 24 33.02 0.75 CWW_G-6624- 373 502 66 24 40.42 0.92 CWW_G-6624- 373 502 66 24 40.42 0.92 CWW_G-7224- 382 517 72 24 44.13 1 CWW_G-7224- 382 517 72 24 44.13 1 CWW_G-824- 416 562 78 24 47.83 1.08 CWW_G-9024- 510 689 90 24 55.08 1.25  CWW_G-9024- 510 689 90 24 55.08 1.25  CWW_G-9024- 510 689 90 24 55.08 1.25  CWW_G-9300- 242 328 30 30 22.99 0.52 CWW_G-9630- 258 350 36 30 32.25 0.73 CWW_G-6630- 331 445 54 30 32.25 0.73 CWW_G-6630- 397 534 66 30 50.61 1.15 CWW_G-6630- 397 534 66 30 50.61 1.15 CWW_G-7230- 404 548 72 30 55.24 1.25 CWG-7830- 464 627 84 30 64.49 1.46	CWW0G-5436	445	331	54	36	62.02	1.69
CWW0G-6636_         532         396         66         36         75.91         2.06           CWW0G-7236_         547         403         72         36         82.85         2.25           CWW0G-7836_         581         431         78         36         89.79         2.44           CWW0G-9036_         630         467         84         36         96.74         2.63           CWW0G-9036_         712         528         90         36         103.45         2.81           CWW0G-9636_         769         569         96         36         110.4         3           **Curved End           **Curved End           **Curved Security Graphs           **Curved Security Graphs           **Curved Security Graphs           CWW_G-3624_         209         279         36         24         18.36         0.42           CWW_G-4824_         246         333         42         24         25.77         0.58           CWW_G-8424_         264         357         48         24         29.47         0.67           CWW_G-6624_         373         502         66 <t< td=""><td>C -WW0G-6036-</td><td>471</td><td>350</td><td>60</td><td>36</td><td>68.97</td><td>1.88</td></t<>	C -WW0G-6036-	471	350	60	36	68.97	1.88
CWW0G-7236         547         403         72         36         82.85         2.25           CWW0G-8366         581         431         78         36         89.79         2.44           CWW0G-8436         630         467         84         36         96.74         2.63           CWW0G-9036         712         528         90         36         103.45         2.81           CWW0G-9636         769         569         96         36         110.4         3           Curved End           CWW_G-3624         198         270         30         24         18.36         0.42           CWW_G-3624         209         279         36         24         22.99         0.5           CWW_G-3624         246         333         42         24         25.77         0.58           CWW_G-3624         246         357         48         24         29.47         0.67           CWG-6424         303         411         54         24         33.02         0.75           CWG-6624         373         502         66         24         40.42         0.92           C	C -WW0G-6636-	532	396	66	36	75.91	2.06
CWW0G-7836_							2.25
CWW0G-8436 630 467 84 36 96.74 2.63 CWW0G-9036 712 528 90 36 103.45 2.81 CWW0G-9636 769 569 96 36 110.4 3  Curved End  CWWLG-3024 198 270 30 24 18.36 0.42 CWW_G-3624 209 279 36 24 22.99 0.5 CWW_G-4224 246 333 42 24 25.77 0.58 CWW_G-4824 264 357 48 24 29.47 0.67 CWW_G-6024 334 450 60 24 36.72 0.83 CWW_G-6624 373 502 66 24 40.42 0.92 CWW_G-7224 382 517 72 24 44.13 1 CWW_G-8424 416 562 78 24 47.83 1.08 CWW_G-8424 416 562 78 24 47.83 1.08 CWW_G-8424 450 608 84 24 61.53 1.17 CWW_G-8024 510 689 90 24 55.08 1.25  CWW_G-3030 242 328 30 30 22.99 0.52 CWW_G-3030 258 350 36 36 30 27.62 0.63 CWW_G-6300 258 350 36 36 30 27.62 0.63 CWW_G-4830 298 401 48 30 36.88 0.83 CWW_G-6630 337 534 66 30 50.61 1.15 CWW_G-6630 397 534 66 30 50.61 1.15 CWW_G-6630 397 534 66 30 50.61 1.15 CWW_G-6630 404 548 72 30 59.86 1.35 CWG-7830 404 548 72 30 59.86 1.35							
CWW0G-9036 CWW0G-9636         712         528         90         36         103.45         2.81           CWW0G-9636         769         569         96         36         110.4         3           Curved End           CWWLG-3024         198         270         30         24         18.36         0.42           CWW_G-3624         209         279         36         24         22.99         0.5           CWW_G-4224         246         333         42         24         25.77         0.58           CWW_G-4824         264         357         48         24         29.47         0.67           CWW_G-5424         303         411         54         24         29.47         0.67           CWW_G-6624         334         450         60         24         36.72         0.83           CWW_G-6624         373         502         66         24         40.42         0.92           CWW_G-7824         416         562         78         24         47.83         1.08           CWW_G-8024         510         689         90         24         55.08         1.25							
CWW0G-9636 769 569 96 36 110.4 3  Curved End  CWW1G-3024 198 270 30 24 18.36 0.42  CWW_G-3624 209 279 36 24 22.99 0.5  CWW_G-4224 246 333 42 24 25.77 0.58  CWW_G-4824 303 411 54 24 33.02 0.75  CWW_G-5424 303 411 54 24 33.02 0.75  CWW_G-6024 334 450 60 24 36.72 0.83  CWW_G-6624 373 502 66 24 40.42 0.92  CWW_G-7824 416 562 78 24 44.13 1  CWG-7824 416 562 78 24 47.83 1.08  CWW_G-8424 450 608 84 24 61.53 1.17  CWG-9024 510 689 90 24 55.08 1.25   CWW_G-3030 242 328 30 30 22.99 0.52  CWW_G-3630 258 350 36 30 27.62 0.63  CWW_G-4820 276 373 42 30 32.25 0.73  CWW_G-4830 298 401 48 30 36.88 0.83  CWW_G-6630 331 445 54 30 41.35 0.94  CWW_G-6630 397 534 66 30 50.61 1.15  CWW_G-7230 404 548 72 30 55.24 1.26  CWW_G-7830 434 584 78 30 59.86 1.35  CWW_G-7830 4464 627 84 30 64.49 1.46		630	467	84	36	96.74	
Curved End           CWWLG-3024         198         270         30         24         18.36         0.42           CWW_G-3624         209         279         36         24         22.99         0.5           CWW_G-4224         246         333         42         24         25.77         0.58           CWW_G-4824         264         357         48         24         29.47         0.67           CWW_G-5424         303         411         54         24         33.02         0.75           CWW_G-6024         334         450         60         24         36.72         0.83           CWW_G-6624         373         502         66         24         40.42         0.92           CWW_G-7224         382         517         72         24         41.33         1           CWW_G-7824         416         562         78         24         47.83         1.08           CWW_G-8424         450         608         84         24         61.53         1.17           CWW_G-9024         510         689         90         24         55.08         1.25           CWW_G-63	CWW0G-9036	712	528	90	36	103.45	
CWWLG-3024         198         270         30         24         18.36         0.42           CWW_G-3624         209         279         36         24         22.99         0.5           CWW_G-4224         246         333         42         24         25.77         0.58           CWW_G-4824         264         357         48         24         29.47         0.67           CWW_G-5424         303         411         54         24         33.02         0.75           CWW_G-6024         334         450         60         24         36.72         0.83           CWW_G-6624         373         502         66         24         40.42         0.92           CWW_G-7224         382         517         72         24         44.13         1           CWW_G-7824         416         562         78         24         47.83         1.08           CWW_G-8424         450         608         84         24         61.53         1.17           CWW_G-9024         510         689         90         24         55.08         1.25           CWW_G-6330         258         350	CWW0G-9636	769	569	96	36	110.4	3
CWW_G-3624         209         279         36         24         22.99         0.5           CWW_G-4224         246         333         42         24         25.77         0.58           CWW_G-4824         264         357         48         24         29.47         0.67           CWW_G-5424         303         411         54         24         33.02         0.75           CWW_G-6024         334         450         60         24         36.72         0.83           CWW_G-6024         334         450         60         24         36.72         0.83           CWW_G-6024         334         450         60         24         40.42         0.92           CWW_G-6024         382         517         72         24         44.13         1           CWW_G-7224         382         517         72         24         44.13         1           CWW_G-7824         416         562         78         24         47.83         1.08           CWW_G-8424         450         608         84         24         61.53         1.17           CWW_G-9024         510         689 <t< td=""><td>Curved End</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Curved End						
CWW_G-3624         209         279         36         24         22.99         0.5           CWW_G-4224         246         333         42         24         25.77         0.58           CWW_G-4824         264         357         48         24         29.47         0.67           CWW_G-6424         303         411         54         24         33.02         0.75           CWW_G-6624         334         450         60         24         36.72         0.83           CWW_G-6624         373         502         66         24         40.42         0.92           CWW_G-7224         382         517         72         24         44.13         1           CWW_G-7824         416         562         78         24         47.83         1.08           CWW_G-8424         450         608         84         24         61.53         1.17           CWW_G-9024         510         689         90         24         55.08         1.25           CWW_G-3630         242         328         30         30         22.99         0.52           CWW_G-63630         258         350	C -WWLG-3024-	198	270	30	24	18.36	0.42
CWW_G-4224_         246         333         42         24         25.77         0.58           CWW_G-4824_         264         357         48         24         29.47         0.67           CWW_G-5424_         303         411         54         24         33.02         0.75           CWW_G-6024_         334         450         60         24         36.72         0.83           CWW_G-6624_         373         502         66         24         40.42         0.92           CWW_G-7224_         382         517         72         24         44.13         1           CWW_G-7824_         416         562         78         24         47.83         1.08           CWW_G-8424_         450         608         84         24         61.53         1.17           CWW_G-9024_         510         689         90         24         55.08         1.25           CWW_G-3630_         242         328         30         30         22.99         0.52           CWW_G-36630_         258         350         36         30         27.62         0.63           CWW_G-4230_         276         373         42 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CWW_G-4824_       264       357       48       24       29.47       0.67         CWW_G-5424_       303       411       54       24       33.02       0.75         CWW_G-6024_       334       450       60       24       36.72       0.83         CWW_G-6624_       373       502       66       24       40.42       0.92         CWW_G-7224_       382       517       72       24       44.13       1         CWW_G-7824_       416       562       78       24       47.83       1.08         CWW_G-8424_       450       608       84       24       61.53       1.17         CWW_G-9024_       510       689       90       24       55.08       1.25         CWW_G-3030_       242       328       30       30       22.99       0.52         CWW_G-3630_       258       350       36       30       27.62       0.63         CWW_G-4230_       276       373       42       30       32.25       0.73         CWW_G-4830_       298       401       48       30       36.88       0.83         CWW_G-6630_       350       471							
CWW_G-5424_       303       411       54       24       33.02       0.75         CWW_G-6024_       334       450       60       24       36.72       0.83         CWW_G-6624_       373       502       66       24       40.42       0.92         CWW_G-7224_       382       517       72       24       44.13       1         CWW_G-7824_       416       562       78       24       47.83       1.08         CWW_G-8424_       450       608       84       24       61.53       1.17         CWW_G-9024_       510       689       90       24       55.08       1.25         CWW_G-3030_       242       328       30       30       22.99       0.52         CWW_G-3630_       258       350       36       30       27.62       0.63         CWW_G-4230_       276       373       42       30       32.25       0.73         CWW_G-4830_       298       401       48       30       36.88       0.83         CWW_G-5430_       350       471       60       30       41.35       0.94         CWW_G-6630_       397       534							
CWW_G-6024       334       450       60       24       36.72       0.83         CWW_G-6624       373       502       66       24       40.42       0.92         CWW_G-7224       382       517       72       24       44.13       1         CWW_G-7824       416       562       78       24       47.83       1.08         CWW_G-8424       450       608       84       24       61.53       1.17         CWW_G-9024       510       689       90       24       55.08       1.25         CWW_G-3030       242       328       30       30       22.99       0.52         CWW_G-3630       258       350       36       30       27.62       0.63         CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-6030       350       471       60       30       41.35       0.94         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7830       404       5							
CWW_G-6624         373         502         66         24         40.42         0.92           CWW_G-7224         382         517         72         24         44.13         1           CWW_G-7824         416         562         78         24         47.83         1.08           CWW_G-8424         450         608         84         24         61.53         1.17           CWW_G-9024         510         689         90         24         55.08         1.25           CWW_G-3030         242         328         30         30         22.99         0.52           CWW_G-3630         258         350         36         30         27.62         0.63           CWW_G-4230         276         373         42         30         32.25         0.73           CWW_G-4830         298         401         48         30         36.88         0.83           CWW_G-6030         350         471         60         30         45.98         1.04           CWW_G-6630         397         534         66         30         50.61         1.15           CWW_G-7830         404         548		303	411	54	24	33.02	0.75
CWW_G-7224       382       517       72       24       44.13       1         CWW_G-7824       416       562       78       24       47.83       1.08         CWW_G-8424       450       608       84       24       61.53       1.17         CWW_G-9024       510       689       90       24       55.08       1.25         CWW_G-3030       242       328       30       30       22.99       0.52         CWW_G-3630       258       350       36       30       27.62       0.63         CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6630       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       5	CWW_G-6024	334	450	60	24	36.72	0.83
CWW_G-7224       382       517       72       24       44.13       1         CWW_G-7824       416       562       78       24       47.83       1.08         CWW_G-8424       450       608       84       24       61.53       1.17         CWW_G-9024       510       689       90       24       55.08       1.25         CWW_G-3030       242       328       30       30       22.99       0.52         CWW_G-3630       258       350       36       30       27.62       0.63         CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6630       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       5	C -WW G-6624-	373	502	66	24	40.42	0.92
CWW_G-7824_       416       562       78       24       47.83       1.08         CWW_G-8424_       450       608       84       24       61.53       1.17         CWW_G-9024_       510       689       90       24       55.08       1.25         CWW_G-3030_       242       328       30       30       22.99       0.52         CWW_G-3630_       258       350       36       30       27.62       0.63         CWW_G-4230_       276       373       42       30       32.25       0.73         CWW_G-4830_       298       401       48       30       36.88       0.83         CWW_G-5430_       331       445       54       30       41.35       0.94         CWW_G-6630_       350       471       60       30       45.98       1.04         CWW_G-6630_       397       534       66       30       50.61       1.15         CWW_G-7230_       404       548       72       30       55.24       1.25         CWW_G-7830_       434       584       78       30       59.86       1.35         CWW_G-8430_       464       627							
CWW_G-8424       450       608       84       24       61.53       1.17         CWW_G-9024       510       689       90       24       55.08       1.25         CWW_G-3030       242       328       30       30       22.99       0.52         CWW_G-3630       258       350       36       30       27.62       0.63         CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-84830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6630       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46							
CWW_G-9024       510       689       90       24       55.08       1.25         CWW_G-3030       242       328       30       30       22.99       0.52         CWW_G-3630       258       350       36       30       27.62       0.63         CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6630       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46							
CWW_G-3030       242       328       30       30       22.99       0.52         CWW_G-3630       258       350       36       30       27.62       0.63         CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6630       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46						61.53	
CWW_G-3630       258       350       36       30       27.62       0.63         CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6030       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46	CWW_G-9024	510	689	90	24	55.08	1.25
CWW_G-3630       258       350       36       30       27.62       0.63         CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6030       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46	C -WW G-3030-	242	328	30	30	22 99	0.52
CWW_G-4230       276       373       42       30       32.25       0.73         CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6030       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46							
CWW_G-4830       298       401       48       30       36.88       0.83         CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6030       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46							
CWW_G-5430       331       445       54       30       41.35       0.94         CWW_G-6030       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46							
CWW_G-6030       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46	CWW_G-4830	298	401	48	30	36.88	0.83
CWW_G-6030       350       471       60       30       45.98       1.04         CWW_G-6630       397       534       66       30       50.61       1.15         CWW_G-7230       404       548       72       30       55.24       1.25         CWW_G-7830       434       584       78       30       59.86       1.35         CWW_G-8430       464       627       84       30       64.49       1.46	CWW_G-5430	331	445	54	30	41.35	0.94
CWW_G-6630     397     534     66     30     50.61     1.15       CWW_G-7230     404     548     72     30     55.24     1.25       CWW_G-7830     434     584     78     30     59.86     1.35       CWW_G-8430     464     627     84     30     64.49     1.46							
CWW_G-7230     404     548     72     30     55.24     1.25       CWW_G-7830     434     584     78     30     59.86     1.35       CWW_G-8430     464     627     84     30     64.49     1.46							
CWW_G-7830     434     584     78     30     59.86     1.35       CWW_G-8430     464     627     84     30     64.49     1.46							
CWW_G-8430 464 627 84 30 64.49 1.46							
						59.86	1.35
	CWW_G-8430	464	627	84	30	64.49	1.46
	CWW_G-9030-	525	709	90	30	68.97	1.56

# worksurfaces | extended corner with curved front



### what's included:

Extended Corner with curved front, grommets (48-inch worksurfaces include one grommet, 54-inch and 60-inch worksurfaces include two grommets).

### application notes:

Grain direction is indicated in the above illustration.

Worksurfaces 54-inches and longer require a horizontal surface support (CH00), which must be specified separately.

# how to specify:

Specify laminate color.

The straight worksurface with curved end must be specified as left or right. When the straight end is specified, the handed end will be longer. When the curved end is specified, the handed end will be longer and curved.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

Keyboard tray can be mounted to this worksurface. Refer to the Accessories section for details.

# options

thickness	C 1-inch	CT 1.5-inch
hand	R right	L left
width	36, 42, 48	
depth	18, 24, 30	
length	48, 54, 60, 66, 72	
surface finish	laminate colors	
edge profile (1.5-inch only)	straight	gothic

### how to order and read your code

Sample Order: 1.5-inch thick, extended corner with straight front, 48-inches wide, 24-inches deep, 54-inches long, right-handed, finished in Congo (L100), with matching trim color, wave profile.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

CT product line	W5E item	O hand	48 width	24 depth	54 length	L100 surface finish	gothic edge profile	
-----------------------	----------	-----------	-------------	-------------	--------------	---------------------------	---------------------------	--

# worksurfaces | extended corner with curved front

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Straight End						
CW5E0-4218	415	561	42	18	29.09	0.8
CW5E0-4818	436	589	48	18	33.23	0.9
CW5E0-5418	463	626	54	18	37.38	1
CW5E0-6018	483	652	60	18	41.54	1.1
CW5E0-4824	457	616	48	24	38.77	1.2
CW5E0-5424	482	649	54	24	43.62	1.3
CW5E0-6024	508	686	60	24	48.46	1.5
CW5E0-5430	523	706	54	30	49.85	1.5
CW5E0-6030	567	768	60	30	55.38	1.7
CW5E0-6630	611	840	66	30	60.92	1.9
CW5E0-7230	651	900	72	30	66.46	2.1
One Curved End						
CW5E4218	436	589	42	18	73.29	1.31
CW5E4818	457	616	48	18	77.79	1.75
CW5E5418	485	655	54	18	82.29	2.25
CW5E6018	504	681	60	18	86.79	2.81
CW5E4824	478	646	48	24	78	1.75
CW5E5424	503	680	54	24	82.5	2.25
CW5E6024	532	718	60	24	87	2.81
CW5E5430	549	740	54	30	82.5	2.25
CW5E6030	595	804	60	30	87	2.81
CW5E6630	635	869	66	30	60.92	1.9
CW5E7230	674	928	72	30	66.46	2.1
Dual Curved Ends						
C-W5ED-4218	459	618	42	18	29.08	0.8
C-W5ED-4818	478	646	48	18	33.23	0.9
C-W5ED-5418	509	687	54	18	37.38	1
C-W5ED-6018	530	716	60	18	41.54	1.1
C-W5ED-4824	501	677	48	24	38.77	1.2
C-W5ED-5424	529	715	54	24	43.62	1.3
C-W5ED-6024	559	753	60	24	48.46	1.5
C-W5ED-5430	576	777	54	30	49.85	1.5
C-W5ED-6030	624	841	60	30	55.38	1.7
C-W5ED-6630	668	914	66	30	60.92	1.9
C-W5ED-7230-	709	974	72	30		

# worksurfaces | angled worksurface with curved front



#### what's included:

Angled Worksurface with curved front (135-degree), grommet

## application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

Keyboard tray can be mounted to this worksurface. Refer to the Accessories section for details.

