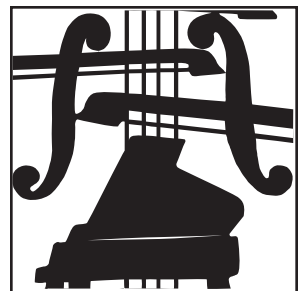


# PRICE LIST

Stackable-Tile System

# Crescendo



Prices effective through January 2006

UNICOR



# Terms & Conditions

## Terms of Sale

All prices listed are FOB Destination unless otherwise requested and noted.

Billing is Net 30 days on all products. All other services rendered are subject to payment at completion of each phase, when signed off by the customer. All prices are subject to annual review for adjustments. All custom and non-standard products are subject to a customer letter of intent to purchase in good faith, in lieu of a deposit.

## Glossary of Terms used within this price list are as follows:

COM - Customer's own material, customer purchased and supplied to UNICOR/FPI.

COL - Customer's own leather, customer purchased and supplied to UNICOR/FPI.

Due Date - Date required for product to be at customer site, installation to begin.

Order Acknowledgment- Written confirmation of acceptance of order, containing the following information; work order number/purchase order number, project manager name and invoicing information.

Receipt of Order - Date UNICOR/FPI receives the order.

Ship Date - Date product ships from UNICOR/FPI factory.

## Sales Policy

Products sold through this catalog are intended for federal government customers and their designee, and must be procured with federal funds.

## Order Acknowledgment

UNICOR/FPI accepts orders, manufactures products, provides installation services and invoices based on the customer's request. The written order confirmation is verification and confirmation that requirements have been correctly translated to a sales order. An acknowledgment will be provided in writing, by fax or e-mail. If there is any information discrepancy in your order acknowledgment, please advise us immediately to avoid any miscommunication or problems. Communications should be directed to the assigned project manager listed on your order acknowledgment. Your order will be invoiced based on your request. Standard process is for product to be billed when it ships and the services are billed after confirmation of acceptance from the customer. Requests for billing, other than through the standard method, must be identified on the customer purchase order.

Your order acknowledgment indicates a date when your product is scheduled to arrive. In the event your order is manufactured earlier than scheduled, we will contact you with the option of providing an early shipment authorization. This will be coordinated through the project manager.

## Order Modifications

Modification to your purchase order will be accepted up to two weeks prior to the due date indicated on your order acknowledgment. However, any modification made after production has begun, which changes the due date, product requested, or quantity requested will be subject to additional charges. For example, a delay in the delivery date could result in storage charges, a change in the quantity may result in a new ship date, or cancellation after the order is in production is subject to restocking fees. All purchase order modifications will be acknowledged in writing, including the annotation of any adjusted delivery dates and/or charges. UNICOR will assist the customer in obtaining storage for their product if delays in receipt are necessary. Product will not be stored at the UNICOR locations beyond 15 days, all storage will be arranged by our installation vendors or at the customer location.

## Standard Lead Time

Typical lead time for products with this price list is 45 days ARO (after receipt of order). Orders which include custom items, e.g., COM, COL or special fabrics may require a longer manufacturing cycle. The extended date will be reflected on your order acknowledgment. The project manager, listed on your order acknowledgment, will gladly discuss your options with you.

## Product Delivery and Pricing

All pricing listed in this publication is FOB Destination, CONUS (Continental United States) only, unless otherwise noted. Freight charges are included in the product price as listed in the FOB Destination column. FOB Origin pricing is available upon written request through, the UNICOR/FPI Customer Service Center.

On FOB Destination orders, the ownership responsibility passes to the customer at the time the product is accepted at the designated off-load point. Responsibility for inside delivery passes to the customer at final placement, or as specified in writing by the project manager.

On FOB Origin orders, UNICOR/FPI can arrange a coordinated delivery with the carrier of your choice. If no carrier is specified at time of order, it will be shipped common carrier, using our contract carrier at your expense. Freight charges will be added to your invoice.

Services, such as space planning, storage, inside delivery and installation are available at competitive prices. UNICOR/FPI offers both fee for service and negotiated pricing tailored to each project. Contact your sales representative or project manager to discuss these services.

**Special Note:** On shipments "Out of CONUS", FOB Destination orders, shipments are prepaid to the designated point of debarkation. Freight and handling charges beyond the point of debarkation are the responsibility of the local purchasing/governing agency, unless other arrangement are made with the project manager. The freight charges for deliveries out of CONUS, including Alaska and Hawaii, will be negotiated and quoted at competitive freight rates, at time of shipment.

## Packaging of Product

UNICOR/FPI products are packaged to comply with carrier requirements to insure that products arrive in excellent condition. UNICOR/FPI can accommodate special packaging requests, special identification markings and special delivery instructions. Normally, this is a fee-for-service option. Contact your project manager to discuss options.

## Direct Shipment Claims

UNICOR/FPI products are inspected and packaged to comply with shipping carrier requirements prior to leaving the manufacturing site. All shipments need to be inspected by the consignee, before acceptance. At the time of acceptance, any visible damage or shortage of items must be recorded with the freight carrier and reported to the UNICOR/FPI project manager immediately. Claims for visual shipping damage and/or shortage must be filed within 12 days of receipt of product. This applies to both FOB Destination and Origin shipments.

UNICOR/FPI reserves the right to use contracted carriers or commercial carriers for "best method" shipments. Any other shipping requirements must be negotiated with the project manager prior to shipping.

## Concealed Damage Claims

By utilizing improved packaging and handling UNICOR/FPI takes great care to avoid concealed damages. UNICOR/FPI recommends inspection of all products within 12 days of delivery for both FOB Destination and Origin shipments, in order to insure prompt shipment of a replacement, and determination of liability.

## Product Storage

UNICOR/FPI will provide free storage for up to 15 calendar days from original ship date. However, if additional time is needed, UNICOR/FPI can arrange for storage at current rates. Discuss the options with your project manager.

## Customer Delayed Deliveries

UNICOR/FPI will accommodate requests to delay your order if we are notified two weeks before the product is scheduled to ship. The request for delay must be made as soon as possible. Contact your project manager to discuss date changes. If product is already in production at the time of delay notification, storage arrangements must be coordinated through your project manager. If product is en route, in most cases the product can be diverted to a storage location designated by the customer, or UNICOR/FPI can arrange storage at an additional cost. Costs usually include loading and unloading of product, plus any warehousing/storage cost. Order modifications are required when additional costs are incurred and are invoiced to you on your order.

## Product Returns

Any product returns must be negotiated with the project manager. The terms and conditions will be evaluated on a case by case basis through negotiation with the project manager. UNICOR/FPI reserves the right to inspect the returned product and evaluate the resale value of the product when considering a credit or exchange.

## Product Order Status

Order status can be verified by:

- (1) Contacting your project manager (name and phone number are listed on your order acknowledgment).
- (2) Making an inquiry at [www.unicor.gov/customer/index.htm](http://www.unicor.gov/customer/index.htm) - Enter your work order / purchase order number, for a shipping status report for your order. Credit card order delivery status can be verified by logging the last name of the card holder in the purchase order number box.

Shipped orders will be identified by a tracking number in response to your inquiry. If a tracking number is not reported, contact the project manager for a current status report.

## Invoice Payments

All general billing questions should be directed to UNICOR/FPI Customer Service Center, in writing to the following address:

FPI - LEX  
Accounts Receivable  
P.O. Box 11670  
Lexington, KY 40583-3640

Send Payments from government agencies to the following address:

FPI - FPI  
P.O. Box 371736  
Pittsburgh, PA 15252-7736



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

# Terms & Conditions

Send Payments from sources other than government agencies to the following address:

FPI - LEX  
Accounts Receivable  
P.O. Box 11670  
Lexington, KY 40583-3640

#### **Product Warranty**

UNICOR/FPI guarantees all product to meet or exceed the standard commercial life expectancy of the product. UNICOR/FPI will repair or replace any defective product promptly, during the life expectancy of that product. UNICOR/FPI does warranty all product to be free of defects in material and workmanship. This does not apply to any COM or COL fabrics supplied by sources other than UNICOR/FPI.

#### **COM Fabric Requirements**

All fabric or upholsteries must be approved prior to acceptance of an order. Upon approval a memo sample swatch must accompany the order. UNICOR/FPI assumes no responsibility for wear or defects of performance of any COM or COL supplied by sources other than FPI.

Use of COM as panel fabrics require UL approval and must be tested for approval prior to acceptance of an order. UNICOR/FPI will require three yards of the actual panel fabric to be tested prior to quoting.

All COM fabric or upholstery must be received in continuous linear yards. UNICOR/FPI requires a 5 to 10% overage clause to insure appropriate amount of coverage.

#### **COM Material Acceptance**

UNICOR/FPI reserves the right to reject COM fabrics or upholstery that are not suitable for the intended application. Customer selecting any COM or COL takes responsibility of performance of the supplied product.