# options

thickness	C 1-inch	CT 1.5-inch			
end shape	straight	curved right	curved left	curved double	
width	24, 30, 36, 4	2, 48			
depth	18, 24, 30				
surface finish	laminate cold	ors			
edge profile (1.5-inch only)	straight	gothic			

## how to order and read your code

Sample Order: 1-inch thick, angled worksurface with curved front, straight ends, 30-inches wide, 24-inches deep, surface finished in Maple (L104), with matching trim color.

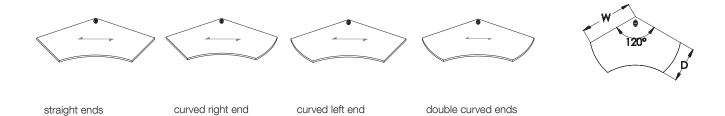
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	WA00 item	30 width	24 depth	L104 surface finish	gothic edge profile	
--------------	--------------	-------------	-------------	---------------------------	---------------------------	--

# worksurfaces | angled worksurface with curved front

Code	1" ( C )	1.5" (CT)	W1 (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Straight End						
	004	000	0.4	10	00	0.47
CWA00-2418 CWA00-3018	284 375	382	24 30	18	20	0.47
CWA00-3618	423	507 572	36	18 18	26 28	0.67 0.91
CWA00-3018	485	652	42	18	30	1.1
CWA00-4218	588	804	48	18	32	1.3
CWA00-2424	320	433	24	24	24	0.56
CWA00-3024	390	525	30	24	28	0.75
CWA00-3624	488	658	36	24	30	1.01
CWA00-4224	541	734	42	24	32	1.2
CWA00-4824	666	916	48	24	34	1.4
CWA00-3030	444	599	30	30	30	0.84
CWA00-3630	554	749	36	30	32	1.11
CWA00-4230 CWA00-4830	592 729	812 1011	42 48	30 30	34 36	1.4 1.6
Curved Right End	129	1011	40		30	1.0
CWAOR-2418	289	391	24	18	20	0.47
CWA0R-3018	380	515	30	18	26	0.67
CWA0R-3618	429	580	36	18	28	0.91
CWA0R-4218	491	660	42	18	30	1.1
CWA0R-4818	594	813	48	18	32	1.3
CWA0R-2424	326	439	24	24	24	0.56
CWA0R-3024	396	532	30	24	28	0.75
CWA0R-3624	494	668	36	24	30	1.01
CWA0R-4224	547	742	42	24	32	1.2
CWA0R-4824	672	924	48	24	34	1.4
CWA0R-3030	450	608	30	30	30	0.84
CWA0R-3630	560	755	36	30	32	1.11
CWA0R-4230 CWA0R-4830	599 735	820 1020	42 48	30 30	34 36	1.4 1.6
Curved Left End	700	1020				1.0
CWA0L-2418	289	391	24	18	20	0.47
CWA0L-3018	380	515	30	18	26	0.67
CWA0L-3618	429	580	36	18	28	0.91
CWA0L-4218	491	660	42	18	30	1.1
CWA0L-4818	594	813	48	18	32	1.3
CWA0L-2424	326	439	24	24	24	0.56
CWA0L-3024	396	532	30	24	28	0.75
CWA0L-3624	494	668	36	24	30	1.01
CWA0L-4224	547	742	42	24	32	1.2
CWA0L-4824	672	924	48	24	34	1.4
CWA0L-3030	450	608	30	30	30	0.84
CWA0L-3630	560	755	36	30	32	1.11
CWA0L-4230 CWA0L-4830	599 735	820 1020	42 48	30 30	34 36	1.4 1.6
	700	1020				1.0
Double Curved End CWA0D-2418	296	399	24	18	20	0.47
CWA0D-3018	389	524	30	18	26	0.67
CWA0D-3618	436	589	36	18	28	0.91
CWA0D-4218	498	671	42	18	30	1.1
CWA0D-4818	601	823	48	18	32	1.3
CWA0D-2424	334	450	24	24	24	0.56
CWA0D-3024	401	543	30	24	28	0.75
CWA0D-3624	500	675	36	24	30	1.01
CWA0D-4224	553	753	42	24	32	1.2
CWA0D-4824	678	935	48	24	34	1.4
CWA0D-3030	457	616	30	30	30	0.84
CWA0D-3630	566	765	36	30	32	1.11

# worksurfaces | flexed worksurface with curved front



#### what's included:

Flexed Worksurface with curved front (120-degree), grommet

# application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

Keyboard tray can be mounted to this worksurface. Refer to the Accessories section for details.

#### options

thickness	C 1-inch	CT 1.5-inch			
end shape	0 straight	R curved right	L curved left	D curved double	
width	24, 30, 36, 42	2, 48, 54			
depth	18, 24, 30				
surface finish	laminate colo	rs			
edge profile (1.5-inch only)	straight	gothic			

# how to order and read your code

Sample Order: 1-inch thick, flexed worksurface with curved front, curved left end, 36-inches wide, 30-inches deep, finished in Congo (L100), with matching trim color.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product item	. 36 width	30 depth	L100 surface finish	gothic edge profile	
--------------	---------------	-------------	---------------------------	---------------------------	--

# worksurfaces | flexed worksurface with curved front

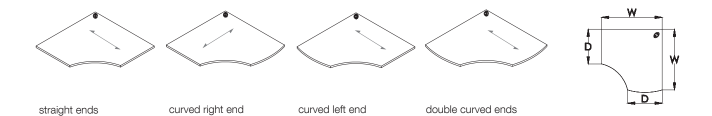
Code	1" ( C )	1.5" (CT)	W1 (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Straight End						
C-WF00-2418	278	376	24	18	5.18	0.25
C-WF00-3018	339	459	30	18	6.48	0.31
C-WF00-3618	429	580	36	18	7.78	0.38
C-WF00-4218	485	653	42	18	28	0.44
C-WF00-4818	597	820	48	18	10.37	0.5
C-WF00-5418	696	964	54	18	11.66	0.56
C-WF00-3024	392	529	30	24	8.64	0.42
C-WF00-3624	482	649	36	24	10.37	0.5
C-WF00-4224	531	721	42	24	12.1	0.58
C-WF00-4824	658	907	48	24	13.82	0.67
C-WF00-5424	759	1056	54	24	15.55	0.75
C-WF00-3630	488	658	36	30	12.96	0.63
C-WF00-4230	542	740	42	30	15.12	0.73
C-WF00-4830	671	931	48	30	17.28	0.73
C-WF00-5430	775	1084	54	30	19.44	0.94
Curved Right End						
C-WF0L-2418	285	383	24	18	5.18	0.25
C-WF0L-3018	344	465	30	18	6.48	0.31
C-WF0L-3618	435	588	36	18	7.78	0.38
C-WF0L-4218	491	662	42	18	9.07	0.44
C-WF0L-4818	604	828	48	18	10.37	0.5
C-WF0L-5418	702	972	54	18	11.66	0.56
C-WF0L-3024	398	536	30	24	8.64	0.42
C-WF0L-3624	487	656	36	24	10.37	0.5
C-WF0L-4224	538	730	42	24	12.1	0.58
C-WF0L-4824	665	916	48	24	13.82	0.67
C-WF0L-5424	765	1065	54	24	15.55	0.75
C-WF0L-3630	494	668	36	30	12.96	0.63
C-WF0L-4230	548	749	42	30	15.12	0.73
C-WF0L-4830	677	940	48	30	17.28	0.83
C-WF0L-5430	781	1092	54	30	19.44	0.94
Curved Left End						
C-WF0R-2418	285	383	24	18	5.18	0.25
C-WF0R-3018	344	465	30	18	6.48	0.31
C-WF0R-3618	435	588	36	18	7.78	0.38
C-WF0R-4218	491	662	42	18	9.07	0.44
C-WF0R-4818	604	828	48	18	10.37	0.5
C-WF0R-5418	702	972	54	18	11.66	0.56
C-WF0R-3024	398	536	30	24	8.64	0.42
C-WF0R-3624	487	656	36	24	10.37	0.5
C-WF0R-4224	538	730	42	24	12.1	0.58
C-WF0R-4824	665	916	48	24	13.82	0.67
C-WF0R-5424	765	1065	54	24	15.55	0.75
C-WF0R-3630	494	668	36	30	12.96	0.63
C-WF0R-4230	548	749	42	30	15.12	0.73
C-WF0R-4830	677	940	48	30	17.28	0.83
C-WF0R-5430	781	1092	54	30	19.44	0.94

continues next page

# worksurfaces | flexed worksurface with curved front continued

Code	1" ( C )	1.5" (CT)	W1 (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Double Curved End						
C-WF0D-2418	291	395	24	18	5.18	0.25
C-WF0D-3018	352	476	30	18	6.48	0.31
C-WF0D-3618	440	595	36	18	7.78	0.38
C-WF0D-4218	498	672	42	18	9.07	0.44
C-WF0D-4818	610	839	48	18	10.37	0.5
C-WF0D-5418	709	983	54	18	11.66	0.56
C-WF0D-3024	403	547	30	24	8.64	0.42
C-WF0D-3624	494	668	36	24	10.37	0.5
C-WF0D-4224	544	740	42	24	12.1	0.58
C-WF0D-4824	671	926	48	24	13.82	0.67
C-WF0D-5424	772	1075	54	24	15.55	0.75
C-WF0D-3630	500	675	36	30	12.96	0.63
C-WF0D-4230	554	759	42	30	15.12	0.73
C-WF0D-4830	684	950	48	30	17.28	0.83
C-WF0D-5430	788	1103	54	30	19.44	0.94

# worksurfaces | 5-sided corner worksurface with curved front



#### what's included:

5-Sided Corner Worksurface with curved front, grommet

## application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

Keyboard tray can be mounted to this worksurface. Refer to the Accessories section for details.

### options

thickness	C 1-inch	CT 1.5-inch			
end shape	0 straight	R curved right	L curved left	D curved double	
width	36, 42, 48				
depth	18, 24, 30				
surface finish	laminate colors				
edge profile (1.5-inch only)	straight	gothic			

# how to order and read your code

Sample Order: 1-inch thick, 5-sided corner worksurface with curved front, double curved ends, 48-inches wide, 24-inches deep, finished in Maple (L104), with matching trim color.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	W5CD item	48 width	24 depth	L104 surface finish	gothic edge profile
--------------	-----------	-------------	-------------	---------------------------	---------------------------

# worksurfaces | 5-sided corner worksurface with curved front

Code	1" ( C )	1.5" (CT)	W1 (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Straight End						
CW5C0-3618	374	504	36	18	26.63	0.75
CW5C0-3624	374	504	36	24	27	0.75
CW5C0-4224	450	608	42	24	38.66	1.02
CW5C0-4824	471	637	48	24	47.45	1.33
CW5C0-4830	471	637	48	30	52.55	1.33
Curved Right End						
C -W5CR-3618	392	529	36	18	26.63	0.75
CW5CR-4224	471	637	42	24	38.66	1.02
CW5CR-4824	496	669	48	24	47.45	1.33
CW5CR-4830	496	669	48	30	52.55	1.33
Curved Left End						
C -W5CL-3618	392	529	36	18	26.63	0.75
C -W5CL-4224	471	637	42	24	38.66	1.02
CW5CL-4824	496	669	48	24	47.45	1.33
CW5CL-4830	496	669	48	30	52.55	1.33
Oouble Curved End						
CW5CD-3618	412	555	36	18	26.63	0.75
CW5CD-4224	496	669	42	24	38.66	1.02
CW5CD-4824	520	701	48	24	47.45	1.33
CW5CD-4830	520	701	48	30	52.55	1.33

# worksurfaces | 5-sided corner worksurface with straight front

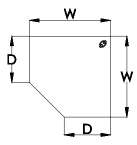


#### what's included:

5-Sided Corner Worksurface with curved front, grommet.

# application notes:

Grain direction is indicated in the above illustration.



## how to specify:

Specify laminate color.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

Keyboard tray can be mounted to this worksurface. Refer to the Accessories section for details.

### options

thickness	C 1-inch	CT 1.5-inch
width	36, 42, 48	
depth	18, 24, 30	
surface finish	laminate colors	
edge profile (1.5-inch only)	straight	gothic

# how to order and read your code

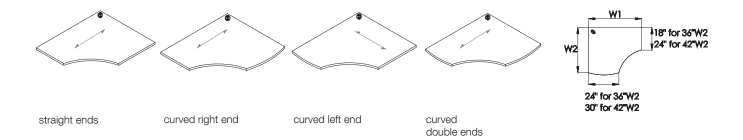
Sample Order: 1-inch thick, 5-sided worksurface with straight front, 48-inches wide, 24-inches deep, finished in Congo (L100), with matching trim color, gothic edge profile.

С	W5S0	48	24	L100	gothic
product line	item	width	depth	surface finish	edge profile

# worksurfaces | 5-sided corner worksurface with straight front

Code	1" ( C )	1.5" (CT)	W1 (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Straight End						
CW5S0-3618 CW5S0-3624 CW5S0-4224	374 374 450	504 504 608	36 36 42	18 24 24	39.94 40.5 57.99	1.13 1.13 1.53
CW5S0-4824 CW5S0-4830	471 471	637 637	48 48	24 24 30	71.18 78.82	2 2

# worksurfaces | multi-functional corner worksurface



#### what's included:

Multi-Functional Corner Worksurface with curved front, grommet.

## application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

Keyboard tray can be mounted to this worksurface. Refer to the Accessories section for details.

#### options

thickness	C 1-inch	CT 1.5-inch			
end shape	0 straight	R curved right	L curved left	D curved double	
hand	R right	L left			
width	42/36, 48/42				
depth	18/24, 24/30				
surface finish	laminate colors				
edge profile (1.5-inch only)	straight	gothic			

# how to order and read your code

Sample Order: 1-inch thick, multi-functional corner worksurface, curved right end, 42/36-inches wide, 18/24-inches deep, right-handed, finished in Maple (L104) with matching trim color.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	W5MR item	42/36 width	18/24 depth	R	L104 surface finish	gothic edge profile
--------------	-----------	----------------	----------------	---	---------------------------	---------------------------

# worksurfaces | multi-functional corner worksurface

Code	1" ( C )	1.5" (CT)	W1 (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Straight End						
CW5M0-4236 CW5M0-4842	415 457	561 616	42/36 48/42	18/24 24/30	45 45	0.88 1.17
Curved Right End						
CW5MR-4236 CW5MR-4842	436 478	589 646	42/36 48/42	18/24 24/30	45 45	0.88 1.17
Curved Left End						
CW5ML-4236 CW5ML-4842	436 478	589 646	42/36 48/42	18/24 24/30	45 45	0.88 1.17
Double Curved End						
CW5MD-4236 CW5MD-4842	459 501	618 677	42/36 48/42	18/24 24/30	45 45	1.02 1.33

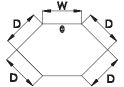
# worksurfaces | 6-sided corner worksurface

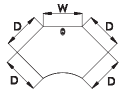




straight front

curved front





#### what's included:

6-Sided Corner Worksurface with grommet

# application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

Keyboard tray can be mounted to this worksurface. Refer to the Accessories section for details.

## options

thickness	C 1-inch	CT 1.5-inch
front shape	S straight front	C curved front
width	24	
depth	24, 30	
surface finish	laminate colors	
edge profile (1.5-inch only)	straight	gothic

# how to order and read your code

Sample Order: 1-inch thick, 6-sided corner worksurface, straight front, 30-inches deep, 24-inches wide, finished in Congo (L100), with matching trim color.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



W6SG	
item	

24 width 30 depth L100 surface finish gothic edge profile

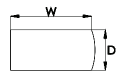
# worksurfaces | 6-sided corner worksurface

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Straight Front						
C-W6SG-2424 C-W6SG-3024	457 482	616 649	24 30	24 24	27 27	0.75 0.87
Curved Front						
C-W6CG-2424 C-W6CG-3024	457 482	616 649	24 30	24 24	27 27	0.75 0.87

# worksurfaces | panel-mounted d-table







#### what's included:

Panel-Mounted D-Table, metal support post, laminate partial modesty

## application notes:

Grain direction is indicated in the above illustration.

## how to specify:

Specify laminate color.

Specify metal color for support posts.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

The color of the modesty will default to match the worksurface.

#### options

thickness	C 1-inch CT 1.5-inch
width	60, 66, 72, 78, 84
depth	30, 36
surface finish	laminate colors
edge profile (1.5-inch only)	straight gothic
support finish	metal colors

# how to order and read your code

Sample Order: 1-inch thick, panel-mounted D-table, 72-inches wide, 36-inches deep, finished in Maple (L104), with matching trim color, supports finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C	WD00	72	36	L104	P112
product line	item	width	depth	surface finish	support finish

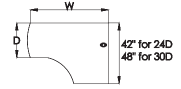
# worksurfaces | panel-mounted d-table

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Without Grommet						
CWD00-6030	457	548	60	30	63.27	1.04
CWD00-6630	539	647	66	30	69.75	1.15
CWD00-7230	582	697	72	30	76.22	1.25
CWD00-7830	673	806	78	30	82.7	1.35
CWD00-8430	708	848	84	30	89.18	1.46
CWD00-6036	501	601	60	36	78.14	1.25
CWD00-6636	592	711	66	36	85.54	1.38
CWD00-7236	639	768	72	36	92.94	1.5
CWD00-7836	738	886	78	36	100.34	1.63
CWD00-8436	776	932	84	36	107.74	1.75
With Grommet						
CWD0G-6030	470	564	60	30	63.27	1.04
CWD0G-6630	552	662	66	30	69.75	1.15
CWD0G-7230	595	715	72	30	76.22	1.25
CWD0G-7830	687	824	78	30	82.7	1.35
CWD0G-8430	720	865	84	30	89.18	1.46
C -WD0G-6036	516	620	60	36	78.14	1.25
CWD0G-6636	608	727	66	36	85.54	1.38
CWD0G-7236	653	783	72	36	92.94	1.5
CWD0G-7836	752	902	78	36	100.34	1.63
CWD0G-8436	791	949	84	36	107.74	1.75
CVVD0G-6436	791	949	04	30	107.74	1.