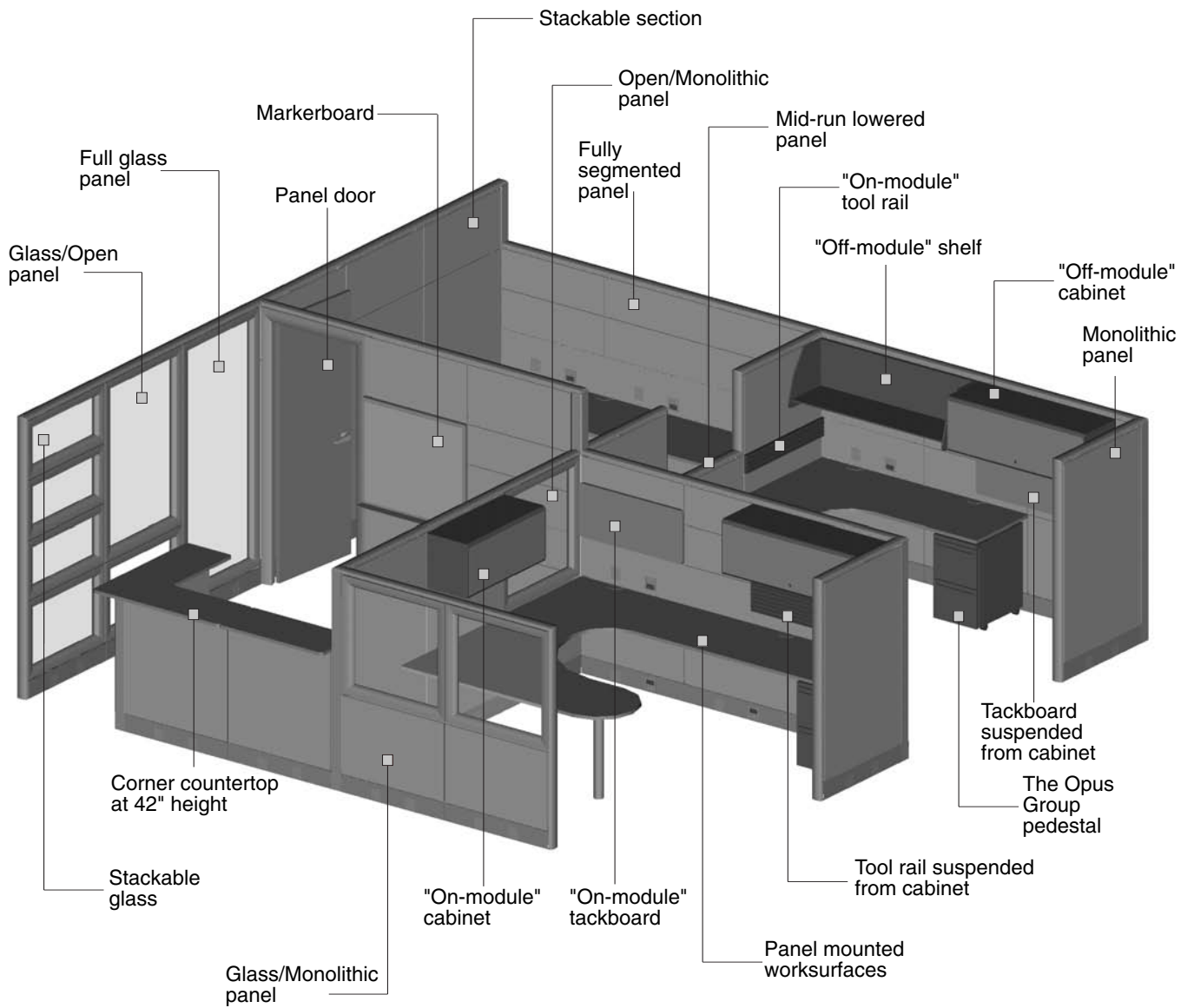
# Introduction

The Crescendo Panel System is completely modular in nature, designed for office environments that require frequent reconfiguration. The modularity of Crescendo panels stems from separate frame, tile, and trim systems that assemble entirely with only a rubber mallet. A screwdriver and wrench are required to assemble overheads and install worksurfaces. A pre-wired power system can be run in the modular units at four standard heights. Hundreds of data cables can be managed throughout the panel system. Crescendo accommodates all standard types of cables. Crescendo also supports UNICOR's Modular Data System.

The Crescendo frame is simple to assemble and disassemble since it is based on only four basic parts (the full vertical post, half vertical post, corner connector block and horizontal rail). Horizontal rails are designed to be added and removed without disturbing the vertical posts or power/data cables managed throughout the system. All cables are laid into the system without threading through the frame to greatly enhance the ability to reconfigure the system with minimal disruption and downtime. Vertical posts can later be stacked one on top of another to easily change panel height.

Panels come in three different styles to offer the user complete control over the office environment. Monolithic, segmented, and stackable styles are based on the same basic parts so they can easily be mixed and matched to maximize flexibility and value. Tiles are available in tackable acoustical fabric, tackable high-performance acoustical fabric, upholstered raceway, glass and open styles. Segmented and stackable panels can be any combination of these styles. Monolithic panels provide power inside of the base raceway. Segmented or stackable panels allow power at base, ADA, worksurface, and standing height. Storage accessories on monolithic panels are hung "on-module" using the slots in the vertical posts. Segmented or stackable panels can accommodate these accessories both "on-module" as well as "off-module" allowing overheads and panels of different widths to be used together and moved horizontally with minimal effort.

Crescendo is the essence of modularity and reconfiguration simplicity in today's ever changing office environment.



# Power, Trim, Fabric and Finish Options

<u>Trim Colors</u>		<u>Group A Fabric Options</u>		<u>Group B Fabric Options</u>	
<u>Code</u>	<u>Name</u>	<u>Pattern</u>	<u>Name</u>	<u>Pattern</u>	<u>Name</u>
<b>B</b>	Black	<b>FR701:</b>	<b>Recycled</b>	<b>Serendipity:</b>	
<b>G</b>	Gray	<b>1506</b>	Green Neutral	<b>9617</b>	Coincidence
<b>L</b>	Light Tone	<b>1510</b>	Silver Papier	<b>9618</b>	Fortuitous
<b>S</b>	Sand	<b>1511</b>	Blue Neutral	<b>9619</b>	Guardian Angel
<b>W</b>	Warm Gray	<b>1515</b>	Quartz	<b>9620</b>	Lucky Duck
		<b>1518</b>	Wedgewood	<b>9622</b>	Lady Luck
		<b>1531</b>	Gray Mix	<b>9624</b>	Silver Spoon
<b>Glass Options</b>		<b>1546</b>	Cherry Neutral	<b>9626</b>	Four Leaf Clover
<b>Code</b>	<b>Name</b>	<b>Eclipse:</b>			
<b>C</b>	Clear Tempered	<b>1690</b>	Tourmeline		
		<b>1691</b>	Iron Ore		
		<b>4593</b>	Serengeti		
		<b>4594</b>	Coco Palm		
		<b>4595</b>	Meteor		
		<b>4604</b>	Chickory		
		<b>4605</b>	Amber Grain		
		<b>Carrara:</b>			
		<b>9444</b>	Casein		
		<b>9445</b>	Gesso		
		<b>9447</b>	Beeswax		
		<b>9448</b>	Teak Oil		
		<b>9454</b>	Verdigris		
		<b>9455</b>	Green Earth		
		<b>9456</b>	Tinctoria		
		<b>Galaxy:</b>			
		<b>4525</b>	Fog Stardust		
		<b>4526</b>	Desert Sand/Gravel		
		<b>4531</b>	Gobi Moonbeam		
		<b>4538</b>	Bermuda/Seamist		
		<b>4541</b>	Wrought Silver		
		<b>4542</b>	Sundew Sandrift		
		<b>4544</b>	Blueberry Sky		

**Worksurface Laminates****Code**      **Name****Grommet Position on T-Edge (T) Only**

<b>AA</b>	Cream	<b>L</b> = Left – add \$3.00
<b>AB</b>	Champagne	<b>C</b> = Center – add \$3.00
<b>AC</b>	Barcelona	<b>R</b> = Right – add \$3.00
<b>AD</b>	Tidal Sand	<b>LR</b> = Left and Right – add \$3.00
<b>AE</b>	Porcelain	<b>LC</b> = Left and Center – add \$3.00
<b>AF</b>	Aruba Tan	<b>CR</b> = Center and Right – add \$3.00
<b>AG</b>	Black	<b>LCR</b> = Left, Center and Right – add \$3.00
<b>AH</b>	Dark Gray	
<b>AI</b>	Dawn Gray (Greige)	
<b>AJ</b>	Fog	
<b>AK</b>	Black Grandin	
<b>AL</b>	Smoke Granite	
<b>AM</b>	Sand Grandin	
<b>AN</b>	Light Granite	
<b>AO</b>	Tundra	
<b>AP</b>	Earthen	
<b>AQ</b>	Rose Grafix	
<b>AR</b>	Shale Grafix	
<b>AS</b>	Sierra Grafix	
<b>AT</b>	Beige Grafix	
<b>AU</b>	Sand Stone	
<b>AV</b>	Kentucky Walnut	
<b>AW</b>	Tennessee Oak	
<b>AX</b>	Light Oak	
<b>AY</b>	Red Birch	
<b>AZ</b>	Ash	
<b>BA</b>	Philadelphia Cherry	
<b>BB</b>	Pennsylvania Cherry	
<b>BC</b>	Mahogany	
<b>BD</b>	Oak	
<b>BE</b>	Maple	
<b>BF</b>	Pearwood	
<b>CA</b>	Pumice	
<b>CB</b>	Rock Maple	
<b>CC</b>	Medium Cherry	
<b>CD</b>	Anigre	
<b>ZZ</b>	COM	



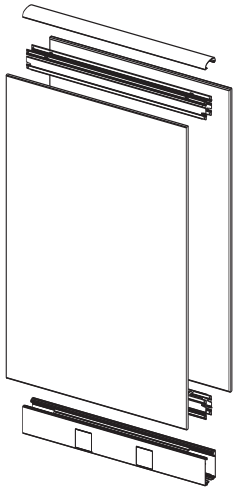
# Full Solid Panel

## Face Styles

### Face Style: Monolithic

Basic Model: CCMMA and CCMMH

Monolithic panels consist of a single tile. Base is 6".  
Panel thickness: 3½".



Tile Face Material	Pricing Page
Acoustic	13
Highly Acoustic	25

#### STANDARD PANEL SIZES (Fabric–Acoustic and Highly Acoustic)

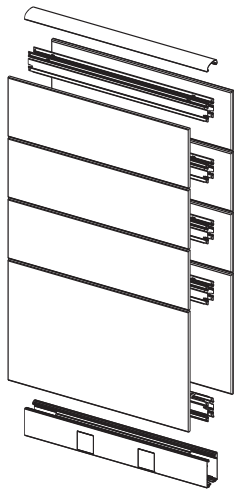
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of	Side 2 Number of
	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles
30" H	•	•	•	•	•	•	•	•	•	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	N/A
54" H	•	•	•	•	•	•	•	•	•	N/A	N/A
66" H	•	•	•	•	•	•	•	•	•	N/A	N/A
84" H	•	•	•	•	•	•	•	•	•	N/A	N/A

### Face Style: Half Segmented

Basic Model: CCHHA and CCHHH

Half Segmented panels consist of the following:  
24" fabric tile on bottom, 12" segmented tiles on top.  
Quantity of 12" tiles is dependent upon panel height.  
Base is 6". Panel thickness: 3½".

\*84" high panels include one 18" tile on top.



Tile Face Material	Pricing Page
Acoustic	19
Highly Acoustic	31

#### STANDARD PANEL SIZES (Fabric–Acoustic and Highly Acoustic)

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of	Side 2 Number of
	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	1	1
54" H	•	•	•	•	•	•	•	•	•	2	2
66" H	•	•	•	•	•	•	•	•	•	3	3
84" H	•	•	•	•	•	•	•	•	•	3*	3*

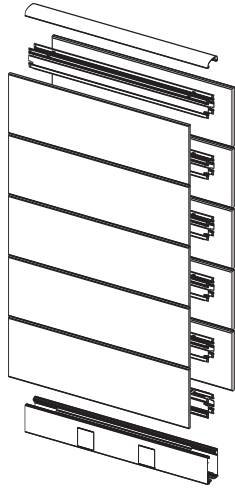
## INFORMATION

### Noise Reduction Coefficient (Test Method ASTM C-423)

The standard acoustical panel tiles shall have an NRC rating of at least .65. The highly acoustical panel tiles shall have a rating of .80.



**Face Style: Fully Segmented**  
**Basic Model: CCFFA and CCFFH**



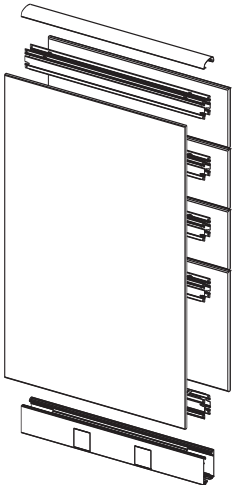
Fully Segmented panels consist of the following:  
Fabric tiles in 12" increments on both sides. Quantity of 12" tiles is dependent upon panel height. Base is 6". Panel thickness: 3½".  
\*84" high panels include one 18" tile on top.

Tile Face Material	Pricing Page
Acoustic	23
Highly Acoustic	35

**STANDARD PANEL SIZES (Fabric-Acoustic and Highly Acoustic)**

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1	Side 2
										Number of	Number of
										12" Fabric Tiles	12" Fabric Tiles
30" H	•	•	•	•	•	•	•	•	•	2	2
42" H	•	•	•	•	•	•	•	•	•	3	3
54" H	•	•	•	•	•	•	•	•	•	4	4
66" H	•	•	•	•	•	•	•	•	•	5	5
84" H	•	•	•	•	•	•	•	•	•	5*	5*

**Face Style: Monolithic/  
Half Segmented**  
**Basic Model: CCMHA and CCMHH**



Monolithic/Half Segmented panels consist of the following:  
Single tile on side one; a 24" fabric tile on the bottom and 12" segmented tiles on top of side two. Quantity of 12" segmented tiles is dependent upon panel height. Base is 6". Panel thickness: 3½".  
\*84" high panels include one 18" tile on top.

Tile Face Material	Pricing Page
Acoustic	15
Highly Acoustic	27

**STANDARD PANEL SIZES (Fabric-Acoustic and Highly Acoustic)**

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1	Side 2
										Number of	Number of
										12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	1
54" H	•	•	•	•	•	•	•	•	•	N/A	2
66" H	•	•	•	•	•	•	•	•	•	N/A	3
84" H	•	•	•	•	•	•	•	•	•	N/A	3*

**INFORMATION**

**Noise Reduction Coefficient (Test Method ASTM C-423)**

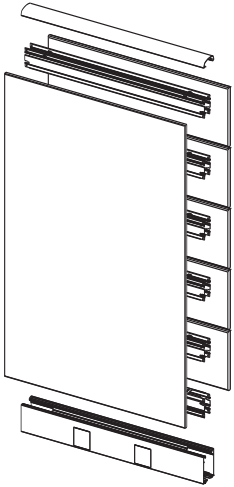
The standard acoustical panel tiles shall have an NRC rating of at least .65. The highly acoustic panel tiles shall have a rating of .80.

# Full Solid Panel

## Face Styles

### Face Style: Monolithic/ Fully Segmented

#### Basic Model: CCMFA and CCMFH



Monolithic/Fully Segmented panels consist of the following:  
Single tile on side one, 12" segmented tiles on side two.  
Quantity of 12" segmented tiles is dependent upon panel height.  
Base is 6". Panel thickness: 3/2".  
\*84" high panels include one 18" tile on top.

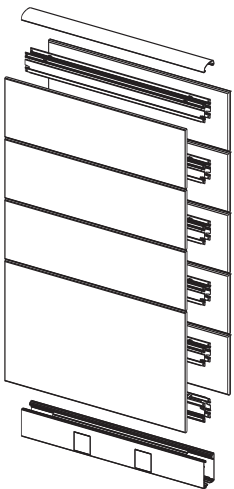
Tile Face Material	Pricing Page
Acoustic	17
Highly Acoustic	29

#### STANDARD PANEL SIZES (Fabric–Acoustic and Highly Acoustic)

											Side 1	Side 2	
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles	Number of	Number of
30" H	•	•	•	•	•	•	•	•	•	N/A	2		
42" H	•	•	•	•	•	•	•	•	•	N/A	3		
54" H	•	•	•	•	•	•	•	•	•	N/A	4		
66" H	•	•	•	•	•	•	•	•	•	N/A	5		
84" H	•	•	•	•	•	•	•	•	•	N/A	5*		

### Face Style: Half Segmented/ Fully Segmented

#### Basic Model: CCHFA and CCHFH



Half Segmented/Fully Segmented panels consist of the following:  
24" fabric tile on bottom and 12" segmented tiles on top of side one;  
12" segmented fabric tiles on side two. Quantity of 12" segmented  
tiles is dependent upon panel height. Base is 6". Panel thickness: 3/2".  
\*84" high panels include one 18" tile on top.

Tile Face Material	Pricing Page
Acoustic	21
Highly Acoustic	33

#### STANDARD PANEL SIZES (Fabric–Acoustic and Highly Acoustic)

											Side 1	Side 2	
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles	Number of	Number of
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
42" H	•	•	•	•	•	•	•	•	•	1	3		
54" H	•	•	•	•	•	•	•	•	•	2	4		
66" H	•	•	•	•	•	•	•	•	•	3	5		
84" H	•	•	•	•	•	•	•	•	•	3*	5*		

## INFORMATION

### Noise Reduction Coefficient (Test Method ASTM C-423)

The standard acoustical panel tiles shall have an NRC rating of at least .65. The highly acoustical panel tiles shall have a rating of .80.



U.S. Department of Justice  
**UNICOR**  
Federal Prison Industries, Inc.