# worksurfaces | panel-mounted j-table







right hand

left hand

### what's included:

Panel-Mounted J-Table, grommet, metal support post, laminate partial modesty

#### application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

Specify metal color for support posts.

The panel-mounted J-table must be specified as left or right. The handed end is the longer side of the J-table.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

The color of the modesty will default to match the worksurface.

Keyboard trays can be mounted to this worksurface. Refer to the accessories section for details.

# options

thickness	C 1-inch	CT 1.5-inch
width	60, 66, 72, 78	
depth	24, 30	
hand	R right	L left
surface finish	laminate colors	
edge profile (1.5-inch only)	straight	gothic
support finish	metal colors	

### how to order and read your code

Sample Order: 1-inch thick, panel mounted J-table, 66-inches wide, 30-inches deep, right-handed, finished in Maple (L104), with matching trim color, support finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

С	WJ06	66	30	R	L104	P112	
product line	item	width	depth	hand	surface finish	support finish	

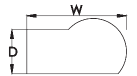
# worksurfaces | panel-mounted j-table

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
CT-WJ0G-6024-L	672	805	60	24	120	1.25
CT-WJ0G-6624-L	715	858	66	24	124.5	1.38
CT-WJ0G-7224-L	769	924	72	24	129	1.5
CT-WJ0G-7824-L	813	974	78	24	133.5	1.63
CT-WJ0G-6030-L	719	864	60	30	120	1.56
CT-WJ0G-6630-L	774	929	66	30	124.5	1.72
CT-WJ0G-7230-L	816	980	72	30	129	1.88
CT-WJ0G-7830-L	908	1089	78	30	133.5	2.03

# worksurfaces | panel-mounted p-table







right hand

left hand

### what's included:

Panel-Mounted P-Table, 2 metal support posts, laminate partial modesty

## application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

Specify metal color for support posts.

The panel-mounted P-table must be specified as left or right. The handed end has a bubble on the outside.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

The color of the modesty will default to match the worksurface.

#### options

thickness	C 1-inch	CT 1.5-inch
width	60, 66, 72, 78	8, 84
depth	30, 36	
hand	R right	L left
surface finish	laminate colo	rs
edge profile (1.5-inch only)	straight	gothic
support finish	metal colors	

### how to order and read your code

Sample Order: 1-inch thick, panel mounted P-table, 78-inches wide, 36-inches deep, right-handed, finished in Congo (L100), with matching trim color, support finished in silver (P112).

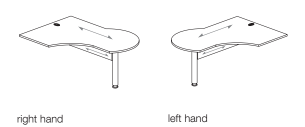
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

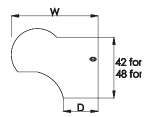
С	WP00	78	36	R	L100	P112
product	item	width	depth	hand	surface	support
line					finish	finish

# worksurfaces | panel-mounted p-table

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Without Grommet						
CWP00-6030	499	599	60	30	73.13	1.04
CWP00-6630	566	679	66	30	79.59	1.15
CWP00-7230	603	723	72	30	86.07	1.25
CWP00-7830	708	848	78	30	92.55	1.35
CWP00-8430	761	915	84	30	99.02	1.46
CWP00-6036	555	668	60	36	77	1.25
CWP00-6636	623	748	66	36	83	1.38
CWP00-7236	659	792	72	36	90	1.5
CWP00-7836	763	916	78	36	96	1.63
CWP00-8436	833	998	84	36	103	1.75
With Grommet						
CWP0G-6030	507	607	60	30	80	0.8
CWP0G-6630	574	688	66	30	83	0.9
CWP0G-7230	611	732	72	30	86	1
CWP0G-7830	716	857	78	30	89	1.1
CWP0G-8430	770	923	84	30	99.02	1.46
CWP0G-6036	564	676	60	36	80	1
CWP0G-6636	631	756	66	36	83	1.2
CWP0G-7236	668	800	72	36	86	1.3
CWP0G-7836	772	924	78	36	89	1.4
CWP0G-8436	841	1006	84	36	103	1.75

# worksurfaces | panel-mounted y-table





#### what's included:

Panel-Mounted Y-Table, grommet, metal support post, laminate partial modesty

#### application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

Specify metal color for support posts.

The panel-mounted Y-table must be specified as left or right. The handed end is rounded.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

The color of the modesty will default to match the worksurface.

Keyboard trays can be mounted to this worksurface. Refer to the Accessories section for details.

# options

# how to order and read your code

Sample Order: 1-inch thick, panel mounted Y-table, 72-inches wide, 30-inches deep, right-handed, finished in Maple (L104), with matching trim color, support finished in silver (P112).

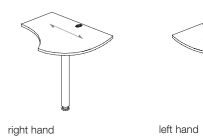
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

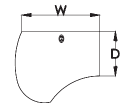
С	WYOG	72	30	R	L104	gothic	P112
product line	item	width	depth	hand	surface finish	edge profile	support finish

# worksurfaces | panel-mounted y-table

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C -WY0G-6024-	881	1057	60	24	120	1.25
CWY0G-6624	941	1129	66	24	123	1.38
CWY0G-7224	1009	1209	72	24	126	1.5
CWY0G-7824	1073	1287	78	24	129	1.63
CWY0G-6630	1065	1278	66	30	129	1.72
CWY0G-7230	1079	1297	72	30	132	1.88
CWY0G-7830	1106	1327	78	30	135	2.03
CWY0G-8430	1120	1345	84	30	141	2.19

# worksurfaces | studio table





#### what's included:

Studio Table, grommet, metal support post

# application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

Specify metal color for support posts.

The studio table must be specified as left or right. The handed end is rounded.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

### options

thickness	C 1-inch	CT 1.5-inch		
width	36, 42			
depth	18, 24, 30			
hand	R right	L left		
surface finish	laminate colo	ors		
edge profile (1.5-inch only)	straight	gothic		
support finish	metal colors			

### how to order and read your code

Sample Order: Studio table, 42-inches wide, 24-inches deep, right-handed, finished in Congo (L100), with matching trim color, support finished in silver (P112).

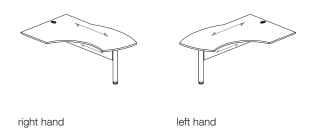
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

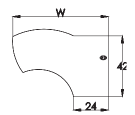
product line	WXOG	42 width	24 depth	R surface finish	L100 surface finish	gothic edge profile	P112 support finish
--------------	------	-------------	-------------	------------------------	---------------------------	---------------------------	---------------------------

# worksurfaces | studio table

0.1	411 (	1 5" (OT)	14/7	D ( )	<b>AA</b>	1/ 1 (03)
Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
CWX0G-3618	488	587	36	18	20	0.4
CWX0G-4218	524	628	42	18	23	0.4
CWX0G-3624	520	623	36	24	26	0.5
CWX0G-4224	560	672	42	24	29	0.58
CWX0G-3630	569	681	36	30	31	0.63
CWX0G-4230	613	736	42	30	36	0.73

# worksurfaces | swing table





### what's included:

Swing Table, grommet, metal support post, laminate partial modesty

# application notes:

Grain direction is indicated in the above illustration.

# how to specify:

Specify laminate color.

Specify metal color for support posts.

The swing table must be specified as left or right. The handed end is rounded.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

The color of the modesty will default to match the worksurface.

Keyboard trays can be mounted to this worksurface. Refer to the Accessories section for details.

### options

thickness	C 1-inch	CT 1.5-inch
width	66, 72, 78	
depth	24	
hand	R right	L left
surface finish	laminate colo	ors
edge profile (1.5-inch only)	straight	gothic
support finish	metal colors	

# how to order and read your code

Sample Order: Swing table, 72-inches wide, 24-inches deep, right-handed, finished in Maple (L104), with matching trim color, support finished in silver (P112).

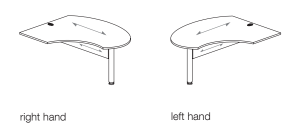
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

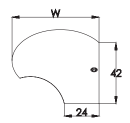
product line	WG0G item	72 width	24 depth	R hand	L104 surface finish	gothic edge profile	P112 support finish
--------------	-----------	-------------	-------------	-----------	---------------------------	---------------------------	---------------------------

# worksurfaces | swing table

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
CWG0G-6624	941	1129	66	24	119.39	1.38
CWG0G-7224	1009	1209	72	24	129.11	1.5
CWG0G-7824	1073	1287	78	24	138.82	1.63

# worksurfaces | zoid table





#### what's included:

Zoid Table, grommet, metal support post, laminate partial modesty

# application notes:

Refer to the diagram in the introduction section for grain direction.

# how to specify:

Specify laminate color.

Specify metal color for support posts.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

The color of the modesty will default to match the worksurface.

Keyboard trays can be mounted to this worksurface. Refer to the Accessories section for details.

#### options

thickness	C 1-inch	CT 1.5-inch
width	60, 66, 72, 78	
depth	24	
hand	R right	L left
surface finish	laminate colors	
edge profile (1.5-inch only)	straight	gothic
support finish	metal colors	

# how to order and read your code

Sample Order: Zoid table, 66-inches wide, 24-inches deep, right-handed, finished in Congo (L100), with matching trim color, support finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

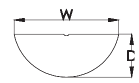
produc	t WZOG	66 width	24 depth	R	L100 surface finish	gothic edge profile	P112 support finish
--------	--------	-------------	-------------	---	---------------------------	---------------------------	---------------------------

# worksurfaces | zoid table

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
CWZ0G-6024	881	1057	60	24	79.6	0.8
CWZ0G-6624	941	1129	66	24	79.6	0.9
CWZ0G-7224	1009	1209	72	24	86.1	1
CWZ0G-7824	1031	1237	78	24	92.6	1.1

### worksurfaces | c-table extension





#### what's included:

C-Table Extension, metal support post

#### application notes:

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify metal color for support posts.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge trim style must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

#### options

thickness	C 1-inch	CT 1.5-inch
width	39, 51, 63	
depth	16, 21, 26	
trim style	R radiused	S straight
surface finish	laminate colors	S
edge profile (1.5-inch only)	straight	gothic
support finish	metal colors	

#### how to order and read your code

Sample Order: C-table extension, 51-inches wide, 21-inches deep, radiused trim, finished in Maple (L104), with matching trim color, support finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

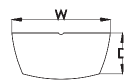
С	WC00	51	21	R	L104	gothic	P112
product line	item	width	depth	trim style	surface finish	edge profile	support finish

## worksurfaces | c-table extension

1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
373	447	39	16	23.28	2.07
498	596	51	21	38.27	3.55 5.41
	373	373 447 498 596	373 447 39 498 596 51	373 447 39 16 498 596 51 21	373 447 39 16 23.28 498 596 51 21 38.27

### worksurfaces | u-table extension





#### what's included:

U-Table Extension, metal support post

#### application notes:

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify metal color for support posts.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

#### options

thickness	C 1-inch	CT 1.5-inch	
width	39, 51, 63		
depth	18, 24, 28		
trim style	R radiused	S straight	
surface finish	laminate colors		
edge profile (1.5-inch only)	straight	gothic	
support finish	metal colors		

#### how to order and read your code

Sample Order: U-table extension, 51-inches wide, 24-inches deep, radiused trim, finished in Congo (L100), with matching trim color, support finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

С	WU00	51	24	R	L100	gothic	P112	
product	item	width	depth	trim	surface	edge	support	
line				style	finish	profile	finish	

## worksurfaces | u-table extension

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
CWU00-3918	397	476	39	18	13.12	0.62
CWU00-5124	525	630	51	24	17.14	0.81
CWU00-6328	605	726	63	28	21.17	1.02

### worksurfaces | radiused straight surface





what's included:

Radiused Straight Surface

#### application notes:

Grain direction is indicated in the above illustration.

how to specify:

Specify laminate color.

Specify metal color for support posts.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

#### options

C 1-inch	CT 1.5-inch
24, 30	
24, 30	
laminate color	S
straight	gothic
	24, 30 24, 30 laminate color

#### how to order and read your code

Sample Order: Radiused straight surface, 24-inches wide, 24-inches deep, finished in Maple (L104), with matching trim color.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	WRS0 item	24 width	24 depth	L104 surface finish	gothic edge profile
--------------	-----------	-------------	-------------	---------------------------	---------------------------

## worksurfaces | radiused straight surface

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
CWRS0-2424	175	236	24	24	11.64	0.26
CWRS0-3030	218	295	30	30	11.64	0.41

### worksurfaces | radiused extended surface





what's included:

Radiused Extended Surface

#### application notes:

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify metal color for support posts.

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

#### options

depth 27, 33 surface finish laminate colors	thickness	C 1-inch	CT 1.5-inch	
surface finish laminate colors	width	27, 33		
	depth	27, 33		
edge profile (1.5-inch only) straight gothic	surface finish	laminate colo	}	
and brane (in manany)	edge profile (1.5-inch only)	straight	gothic	

#### how to order and read your code

Sample Order: Radiused extended surface, 33-inches wide, 33-inches deep, finished in Congo (L100), with matching trim color.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	WC01	33 width	depth	L100 surface finish	gothic edge profile
--------------	------	-------------	-------	---------------------------	---------------------------

# worksurfaces | radiused extended surface

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
CWC01-2727	204	275	27	27	13.81	0.33
CWC01-3333	247	335	33	33	14.3	0.49

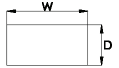
### worksurfaces | bridge worksurface







with grommet



#### what's included:

Bridge worksurface.

#### application notes:

Grain direction is indicated in the above illustration.

#### how to specify:

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

#### options

thickness	C 1-inch	CT 1.5-inch
grommet	0 without	G with grommet
width	24, 30, 36, 42	2, 48
depth	18, 24, 30	
surface finish	laminate color	rs .
edge profile (1.5-inch only)	straight	gothic

#### how to order and read your code

Sample Order: Bridge worksurface, with grommet, 30-inches wide, 18-inches deep, finished in Congo (L100), with matching trim color.

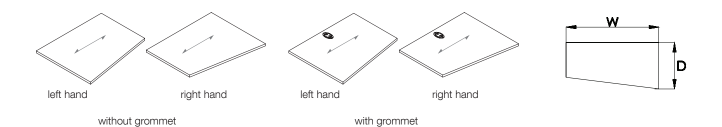
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



## worksurfaces | bridge worksurface

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft <sup>3</sup>
ithout Grommet						
C-BS00-2418	152	2 209	24	18	5.18	0.25
C-BS00-3018	165	5 223	30	18	6.48	0.31
C-BS00-3618	17-	234	36	18	7.78	0.38
C-BS00-4218	195	5 267	42	18	9.07	0.44
C-BS00-4818	206	3 281	48	18	10.37	0.5
C-BS00-2424	166	5 227	24	24	6.91	0.33
C-BS00-3024	175	5 242	30	24	8.64	0.42
C-BS00-3624	182	2 248	36	24	10.37	0.5
C-BS00-4224	214	1 293	42	24	12.1	0.58
C-BS00-4824	232	2 315	48	24	13.82	0.67
C-BS00-2430	175	5 242	24	30	8.64	0.42
C-BS00-3030	209	9 285	30	30	10.8	0.52
C-BS00-3630	222	303	36	30	12.96	0.63
C-BS00-4230	242	328	42	30	15.12	0.73
C-BS00-4830	260	356	48	30	17.28	0.83
ith Grommet						
C-BS0G-2418	16	1 217	24	18	5.18	0.25
C-BS0G-3018	173	3 231	30	18	6.48	0.31
C-BS0G-3618	180	243	36	18	7.78	0.38
C-BS0G-4218	204	1 275	42	18	9.07	0.44
C-BS0G-4818	214	1 290	48	18	10.37	0.5
C-BS0G-2424	174	1 235	24	24	6.91	0.33
C-BS0G-3024	184	1 250	30	24	8.64	0.42
C-BS0G-3624	190	256	36	24	10.37	0.5
C-BS0G-4224	223	301	42	24	12.1	0.58
C-BS0G-4824	240	323	48	24	13.82	0.67
C-BS0G-2430	184	1 250	24	30	8.64	0.42
C-BS0G-3030	217	7 293	30	30	10.8	0.52
C-BS0G-3630	230		36	30	12.96	0.63
C-BS0G-4230	250	336	42	30	15.12	0.73
C-BS0G-4830	27	364	48	30	17.28	0.83

### worksurfaces | straight transition worksurface



#### what's included:

Straight transition worksurface.

#### application notes:

Grain direction is indicated in the above illustration.

#### how to specify:

The worksurface trim color will default to match the laminate color unless otherwise specified, see the laminate finish card for details.

Not all laminate colors are available on 1.5-inch thick worksurfaces, see the laminate finish card for details and refer to the column "1.5-inch surface" or "Metropolis".

Edge profile must be specified for 1.5-inch thick worksurfaces. 1.5-inch thick worksurfaces are available in straight, gothic, and wave profiles.

#### options

thickness	C 1-inch	CT 1.5-inch
grommet	0 without	G with grommet
width	30, 36, 42, 48,	54, 60, 66, 72, 78, 84, 90, 96
depth 1	24	
depth 2	30	
hand	L left	R right
surface finish	laminate colors	
edge profile (1.5-inch only)	straight	gothic

#### how to order and read your code

Sample Order: Straight transition worksurface, with grommet, 48-inches wide, 30-inches deep, left handed, finished in Congo (L100), with matching trim color.

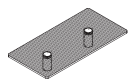
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	item	Ggrommet	48 width	30 depth 2	hand	L100 surface finish	gothic edge profile
--------------	------	----------	-------------	---------------	------	---------------------------	---------------------------

### worksurfaces | straight transition worksurface

Code	1" ( C )	1.5" (CT)	W (in.)	D1 (in.)	D2 (in.)	Weight (lb.)	Volume (ft <sup>3</sup>
Vithout Grommet							
CWST0-3030	209	293	30	24	30	10.8	0.52
CWST0-3630	222	312	36	24	30	12.96	0.63
CWST0-4230	242	336	42	24	30	15.12	0.73
CWST0-4830	263	364	48	24	30	17.28	0.83
CWST0-5430	294	408	54	24	30	19.44	0.94
CWST0-6030	311	432	60	24	30	21.6	1.04
CWST0-6630	354	482	66	24	30	23.76	1.15
CWST0-7230	363	494	72	24	30	25.92	1.25
CWST0-7830	397	540	78	24	30	28.08	1.35
CWST0-8430	428	584	84	24	30	30.24	1.46
CWST0-9030	489	665	90	24	30	32.4	1.56
CWST0-9630	529	720	96	24	30	34.56	1.67
Vith Grommet							
CWSTG-3030	217	301	30	24	30	10.8	0.52
CWSTG-3630	230	320	36	24	30	12.96	0.63
CWSTG-4230	250	344	42	24	30	15.12	0.73
CWSTG-4830	271	373	48	24	30	17.28	0.83
CWSTG-5430	302	417	54	24	30	19.44	0.94
CWSTG-6030	319	440	60	24	30	21.6	1.04
CWSTG-6630	364	490	66	24	30	23.76	1.15
CWSTG-7230	374	502	72	24	30	25.92	1.25
CWSTG-7830	407	548	78	24	30	28.08	1.35
CWSTG-8430	439	592	84	24	30	30.24	1.46
CWSTG-9030	500	673	90	24	30	32.4	1.56
CWSTG-9630	540	729	96	24	30	34.56	1.67

### worksurfaces | tempered glass transaction top - straight



#### what's included:

Tempered Glass transaction top, installation hardware, two post legs

#### application notes:

The tempered glass transaction top can be mounted on top of one or two 37-inch high panel frames to provide a transaction surface for a reception station or between two workstations in a team environment.