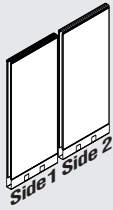
# Full Solid Panel

Face Styles



# Fabric Panel—Acoustic

Monolithic Panel



## DIMENSIONS

## MODEL NUMBER

	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic Panel</b>	12"	30"	CCMMA1230	N/A	N/A	□	□□□□	□□□□S2	14#
• Two horizontal rails	18"	30"	CCMMA1830	N/A	N/A	□	□□□□	□□□□S2	20#
• Two fabric tiles	24"	30"	CCMMA2430	N/A	N/A	□	□□□□	□□□□S2	25#
• One base/raceway consisting of a raceway pan and two doors	30"	30"	CCMMA3030	N/A	N/A	□	□□□□	□□□□S2	30#
	36"	30"	CCMMA3630	N/A	N/A	□	□□□□	□□□□S2	36#
	42"	30"	CCMMA4230	N/A	N/A	□	□□□□	□□□□S2	41#
	48"	30"	CCMMA4830	N/A	N/A	□	□□□□	□□□□S2	46#
• One satin-textured PVC top cap	54"	30"	CCMMA5430	N/A	N/A	□	□□□□	□□□□S2	52#
• Fabric tiles yield a noise reduction coefficient of .65	60"	30"	CCMMA6030	N/A	N/A	□	□□□□	□□□□S2	58#
• Order power separately	12"	42"	CCMMA1242	N/A	N/A	□	□□□□	□□□□S2	18#
	18"	42"	CCMMA1842	N/A	N/A	□	□□□□	□□□□S2	24#
	24"	42"	CCMMA2442	N/A	N/A	□	□□□□	□□□□S2	30#
• Order vertical posts separately	30"	42"	CCMMA3042	N/A	N/A	□	□□□□	□□□□S2	36#
	36"	42"	CCMMA3642	N/A	N/A	□	□□□□	□□□□S2	42#
	42"	42"	CCMMA4242	N/A	N/A	□	□□□□	□□□□S2	51#
	48"	42"	CCMMA4842	N/A	N/A	□	□□□□	□□□□S2	53#
	54"	42"	CCMMA5442	N/A	N/A	□	□□□□	□□□□S2	60#
	60"	42"	CCMMA6042	N/A	N/A	□	□□□□	□□□□S2	67#
	12"	54"	CCMMA1254	N/A	N/A	□	□□□□	□□□□S2	21#
	18"	54"	CCMMA1854	N/A	N/A	□	□□□□	□□□□S2	30#
	24"	54"	CCMMA2454	N/A	N/A	□	□□□□	□□□□S2	35#
	30"	54"	CCMMA3054	N/A	N/A	□	□□□□	□□□□S2	41#
	36"	54"	CCMMA3654	N/A	N/A	□	□□□□	□□□□S2	48#
	42"	54"	CCMMA4254	N/A	N/A	□	□□□□	□□□□S2	54#
	48"	54"	CCMMA4854	N/A	N/A	□	□□□□	□□□□S2	61#
	54"	54"	CCMMA5454	N/A	N/A	□	□□□□	□□□□S2	68#
	60"	54"	CCMMA6054	N/A	N/A	□	□□□□	□□□□S2	75#
	12"	66"	CCMMA1266	N/A	N/A	□	□□□□	□□□□S2	25#
	18"	66"	CCMMA1866	N/A	N/A	□	□□□□	□□□□S2	32#
	24"	66"	CCMMA2466	N/A	N/A	□	□□□□	□□□□S2	39#
	30"	66"	CCMMA3066	N/A	N/A	□	□□□□	□□□□S2	47#
	36"	66"	CCMMA3666	N/A	N/A	□	□□□□	□□□□S2	54#
	42"	66"	CCMMA4266	N/A	N/A	□	□□□□	□□□□S2	61#
	48"	66"	CCMMA4866	N/A	N/A	□	□□□□	□□□□S2	68#
	54"	66"	CCMMA5466	N/A	N/A	□	□□□□	□□□□S2	75#
	60"	66"	CCMMA6066	N/A	N/A	□	□□□□	□□□□S2	84#
	12"	84"	CCMMA1284	N/A	N/A	□	□□□□	□□□□S2	30#
	18"	84"	CCMMA1884	N/A	N/A	□	□□□□	□□□□S2	38#
	24"	84"	CCMMA2484	N/A	N/A	□	□□□□	□□□□S2	47#
	30"	84"	CCMMA3084	N/A	N/A	□	□□□□	□□□□S2	55#
	36"	84"	CCMMA3684	N/A	N/A	□	□□□□	□□□□S2	63#
	42"	84"	CCMMA4284	N/A	N/A	□	□□□□	□□□□S2	71#
	48"	84"	CCMMA4884	N/A	N/A	□	□□□□	□□□□S2	79#
	54"	84"	CCMMA5484	N/A	N/A	□	□□□□	□□□□S2	87#
	60"	84"	CCMMA6084	N/A	N/A	□	□□□□	□□□□S2	97#

A

B

C

D

E

F

### HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1  
N/A = Base power only.

**C** Select number of Raceway Tiles Side 2  
N/A = Base power only.

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric Panel—Acoustic

Monolithic Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMMA1230	\$ 79	\$ 85	N/A	N/A
CCMMA1830	90	96	N/A	N/A
CCMMA2430	103	115	N/A	N/A
CCMMA3030	122	134	N/A	N/A
CCMMA3630	135	153	N/A	N/A
CCMMA4230	153	171	N/A	N/A
CCMMA4830	164	182	N/A	N/A
CCMMA5430	176	200	N/A	N/A
CCMMA6030	189	213	N/A	N/A
CCMMA1242	87	93	N/A	N/A
CCMMA1842	98	104	N/A	N/A
CCMMA2442	116	128	N/A	N/A
CCMMA3042	139	151	N/A	N/A
CCMMA3642	157	175	N/A	N/A
CCMMA4242	171	189	N/A	N/A
CCMMA4842	185	203	N/A	N/A
CCMMA5442	198	222	N/A	N/A
CCMMA6042	210	234	N/A	N/A
CCMMA1254	104	110	N/A	N/A
CCMMA1854	109	115	N/A	N/A
CCMMA2454	130	142	N/A	N/A
CCMMA3054	158	170	N/A	N/A
CCMMA3654	170	188	N/A	N/A
CCMMA4254	202	220	N/A	N/A
CCMMA4854	214	232	N/A	N/A
CCMMA5454	228	252	N/A	N/A
CCMMA6054	249	273	N/A	N/A
CCMMA1266	107	113	N/A	N/A
CCMMA1866	118	124	N/A	N/A
CCMMA2466	138	150	N/A	N/A
CCMMA3066	170	182	N/A	N/A
CCMMA3666	183	201	N/A	N/A
CCMMA4266	215	233	N/A	N/A
CCMMA4866	234	252	N/A	N/A
CCMMA5466	248	272	N/A	N/A
CCMMA6066	262	286	N/A	N/A
CCMMA1284	114	120	N/A	N/A
CCMMA1884	132	138	N/A	N/A
CCMMA2484	158	170	N/A	N/A
CCMMA3084	187	199	N/A	N/A
CCMMA3684	217	235	N/A	N/A
CCMMA4284	226	244	N/A	N/A
CCMMA4884	252	270	N/A	N/A
CCMMA5484	267	291	N/A	N/A
CCMMA6084	282	306	N/A	N/A

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel.

Fabric face styles are on page 8-10.

**Fabric Mixing**

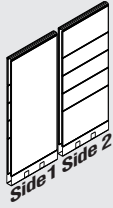
If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric Panel—Acoustic

Monolithic/Half Segmented Panel



**Monolithic/Half Segmented Panel**

- Three to six horizontal rails
- One, two or three 12" fabric tiles
- One 18" fabric tile included with 84" high panels
- One base/raceway consisting of a raceway pan and two doors
- One satin-textured PVC top cap
- Fabric tiles yield a noise reduction coefficient of .65
- Order power separately
- Order vertical posts separately

	12" 42"	CCMHA1242	RØ	R2□	□	□□□□	□□□□S2	21#
	18" 42"	CCMHA1842	RØ	R2□	□	□□□□	□□□□S2	29#
	24" 42"	CCMHA2442	RØ	R2□	□	□□□□	□□□□S2	36#
	30" 42"	CCMHA3042	RØ	R2□	□	□□□□	□□□□S2	44#
	36" 42"	CCMHA3642	RØ	R2□	□	□□□□	□□□□S2	51#
	42" 42"	CCMHA4242	RØ	R2□	□	□□□□	□□□□S2	56#
	48" 42"	CCMHA4842	RØ	R2□	□	□□□□	□□□□S2	66#
	54" 42"	CCMHA5442	RØ	R2□	□	□□□□	□□□□S2	74#
	60" 42"	CCMHA6042	RØ	R2□	□	□□□□	□□□□S2	83#
	12" 54"	CCMHA1254	RØ	R2□	□	□□□□	□□□□S2	27#
	18" 54"	CCMHA1854	RØ	R2□	□	□□□□	□□□□S2	37#
	24" 54"	CCMHA2454	RØ	R2□	□	□□□□	□□□□S2	48#
	30" 54"	CCMHA3054	RØ	R2□	□	□□□□	□□□□S2	57#
	36" 54"	CCMHA3654	RØ	R2□	□	□□□□	□□□□S2	67#
	42" 54"	CCMHA4254	RØ	R2□	□	□□□□	□□□□S2	77#
	48" 54"	CCMHA4854	RØ	R2□	□	□□□□	□□□□S2	86#
	54" 54"	CCMHA5454	RØ	R2□	□	□□□□	□□□□S2	97#
	60" 54"	CCMHA6054	RØ	R2□	□	□□□□	□□□□S2	108#
	12" 66"	CCMHA1266	RØ	R2□	□	□□□□	□□□□S2	34#
	18" 66"	CCMHA1866	RØ	R2□	□	□□□□	□□□□S2	46#
	24" 66"	CCMHA2466	RØ	R2□	□	□□□□	□□□□S2	59#
	30" 66"	CCMHA3066	RØ	R2□	□	□□□□	□□□□S2	71#
	36" 66"	CCMHA3666	RØ	R2□	□	□□□□	□□□□S2	83#
	42" 66"	CCMHA4266	RØ	R2□	□	□□□□	□□□□S2	95#
	48" 66"	CCMHA4866	RØ	R2□	□	□□□□	□□□□S2	106#
	54" 66"	CCMHA5466	RØ	R2□	□	□□□□	□□□□S2	119#
	60" 66"	CCMHA6066	RØ	R2□	□	□□□□	□□□□S2	133#
	12" 84"	CCMHA1284	RØ	R2□	□	□□□□	□□□□S2	42#
	18" 84"	CCMHA1884	RØ	R2□	□	□□□□	□□□□S2	57#
	24" 84"	CCMHA2484	RØ	R2□	□	□□□□	□□□□S2	72#
	30" 84"	CCMHA3084	RØ	R2□	□	□□□□	□□□□S2	87#
	36" 84"	CCMHA3684	RØ	R2□	□	□□□□	□□□□S2	101#
	42" 84"	CCMHA4284	RØ	R2□	□	□□□□	□□□□S2	116#
	48" 84"	CCMHA4884	RØ	R2□	□	□□□□	□□□□S2	130#
	54" 84"	CCMHA5484	RØ	R2□	□	□□□□	□□□□S2	145#
	60" 84"	CCMHA6084	RØ	R2□	□	□□□□	□□□□S2	163#

A
B
C
D
E
F

**HOW TO BUILD A MODEL NUMBER**

- A** Select basic model.
- B** Select number of Raceway Tiles Side 1  
R/Ø = Base power only.
- C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 15.  
R21 = 1 raceway tile  
R22 = 2 raceway tiles

- D** Select trim color.  
B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray

- E** Select fabric Side 1.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.
- F** Select fabric Side 2.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Monolithic/Half Segmented Panel—Acoustic



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric Panel—Acoustic

Monolithic/Half Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMHA1242	\$ 103	\$ 109	0	1
CCMHA1842	118	124	0	1
CCMHA2442	138	150	0	1
CCMHA3042	165	177	0	1
CCMHA3642	184	202	0	1
CCMHA4242	203	221	0	1
CCMHA4842	221	239	0	1
CCMHA5442	238	262	0	1
CCMHA6042	255	279	0	1
CCMHA1254	138	144	0	2
CCMHA1854	149	155	0	2
CCMHA2454	182	194	0	2
CCMHA3054	210	222	0	2
CCMHA3654	229	247	0	2
CCMHA4254	264	282	0	2
CCMHA4854	281	299	0	2
CCMHA5454	304	328	0	2
CCMHA6054	329	353	0	2
CCMHA1266	153	159	0	2
CCMHA1866	179	185	0	2
CCMHA2466	207	219	0	2
CCMHA3066	250	262	0	2
CCMHA3666	273	291	0	2
CCMHA4266	313	331	0	2
CCMHA4866	338	356	0	2
CCMHA5466	365	389	0	2
CCMHA6066	391	415	0	2
CCMHA1284	182	188	0	2
CCMHA1884	214	220	0	2
CCMHA2484	248	260	0	2
CCMHA3084	297	309	0	2
CCMHA3684	342	360	0	2
CCMHA4284	389	407	0	2
CCMHA4884	406	424	0	2
CCMHA5484	430	454	0	2
CCMHA6084	469	493	0	2

Monolithic/Half Segmented Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Half segmented panels offer raceway tiles at 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

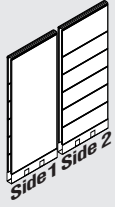
**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Fabric Panel—Acoustic

Monolithic/Fully Segmented Panel



	DIMENSIONS		MODEL NUMBER					Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1		Fabric Side 2
<b>Monolithic/Fully Segmented Panel</b>	12"	30"	CCMFA1230	RØ	R2□	□	□□□□	□□□□S2	17#
	18"	30"	CCMFA1830	RØ	R2□	□	□□□□	□□□□S2	24#
• Three to seven horizontal rails	24"	30"	CCMFA2430	RØ	R2□	□	□□□□	□□□□S2	32#
	30"	30"	CCMFA3030	RØ	R2□	□	□□□□	□□□□S2	38#
• Two, three, four or five 12" fabric tiles	36"	30"	CCMFA3630	RØ	R2□	□	□□□□	□□□□S2	45#
	42"	30"	CCMFA4230	RØ	R2□	□	□□□□	□□□□S2	52#
• One 18" fabric tile included with 84" high panels	48"	30"	CCMFA4830	RØ	R2□	□	□□□□	□□□□S2	59#
	54"	30"	CCMFA5430	RØ	R2□	□	□□□□	□□□□S2	66#
• One base/raceway consisting of a raceway pan and two doors	60"	30"	CCMFA6030	RØ	R2□	□	□□□□	□□□□S2	74#
	12"	42"	CCMFA1242	RØ	R2□	□	□□□□	□□□□S2	24#
• One satin-textured PVC top cap	18"	42"	CCMFA1842	RØ	R2□	□	□□□□	□□□□S2	33#
	24"	42"	CCMFA2442	RØ	R2□	□	□□□□	□□□□S2	43#
• Fabric tiles yield a noise reduction coefficient of .65	30"	42"	CCMFA3042	RØ	R2□	□	□□□□	□□□□S2	52#
	36"	42"	CCMFA3642	RØ	R2□	□	□□□□	□□□□S2	61#
• Order power separately	42"	42"	CCMFA4242	RØ	R2□	□	□□□□	□□□□S2	70#
	48"	42"	CCMFA4842	RØ	R2□	□	□□□□	□□□□S2	79#
• Order vertical posts separately	54"	42"	CCMFA5442	RØ	R2□	□	□□□□	□□□□S2	88#
	60"	42"	CCMFA6042	RØ	R2□	□	□□□□	□□□□S2	100#
	12"	54"	CCMFA1254	RØ	R2□	□	□□□□	□□□□S2	54#
	18"	54"	CCMFA1854	RØ	R2□	□	□□□□	□□□□S2	70#
	24"	54"	CCMFA2454	RØ	R2□	□	□□□□	□□□□S2	87#
	30"	54"	CCMFA3054	RØ	R2□	□	□□□□	□□□□S2	103#
	36"	54"	CCMFA3654	RØ	R2□	□	□□□□	□□□□S2	119#
	42"	54"	CCMFA4254	RØ	R2□	□	□□□□	□□□□S2	135#
	48"	54"	CCMFA4854	RØ	R2□	□	□□□□	□□□□S2	150#
	54"	54"	CCMFA5454	RØ	R2□	□	□□□□	□□□□S2	166#
	60"	54"	CCMFA6054	RØ	R2□	□	□□□□	□□□□S2	176#
	12"	66"	CCMFA1266	RØ	R2□	□	□□□□	□□□□S2	37#
	18"	66"	CCMFA1866	RØ	R2□	□	□□□□	□□□□S2	51#
	24"	66"	CCMFA2466	RØ	R2□	□	□□□□	□□□□S2	65#
	30"	66"	CCMFA3066	RØ	R2□	□	□□□□	□□□□S2	79#
	36"	66"	CCMFA3666	RØ	R2□	□	□□□□	□□□□S2	92#
	42"	66"	CCMFA4266	RØ	R2□	□	□□□□	□□□□S2	106#
	48"	66"	CCMFA4866	RØ	R2□	□	□□□□	□□□□S2	120#
	54"	66"	CCMFA5466	RØ	R2□	□	□□□□	□□□□S2	133#
	60"	66"	CCMFA6066	RØ	R2□	□	□□□□	□□□□S2	150#
	12"	84"	CCMFA1284	RØ	R2□	□	□□□□	□□□□S2	45#
	18"	84"	CCMFA1884	RØ	R2□	□	□□□□	□□□□S2	62#
	24"	84"	CCMFA2484	RØ	R2□	□	□□□□	□□□□S2	79#
	30"	84"	CCMFA3084	RØ	R2□	□	□□□□	□□□□S2	95#
	36"	84"	CCMFA3684	RØ	R2□	□	□□□□	□□□□S2	112#
	42"	84"	CCMFA4284	RØ	R2□	□	□□□□	□□□□S2	127#
	48"	84"	CCMFA4884	RØ	R2□	□	□□□□	□□□□S2	143#
	54"	84"	CCMFA5484	RØ	R2□	□	□□□□	□□□□S2	160#
	60"	84"	CCMFA6084	RØ	R2□	□	□□□□	□□□□S2	180#

A B C D E F

## HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select number of Raceway Tiles Side 1.  
R/Ø = Base power only.
- C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 17.  
R21 = 1 raceway tile  
R22 = 2 raceway tiles  
R23 = 3 raceway tiles
- D** Select trim color.  
B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray
- E** Select fabric Side 1.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.
- F** Select fabric Side 2.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Monolithic/Fully Segmented Panel—Acoustic