The tempered glass transaction top is not applicable on 90, 120, or 135-degree configurations.

#### how to specify:

Specify metal finish.

When the tempered glass transaction top is to be mounted over a single panel frame, specify the transaction top to be the same width as the panel frame. When it is to be mounted over two panel frames, specify the transaction top to be the total width of the two panel frames.

Refer to page 11 for details on specifying panel frames.

#### options

width	24, 30, 36, 42, 48, 54
depth	12
metal finish	metal colors

#### how to order and read your code

Sample Order: Tempered glass transaction top, 36-inches wide, 12-inches deep, posts finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C	WTGS	36	12	P112
product line	item	width	depth	metal finish

## worksurfaces | tempered glass transaction top - straight

Code	Price	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-WTGS-2412	544	24	12	5	0.2
C-WTGS-3012	585	30	12	6	0.2
C-WTGS-3612	622	36	12	7	0.3
C-WTGS-4212	658	42	12	8	0.3
C-WTGS-4812	695	48	12	9	0.3
C-WTGS-5412	732	54	12	10	0.3

### worksurfaces | laminate countertop



#### what's included:

Laminate countertop, installation hardware, two post legs.

#### application notes:

The laminate countertop can be mounted on top of one or two 37-inch high panel frames to provide a transaction surface for a reception station or between two workstations in a team environment.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify metal finish.

When the laminate countertop is to be mounted over a single panel frame, specify the countertop to be the same width as the panel frame. When it is to be mounted over two panel frames, specify the countertop to be the total width of the two panel frames.

Refer to page 11 for details on specifying panel frames.

#### options

width	24, 30, 36, 42, 48, 54, 60	24, 30, 36, 42, 48, 54, 60					
depth	15						
configuration	90-degree 120	0-degree	135-degree	180-degree			
end shape	straight						
	right 90-degree corner	left 90-degree corner		dual 90-degree corner			
	right 120-degree corner	left 120-degree corner		dual 120-degree corner			
	right 135-degree corner	right 135-degree corner left 135-degree corner		dual 135-degree corner			
surface finish	laminate colors						
metal finish	metal colors						

#### how to order and read your code

Sample Order: Laminate countertop, 30-inches wide, 15-inches deep, 90-degree configuration, straight end shape, congo (L100) surface finish, posts finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line	item	30 width	15 depth	90 configuration	S end shape	L100 surface finish	P112 metal finish	
--------------	------	-------------	-------------	---------------------	----------------	---------------------------	-------------------------	--

## worksurfaces | laminate countertop

Code	1" ( C )	1.5" (CT)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
180-degree countertop						
CWTL0-2415	299	328	24	15	4.32	0.21
CWTL0-3015	321	359	30	15	5.4	0.26
CWTL0-3615	339	384	36	15	6.48	0.31
CWTL0-4215	347	395	42	15	7.56	0.36
CWTL0-4815	377	435	48	15	8.64	0.42
CWTL0-5415	391	456	54	15	9.72	0.47
CWTL0-6015	404	478	60	15	10.8	0.52
90-degree corner (single)						
CWTLA-2415	341	382	24	15	4.32	0.21
CWTLA-3015	364	413	30	15	4.32	0.26
CWTLA-3615	379	426	36	15	6.48	0.31
CWTLA-4215	394	435	42	15	7.56	0.36
CWTLA-4815	416	459	48	15	8.64	0.42
CWTLA-5415	434	477	54	15	9.72	0.47
CWTLA-6015	453	496	60	15	10.8	0.52
90-degree corner (dual)						
CWTLA-2415	382	432	24	15	4.32	0.21
CWTLA-3015	413	471	30	15	5.4	0.26
CWTLA-3615	426	492	36	15	6.48	0.31
CWTLA-4215	435	503	42	15	7.56	0.36
CWTLA-4815	459	539	48	15	8.64	0.42
CWTLA-5415	477	564	54	15	9.72	0.47
CWTLA-6015	496	590	60	15	10.8	0.52
120-degree corner (single)						
CWTLB-2415	333	368	24	15	4.32	0.21
CWTLB-3015	356	399	30	15	5.4	0.26
CWTLB-3615	370	420	36	15	6.48	0.31
CWTLB-4215	376	431	42	15	7.56	0.36
CWTLB-4815	407	471	48	15	8.64	0.42
CWTLB-5415 CWTLB-6015	421 439	491 518	54 60	15 15	9.72 10.8	0.47 0.52
	409	316		10	10.0	
120-degree corner (dual)	260	400	0.4	15	4.00	0.01
CWTLB-2415	362	402	24	15	4.32	0.21
CWTLB-3015 C -WTLB-3615	385	436	30	15 15	5.4	0.26
CWTLB-3015	400 414	456 474	36 42	15	6.48 7.56	0.31 0.36
C -WTLB-4215	436	507	48	15	8.64	0.42
CWTLB-4615	456	532	54	15	9.72	0.42
C -WTLB-6015	474	559	60	15	10.8	0.52
135-degree corner (single)						
CWTLC-2415	220	360	0.4	15	4 20	0.01
CWTLC-2415 CWTLC-3015	330 348	362 390	24 30	15 15	4.32 5.4	0.21 0.26
CWTLC-3615	366	416	36	15	6.48	
CWTLC-3615 CWTLC-4215	373	425	42	15	7.56	0.31
CWTLC-4215 CWTLC-4815	403	466	48	15		0.36 0.42
CWTLC-4615	417		54	15	8.64 9.72	0.42
C -WTLC-6015-	435	512 518	60	15	10.8	0.52
135-degree corner (dual)						
CWTLC-2415	356	392	24	15	4.32	0.21
CWTLC-2415	379	424	30	15	5.4	0.26
CWTLC-3615	393	446	36	15	6.48	0.31
CWTLC-4215	407	425	42	15	7.56	0.36
CWTLC-4815	429	497	48	15	8.64	0.42
CWTLC-5415	448	523	54	15	9.72	0.47
CWTLC-6015	462	543	60	15	10.8	0.52

## worksurface supports | cantilever arm



what's included:

Cantilever Arm, installation hardware.

application notes:

The cantilever arm mounts to the panel frame to support worksurfaces.

Worksurfaces 24-inches and greater require the 22-inch cantilever to be used.

how to specify:

Cantilever arms are available only in black.

#### options

size	16, 22		
position	right	left	intermediate

#### how to order and read your code

Sample Order: Cantilever arm, 16-inch, left-handed.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

## worksurface supports | cantilever arm

Code	Price	D (in.)	Weight (lb.)	Volume (ft³)
C-CCAB-16	61	16	2.2	0.01
C-CCAB-22	66	22	2.7	0.01

### worksurface supports | laminate gable





#### what's included:

Gable, installation hardware.

#### application notes:

Grain direction is indicated in the above illustration.

Gables can be used for single or dual worksurface support in the left, right and center positions.

The left and right gables are designed to match the depth of standard worksurfaces. The center gable will be slightly shorter than the depth of the worksurface to allow for below worksurface leg room.

#### how to specify:

Specify laminate color.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

position	R right	L left	U universal
size	12, 18, 24, 30,	36	
finish	laminate colors		

#### how to order and read your code

Sample Order: Gable, right-handed, 30-inches, finished in Congo (L100), with matching trim color.

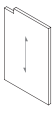
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

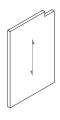
C	CG	R	30	L100
product line	item	position	size	finish

## worksurface supports | laminate gable

Code	Price	H (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-CG_0-12	75	28	12	7.5	0.01
C-CG_0-18	88	28	18	11.47	0.01
C-CG_0-24	102	28	24	15.4	0.01
C-CG_0-30	118	28	30	19.32	0.01
C-CG_0-36	131	28	36	19.35	0.01

### worksurface supports | intermediate gable





left

right

#### what's included:

Gable, installation hardware.

#### application notes:

Grain direction is indicated in the above illustration.

Gables can be used in panel mounted or modesty mounted applications in the left, right, or center positions.

#### how to specify:

Specify laminate color.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

position	R right	L left	U universal
size	12, 18		
finish	laminate colors		

#### how to order and read your code

Sample Order: Gable, right-handed, 30-inches, finished in Congo (L100), with matching trim color.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

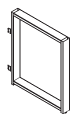
C	CG	R	18	L100
product line	item	position	size	finish

## worksurface supports | intermediate gable

Code	Price	H (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-CG_C-12	75	28	12	7.5	0.01
C-CG_C-18	88	28	18	11.47	0.01

### worksurface supports | open metal gable





Right hand

Left hand

#### what's included:

Open metal gable, installation hardware

### how to specify:

Specify metal color.

#### application notes:

Open metal gables can be used to support worksurfaces in the left or right position.

The depth of the open metal gable should match the depth of the worksurface that it will support at the end of a run.

Use the 12 or 18 inch worksurfaces to support worksurface in the middle of a run.

Open metal gables cannot be used in freestanding applications.

#### options

position	R right L left
size	12, 18, 24, 30
finish	metal colors

#### how to order and read your code

Sample Order: Open metal gable, right hand, 24-inch deep, finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C	CG	R	24	P112
product line	item	position	size	finish

# worksurface supports | open metal gable

Code	Price	H (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-CGLM-12	285	28	12	6	0.58
C-CGLM-18	301	28	18	10	0.88
C-CGLM-24	322	28	24	14	1.17
C-CGLM-30	342	28	30	14	1.17
C-CGRM-12	285	28	12	6	0.58
C-CGRM-18	301	28	18	10	0.88
C-CGRM-24	322	28	24	14	1.17
C-CGRM-30	342	28	30	14	1.17

### worksurface supports | single post



what's included:

Single Post, leveler, installation hardware.

application notes:

The single post is 28-inch in height and includes an integral leveler that provides a 3-inch levelling range.

This item should be used together with panel-mounted worksurface supports to support semi-suspended worksurfaces.

how to specify:

Specify metal finish. See the metal finish card for details.

options

finish metal finish colors

how to order and read your code

Sample Order: Single post, finished in black (P114).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product

CP1G

U3 diameter P114

## worksurface supports | single post

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
C-CP1G-03	86	28	7	0.11

### worksurface supports | horizontal surface support



what's included:

Horizontal Surface Support, installation hardware.

application notes:

The horizontal surface support is used to support worksurfaces 54-inches and longer.

This item is mounted to the underside of a worksurface.

how to specify:

The horizontal surface support is available only in black.

options

width 54, 60, 66, 72, 78

how to order and read your code

Sample Order: Horizontal surface support, 72-inches wide.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product

CH00

/2 width

### worksurface supports | horizontal surface support

Code	Price	W (in.)	Weight (lb.)	Volume (ft³)
C-CH00-54	42	54	4	0.05
C-CH00-60	45	60	4.5	0.05
C-CH00-66	48	66	5	0.06
C-CH00-72	50	72	5.5	0.06
C-CH00-78	54	78	6	0.07

### worksurface supports | universal bracket





right hand

left hand

#### what's included:

Universal Bracket, installation hardware.

#### application notes:

The universal bracket is primarily used for end or side corner support and must be used in conjunction with other primary supports, such as gables, cantilever arms, or single posts.

#### how to specify:

Specify right or left hand according to the position of the worksurface.

The universal bracket is available only in black.

#### options

hand R right L left

#### how to order and read your code

Sample Order: Universal bracket, right-handed.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

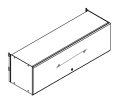
product line CB01

R hand

# worksurface supports | universal bracket

Code	Price	Weight (lb.)	Volume (ft³)
C-CB01-L	6	1	0.01

### mounted storage | panel-mounted flipper cabinet



flipper cabinet

#### what's included:

Panel-Mounted Flipper Cabinet, installation hardware.

#### application notes:

The panel-mounted flipper cabinet mounts on-module to panel frames of the same width.

The optional pneumatic slide allows the flipper door to come down slowly and quietly.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify metal color.

Specify laminate color (for laminate faced flipper only).

Specify option P for pneumatic slides.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

depth	14	
width	30, 36, 42, 48, 54, 60	
door finish	L laminate colors	M metal colors
enhancements	P pneumatic*	
case finish	metal colors	

#### how to order and read your code

Sample Order: Panel-mounted flipper cabinet, metal door, 14-inches deep, 54-inches wide, pneumatic slide, case finished in black (P114).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	SOF item	door finish	14 depth	54 width	Penhancements	P114 case finish

## mounted storage | panel-mounted flipper cabinet

Code	Standard	Pneumatic	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
_aminate							
C-SOFL-1430	457	663	16	30	14	32.1	2.92
C-SOFL-1436	491	697	16	36	14	34.7	3.5
C-SOFL-1442	518	723	16	42	14	38.6	4.08
C-SOFL-1448	540	746	16	48	14	42.5	4.67
C-SOFL-1454	550	756	16	54	14	45.7	5.25
C-SOFL-1460	589	795	16	60	14	49.1	5.83
Metal							
C-SOFM-1430	501	707	16	30	14	32.1	2.92
C-SOFM-1436	540	746	16	36	14	34.7	3.5
C-SOFM-1442	571	777	16	42	14	38.6	4.08
C-SOFM-1448	594	800	16	48	14	42.5	4.67
C-SOFM-1454	605	811	16	54	14	45.7	5.25
C-SOFM-1460	648	854	16	60	14	49.1	5.83

### mounted storage | suspended flipper cabinet



suspended flipper cabinet

#### what's included:

Suspended flipper cabinet, installation hardware.

#### application notes:

The suspended flipper cabinet mounts on-module to panel frames of the same width.

The optional pneumatic slide allows the flipper door to come down slowly and quietly.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify metal color.

Specify laminate color (for laminate faced flipper only).

Specify option P for pneumatic slides.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

depth	14	
width	30, 36, 42, 48, 54, 60	
door finish	L laminate colors	M metal colors
enhancements	P pneumatic*	
case finish	metal colors	

#### how to order and read your code

Sample Order: Suspended flipper cabinet, metal door, 14-inches deep, 54-inches wide, pneumatic slide, case finished in black (P114).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	SSF	door finish	depth	54 width	Penhancements	P114 case finish	
--------------	-----	----------------	-------	-------------	---------------	------------------------	--

## mounted storage | suspended flipper cabinet

Code	Standard	Pneumat	ic	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Laminate								
C-SSFL-1430		563	779		30	14	32.1	2.1
C-SSFL-1436		597	812		36	14	34.7	3.5
C-SSFL-1442		623	838		42	14	38.6	4.1
C-SSFL-1448		642	856		48	14	42.5	4.7
C-SSFL-1454		649	864		54	14	45.7	5.3
C-SSFL-1460		688	903		60	14	49.1	5.8
Metal								
C-SSFM-1430		602	816		30	14	32.1	2.92
C-SSFM-1436		639	855		36	14	34.7	3.5
C-SSFM-1442		672	886		42	14	38.6	4.08
C-SSFM-1448		693	907		48	14	42.5	4.67
C-SSFM-1454		720	914		54	14	45.7	5.25
C-SSFM-1460		744	959		60	14	49.1	5.83

### mounted storage | wall mounted flipper cabinet



wall mounted flipper cabinet

#### what's included:

Wall mounted flipper cabinet, installation hardware.

#### application notes:

The wall-mounted flipper cabinet mounts off-module to walls to provide overhead storage in a workstation.

The optional pneumatic slide allows the flipper door to come down slowly and quietly.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify metal color.

Specify laminate color (for laminate faced flipper only).

Specify option P for pneumatic slides.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

depth	14	
width	30, 36, 42, 48, 54, 60	
door finish	L laminate colors	M metal colors
enhancements	P pneumatic*	
case finish	metal colors	

#### how to order and read your code

Sample Order: Wall mounted flipper cabinet, metal door, 14-inches deep, 54-inches wide, pneumatic slide, case finished in White (P121).

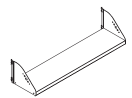
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	SOF	door finish	depth	30 width	Penhancements	P121 case finish	
--------------	-----	----------------	-------	-------------	---------------	------------------	--

## mounted storage | wall mounted flipper cabinet

Code	Standard	Pneumatic	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Laminate							
C-SOFL-1430-W	457	663	16	30	14	32.1	2.92
C-SOFL-1436-W	491	697	16	36	14	34.7	3.5
C-SOFL-1442-W	518	723	16	42	14	38.6	4.08
C-SOFL-1448-W	540	746	16	48	14	42.5	4.67
C-SOFL-1454-W	550	756	16	54	14	45.7	5.25
C-SOFL-1460-W	589	795	16	60	14	49.1	5.83
Metal							
C-SOFM-1430-W	501	707	16	30	14	32.1	2.92
C-SOFM-1436-W	540	746	16	36	14	34.7	3.5
C-SOFM-1442-W	571	777	16	42	14	38.6	4.08
C-SOFM-1448-W	594	800	16	48	14	42.5	4.67
C-SOFM-1454-W	605	811	16	54	14	45.7	5.25
C-SOFM-1460-W	648	854	16	60	14	49.1	5.83

# mounted storage | open metal shelf



open metal shelf

what's included:

Open Metal Shelf, installation hardware

how to specify: Specify metal color.

#### application notes:

The open metal shelf is panel-mounted on-module, and provides open storage within the workstation.

### options

width	24, 30, 36, 42, 48, 54, 60
case finish	metal colors

### how to order and read your code

Sample Order: Open metal shelf, 12-inches deep, 36-inches wide, case finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C	SOOM	12	36	P112
product line	item	depth	width	case finish

# mounted storage | open metal shelf

Code	Price	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-SOOM-1224	128	24	12	13.03	1
C-SOOM-1230	133	30	12	13.03	1.25
C-SOOM-1236	142	36	12	14.75	1.5
C-SOOM-1242	148	42	12	16.48	1.75
C-SOOM-1248	152	48	12	18.2	2
C-SOOM-1254	159	54	12	19.93	2.25
C-SOOM-1260	165	60	12	21.65	2.5

# mounted storage | overhead back bracket



what's included:

Overhead Back Bracket, installation hardware

how to specify: Specify metal color.