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

**Fabric Panel—Acoustic**

Monolithic/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMFA1230	\$ 96	\$ 102	0	1
CCMFA1830	109	115	0	1
CCMFA2430	125	137	0	1
CCMFA3030	150	162	0	1
CCMFA3630	164	182	0	1
CCMFA4230	187	205	0	1
CCMFA4830	201	219	0	1
CCMFA5430	218	242	0	1
CCMFA6030	235	259	0	1
CCMFA1242	120	126	0	2
CCMFA1842	138	144	0	2
CCMFA2442	161	173	0	2
CCMFA3042	193	205	0	2
CCMFA3642	214	232	0	2
CCMFA4242	238	256	0	2
CCMFA4842	258	276	0	2
CCMFA5442	280	304	0	2
CCMFA6042	301	325	0	2
CCMFA1254	163	169	0	3
CCMFA1854	179	185	0	3
CCMFA2454	209	221	0	3
CCMFA3054	250	262	0	3
CCMFA3654	273	291	0	3
CCMFA4254	314	332	0	3
CCMFA4854	336	354	0	3
CCMFA5454	365	389	0	3
CCMFA6054	393	417	0	3
CCMFA1266	171	177	0	3
CCMFA1866	199	205	0	3
CCMFA2466	230	242	0	3
CCMFA3066	278	290	0	3
CCMFA3666	303	321	0	3
CCMFA4266	347	365	0	3
CCMFA4866	376	394	0	3
CCMFA5466	407	431	0	3
CCMFA6066	438	462	0	3
CCMFA1284	200	206	0	3
CCMFA1884	234	240	0	3
CCMFA2484	272	284	0	3
CCMFA3084	324	336	0	3
CCMFA3684	372	390	0	3
CCMFA4284	422	440	0	3
CCMFA4884	435	453	0	3
CCMFA5484	472	496	0	3
CCMFA6084	508	532	0	3

Monolithic/Fully Segmented Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18", 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

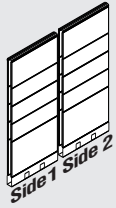
If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric Panel—Acoustic

Half Segmented/Half Segmented Panel



	DIMENSIONS		MODEL NUMBER					Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1		Fabric Side 2
<b>Half Segmented/ Half Segmented Panel</b>	12"	42"	CCHHA1242	R□	R2□	□	□□□□	□□□□S2	22#
	18"	42"	CCHHA1842	R□	R2□	□	□□□□	□□□□S2	30#
	24"	42"	CCHHA2442	R□	R2□	□	□□□□	□□□□S2	38#
• Three to six horizontal rails	30"	42"	CCHHA3042	R□	R2□	□	□□□□	□□□□S2	47#
	36"	42"	CCHHA3642	R□	R2□	□	□□□□	□□□□S2	55#
• Two, four, or six 12" fabric tiles	42"	42"	CCHHA4242	R□	R2□	□	□□□□	□□□□S2	63#
	48"	42"	CCHHA4842	R□	R2□	□	□□□□	□□□□S2	71#
• Two 18" fabric tiles included with 84" high panels	54"	42"	CCHHA5442	R□	R2□	□	□□□□	□□□□S2	79#
	60"	42"	CCHHA6042	R□	R2□	□	□□□□	□□□□S2	88#
• One base/raceway consisting of a raceway pan and two doors	12"	54"	CCHHA1254	R□	R2□	□	□□□□	□□□□S2	24#
	18"	54"	CCHHA1854	R□	R2□	□	□□□□	□□□□S2	33#
	24"	54"	CCHHA2454	R□	R2□	□	□□□□	□□□□S2	43#
• One satin-textured PVC top cap	30"	54"	CCHHA3054	R□	R2□	□	□□□□	□□□□S2	52#
	36"	54"	CCHHA3654	R□	R2□	□	□□□□	□□□□S2	61#
• Fabric tiles yield a noise reduction coefficient of .65	42"	54"	CCHHA4254	R□	R2□	□	□□□□	□□□□S2	70#
	48"	54"	CCHHA4854	R□	R2□	□	□□□□	□□□□S2	79#
• Order power separately	54"	54"	CCHHA5454	R□	R2□	□	□□□□	□□□□S2	88#
• Order vertical posts separately	60"	54"	CCHHA6054	R□	R2□	□	□□□□	□□□□S2	100#
	12"	66"	CCHHA1266	R□	R2□	□	□□□□	□□□□S2	37#
	18"	66"	CCHHA1866	R□	R2□	□	□□□□	□□□□S2	51#
	24"	66"	CCHHA2466	R□	R2□	□	□□□□	□□□□S2	65#
	30"	66"	CCHHA3066	R□	R2□	□	□□□□	□□□□S2	79#
	36"	66"	CCHHA3666	R□	R2□	□	□□□□	□□□□S2	92#
	42"	66"	CCHHA4266	R□	R2□	□	□□□□	□□□□S2	106#
	48"	66"	CCHHA4866	R□	R2□	□	□□□□	□□□□S2	119#
	54"	66"	CCHHA5466	R□	R2□	□	□□□□	□□□□S2	133#
	60"	66"	CCHHA6066	R□	R2□	□	□□□□	□□□□S2	150#
	12"	84"	CCHHA1284	R□	R2□	□	□□□□	□□□□S2	43#
	18"	84"	CCHHA1884	R□	R2□	□	□□□□	□□□□S2	59#
	24"	84"	CCHHA2484	R□	R2□	□	□□□□	□□□□S2	75#
	30"	84"	CCHHA3084	R□	R2□	□	□□□□	□□□□S2	91#
	36"	84"	CCHHA3684	R□	R2□	□	□□□□	□□□□S2	106#
	42"	84"	CCHHA4284	R□	R2□	□	□□□□	□□□□S2	122#
	48"	84"	CCHHA4884	R□	R2□	□	□□□□	□□□□S2	137#
	54"	84"	CCHHA5484	R□	R2□	□	□□□□	□□□□S2	153#
	60"	84"	CCHHA6084	R□	R2□	□	□□□□	□□□□S2	172#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 19.

**R1** = 1 raceway tile  
**R2** = 2 raceway tiles

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 19.

**R21** = 1 raceway tile  
**R22** = 2 raceway tiles

**D** Select trim color.

**B** = Black  
**G** = Gray  
**L** = Light Tone  
**S** = Sand  
**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

**Fabric Panel—Acoustic**

Half Segmented/Half Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCHHA1242	\$ 112	\$ 118	1	1
CCHHA1842	130	136	1	1
CCHHA2442	149	161	1	1
CCHHA3042	179	191	1	1
CCHHA3642	197	215	1	1
CCHHA4242	223	241	1	1
CCHHA4842	238	256	1	1
CCHHA5442	257	281	1	1
CCHHA6042	276	300	1	1
CCHHA1254	145	151	2	2
CCHHA1854	169	175	2	2
CCHHA2454	193	205	2	2
CCHHA3054	232	244	2	2
CCHHA3654	254	272	2	2
CCHHA4254	287	305	2	2
CCHHA4854	307	325	2	2
CCHHA5454	332	356	2	2
CCHHA6054	357	381	2	2
CCHHA1266	181	187	2	2
CCHHA1866	215	221	2	2
CCHHA2466	243	255	2	2
CCHHA3066	292	304	2	2
CCHHA3666	320	338	2	2
CCHHA4266	361	379	2	2
CCHHA4866	387	405	2	2
CCHHA5466	419	443	2	2
CCHHA6066	458	482	2	2
CCHHA1284	220	226	2	2
CCHHA1884	260	266	2	2
CCHHA2484	299	311	2	2
CCHHA3084	353	365	2	2
CCHHA3684	406	424	2	2
CCHHA4284	437	455	2	2
CCHHA4884	467	485	2	2
CCHHA5484	506	530	2	2
CCHHA6084	543	567	2	2

Half Segmented/Half Segmented Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Half segmented panels offer raceway tiles at 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric Panel—Acoustic