### options

width	24, 30, 36, 42, 48, 54, 60
finish	metal colors

JUNE 2015

### how to order and read your code

Sample Order: Overhead back bracket, 30-inches wide, finished in espresso sparkle (P117).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



SOBB

30 width P117

# mounted storage | overhead back bracket

Code	Price	W (in.)	Weight (lb.)	Volume (ft³)
C-SOBB-24	20	24	1	0.01
C-SOBB-30	22	30	1	0.02
C-SOBB-36	25	36	1.2	0.02
C-SOBB-42	27	42	1.4	0.02
C-SOBB-48	29	48	1.6	0.03
C-SOBB-54	32	54	1.8	0.03
C-SOBB-60	34	60	2	0.03

# mounted storage | double channel wall mount bracket kit



what's included:

Double channel wall mount bracket kit

### how to specify:

The double channel wall mount bracket kit in only avialable in black

#### options

width	24, 30, 36, 42, 48, 54, 60
finish	black

### how to order and read your code

Sample Order: Double channel wall mount bracket kit, 30-inches wide.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



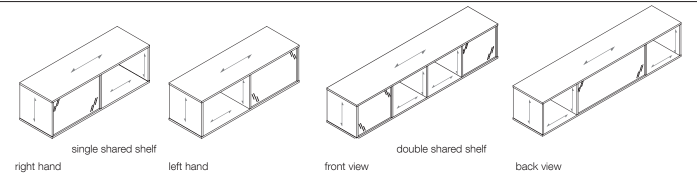
ADWE

30 width

# mounted storage | double channel wall mount bracket kit

Code	Price	W (in.)	Weight (lb.)	Volume (ft³)
C-ADWB-24-KIT	68	23.5	2	0.03
C-ADWB-30-KIT	84	29.5	4	0.04
C-ADWB-36-KIT	103	35.5	6	0.05
C-ADWB-42-KIT	122	41.5	8	0.05
C-ADWB-48-KIT	139	47.5	10	0.06
C-ADWB-54-KIT	156	53.5	12	0.07
C-ADWB-60-KIT	174	59.5	14	0.08

## mounted storage | top mounted shared open shelf



#### what's included:

Top mounted shared open shelf, installation hardware

#### application notes:

The top mounted shared shelf mounts on top of a panel frame and provides open storage to two workstations.

The back of the top mounted shared shelf can be finished in glazing or whiteboard.

Grain direction is indicated in the above illustration.

The single unit can be used on top of one or two panel frames.

The double units is used over two or more panel frames where a 3-way or 4-way 90 degree connector is also present, as illustrated above.

## how to specify:

Specify laminate color.

Specify back option.

#### options

back finish	G glazing W whiteboard	
width	24, 30, 36, 42, 48, 54, 60	
depth	16	
height	16	
hand	L left R right	
case finish	laminate colors	

### how to order and read your code

Sample Order: Top mounted shared open shelf, glazed back, 36-inch wide, 16-inch deep, 16-inch high, right handed, finished in Tuxedo (L132).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C	SSO	G	36	16	16	R	L132
product line	item	back finish	width	depth	height	hand	case finish

# mounted storage | top mounted shared open shelf

Code	Glazed	Whiteboard	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Single Shared Shelves							
C-SSO30	547	491	16	30	16	35	2.5
C-SSO36	596	526	16	36	16	38	3
C-SSO42	647	561	16	42	16	41	3.5
C-SSO48	696	595	16	48	16	44	4
C-SSO54	747	631	16	54	16	47	4.5
C-SSO60	797	666	16	60	16	50	5
C-SSO72	895	735	16	72	16	56	6
C-SSO84	994	805	16	84	16	62	7
Double Shared Shelves							
C-SSO51	819	686	16	51	16	46	4.5
C-SSO57	874	721	16	57	16	49	5
C-SSO63	929	756	16	63	16	52	5.5
C-SSO69	984	791	16	69	16	55	5.5
C-SSO75	1040	825	16	75	16	58	6.5
C-SSO81	1094	861	16	81	16	61	6.5
C-SSO87	1150	896	16	87	16	64	7.5

# freestanding storage | mobile pedestal



mobile pedestal

#### what's included:

One mobile pedestal, lock and key, pencil tray.

### application notes:

The mobile pedestal is 21-inches deep and is equipped with castors for easy mobility.

The Manhattan handle style is offered on mobile pedestals.

Grain direction is indicated in the above illustration.

### how to specify:

Refer to the laminate finish card for a complete listing of laminate colors.

The edge trim style will default to match the finish of the pedestal unless otherwise specified. Refer to the laminate finish card for details

## options

height	23
width	17
case and drawer finish	laminate colors

### how to order and read your code

Sample Order: Mobile pedestal, finished in silver (L112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C product line   1000   23 height   17 width   L112 case and d finish	) - drawer
---	------------------

# freestanding storage | mobile pedestal

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-1000-2317	705	28	17	23	75	4.75

# freestanding storage | mobile pedestal with seat



mobile pedestal with seat

#### what's included:

One mobile pedestal with seat, lock and key, pencil tray.

### application notes:

The mobile pedestal with seat is 21-inches deep and is equipped with castors for easy mobility.

The Manhattan handle style is offered on mobile pedestals.

Grain direction is indicated in the above illustration.

### how to specify:

Refer to the laminate finish card for a complete listing of laminate colors.

The edge trim style will default to match the finish of the pedestal unless otherwise specified. Refer to the laminate finish card for details

#### options

height	23	
width	17	
case and drawer finish	laminate colors	
seating upholstery	seating fabrics	

#### how to order and read your code

Sample Order: Mobile pedestal with seat, white case and drawer finish (L121), Sigma Hydrogen seating fabric (9202)

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	1030 item	23 height	17 width	L121 case and drawer finish	9202 seating upholstery
--------------	--------------	--------------	-------------	-----------------------------	-------------------------------

# freestanding storage | mobile pedestal with seat

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-1030-2317	734	28	16	21	60	5.64

# freestanding storage | freestanding pedestal





box/box/file

file/file

#### what's included:

Freestanding Pedestal, lock and keys.

#### application notes:

Pedestals are 21-inches deep.

The box/box/file freestanding pedestal includes a pencil tray.

Grain direction is indicated in the above illustration.

### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

type	B box/box/file	F file/file	
width	16		
depth	21		
case finish	laminate colors		
handle style	brooklyn	melbourne	
	clifton	humber	
	manhattan	rosedale	

### how to order and read your code

Sample Order: Freestanding pedestal, box/box/file, 16-inches wide, 21-inches deep, case finished in Congo (L100), with matching trim color, Humber handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

l C	FPBF	16	21	L100	HUMBER
product line	item	height	depth	case finish	handle style

# freestanding storage | freestanding pedestal

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Box/Box/File C-FPBF-1621	621	29	16	21	67.2	5.64
File/File C-FPFF-1621	549	29	16	21	67.2	5.64

## freestanding storage | underdesk pedestal





box/box/file

file/file

#### what's included:

Freestanding Pedestal, lock and keys.

#### application notes:

Pedestals are 18-inches deep.

The box/box/file freestanding pedestal includes a pencil tray.

Grain direction is indicated in the above illustration.

how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

### options

type	B box/box/file	F file/file
width	16	
depth	18	
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

### how to order and read your code

Sample Order: Underdesk pedestal, 16-inches wide, 18-inches deep, case finished in white (L121), with matching trim, Brooklyn handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product

FPF(

16 width 18 depth

L12

BROOKLYN handle style

# freestanding storage | underdesk pedestal

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Box/Box/File C-FPBU-1618	541	28	16	18	58	4.67
File/File C-FPFU-1618	479	28	16	18	56.5	4.67

# freestanding storage | end gable pedestal





box/box/file

file/file

#### what's included:

End Gable Pedestal, lock and keys.

#### application notes:

End gable pedestals are 24-inches or 30-inches deep, depending on the depth of the worksurface that they will be supporting.

The box/box/file end gable pedestal includes a pencil tray.

Grain direction is indicated in the above illustration.

### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

type	B box/box/file	F file/file
width	16	
depth	24, 30	
hand	R right	L left
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

#### how to order and read your code

Sample Order: Gable pedestal, file/file, 16-inches wide, 24-inches deep, right-handed, case finished in Congo (L100), with matching trim color, Rosedale handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C product line   FPFU   16 width   24 depth   R hand	case finish ROSEDALE handle style
--	-----------------------------------

# freestanding storage | end gable pedestal

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
File/File						
C-FPBU-1624	589	28	16	24	58	6.22
C-FPBU-1630	622	28	16	30	71	5.2
Box/Box/File						
C-FPFU-1624	528	28	16	24	58	6.22
C-FPFU-1630	560	28	16	30	71	5.2

## freestanding storage | underdesk metal pedestal







box/box/file - right







file/file - right

#### what's included:

Underdesk Metal Pedestal, bracket, lock and keys.

#### application notes:

Metal Pedestals are 23-inches deep, 15-inches wide and 28-inches tall.

Each pedestal comes with four adjustable 1.5-inch leveling glides that provide up to 1-inch of height adjustment.

Pedestal drawers are available in either box/box/file or file/file configurations.

All drawers are lockable, and are equipped with fullextension slides. File drawers have front to back or side to side filing capabilities. Top box drawers include a pencil tray.

Pedestals are made with durable 20-gauge steel and drawers feature a double wall steel construction.

### how to specify:

Pedestals are finished in powder coated silver or white.

Pedestals are keyed randomly.

Brackets that secure metal pedestals to panels are handed.

Specify the metal pedestal and bracket ensemble to be the same depth as the worksurface under which it will be located.

### options

B box/box/file	F file/file
15	
24, 30	
S silver	
L left	R right
P112 Silver	
	15 24, 30 S silver L left

#### how to order and read your code

Sample Order: Underdesk metal pedestal, box/box/file, 15-inches wide, 24-inches deep, left handed, finished in Silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

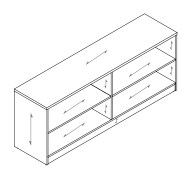
С	FPBU	15	24	S	L	P112
product	item	height	depth	case	hand	face
line				finish		finish

# freestanding storage | underdesk metal pedestal

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
File/File						
C-FPFU-1524-S-L	380	28	15	24	92	8.0
C-FPFU-1524-S-R	380	28	15	24	92	8.0
C-FPFU-1530-S-L	401	28	15	24	92	8.0
C-FPFU-1530-S-R	401	28	15	24	92	8.0
Box/Box/File						
C-FPBU-1524-S-L	410	28	15	24	92	8.0
C-FPBU-1524-S-R	410	28	15	24	92	8.0
C-FPBU-1530-S-L	431	28	15	24	92	8.0
C-FPBU-1530-S-R	431	28	15	24	92	8.0

# freestanding storage | underworksurface open shelf





#### what's included:

Underworksurface open shelf, installation hardware.

how to specify: Specify laminate color.

#### application notes:

The underworksurface open shelf support worksurfaces and provides below worksurface storage.

Grain direction is indicated in the above illustration.

#### options

width	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96
depth	18
height	28
case finish	laminate colors

### how to order and read your code

Sample Order: Underworksurface open shelf, 54-inch wide, 18-inches deep, 28-inches high, finished in white (L121)

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C	FSOU	54	18	28	L121
product line	item	width	depth	height	case finish

# freestanding storage | underworksurface open shelf

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-FSOU-2418	418	28	24	18	20	7.2
C-FSOU-3018	453	28	30	18	24	9
C-FSOU-3618	487	28	36	18	28	10.8
C-FSOU-4218	521	28	42	18	32	12.6
C-FSOU-4818	555	28	48	18	36	14.4
C-FSOU-5418	719	28	54	18	40	16.2
C-FSOU-6018	755	28	60	18	44	18
C-FSOU-6618	791	28	66	18	48	19.8
C-FSOU-7218	826	28	72	18	52	21.6
C-FSOU-7818	865	28	78	18	56	23.4
C-FSOU-8418	901	28	84	18	60	25.2
C-FSOU-9018	937	28	90	18	64	27
C-FSOU-9618	972	28	96	18	68	28.8

# freestanding storage | mobile pedestal





#### what's included:

Mobile Pedestal, lock and keys.

### application notes:

Mobile pedestals are 21-inches deep.

The box/box/file mobile pedestal includes a pencil tray.

The fifth caster is lockable and provides stability for the mobile pedestal.

Grain direction is indicated in the above illustration.

how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

type	B box/box/file	F file/file	
width	16		
depth	21		
case finish	laminate colors		
handle style	brooklyn	melbourne	
	clifton	humber	
	manhattan	rosedale	

### how to order and read your code

Sample Order: Mobile pedestal, file/file/,16-inches wide, 21-inches deep, case finished in Maple (L104), with matching trim color, Humber handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

С	FPFM	16	21	L104	HUMBER
product line	item	height	depth	case finish	handle style

# freestanding storage | mobile pedestal

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Box/Box/File						
C-FPBM-1621	629	28	16	21	60	5.64
File/File						
C-FPFM-1621	558	28	16	21	60	5.64

# freestanding storage | freestanding joined pedestal



what's included:

Freestanding Joined Pedestal, lock and keys.

application notes:

Freestanding joined pedestals are 21-inches deep.

The freestanding joined pedestal includes a pencil tray.

Grain direction is indicated in the above illustration.

how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

## options

width	36			
depth	21			
case finish	laminate colors			
handle style	brooklyn	melbourne		
	clifton	humber		
	manhattan	rosedale		

### how to order and read your code

Sample Order: Freestanding joined pedestal, 36-inches wide, 21-inches deep, case finished in white (L121), with matching trim color, Humber handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C FPJF 36 21 depth	L121 HUMBER handle style
--------------------	--------------------------

# freestanding storage | freestanding joined pedestal

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-FPJF-3621	1079	29	36	21	130	12.69

# freestanding storage | underdesk joined pedestal



what's included:

Freestanding Joined Pedestal, lock and keys.

application notes:

Freestanding joined pedestals are 21-inches deep.

The underdesk joined pedestal includes a pencil tray.

Grain direction is indicated in the above illustration.

how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

width	36		
depth	21		
case finish	laminate colors		
nandle style	brooklyn	melbourne	
	clifton	humber	
	manhattan	rosedale	

### how to order and read your code

Sample Order: Freestanding joined pedestal, 36-inches wide, 21-inches deep, case finished in white (L121), with matching trim color, Humber handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

С	FPJU	36	21	L100	CLIFTON
product line	item	height	depth	case finish	handle style

# freestanding storage | underdesk joined pedestal

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-FPJU-3621	1057	28	36	21	130	12.69

# freestanding storage | freestanding lateral file







#### what's included:

Freestanding Lateral File, lock and keys.

#### application notes:

Laterals are 21-inches deep.

Grain direction is indicated in the above illustration.

### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

type	2 two-drawer	3 three-drawer
	4 four-drawer	
width	30, 36, 42	
depth	21	
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

### how to order and read your code

Sample Order: Freestanding lateral file, 4-drawer, 42-inches wide, 21-inches deep, case finished in Congo (L100), with matching trim color, Rosedale handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line FL4F

|42 | heigh 21 width L100 case finish

ROSEDALE handle style

# freestanding storage | freestanding lateral file

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
2-Drawer						
C-FL2F-3021	867	29	30	21	107	10.57
C-FL2F-3621	919	29	36	21	130	12.69
C-FL2F-4221	965	29	42	21	150	14.8
3-Drawer						
C-FL3F-3021	1188	40.5	30	21	167	14.77
C-FL3F-3621	1258	40.5	36	21	180	17.72
4-Drawer						
C-FL4F-3021	1489	52.5	30	21	200	19.14
C-FL4F-3621	1578	52.5	36	21	240	22.97

# freestanding storage | underdesk lateral file



2-drawer

what's included:

Underdesk Lateral File, lock and keys.

application notes:

Laterals are 21-inches deep.

Grain direction is indicated in the above illustration.

how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

30, 36, 42		
21		
laminate colors		
brooklyn	melbourne	
clifton	humber	
manhattan	rosedale	
	21 laminate colors brooklyn clifton	21 laminate colors brooklyn melbourne clifton humber

### how to order and read your code

Sample Order: Underdesk lateral file, 30-inches wide, 21-inches deep, case finished in Zebra (L108), with matching trim color, Clifton handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line FL2

30 height 21 width L108 case finish

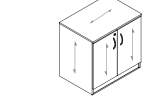
CLIFTON handle style

# freestanding storage | underdesk lateral file

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
2-Drawer						
C-FL2U-3021 C-FL2U-3621 C-FL2U-4221	840 885 929	28 28 28	30 36 42	21 21 21	107 130 150	10.21 12.25 14.29

## freestanding storage | freestanding storage cabinet





single door

double door

#### what's included:

Freestanding Storage Cabinet, lock and keys.

#### application notes:

Storage cabinets are 21-inches deep.

Grain direction is indicated in the above illustration.

### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

width	18, 30, 36	
hand (for single door cabinet only)	R right	L left
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

### how to order and read your code

Sample Order: Freestanding storage cabinet, 30-inches wide, 21-inches deep, case finished in Congo (L100), with matching trim color, Brooklyn handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line FSF(

30 width 21 depth L100 case finish

BROOKLYN handle style

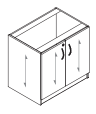
# freestanding storage | freestanding storage cabinet

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Single Door C-FSF0-1821	499	29	18	21	80	6.34
Double Door						
C-FSF0-3021 C-FSF0-3621	683 728	29 29	30 36	21 21	107 130	7.4 7.4

# freestanding storage | underdesk storage cabinet







double door

#### what's included:

Underdesk Storage Cabinet, lock and keys.

#### application notes:

Storage cabinets are 21-inches deep.

Grain direction is indicated in the above illustration.

### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

width	18, 30, 36	
depth	21	
hand (for single door cabinet only)	R right	L left
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

### how to order and read your code

Sample Order: Underdesk storage cabinet, 18-inches wide, 21-inches deep, right-handed, finished in White (L121), with matching trim color, Clifton handle style.

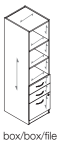
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

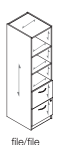
С	FSU0	18	21	R	L121	CLIFTON
product line	item	width	depth	hand	case finish	handle style

# freestanding storage | underdesk storage cabinet

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)			
Single Door									
C-FSU0-1821	484	28	18	21	80	6.13			
Double Door									
C-FSU0-3021 C-FSU0-3621	666 709	28 28	30 36	21 21	107 130	10.21 12.25			

## freestanding storage | open storage tower





#### what's included:

Storage Tower, shelves, lock and keys, levelers.

#### application notes:

Shelves are adjustable in 1-inch increments.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

type	00 box/box/file	10 file/file
height	66	
width	18	
depth	21	
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

#### how to order and read your code

Sample Order: Open storage, box/box/file, 66-inches high, 18-inches wide, 21-inches deep, case finished in Maple (L104), with matching trim color, Humber handle style.

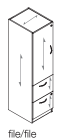
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

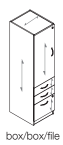
C	8000	66	18	21	L104	HUMBER
product line	item	height	width	depth	case finish	handle style
				l		

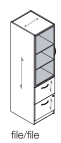
# freestanding storage | open storage tower

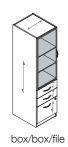
Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
File/File C-8010-6618	973	66	18	21	180	13.64
Box/Box/File C-8000-6618	1035	66	18	21	180	13.64

## freestanding storage | closed storage tower









laminate doors

glazed doors

#### what's included:

Closed Storage Tower, shelves, lock and keys, levelers.