Half Segmented/Fully Segmented Panel



	DIMENSIONS		MODEL NUMBER					Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1		Fabric Side 2
<b>Half Segmented/ Fully Segmented Panel</b>	12"	42"	CCHFA1242	R□	R2□	□	□□□□	□□□□S2	23#
	18"	42"	CCHFA1842	R□	R2□	□	□□□□	□□□□S2	32#
	24"	42"	CCHFA2442	R□	R2□	□	□□□□	□□□□S2	41#
• Three to seven horizontal rails	30"	42"	CCHFA3042	R□	R2□	□	□□□□	□□□□S2	49#
	36"	42"	CCHFA3642	R□	R2□	□	□□□□	□□□□S2	58#
• Four, six, or eight 12" fabric tiles	42"	42"	CCHFA4242	R□	R2□	□	□□□□	□□□□S2	66#
	48"	42"	CCHFA4842	R□	R2□	□	□□□□	□□□□S2	75#
• Two 18" fabric tiles included with 84" high panels	54"	42"	CCHFA5442	R□	R2□	□	□□□□	□□□□S2	84#
	60"	42"	CCHFA6042	R□	R2□	□	□□□□	□□□□S2	94#
• One base/raceway consisting of a raceway pan and two doors	12"	54"	CCHFA1254	R□	R2□	□	□□□□	□□□□S2	32#
	18"	54"	CCHFA1854	R□	R2□	□	□□□□	□□□□S2	45#
	24"	54"	CCHFA2454	R□	R2□	□	□□□□	□□□□S2	58#
• One satin-textured PVC top cap	30"	54"	CCHFA3054	R□	R2□	□	□□□□	□□□□S2	71#
	36"	54"	CCHFA3654	R□	R2□	□	□□□□	□□□□S2	83#
• Fabric tiles yield a noise reduction coefficient of .65	42"	54"	CCHFA4254	R□	R2□	□	□□□□	□□□□S2	96#
	48"	54"	CCHFA4854	R□	R2□	□	□□□□	□□□□S2	108#
• Order power separately	54"	54"	CCHFA5454	R□	R2□	□	□□□□	□□□□S2	120#
• Order vertical posts separately	60"	54"	CCHFA6054	R□	R2□	□	□□□□	□□□□S2	136#
	12"	66"	CCHFA1266	R□	R2□	□	□□□□	□□□□S2	40#
	18"	66"	CCHFA1866	R□	R2□	□	□□□□	□□□□S2	56#
	24"	66"	CCHFA2466	R□	R2□	□	□□□□	□□□□S2	72#
	30"	66"	CCHFA3066	R□	R2□	□	□□□□	□□□□S2	87#
	36"	66"	CCHFA3666	R□	R2□	□	□□□□	□□□□S2	102#
	42"	66"	CCHFA4266	R□	R2□	□	□□□□	□□□□S2	117#
	48"	66"	CCHFA4866	R□	R2□	□	□□□□	□□□□S2	132#
	54"	66"	CCHFA5466	R□	R2□	□	□□□□	□□□□S2	148#
	60"	66"	CCHFA6066	R□	R2□	□	□□□□	□□□□S2	166#
	12"	84"	CCHFA1284	R□	R2□	□	□□□□	□□□□S2	46#
	18"	84"	CCHFA1884	R□	R2□	□	□□□□	□□□□S2	63#
	24"	84"	CCHFA2484	R□	R2□	□	□□□□	□□□□S2	81#
	30"	84"	CCHFA3084	R□	R2□	□	□□□□	□□□□S2	99#
	36"	84"	CCHFA3684	R□	R2□	□	□□□□	□□□□S2	116#
	42"	84"	CCHFA4284	R□	R2□	□	□□□□	□□□□S2	133#
	48"	84"	CCHFA4884	R□	R2□	□	□□□□	□□□□S2	151#
	54"	84"	CCHFA5484	R□	R2□	□	□□□□	□□□□S2	168#
	60"	84"	CCHFA6084	R□	R2□	□	□□□□	□□□□S2	189#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 21.

**R1** = 1 raceway tile  
**R2** = 2 raceway tiles

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 21.

**R22** = 2 raceway tiles  
**R23** = 3 raceway tiles

**D** Select trim color.

**B** = Black  
**G** = Gray  
**L** = Light Tone  
**S** = Sand  
**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

**Fabric Panel—Acoustic**

Half Segmented/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCHFA1242	\$ 136	\$ 142	1	2
CCHFA1842	149	155	1	2
CCHFA2442	171	183	1	2
CCHFA3042	204	216	1	2
CCHFA3642	224	242	1	2
CCHFA4242	261	279	1	2
CCHFA4842	270	288	1	2
CCHFA5442	296	320	1	2
CCHFA6042	318	342	1	2
CCHFA1254	163	169	2	3
CCHFA1854	192	198	2	3
CCHFA2454	219	231	2	3
CCHFA3054	263	275	2	3
CCHFA3654	288	306	2	3
CCHFA4254	326	344	2	3
CCHFA4854	350	368	2	3
CCHFA5454	380	404	2	3
CCHFA6054	410	434	2	3
CCHFA1266	199	205	2	3
CCHFA1866	235	241	2	3
CCHFA2466	266	278	2	3
CCHFA3066	319	331	2	3
CCHFA3666	350	368	2	3
CCHFA4266	395	413	2	3
CCHFA4866	424	442	2	3
CCHFA5466	461	485	2	3
CCHFA6066	497	521	2	3
CCHFA1284	237	243	2	3
CCHFA1884	287	293	2	3
CCHFA2484	322	334	2	3
CCHFA3084	381	393	2	3
CCHFA3684	433	451	2	3
CCHFA4284	470	488	2	3
CCHFA4884	512	530	2	3
CCHFA5484	548	572	2	3
CCHFA6084	597	621	2	3

Half Segmented/Fully Segmented Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Half segmented panels offer raceway tiles at 30" and 42" above the floor. Fully segmented panels offer raceway tiles at 18", 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric Panel—Acoustic

Fully Segmented/Fully Segmented Panel



DIMENSIONS	MODEL NUMBER							Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1		Fabric Side 2
<b>Fully Segmented/ Fully Segmented Panel</b> <ul style="list-style-type: none"> <li>• Three to seven horizontal rails</li> <li>• Four, six, eight or ten 12" fabric tiles</li> <li>• Two 18" fabric tiles included with 84" high panels</li> </ul>	12"	30"	CCFFA1230	R□	R2□	□	□□□□	□□□□S2	19#
	18"	30"	CCFFA1830	R□	R2□	□	□□□□	□□□□S2	26#
	24"	30"	CCFFA2430	R□	R2□	□	□□□□	□□□□S2	34#
	30"	30"	CCFFA3030	R□	R2□	□	□□□□	□□□□S2	41#
	36"	30"	CCFFA3630	R□	R2□	□	□□□□	□□□□S2	49#
	42"	30"	CCFFA4230	R□	R2□	□	□□□□	□□□□S2	56#
	48"	30"	CCFFA4830	R□	R2□	□	□□□□	□□□□S2	63#
	54"	30"	CCFFA5430	R□	R2□	□	□□□□	□□□□S2	71#
	60"	30"	CCFFA6030	R□	R2□	□	□□□□	□□□□S2	80#
	<ul style="list-style-type: none"> <li>• One base/raceway consisting of a raceway pan and two doors</li> <li>• One satin-textured PVC top cap</li> </ul>	12"	42"	CCFFA1242	R□	R2□	□	□□□□	□□□□S2
18"		42"	CCFFA1842	R□	R2□	□	□□□□	□□□□S2	36#
24"		42"	CCFFA2442	R□	R2□	□	□□□□	□□□□S2	47#
30"		42"	CCFFA3042	R□	R2□	□	□□□□	□□□□S2	57#
36"		42"	CCFFA3642	R□	R2□	□	□□□□	□□□□S2	68#
42"		42"	CCFFA4242	R□	R2□	□	□□□□	□□□□S2	77#
48"		42"	CCFFA4842	R□	R2□	□	□□□□	□□□□S2	88#
54"		42"	CCFFA5442	R□	R2□	□	□□□□	□□□□S2	98#
60"		42"	CCFFA6042	R□	R2□	□	□□□□	□□□□S2	110#
<ul style="list-style-type: none"> <li>• Order power separately</li> <li>• Order vertical posts separately</li> </ul>		12"	54"	CCFFA1254	R□	R2□	□	□□□□	□□□□S2
	18"	54"	CCFFA1854	R□	R2□	□	□□□□	□□□□S2	47#
	24"	54"	CCFFA2454	R□	R2□	□	□□□□	□□□□S2	60#
	30"	54"	CCFFA3054	R□	R2□	□	□□□□	□□□□S2	73#
	36"	54"	CCFFA3654	R□	R2□	□	□□□□	□□□□S2	86#
	42"	54"	CCFFA4254	R□	R2□	□	□□□□	□□□□S2	99#
	48"	54"	CCFFA4854	R□	R2□	□	□□□□	□□□□S2	112#
	54"	54"	CCFFA5454	R□	R2□	□	□□□□	□□□□S2	125#
	60"	54"	CCFFA6054	R□	R2□	□	□□□□	□□□□S2	141#
		12"	66"	CCFFA1266	R□	R2□	□	□□□□	□□□□S2
18"		66"	CCFFA1866	R□	R2□	□	□□□□	□□□□S2	57#
24"		66"	CCFFA2466	R□	R2□	□	□□□□	□□□□S2	74#
30"		66"	CCFFA3066	R□	R2□	□	□□□□	□□□□S2	89#
36"		66"	CCFFA3666	R□	R2□	□	□□□□	□□□□S2	105#
42"		66"	CCFFA4266	R□	R2□	□	□□□□	□□□□S2	120#
48"		66"	CCFFA4866	R□	R2□	□	□□□□	□□□□S2	134#
54"		66"	CCFFA5466	R□	R2□	□	□□□□	□□□□S2	152#
60"		66"	CCFFA6066	R□	R2□	□	□□□□	□□□□S2	172#
		12"	84"	CCFFA1284	R□	R2□	□	□□□□	□□□□S2
	18"	84"	CCFFA1884	R□	R2□	□	□□□□	□□□□S2	65#
	24"	84"	CCFFA2484	R□	R2□	□	□□□□	□□□□S2	83#
	30"	84"	CCFFA3084	R□	R2□	□	□□□□	□□□□S2	101#
	36"	84"	CCFFA3684	R□	R2□	□	□□□□	□□□□S2	119#
	42"	84"	CCFFA4284	R□	R2□	□	□□□□	□□□□S2	137#
	48"	84"	CCFFA4884	R□	R2□	□	□□□□	□□□□S2	155#
	54"	84"	CCFFA5484	R□	R2□	□	□□□□	□□□□S2	173#
	60"	84"	CCFFA6084	R□	R2□	□	□□□□	□□□□S2	195#

A
B
C
D
E
F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 23.