#### application notes:

Shelves are adjustable in 1-inch increments.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

type	00 box/box/file	10 file/file
height	66	
width	18	
depth	21	
hand	R right	L left
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

#### how to order and read your code

Sample Order: Closed storage tower, box/box/file,66-inches high, 18-inches wide, 21-inches deep, right-handed, finished in Maple (L104), with matching trim color, Humber handle style.

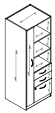
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

C	7000	66	18	21	R	L104	HUMBER
product line	item	height	width	depth	hand	case finish	handle style

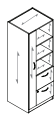
# freestanding storage | closed storage tower

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
laminate doors						
File/File						
C-7010-6618	1106	66	18	21	180	13.64
Box/Box/File						
C-7000-6618	1168	66	18	21	180	13.64
glazed doors						
File/File						
C-7010-6618G	1490	66	18	21	180	13.64
Box/Box/File						
C-7000-6618G	1552	66	18	21	180	13.64

## freestanding storage | open storage tower with wardrobe







file/file left hand

#### what's included:

Storage Tower with Wardrobe, shelves, lock and keys, levelers.

#### application notes:

Shelves are adjustable in 1-inch increments.

Cabinets are 21-inches deep.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

type	30 box/box/file	40 file/file
height	66	
width	24	
depth	21	
hand	R right	L left
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

#### how to order and read your code

Sample Order: Open storage tower with wardrobe, file/file, 66-inches high, 24-inches wide, 21-inches deep, case finished in Zebra (L109), with matching trim color, Clifton handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product

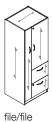
8040 item 66 height 24 width

21 depth L109 case finish CLIFTON handle style

# freestanding storage | open storage tower with wardrobe

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
File/File						
C-8040-6624	1282	66	24	21	190	19.25
Box/Box/File						
C-8030-6624	1343	66	24	21	190	19.25

## freestanding storage | closed storage tower with closet





#### what's included:

Closed Storage Tower with Closet, shelves, coat rod, lock and keys, levelers.

#### application notes:

Shelves are adjustable in 1-inch increments.

Cabinets are 21-inches deep.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

type	00 box/box/file	10 file/file
height	66	
width	24	
depth	21	
hand	R right	L left
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

#### how to order and read your code

Sample Order: Closed storage tower with closet, file/file, 66-inches high, 24-inches wide, 21-inches deep, right-handed, case finished in Zebra (L108), with matching trim color, Clifton handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

IC.	6010	66	24	21	R	L108	CLIFTON
product line	item	height	width	depth	hand	case finish	handle style

# freestanding storage | closed storage tower with wardrobe

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
File/File C-6010-6624	1431	66	24	21	195	19.25
Box/Box/File						
C-6000-6624	1493	66	24	21	195	19.25

## freestanding storage | file/file storage tower



what's included:

File/File Storage Tower, lock and keys.

application notes:

Towers are 21-inches deep.

Grain direction is indicated in the above illustration.

how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

height	42	
width	18	
depth	21	
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

#### how to order and read your code

Sample Order: File/file storage tower, 42-inches high, 18-inches wide, 21-inches deep, case finished in Maple (L104), with matching trim color, Humber handle style.

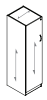
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

С	3000	42	18	21	L104	HUMBER
product line	item	height	width	depth	case finish	handle style

# freestanding storage | file/file storage tower

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-3000-4218	835	42	18	21	120	8.68

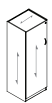
## freestanding storage | single door storage cabinet



with coat bar left hand



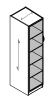
with shelves left hand



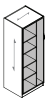
with coat bar and shelves left hand



with coat bar left hand



with shelves left hand



with coat bar and shelves left hand

#### what's included:

Single Door Storage Cabinet, shelves and/or coat bar, lock and keys, levelers.

#### application notes:

One shelf is fixed at worksurface height, while the other shelves are adjustable in 1-inch increments.

Cabinets are 21-inches deep.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

height	66		
width	18, 24		
depth	21		
hand	R right	L left	
case finish	laminate colors		
handle style	brooklyn	melbourne	
	clifton	humber	
	manhattan	rosedale	

#### how to order and read your code

Sample Order: Single door storage cabinet, 66-inches high, 18-inches wide, 21-inches deep, right-handed, case finished in Congo (L100), with matching trim color, Rosedale handle style.

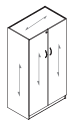
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	FSDB	66 height	18 width	21 depth	R	L100 case finish	ROSEDALE handle style
--------------	------	--------------	-------------	-------------	---	------------------------	-----------------------

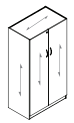
# freestanding storage | single door storage cabinet

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
laminate doors						
With Coat Bar						
C-FSDB-1821	747	66	18	21	140	14.44
With Shelves						
C-FSDS-1821	887	66	18	21	160	13.74
With Coat Bar and Shelve	es					
C-FSDC-2421	1059	66	24	21	150	19.25
glazed doors						
With Coat Bar						
C-FSDB-1821G	1275	66	18	21	140	13.64
C-F5DB-1621G	1275	00	10		140	13.04
With Shelves						
C-FSDS-1821G	1415	66	18	21	160	13.74
With Coat Bar and Shelve	es					
C-FSDC-2421G	1677	66	24	21	150	19.25

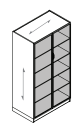
## freestanding storage | double door storage tower



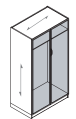
double laminate door with shelves



double laminate door with coat bar



double glazed door with shelves



double glazed door with coat bar

#### what's included:

Double Door Storage Cabinet, shelves or coat rod, lock and keys, levelers.

#### application notes:

One shelf is fixed at worksurface height, while the other shelves are adjustable in 1-inch increments.

Cabinets are 21-inches deep.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

hoight	66	
height	66	
width	36	
depth	21	
case finish	laminate colors	
handle style	brooklyn	melbourne
	clifton	humber
	manhattan	rosedale

#### how to order and read your code

Sample Order: Double door storage tower, 66-inches high, 36-inches wide, 21-inches deep, case finished in Zebra (L108), with matching trim color, Clifton handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

$\cup$
product
line

FSDB item 66 height 36 width

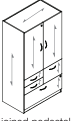
21 depth L108 case finish

CLIFTON handle style

# freestanding storage | double door storage tower

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
laminate doors						
With Coat Bar						
C-FSDB-3621	1156	66	36	21	195	28.88
With Shelves						
C-FSDS-3621	1284	66	36	21	195	29.09
glazed doors						
With Coat Bar						
C-FSDB-3621-G	2158	66	36	21	195	29.09
With Shelves						
C-FSDS-3621-G	2377	66	36	21	195	29.09

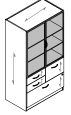
## freestanding storage | combination cabinet



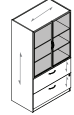




lateral file



joined pedestal left hand



lateral file

#### what's included:

Combination Cabinet, shelves, lock and keys, levelers.

#### application notes:

Shelves are adjustable in 1-inch increments.

Cabinets are 21-inches deep.

Grain direction is indicated in the above illustration.

#### how to specify:

Specify laminate color.

Specify handle style.

Handles default to Melbourne, unless otherwise specified.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

#### options

J joined pedestal	L lateral file
66	
30, 36	
21	
laminate colors	
brooklyn	melbourne
clifton	humber
manhattan	rosedale
	66 30, 36 21 laminate colors brooklyn clifton

#### how to order and read your code

Sample Order: Combination cabinet with lateral file, 66-inches high, 30-inches wide, 21-inches deep, base finished in Zebra (L108), with matching trim color, Brooklyn handle style.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

С	FCS	L	66	30	21	L108	BROOKLYN
product line	item	configuration	height	width	depth	case finish	handle style

# freestanding storage | combination cabinet

Code Price H (in.) W (in.) D (in.) Weight (lb.) Volume Redestal C-FCSJ-3621 1767 66 30 21 240  With Lateral File C-FCSL-3021 1592 66 30 21 220 C-FCSL-3621 1700 66 36 21 240  glazed doors With Joined Pedestal C-FCSJ-3621-G 2528 66 36 21 240  With Lateral File C-FCSJ-3621-G 2528 66 36 21 240							
With Joined Pedestal C-FCSJ-3621 1767 66 30 21 240  With Lateral File C-FCSL-3021 1592 66 30 21 220 C-FCSL-3621 1700 66 36 21 240   glazed doors With Joined Pedestal C-FCSJ-3621-G 2528 66 36 21 240  With Lateral File C-FCSL-3021-G 2310 66 30 21 220	Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-FCSJ-3621     1767     66     30     21     240       With Lateral File       C-FCSL-3021     1592     66     30     21     220       C-FCSL-3621     1700     66     36     21     240       glazed doors       With Joined Pedestal       C-FCSJ-3621-G     2528     66     36     21     240       With Lateral File       C-FCSL-3021-G     2310     66     30     21     220	laminate doors						
With Lateral File       C-FCSL-3021     1592     66     30     21     220       C-FCSL-3621     1700     66     36     21     240       glazed doors       With Joined Pedestal       C-FCSJ-3621-G     2528     66     36     21     240       With Lateral File       C-FCSL-3021-G     2310     66     30     21     220	With Joined Pedestal						
C-FCSL-3021     1592     66     30     21     220       C-FCSL-3621     1700     66     36     21     240       glazed doors       With Joined Pedestal       C-FCSJ-3621-G     2528     66     36     21     240       With Lateral File       C-FCSL-3021-G     2310     66     30     21     220	C-FCSJ-3621	1767	66	30	21	240	29.09
C-FCSL-3621     1700     66     36     21     240       glazed doors       With Joined Pedestal       C-FCSJ-3621-G     2528     66     36     21     240       With Lateral File       C-FCSL-3021-G     2310     66     30     21     220	With Lateral File						
glazed doors       With Joined Pedestal       C-FCSJ-3621-G     2528     66     36     21     240       With Lateral File       C-FCSL-3021-G     2310     66     30     21     220	C-FCSL-3021	1592	66	30	21	220	24.24
With Joined Pedestal       C-FCSJ-3621-G     2528     66     36     21     240       With Lateral File       C-FCSL-3021-G     2310     66     30     21     220	C-FCSL-3621	1700	66	36	21	240	29.09
C-FCSJ-3621-G     2528     66     36     21     240       With Lateral File       C-FCSL-3021-G     2310     66     30     21     220	glazed doors						
With Lateral File C-FCSL-3021-G 2310 66 30 21 220	With Joined Pedestal						
C-FCSL-3021-G 2310 66 30 21 220	C-FCSJ-3621-G	2528	66	36	21	240	29.09
	With Lateral File						
C-FCSL-3621-G 2461 66 36 21 240	C-FCSL-3021-G	2310	66	30	21	220	24.24
	C-FCSL-3621-G	2461	66	36	21	240	29.09

### accessories | work organizers

















binder bin

clip/pen tray

media holder

pen holder

paper sorter

paper tray

phone tray

paper folder

#### what's included:

One work organizer, as specified.

#### application notes:

Work organizers hang from accessory tile, accessory bar, and surface mounted work organizer support.

Paper trays are available in letter and legal sizes.

Paper folders are available in letter and legal sizes.

Media holder accommodates CD/DVD

#### how to specify:

Work organizers are available in a variety of metal finish colors.

Refer to the metal accent and metal finish card for a complete listing of metal colors.

#### options

accessory type	B binder bin	R clip/pen tray	M media holder	
	L-9 letter paper folder	L-13 legal paper folder	S paper sorter	
	P-9 paper tray (letter)	P-13 paper tray (legal)	H pen holder	
	T-9 phone tray (small)	T-13 phone tray (large)		
finish	metal colors (except chrom	e)		

#### how to order and read your code

Sample Order: Binder bin, finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.









# accessories | work organizers

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
Binder Bin						
C-AAB	54	0	0	0	2.5	0.1
Clip/Pen Tray						
C-AAR	49	0	0	0	2.7	0.1
Media Holder						
C-AAM	45	0	0	0	3.2	0.1
Letter Paper Folder						
C-AAL-9	57	9	15	1	3.2	0.1
Legal Paper Folder						
C-AAL-13	62	9	12	1	3.2	0.1
Paper Sorter						
C-AAS	110	11	10	3	3.2	0.1
Paper Tray (Letter)						
C-AAP-9	55	2	15	9	3.2	0.1
Paper Tray (Legal)						
C-AAP-13	62	2	12	9	3.2	0.1
Pen Holder						
C-AAH	49	4	4	2	1.13	0.1
Phone Tray (Small)						
C-AAT-9	53	1	10	11	2.5	0.1
Phone Tray (Large)						
C-AAT-13	57	1	9	11	2.5	0.1

## accessories | accessory bar



what's included:

Accessory Bar.

how to specify: Specify metal color.

application notes:

Accessory bars are installed over panel tiles in 1-inch increments.

#### options

width	18, 24, 30, 36, 42, 48, 54, 60
finish	metal colors

#### how to order and read your code

Sample Order: Accessory bar, 30-inches wide, finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line AABC

30 width P112 finish color

# accessories | accessory bar

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-AAB0-18	82	8	18	1.7	0.04
C-AAB0-24	96	8	24	1.7	0.06
C-AAB0-30	110	8	30	1.9	0.07
C-AAB0-36	125	8	36	2.3	0.08
C-AAB0-42	140	8	42	2.7	0.1
C-AAB0-48	154	8	48	2.9	0.11
C-AAB0-54	168	8	54	3.2	0.13
C-AAB0-60	183	8	60	3.5	0.14

## accessories | pencil tray



21-inch

what's included:

Pencil Drawer, installation hardware, mounting slides.

application notes:

Pencil drawers provide compartmentalized pencil and stationary storage below the worksurface.

how to specify:

This product is available only in black.

options

There are no options for this product.

how to order and read your code

Sample Order: Pencil drawer.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

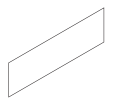


ADPP item

# accessories | pencil tray

Code	Price	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-ADPP	51	21	16	2	0.62

## accessories | magnetic whiteboard strips



#### what's included:

Magnetic Whiteboard Strip.

#### application notes:

The magnetic whiteboard strip sticks to metal tiles and metal flipper cabinet doors.

Dry erase markers should be used on magnetic whiteboard strips.

#### options

width 30, 36, 42, 48, 54, 60

how to order and read your code
Sample Order: Magnetic whiteboard strip, 54-inch width.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



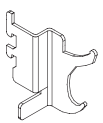
AMMS

54 width

# accessories | magnetic whiteboard strips

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-AMMS-30	92	13	30	1	0.03
C-AMMS-36	110	13	36	1.2	0.03
C-AMMS-42	125	13	42	1.4	0.04
C-AMMS-48	142	13	48	1.6	0.05
C-AMMS-54	159	13	54	1.8	0.05
C-AMMS-60	175	13	60	2	0.06

# accessories | coat hook



what's included:

Coat Hook.

how to specify: Specify metal color.

application notes:

The coat hook can be attached to the hingeway between cosmopolitan panel frames.

#### options

finish metal colors

how to order and read your code

Sample Order: Coat hook, finished in polished metal (P116).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line ACHO

P116

# accessories | coat hook

Code	Price	Weight (lb.)	Volume (ft³)
C-ACH0	48	0	0.01

## accessories | name plate



hang-on

what's included:

Name Plate, as specified.

application notes:

The hang-on name plate fits under the top cap of a cosmopolitan panel frame.

how to specify:

Specify metal color.

#### options

finish metal colors

how to order and read your code

Sample Order: Hang-on name plate, finished in espresso sparkle (P117).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product

ANPS item

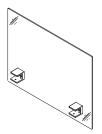
P117 finish

color

# accessories | name plate

Code	Price	Weight (lb.)	Volume (ft³)
C-ANPS	90	1	0.01

### accessories | worksurface edge mounted screen



edge mounted screen

#### what's included:

Worksurface edge mounted screen, two clamps.

#### application notes:

The worksurface edge mounted screen is off-module and can be specified the same width as the worksurface it is to be mounted to, or smaller.

The worksurface edge mounted screen does not provide acoustical privacy.

Worksurface edge mounted screens that are 66-inches and greater come with 3 clamps.

#### how to specify:

The clamps on the worksurface edge mounted screens are finished in silver only.

Specify the width of the worksurface screen to be the same width or less than the worksurface or table that it is to be mounted to.

Refer to the finish section of the Tayco binder for screen finishes.

#### options

width	24, 30, 36, 42, 4	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90		
screen finish	F frosted	X spider		
metal finish	P112 silver			

#### how to order and read your code

Sample Order: Worksurface edge mounted screen, 42-inch wide, frosted.

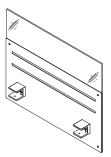
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

С	VGGW	42	F	P112
product line	item	width	screen finish	metal finish

# accessories | worksurface edge mounted screen

Code	Frosted	Spider	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-VGGW-24-	205	291	22	18	5.78	0.08
C-VGGW-30-	243	356	22	24	7.1	0.09
C-VGGW-36	280	422	22	30	8.43	0.11
C-VGGW-42	317	487	22	36	9.75	0.13
C-VGGW-48	355	554	22	42	11.08	0.15
C-VGGW-54	392	620	22	48	12.4	0.17
C-VGGW-60	431	686	22	54	13.73	0.19
C-VGGW-66	507	791	22	60	15.06	0.21
C-VGGW-72	544	856	22	66	16.4	0.23
C-VGGW-78	582	923	22	72	17.72	0.25
C-VGGW-84	618	988	22	78	19.05	0.27
C-VGGW-90	657	1054	22	84	20.38	0.29

### accessories | worksurface edge mounted work organizer screen



edge mounted work organizer screen

#### what's included:

Worksurface edge mounted work organizer screen, two clamps.

#### application notes:

The worksurface edge mounted work organizer screen is off-module and can be specified the same width as the worksurface it is to be mounted to, or smaller.

The worksurface edge mounted work organizer screen does not provide acoustical privacy.

Worksurface edge mounted work organizer screens that are 66-inches and greater come with 3 clamps.

#### how to specify:

The worksurface edge mounted work organizer screen and clamps are finished in silver only.

Specify the width of the worksurface work organizer screen to be the same width or less than the worksurface or table that it is to be mounted to

Refer to the finish section of the Tayco binder for top screen finishes.

#### options

width	24, 30, 36, 42, 48, 54, 60,	66, 72
top screen finish	F frosted X s	spider
metal finish	P112 silver	

#### how to order and read your code

Sample Order: Worksurface edge mounted work organizer screen, 48-inch wide, frosted.

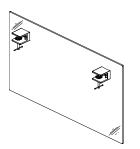
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

А	VGOW	48	F	P112
product line	item	width	screen finish	metal finish

## accessories | worksurface edge mounted work organizer screen

Code	Frosted	Spider	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-VGOW-24	508	593	22	24	5.78	0.15
C-VGOW-30	615	729	22	30	7.14	0.19
C-VGOW-36	702	845	22	36	8.47	0.23
C-VGOW-42	846	1016	22	42	9.79	0.26
C-VGOW-48	910	1109	22	48	11.12	0.3
C-VGOW-54	1001	1227	22	54	12.44	0.34
C-VGOW-60	1118	1373	22	60	13.77	0.38
C-VGOW-66	1355	1639	22	66	15.1	0.42
C-VGOW-72	1559	1844	22	72	16.43	0.46

### accessories | worksurface edge mounted modesty screen



edge mounted modesty screen

#### what's included:

Worksurface edge mounted modesty screen, two clamps.

#### application notes:

The worksurface edge mounted modesty screen is off-module and can be specified the same width as the worksurface it is to be mounted to, or smaller.

#### how to specify:

The worksurface edge mounted modesty screen clamps are finished in silver only.

Specify the width of the worksurface work organizer screen to be the same width or less than the worksurface or table that it is to be mounted to

Refer to the finish section of the Tayco binder for top screen finishes.

#### options

width	24, 30, 36, 42, 48,	54, 60, 66, 72, 78, 84, 90	
top screen finish	F frosted	X spider	
metal finish	P112 silver		

#### how to order and read your code

Sample Order: Worksurface edge mounted modesty screen, 60-inch wide, spider glazing.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



SIV

60 width screen

P112

# accessories | worksurface edge mounted modesty screen

Code	Frosted	Spider	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-SM -24	205	238	22	24	5.78	0.08
C-SM30	243	356	22	30	7.1	0.09
C-SM -36	280	422	22	36	8.43	0.11
C-SM42	317	487	22	42	9.75	0.13
C-SM48	355	565	22	48	11.08	0.15
C-SM54	392	620	22	54	12.4	0.17
C-SM60	431	686	22	60	13.73	0.19
C-SM66	507	791	22	66	15.06	0.21
C-SM72	544	856	22	72	16.39	0.23
C-SM78	582	923	22	78	17.72	0.25
C-SM84	618	988	22	84	19.05	0.27
C-SM90	657	1054	22	90	20.38	0.29

### accessories | top trim mounted privacy screen







16-inch privacy screen

#### what's included:

Top trim mounted privacy screen, two clamps.

#### application notes:

The top trim mounted privacy screen is off-module and can be specified the same width as the worksurface it is to be mounted to, or smaller.

The top trim mounted privacy screen does not provide acoustical privacy.

The top trim mounted privacy screen is not load bearing.

60-inch top trim mounted privacy screens come with 3 clamps.

#### how to specify:

Specify metal color.

Specify the width of the top trim mounted privacy screen to be the same width of less than the panel frame that it is to be mounted to.

#### options

8, 16			
18, 24, 30, 36, 4	2, 48, 54, 60		
F frosted	X spider	C clear	
metal colors			
	18, 24, 30, 36, 4 F frosted	18, 24, 30, 36, 42, 48, 54, 60 F frosted X spider	18, 24, 30, 36, 42, 48, 54, 60 F frosted X spider C clear

#### how to order and read your code

Sample Order: top trim mounted privacy screen, 8-inch high, 30-inch wide, frosted glazing, finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

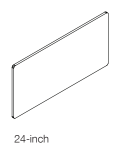
С	VGGP	8	30	F	P112
product line	item	height	width	screen finish	metal finish

# accessories | top trim mounted privacy screen

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
Freetod Claring					
Frosted Glazing		_			
C-VGGP-0818-F	185	8	18	2.2	1
C-VGGP-0824-F	196	8	24	2.4	1.2
C-VGGP-0830-F	209	8	30	2.6	1.4
C-VGGP-0836-F	221	8	36	2.8	1.6
C-VGGP-0842-F	231	8	42	3	1.8
C-VGGP-0848-F	244	8	48	3.2	2
C-VGGP-0854-F	255	8	54	3.4	2.2
C-VGGP-0860-F	341	8	60	3.6	2.4
C-VGGP-1618-F	221	16	18	4.4	1.6
C-VGGP-1624-F	247	16	24	4.8	1.8
C-VGGP-1630-F	271	16	30	5.2	2
C-VGGP-1636-F	297	16	36	5.6	2.2
C-VGGP-1642-F	321	16	42	6	2.4
C-VGGP-1648-F	348	16	48	6.4	2.6
C-VGGP-1654-F	374	16	54	6.8	2.8
C-VGGP-1660-F	474	16	60	7.2	3
Spider Glazing					
C-VGGP-0818-X	208	8	18	2.2	1
C-VGGP-0824-X	228	8	24	2.4	1.2
C-VGGP-0830-X	249	8	30	2.6	1.4
C-VGGP-0836-X	269	8	36	2.8	1.6
C-VGGP-0842-X	289	8	42	3	1.8
C-VGGP-0848-X	310	8	48	3.2	2
C-VGGP-0854-X	330	8	54	3.4	2.2
C-VGGP-0860-X	425	8	60	3.6	2.4
C-VGGP-1618-X	269	16	18	4.4	1.6
C-VGGP-1624-X	314	16	24	4.4	1.8
C-VGGP-1630-X	358	16	30	5.2	2
C-VGGP-1636-X	403	16	36	5.6	2.2
C-VGGP-1642-X	446	16	42	6	2.4
C-VGGP-1648-X	491	16	48	6.4	2.6
C-VGGP-1654-X	537	16	54	6.8	2.8
C-VGGP-1660-X	655	16	60	7.2	3
Clear Glazing					
C-VGGP-0818-C	176	8	18	2.2	1
C-VGGP-0824-C	187	8	24	2.4	1.2
C-VGGP-0830-C	200	8	30	2.6	1.4
C-VGGP-0836-C	210	8	36	2.8	1.6
C-VGGP-0842-C	221	8	42	3	1.8
C-VGGP-0848-C	232	8	48	3.2	2
C-VGGP-0854-C	243	8	54	3.4	2.2
C-VGGP-0860-C	326	8	60	3.6	2.4
C-VGGP-1618-C	210	16	18	4.4	1.6
C-VGGP-1624-C	235	16	24	4.8	1.8
C-VGGP-1630-C	258	16	30	5.2	2
C-VGGP-1636-C	284	16	36	5.6	2.2
C-VGGP-1642-C	306	16	42	6	2.4
C-VGGP-1648-C	331	16	48	6.4	2.6
C-VGGP-1654-C	356	16	54	6.8	2.8
C-VGGP-1660-C	452	16	60	7.2	3

### accessories | wall mounted tackboard





### what's included:

Wall mounted tackboard, fasteners.

### application notes:

The wall mounted tackboard mounts to a wall in the workspace to provide a fabric wrapped tackable surface.

### how to specify:

Specify fabric.

See the finish section of the Tayco binder for a complete listing of panel fabrics.

### options

height	14, 24
width	24, 30, 36, 42, 48, 54, 60, 66, 72
screen finish	panel fabrics

### how to order and read your code

Sample Order: Wall mounted tackboard, 14 inches high, 30 inches wide, finished in Crosstown Buff (1151).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

C
product line

ATWO item

14 height 30 width 1151 screen finish

# accessories | wall mounted tackboard

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³
C-ATW0-1424	69	14	24	1.91	0.76
C-ATW0-1430	74	14	30	2.13	0.88
C-ATW0-1436	92	14	36	2.55	1.02
C-ATW0-1442	97	14	42	2.98	1.19
C-ATW0-1448	101	14	48	3.4	1.36
C-ATW0-1454	107	14	54	3.83	1.50
C-ATW0-1460	111	14	60	4.25	1.7
C-ATW0-1466	140	14	66	4.68	1.87
C-ATW0-1472	151	14	72	5.1	2.04
C-ATW0-2424	88	24	24	2.56	1.02
C-ATW0-2430	93	24	30	3.2	1.28
C-ATW0-2436	122	24	36	3.84	1.54
C-ATW0-2442	127	24	42	4.48	1.79
C-ATW0-2448	131	24	48	5.12	2.0
C-ATW0-2454	139	24	54	5.76	2.3
C-ATW0-2460	144	24	60	6.4	2.56
C-ATW0-2466	159	24	66	7.04	2.82
C-ATW0-2472	170	24	72	7.68	3.07

### accessories | mobile cpu holder



what's included: Mobile CPU Holder.

application notes:

The mobile CPU holder is adjustable to accommodate a wide range of CPUs.

how to specify:

This product is available only in black.

options

There are no options for this product.

how to order and read your code

Sample Order: Mobile CPU holder.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



ACPU item

M mobile

# accessories | mobile cpu holder

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-ACPU-M	176	4.3	15.5	9	8	0.34

### accessories | underdesk cpu holder



what's included:

Underdesk CPU Holder, installation hardware.

application notes:

The underdesk CPU holder vertically supports CPUs under the worksurface, keeping CPUs off the floor to avoid clutter.

how to specify:

This product is available only in black.

options

There are no options for this product.

how to order and read your code

Sample Order: Underdesk CPU holder.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



ACPU item

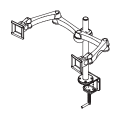
# accessories | underdesk cpu holder

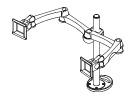
Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-ACPU	206	18	8.5	11.5	8	1.01

### accessories | monitor arm









clamp on type

grommet hole type

dual arm clamp on type

dual arm grommet hole type

### what's included:

Monitor Arm, installation hardware.

how to specify: Specify metal color.

### application notes:

Monitor arms can be clamped onto a worksurface or can be fitted into a grommet hole.

### options

type	C clamp-on	G grommet
configuration	1 single-arm	2 dual-arm
finish	black	sliver

### how to order and read your code

Sample Order: Monitor arm, grommet hole type, single-arm, finished in silver (P112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

line color
------------

# accessories | monitor arm

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
SINGLE ARM					
Clamp-On					
C-AFMA-C	286	16	20	10	0.8
Grommet					
C-AFMA-G	286	16	20	10	0.8
DUAL ARM					
Clamp-On					
C-AFMA-C-2	590	16	40	20	0.16
Grommet					
C-AFMA-G-2	590	16	40	20	0.16

### accessories | adjustable keyboard tray



25-inch

what's included:

Adjustable Keyboard Tray, installation hardware.

application notes:

Keyboard trays provide adjustable ergonomic support for individuals in multi-task environments.

how to specify:

Specify laminate color.

The vinyl trim color will default to match the laminate color unless otherwise specified. See the laminate finish card for details.

### options

finish laminate colors

how to order and read your code

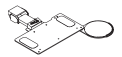
Sample Order: Adjustable keyboard tray, 25-inches wide, 10-inches deep, surface finished in black (L114), with matching trim color.

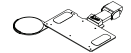
NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

# accessories | adjustable keyboard tray

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-KAS0-2510	279	25	10	15	0.94

### accessories | adjustable keyboard tray with mouse





right hand

left hand

### what's included:

Adjustable Keyboard Tray with mouse, installation hardware.

### application notes:

Keyboard trays provide adjustable ergonomic support for individuals in multi-task environments.

### how to specify:

Right or left hand must be specified.

This product is available only in black.

### options

L Left		
--------	--	--

### how to order and read your code

Sample Order: Adjustable keyboard tray with mouse, 20-inches wide, 11-inches deep, right-handed.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS

product line	KAS0 item	20 width	11 depth	R
--------------	-----------	-------------	-------------	---

# accessories | adjustable keyboard tray with mouse

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-KAS0-2011-L	308	20	11	3 3	0.83
C-KAS0-2011-R	308	20	11		0.83

# accessories | retractable keyboard tray



what's included:

Retractable Keyboard Tray, installation hardware.

how to specify: Specify laminate color.

### application notes:

Keyboard trays provide ergonomic support for individuals in multi-task environments.

### options

finish laminate colors

### how to order and read your code

Sample Order: Retractable keyboard tray, 25-inches wide, 16-inches deep, surface finished in orbit (L122), with silver trim (V112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

# accessories | retractable keyboard tray

Code	Price	H (in.)	W (in.)	Weight (lb.)	Volume (ft³)
C-KRS0-2516	120	25	16	12	1.34

### electrics, communication, lighting | base electrics power module





single-sided

double-sided

#### what's included:

Base electrics power module as specified.

### application notes:

8 wire 4 circuit electrical system.

The base electrics power module can be retrofitted into the base raceway of existing Cosmopolitan panel frames.

Base electrics power modules can be single-sided or double-sided.

18-inch wide panel frame does not accommodate a base power module.

24-inch wide panel frames placed side-by-side only accommodates one base power module in one panel.

24-inch wide panel frame with base power module does not accommodate base data/communication kits.

how to specify:

This product is available only in black.

### options

type S single-sided D double-sided

### how to order and read your code

Sample Order: Base electrics power module, double-sided.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product

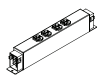
EM84

D type

### electrics, communication, lighting | base electrics power module

Code	Price	Weight (lb.)	Volume (ft³)	
Single-Sided				
C-EM84-S	132	1.7	0.2	
Double-Sided				
C-EM84-D	209	2	0.2	

### electrics, communication, lighting | belt-line electrics power module





4 outlets

8 outlets

#### what's included:

Belt-line electrics power module as specified.

### application notes:

8 wire 4 circuit electrical system.

Belt-line electrics power modules are available with four outlets or eight outlets.

18-inch and 24-inch wide panel frames do not accommodate a belt-line power module.

30-inch wide panel frame accommodates belt-line power module with 4 outlets only.

30-inch wide panel frames placed side-by-side can only accommodate one 4 outlet module in one of the panel frames.

30-inch wide panel frame with a belt-line power module does not accommodate belt-line data/communication kits.

36-inch wide panel frame with a belt-line power module (8 outlets) does not accommodate belt-line data/communication kits.

### how to specify:

This product is available only in black.

### options

type B14 4 outlets (14") B20 8 outlets (20")

### how to order and read your code

Sample Order: Belt-line electrics power module, 4 outlets.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line

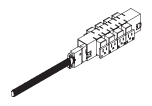
EM84

B14

### electrics, communication, lighting | belt-line electrics power module

Code	Price	W (in.)	Weight (lb.)	Volume (ft³)	
4 Outlets C-EM84-B14	243	14	2	0.2	
8 Outlets	240			0.2	
C-EM84-B20	312	20	2.7	0.2	

### electrics, communication, lighting | electric starter harness



what's included:

Electric Starter Harness, as specified.

application notes:

8 wire 4 circuit electrical system.

The starter harness is available in 72-inch and 168-inch lengths.

how to specify:

This product is available only in black.

### options

length	072 base-line (72")	168 belt-line (168')
configuration	B14 4 outlets (14")	B20 8 outlets (20")
accessibility	S single-sided	D double-sided

how to order and read your code

Sample Order: Electric starter harness, base-line (72"), double-sided.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product

ES84

072 length

B14 configuration

D accessibility

# electrics, communication, lighting | electric starter harness

Code	Price	Weight (lb.)	Volume (ft³)	
Base-Line				
C-ES84-072-S	286	2.48	0.4	
C-ES84-168-S	319	5.12	0.4	
C-ES84-072-D	364	2.28	0.4	
C-ES84-168-D	398	5.22	0.4	
Belt-Line				
C-ES84-072-B14	390	3.28	0.4	
C-ES84-168-B14	423	4.48	0.4	
C-ES84-072-B20	459	3.48	0.4	
C-ES84-168-B20	492	5.22	0.4	

### electrics, communication, lighting | connector harness



what's included:

Connector Harness, as specified.

application notes:

8 wire 4 circuit electrical system.

The connector harness is equipped with two male ends. Connector harnesses, 148-inches and longer are comprised of two pieces connected together.

how to specify:

This product is available only in black.

### options

length	22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82, 85, 88, 91, 94, 97, 100, 103,
	106, 109, 112, 115, 118, 121, 124, 127, 130, 133, 136, 139, 142, 145, 148, 151, 154, 157, 160, 163, 166,
	169, 172, 175, 178, 181

how to order and read your code

Sample Order: Connector harness, 43-inches long.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line

EH84

43 length

# electrics, communication, lighting | connector harness

Code	Price	L (in.)	Weight (lb.)	Volume (ft³)
ne piece harnesses				
C-EH84-22	99	22	0.6	0.2
C-EH84-25	102	25	0.7	0.2
C-EH84-28	105	28	0.8	0.2
C-EH84-31	109	31	0.8	0.2
C-EH84-34	112	34	0.9	0.2
C-EH84-37	116	37	1	0.2
C-EH84-40	120	40	1.1	0.2
C-EH84-43	123	43	1.2	0.2
C-EH84-46	126	46	1.3	0.2
C-EH84-49	130	49	1.5	0.2
C-EH84-52	133	52	1.5	0.2
C-EH84-55	138	55	1.6	0.2
C-EH84-58	141	58	1.7	0.2
C-EH84-61	144	61	1.8	0.2
C-EH84-64	148	64	1.9	0.2
C-EH84-67	151	67	1.9	0.2
C-EH84-70	154	70	2	0.2
C-EH84-73	159	73	1.95	0.2
C-EH84-76	162	76	2.04	0.2
C-EH84-79	165	79	2.12	0.2
C-EH84-82	169	82	2.12	0.2
C-EH84-85	172	85	2.37	0.2
C-EH84-88	176	88	2.37	0.2
C-EH84-91	180	91	2.37	0.2
C-EH84-94	183	94	2.53	0.2
C-EH84-97	187	97	2.53	0.2
C-EH84-100	190	100	2.7	0.2
			2.7	
C-EH84-103	193	103		0.2
C-EH84-106	197	106	2.86	0.2
C-EH84-109	201	109	2.86	0.2
C-EH84-112	204	112	3.03	0.2
C-EH84-115	208	115	3.03	0.2
C-EH84-118	212	118	3.19	0.2
C-EH84-121	215	121	3.36	0.2
C-EH84-124	218	124	3.36	0.2
C-EH84-127	223	127	3.52	0.2
C-EH84-130	226	130	3.52	0.2
C-EH84-133	229	133	3.39	0.2
C-EH84-136	233	136	3.69	0.2
C-EH84-139	236	139	3.85	0.2
C-EH84-142	239	142	3.85	0.2
C-EH84-145	244	145	3.85	0.2
vo piece harnesses				
C-EH84-148	326	148	3.85	0.2
C-EH84-151	329	151	4.18	0.2
C-EH84-154	333	154	4.26	0.2
C-EH84-157	337	157	4.35	0.2
C-EH84-160	340	160	4.43	0.2
C-EH84-163	343	163	4.51	0.2
C-EH84-166	348	166	4.59	0.2
C-EH84-169	351	169	4.68	0.2
C-EH84-172	354	172	4.76	0.2
C-EH84-175	358	175	4.84	0.2
C-EH84-178 C-EH84-181	361	178	4.92	0.2
	365		5.01	

### electrics, communication, lighting | male/female extension harness



what's included:

Harness, as specified.

application notes:

8 wire 4 circuit electrical system.

The harness is equipped with one male

end and one female end. The harness conne cts connector harnesses to electrical

power modules.

how to specify:

This product is available only in black.

### options

length 44, 122

how to order and read your code

Sample Order: Harness, 122-inches long.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product

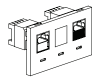
FM84

122 length

# electrics, communication, lighting | male/female extension harness

Code	Price	L (in.)	Weight (lb.)	Volume (ft <sup>3</sup> )	
C-E8FM-044	126	44	0.3	0.2	
C-E8FM-122	218	122	0.6	0.2	

### electrics, communication, lighting | communication kit







ECK1

ECK2

ECK3

#### what's included:

Communication kit, face plate, and jacks, as specified.

### application notes:

Config 1: one communication outlet (RJ11), one data outlet (RJ45)

Config 2: two communication outlets (RJ11), one data outlet (RJ45)

Config 3: one communication outlet (RJ11), two data outlets (RJ45)

### how to specify:

This product is available only in black.

Specify configuration.

### options

configuration	1 config 1	2 config 2
	3 config 3	
type	base-line	B belt-line

### how to order and read your code

Sample Order: Communication kit, config 3, belt-line.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



ECI:

3 configuration B type

# electrics, communication, lighting | communication kit

Code	Price	Weight (lb.)	Volume (ft <sup>3</sup> )	
Base-Line				
C-ECK1	95	0.24	0.2	
C-ECK2	116	0.34	0.2	
C-ECK3	146	0.34	0.2	
Belt-Line				
C-ECK1-B	120	0.24	0.2	
C-ECK2-B	141	0.34	0.2	
C-ECK3-B	171	0.34	0.2	

### electrics, communication, lighting | power pole







t-connection



straight connection



4-way connection

### what's included:

Power pole, top cap, ceiling grommet.

### application notes:

8 wire 4 circuit electrical system.

The vinyl power pole attaches to cosmopolitan panel connectors in 90-degree connections, T-connections, straight connections or 4-way connections.

144-inch power poles have the option of being divided.

### how to specify:

Specify vinyl color.

Refer to the vinyl/metal finish card for details.

### options

type	D divided	0 non-divided
height	72, 144	
connection	N 90-degree connection	T t-connection
	S straight connection	4 4-way connection
finish	vinyl colors	

### how to order and read your code

Sample Order: Power pole, divided, 144-inches high, 4-way connection, finished in silver (V112).

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



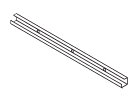
EPV item D type 144 height

4 connection V112 finish

# electrics, communication, lighting | power pole

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)	
90-Degree Connection					
C-EPVD-144-N	221	144	6	1.5	
C-EPV0-072-N	131	72	3	1.0	
C-EPV0-144-N	201	144	6	1.5	
T-Connection					
C-EPVD-144-T	221	144	6	1.5	
C-EPV0-072-T	131	72	3	1.0	
C-EPV0-144-T	201	144	6	1.5	
Straight Connection					
C-EPVD-144-S	221	144	6	1.5	
C-EPV0-072-S	131	72	3	1.0	
C-EPV0-144-S	201	144	6	1.5	
4-Way Connection					
C-EPVD-144-4	221	144	6	1.5	
C-EPV0-072-4	131	72	3	1.0	
C-EPV0-144-4	201	144	6	1.5	

### electrics, communication, lighting | wire manager



what's included:

Wire Manager, installation hardware.

application notes:

The horizontal wire manager attaches to the underside of a worksurface.

how to specify:

Specify the length of the wire manager to be 6-inches less than the width of the workstation to which it will be mounted.

### options

width

12, 18, 24, 30, 36, 42, 48, 54, 60, 66, 72

how to order and read your code

Sample Order: Wire manager, 24-inches wide.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



EWHB item

24 width

# electrics, communication, lighting | wire manager

Code	Price	W (in.)	Weight (lb.)	Volume (ft³)
C-EWHB-12	2	12	0.15	0.1
C-EWHB-18	3	18	0.25	0.15
C-EWHB-24	4	24	0.35	0.2
C-EWHB-30	5	30	0.45	0.25
C-EWHB-36	6	36	0.55	0.3
C-EWHB-42	7	42	0.65	0.35
C-EWHB-48	8	48	0.75	0.4
C-EWHB-54	9	54	0.85	0.45
C-EWHB-60	11	60	0.95	0.5
C-EWHB-66	13	66	1.05	0.55
C-EWHB-72	15	72	1.15	0.6

### electrics, communication, lighting | storage mounted task light



what's included:

Task Light, installation hardware.

application notes:

The task light can be mounted beneath an overhead cabinet or shelf to provide focused lighting within the workstation.

The task light cord is 9-feet long from the end of the task light.

how to specify:

This product is available only in silver.

### options

width 24, 36, 48

how to order and read your code

Sample Order: Task light, 48-inches wide.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.

product line EL item

48 width

# electrics, communication, lighting | task light

Code	Price	H (in.)	W (in.)	D (in.)	Weight (lb.)	Volume (ft³)
C-ELU-24	120	1.1	24.53	3.5	9.50	0.16
C-ELU-36	134	1.1	36.34	3.5	13.70	0.27
C-ELU-48	143	1.1	48.15	3.5	17.90	0.38

### electrics, communication, lighting | swing arm task light







panel-mounted

what's included:

Swing Arm Task Light.

application notes:

The swing arm task light is either clamp-mounted or panel-mounted.

The cord is 7-feet long.

how to specify:

This product is available only in black.

### options

configuration

C clamp-mounted

G panel-mounted

how to order and read your code

Sample Order: Panel-mounted swing arm task light.

NOTE: SAMPLE CODE HERE INCLUDES ALL AVAILABLE OPTIONS.



ELS0

# electrics, communication, lighting | swing arm task light

Code	Price	H (in.)	Weight (lb.)	Volume (ft³)
Panel-Mounted				
C-ELS0	422	26.5	4.5	0.52
Clamp-Mounted				
G-ELS0	457	26.5	4.5	0.52

### cosmopolitan | terms and conditions

### **PRICES**

Prices listed herein are for the Cosmopolitan product line. Prices are subject to change without notice. Not included in the list prices are special packaging, freight, unloading, unpacking and installation. Possession of this price list does not constitute an offer to sell. Only orders received from authorized Tayco dealers will be processed.

#### **PAYMENT**

Terms of payment are net 30 days from date of invoice, upon credit approval. All payments should be remitted to:

400 Norris Glen Road, Toronto, Ontario, Canada M9C 1H5

#### ORDER PLACEMENT AND CONFIRMATION

Tayco requires that all orders be in writing and accompanied by an Order Cover Sheet to avoid errors. When placing orders, please refer to product by their product code and Tayco quotation number, if applicable. Specify all applicable finishes and clearly indicate the total net value of the order on the Purchase Order. Also note the "ship to" address if it is different from the "bill to" address.

All orders should be faxed or emailed to: (416) 252-4467, purchaseorders@tayco.com

### ORDER ACKNOWLEDGEMENT

Upon receiving a Purchase Order, Tayco will fax an Order Acknowledgement indicating the shipping schedule and a description of the goods ordered. It is the responsibility of the Purchaser to verify the Order Acknowledgement for accuracy.

#### ORDER CHANGES

All changes to a Purchase Order must be made in writing and are subject to approval by Tayco. Please note: changes may affect the lead-time and may be subject to additional charges. Once production has begun, no changes will be accepted.

#### ORDER CANCELLATION

All cancellations must be made in writing and are subject to approval by Tayco. Orders in production will incur a minimum charge of 50% (of net) for cancellation. Once production has begun, cancellations will not be accepted.

#### **SPECIFICATIONS**

Detailed specifications are available upon request. Tayco reserves the right to make changes in materials, dimensions, style or specifications if the changes will improve an item's quality or appearance.

### **STORAGE**

In the event that the Purchaser requests postponement of delivery beyond the acknowledged shipping date (after the goods have become a "work in progress", or at a time when Tayco is about to make shipment), the Purchaser must exercise one of two options:

- > Immediately transfer the goods to a storage facility of the Purchaser's choice at the risk and expense of the Purchaser. Such transfer to storage shall be deemed as delivery to the Purchaser for all purposes, including invoicing and payment.
- > Store the product at Tayco for up to 30 days. Storage fees will be incurred five days after the order is ready for shipment. The storage rate is \$25 per day up to a maximum of \$10,000 net, for orders greater than \$10,000 net, the storage rate will be \$50 per day.

On the 31st day after manufacturing completion, the order must be shipped or the Purchaser must make arrangements for the storage of goods.

All goods are payable from the date Tayco has finished manufacturing.

### ORDER DELAYS

Tayco's Order Acknowledgement will state a shipping date, which is Tayco's best estimate at the time the order is acknowledged. However, Tayco shall not incur any obligation or liability to the Purchaser for failure to ship by the specified date unless Tayco has agreed to an unequivocal, firm shipping date in a separately signed written document, executed by authorized personnel at Head Office. Tayco holds no liability for any failure to deliver or any delay in delivering or performing any obligation due to any cause outside the reasonable control of Tayco, including but not limited to, fire, flood, bad weather, war, terrorism, civil disturbance, riot, act of government, government regulation, governmental restriction on export or import, currency restriction, labor dispute, strike, plant shutdown, unavailability of materials, equipment failure or failure of supplier, carrier or subcontractor to deliver on time or otherwise perform.

#### **BACK CHARGES**

Tayco will not accept charges for expenses incurred by the Purchaser in expediting shipments, for the repair of damage caused by others or for delay of any shipment. Deductions from invoice payments are not permitted unless authorized in writing by Tayco.

### FREIGHT TERMS

All goods are sold F.O.B. Tayco, Toronto, Canada, unless otherwise stipulated by Tayco.

All shipments are LTL (less than truckload) dock-to-dealer dock, Monday through Friday, 8 a.m. to 5 p.m.

The following services may be arranged for an extra charge and must be noted on the Purchase Order: delivery after hours, holidays or weekends, residential or inside delivery, delivery to government buildings or schools, use of special equipment, delivery to an end user, delivery by appointment or within specific time requirements.

### cosmopolitan | terms and conditions

Tayco will provide customers with an anticipated date of delivery. Every effort is made to adhere to the prescribed delivery date; however, neither Tayco nor the carrier will guarantee or be held responsible in any manner for delays or deviation from the planned delivery date.

Drivers are not responsible or permitted to assist in the off-load of product.

Tayco is not responsible for any costs incurred for late deliveries, including labor or other charges resulting from unforeseen delays.

#### Dealer may incur additional carrier Accessorial charges for:

- No loading dock
- · Detention charges
- Street unload
- · Lift gate required
- Redirect of product
- Refusal of product
- · Can not accommodate certain size of trucks
- Storage

#### **Unloading Time**

LTL Shipments (Less then Truckload)

Freight companies allow 30 minutes to unload. After such time there will be an additional cost of \$75.00 for every hour or part thereof while the truck is on site. The dealer/customer will be billed for any extra time. Any charges arising from re-routing while in transit or carrier storage charges will be responsibility of the dealer/customer.

#### TL Shipments (Truckload)

Freight companies allow 2 hours to unload. After such time there will be an additional cost of \$75.00 for every hour or part thereof while the truck is on site. The dealer/customer will be billed for any extra time.

Tayco will gladly accept requests for delivery times and drop shipments to job sites for truckload shipments. Tayco is not responsible for any costs incurred for late deliveries, including labor or other charges resulting from unforeseen delays. Carriers typically allow for a 2-4 hour delivery window, even when a set delivery time is requested and paid for. The carrier is only liable for that additional charge and not for labor or damages.

#### FREIGHT CLAIMS

Tayco is not responsible for damage that occurs in transit or in storage. The carrier signs for all goods received in good order from Tayco. It is the Purchaser's responsibility to examine goods upon receipt and file any claims with Tayco.

Tayco will file freight claims for loss or damage if the following policy is followed. The following requirements must be met by the consignee in accordance with freight laws and carrier policies:

- All damages, shortages or lost freight must be reported in writing to Tayco within 72 hours of receipt. Obvious damages and shortages must be noted
  on the bill of lading prior to signing for the delivery (i.e. dented cartons, missing piecies, scratched surfaces). Failure by the Purchaser to make any claim
  against Tayco within 72 hours shall constitute acceptance of the goods and waive the right to claim any apparent defects, errors or shortages.
- A detailed list of missing or damaged pieces is required in order to assess the value of the claim. Upon receipt of this information, Tayco will contact the carrier and request an inspection or waiver thereof.
- In the case of concealed damage, Tayco must be informed in writing within 72 hours of receipt of product. All damaged product and packaging must be preserved as received pending an inspection or waiver of inspection by the carrier. All product that has a claim pending against it must be available for carriers to salvage once the claim is paid.
- Digital photos should be taken of any suspected freight damage and forwarded to Tayco.

Failure to adhere to these policies and procedures will result in claim responsibility shifting from Tayco to the consignee.

### TERMINATION

If at any time Tayco is reasonably led to believe that its interests are imperiled, Tayco may, without prejudice, terminate any order immediately or may defer shipment until the situation is remedied to Tayco's satisfaction. Reasons for order termination include, but are not limited to, the following: default in payment of any sum due to Tayco, breach of any of the terms and conditions of an order or other contract with Tayco, a material change in ownership or form of the purchasing organization or if at any time the Purchaser's financial condition becomes unsatisfactory to Tayco.

### RETURN MERCHANDISE

It is not Tayco's policy to accept returned product. In extenuating circumstances the return of product may be approved by Tayco. The Purchaser must request a Return Authorization Form from Tayco. All such returns must be shipped freight prepaid including duty and brokerage fees unless otherwise indicated by Tayco. Standard items are subject to a minimum restocking charge of 50% of the net value of the returned items. COD (cash on delivery) returns will not be accepted.

#### REPAIRS

Liability for the repair of items will be limited to repair or replacement. Tayco will not issue credit allowances for any repairs without Tayco's prior written consent.

### REPLACEMENT PARTS

Replacement parts will be processed as a priority. Please consult with Customer Service for prices and include product codes and descriptions with your Purchase Order.

### cosmopolitan | warranty

### Limited Lifetime Warranty

Tayco products included in our standard offerings are covered by a limited lifetime warranty to the original purchaser for office use only. The warranty, which runs from the date of manufacture, covers defects in materials and workmanship under normal use and care of the products. If product is defective, and if written notices of the defect is given to Tayco within the applicable warranty period, Tayco (at its option) will either repair or replace the defective product with a comparable component or product. Tayco will cover labour charges for defective product within one year from the date of purchase. All charge backs for labour to repair or replace the defective parts MUST be submitted with the claim and pre-approved by Tayco in writing. It will be a Tayco's sole discretion to determine what it believes would be reasonable for the required work to be completed.

### Limitations to the Warranty Include:

	SYSTEMS	SEATING	
10 YEAR	Structural Components     Electrical Components		
5 YEAR	Moving Parts which include slides, locks, glides and casters     Fabrics/Upholstery     Finishes	Bases Arms Casters Pneumatic cylinders single shift for users of up to 275 lbs (40 hour week) Seating mechanism single shift for users of up to 275 lbs (40 hour week)	
3 YEAR	Monitor Arms     Keyboard Trays and mechanisms	Trim Foam Upholstery/ Mesh / seating fabrics Arm Pads	
1 YEAR	Non-Standard Product     Tasklights	Non-Standard Product	
NOT COVERED	Ballast and Light bulbs     Customer's Own Material	Customer's Own Material	

### The following DOES NOT APPLY to Tayco's warranty (for all product line)s:

- Warranty does not apply to "normal wear and tear" such as dents, nicks, scratches, fading and improper maintenance.
- Discolouration due to exposure to sunlight or indoor lighting.
- Damage caused by improper treatement of product including exposure to unusual environmental conditions (extreme climates, acids, and moisture).
- Damage caused by carrier in transit, damage caused by transport of product from one site or location to another, misuse and alteration to the product.
- A product will not be considered defective, and Seller will not be obligated to replace it, if the product is not installed properly or is used in a "non-standard" fashion. It is at the sole discretion of Tayco to make a determination if a defect is due to improper product installation.
- $\bullet$  The matching of colours, grains or textures
- Colour fastness or the matching of colour of textiles. Dye lots of fabric can vary
- Products used for rental purposes
- Seller (Tayco) shall not be liable under any circumstances for consequential, economic, or incidental damages of any nature, including without limitations, damages for personal injury or damages to property, and however occasioned, whether alleged as resulting from breach of warranty or contrace by Tayco or negligence of Tayco or otherwise.
- This warranty is presented in lieu of all other warranties, express or implied, including, but not limited to, any implied warranties of merchantability of fitness for a particular purpose. The customers exclusive remedy with respect to any and all losses or damage resulting from any causes whatsover shall be repair or replacement as specified above.

# tayco<sub>®</sub>

tayco.com

### cosmopolitan | care and maintenance

#### **FABRICS**

To remove dust particles, lightly vacuum the fabric surface. Spills and fluid should be immediately blotted. For minor fabric stains and marks use water-based fabric solvent, applying light pressure, to lift the dirt and stain. Any use of water and soaps may harm the fabric, causing water stains and damage to the fabric's contents. Do not scrub the fabric with bristle or vacuum brushes as the fabric may pull or tear and the appearance may be permanently affected. Professional steam cleaning is recommended.

### **LAMINATES**

Dust laminated surfaces for regular maintenance. Clean any dirt or stain with a damp cloth. Do not use an excessive amount of water, abrasive cleaners, acids or alkalis and do not scratch or scrape surfaces. For persistent stains and marks use a commercial cleaner, such as Cabinet Magic® or Countertop Magic®, both manufactured by Magic American Corporation.

### ACRYLIC TILES AND PANELS

Dust regularly to keep surfaces free of dust particles. Clean any dirt or stain with a damp cloth. Dry the area using a dry paper cloth. The use of fiber cloths or rags is not recommended as loose particles and debris remaining on the cloth may scratch or harm the acrylic surface. Do not use other chemical cleaners or window cleaners as their chemical compositions may alter and/or permanently affect the surface appearance.

#### TEMPERED GLASS

Wipe tempered glass with a mild soap or detergent and lukewarm water. Use a clean soft cloth, applying only light pressure. Rinse with clean water and dry by blotting with a damp cloth or chamois.

#### VINYL / EDGE TRIM

To remove minor scuffmarks and general dirt from bases and connectors, use warm water and a soft cloth. Do not use harsh abrasive cleaners, as they may cause permanent scratches on the surface.

#### PAINTED METALS

Tayco's painted metal products are powder-paint-coated. To clean these products, use a damp cloth, using only a small amount of lukewarm water if necessary. Dry with a clean, dry cloth. To avoid scratching and damaging the painted surface, do not use hard bristled brushes or abrasives.

### POLISHED CHROME

Maintain the luster on polished chrome products by gently cleaning with liquid soap and warm water solution. Gently dry and polish the chrome with a clean, soft cloth or rag that is free of any abrasive debris. To buff and polish further, use a commercial chrome cleanser and/or polish to enhance the shine and look. Do not use abrasive cleaners or products, as they may permanently alter the surface appearance.

THE USE OF HARSH CLEANERS AND CHEMICALS MAY PERMANENTLY ALTER THE PRODUCT FINISH APPEARANCE AND WILL VOID ANY WARRANTY.