**R1** = 1 raceway tile  
**R2** = 2 raceway tiles  
**R3** = 3 raceway tiles

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 23.

**R21** = 1 raceway tile  
**R22** = 2 raceway tiles  
**R23** = 3 raceway tiles

**D** Select trim color.

**B** = Black  
**G** = Gray  
**L** = Light Tone  
**S** = Sand  
**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

**Fabric Panel—Acoustic**

Fully Segmented/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCFFA1230	\$ 105	\$ 111	1	1
CCFFA1830	121	127	1	1
CCFFA2430	138	150	1	1
CCFFA3030	164	176	1	1
CCFFA3630	179	197	1	1
CCFFA4230	204	222	1	1
CCFFA4830	219	237	1	1
CCFFA5430	239	263	1	1
CCFFA6030	257	281	1	1
CCFFA1242	138	144	2	2
CCFFA1842	162	168	2	2
CCFFA2442	184	196	2	2
CCFFA3042	221	233	2	2
CCFFA3642	241	259	2	2
CCFFA4242	273	291	2	2
CCFFA4842	294	312	2	2
CCFFA5442	320	344	2	2
CCFFA6042	345	369	2	2
CCFFA1254	173	179	3	3
CCFFA1854	205	211	3	3
CCFFA2454	231	243	3	3
CCFFA3054	277	289	3	3
CCFFA3654	303	321	3	3
CCFFA4254	342	360	3	3
CCFFA4854	368	386	3	3
CCFFA5454	401	425	3	3
CCFFA6054	432	456	3	3
CCFFA1266	209	215	3	3
CCFFA1866	247	253	3	3
CCFFA2466	279	291	3	3
CCFFA3066	334	346	3	3
CCFFA3666	365	383	3	3
CCFFA4266	411	429	3	3
CCFFA4866	442	460	3	3
CCFFA5466	482	506	3	3
CCFFA6066	519	543	3	3
CCFFA1284	247	253	3	3
CCFFA1884	292	298	3	3
CCFFA2484	334	346	3	3
CCFFA3084	395	407	3	3
CCFFA3684	451	469	3	3
CCFFA4284	487	505	3	3
CCFFA4884	523	541	3	3
CCFFA5484	569	593	3	3
CCFFA6084	612	636	3	3

Fully Segmented/Fully Segmented Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18", 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

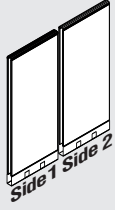
**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Fabric Panel—Highly Acoustic

Monolithic Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic Panel</b>	12"	30"	CCMMH1230	N/A	N/A	□	□□□□	□□□□S2	10#
• Two horizontal rails	18"	30"	CCMMH1830	N/A	N/A	□	□□□□	□□□□S2	19#
• Two full fabric tiles	24"	30"	CCMMH2430	N/A	N/A	□	□□□□	□□□□S2	24#
• One base/raceway consisting of a raceway pan and two doors	30"	30"	CCMMH3030	N/A	N/A	□	□□□□	□□□□S2	28#
	36"	30"	CCMMH3630	N/A	N/A	□	□□□□	□□□□S2	33#
	42"	30"	CCMMH4230	N/A	N/A	□	□□□□	□□□□S2	37#
• One satin-textured PVC top cap	48"	30"	CCMMH4830	N/A	N/A	□	□□□□	□□□□S2	42#
	54"	30"	CCMMH5430	N/A	N/A	□	□□□□	□□□□S2	47#
• Fabric tiles yield a noise reduction coefficient of .80	60"	30"	CCMMH6030	N/A	N/A	□	□□□□	□□□□S2	52#
• Order power separately	12"	42"	CCMMH1242	N/A	N/A	□	□□□□	□□□□S2	17#
	18"	42"	CCMMH1842	N/A	N/A	□	□□□□	□□□□S2	22#
	24"	42"	CCMMH2442	N/A	N/A	□	□□□□	□□□□S2	27#
• Order vertical posts separately	30"	42"	CCMMH3042	N/A	N/A	□	□□□□	□□□□S2	32#
	36"	42"	CCMMH3642	N/A	N/A	□	□□□□	□□□□S2	36#
	42"	42"	CCMMH4242	N/A	N/A	□	□□□□	□□□□S2	41#
	48"	42"	CCMMH4842	N/A	N/A	□	□□□□	□□□□S2	46#
	54"	42"	CCMMH5442	N/A	N/A	□	□□□□	□□□□S2	51#
	60"	42"	CCMMH6042	N/A	N/A	□	□□□□	□□□□S2	57#
	12"	54"	CCMMH1254	N/A	N/A	□	□□□□	□□□□S2	19#
	18"	54"	CCMMH1854	N/A	N/A	□	□□□□	□□□□S2	25#
	24"	54"	CCMMH2454	N/A	N/A	□	□□□□	□□□□S2	30#
	30"	54"	CCMMH3054	N/A	N/A	□	□□□□	□□□□S2	35#
	36"	54"	CCMMH3654	N/A	N/A	□	□□□□	□□□□S2	40#
	42"	54"	CCMMH4254	N/A	N/A	□	□□□□	□□□□S2	45#
	48"	54"	CCMMH4854	N/A	N/A	□	□□□□	□□□□S2	50#
	54"	54"	CCMMH5454	N/A	N/A	□	□□□□	□□□□S2	55#
	60"	54"	CCMMH6054	N/A	N/A	□	□□□□	□□□□S2	61#
	12"	66"	CCMMH1266	N/A	N/A	□	□□□□	□□□□S2	22#
	18"	66"	CCMMH1866	N/A	N/A	□	□□□□	□□□□S2	27#
	24"	66"	CCMMH2466	N/A	N/A	□	□□□□	□□□□S2	33#
	30"	66"	CCMMH3066	N/A	N/A	□	□□□□	□□□□S2	38#
	36"	66"	CCMMH3666	N/A	N/A	□	□□□□	□□□□S2	44#
	42"	66"	CCMMH4266	N/A	N/A	□	□□□□	□□□□S2	49#
	48"	66"	CCMMH4866	N/A	N/A	□	□□□□	□□□□S2	54#
	54"	66"	CCMMH5466	N/A	N/A	□	□□□□	□□□□S2	59#
	60"	66"	CCMMH6066	N/A	N/A	□	□□□□	□□□□S2	66#
	12"	84"	CCMMH1284	N/A	N/A	□	□□□□	□□□□S2	25#
	18"	84"	CCMMH1884	N/A	N/A	□	□□□□	□□□□S2	30#
	24"	84"	CCMMH2484	N/A	N/A	□	□□□□	□□□□S2	36#
	30"	84"	CCMMH3084	N/A	N/A	□	□□□□	□□□□S2	42#
	36"	84"	CCMMH3684	N/A	N/A	□	□□□□	□□□□S2	47#
	42"	84"	CCMMH4284	N/A	N/A	□	□□□□	□□□□S2	53#
	48"	84"	CCMMH4884	N/A	N/A	□	□□□□	□□□□S2	58#
	54"	84"	CCMMH5484	N/A	N/A	□	□□□□	□□□□S2	64#
	60"	84"	CCMMH6084	N/A	N/A	□	□□□□	□□□□S2	70#

A B C D E F

## HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select number of Raceway Tiles Side 1  
N/A = Base power only.
- C** Select number of Raceway Tiles Side 2  
N/A = Base power only.
- D** Select trim color.  
**B** = Black  
**G** = Gray  
**L** = Light Tone  
**S** = Sand  
**W** = Warm Gray
- E** Select fabric Side 1.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.
- F** Select fabric Side 2.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMMH1230	\$ 81	\$ 87	N/A	N/A
CCMMH1830	93	99	N/A	N/A
CCMMH2430	109	121	N/A	N/A
CCMMH3030	126	138	N/A	N/A
CCMMH3630	140	158	N/A	N/A
CCMMH4230	159	177	N/A	N/A
CCMMH4830	169	187	N/A	N/A
CCMMH5430	181	205	N/A	N/A
CCMMH6030	193	217	N/A	N/A
CCMMH1242	90	96	N/A	N/A
CCMMH1842	103	109	N/A	N/A
CCMMH2442	122	134	N/A	N/A
CCMMH3042	144	156	N/A	N/A
CCMMH3642	168	186	N/A	N/A
CCMMH4242	181	199	N/A	N/A
CCMMH4842	194	212	N/A	N/A
CCMMH5442	205	229	N/A	N/A
CCMMH6042	217	241	N/A	N/A
CCMMH1254	108	114	N/A	N/A
CCMMH1854	123	129	N/A	N/A
CCMMH2454	137	149	N/A	N/A
CCMMH3054	169	181	N/A	N/A
CCMMH3654	181	199	N/A	N/A
CCMMH4254	225	243	N/A	N/A
CCMMH4854	236	254	N/A	N/A
CCMMH5454	248	272	N/A	N/A
CCMMH6054	268	292	N/A	N/A
CCMMH1266	119	125	N/A	N/A
CCMMH1866	128	134	N/A	N/A
CCMMH2466	145	157	N/A	N/A
CCMMH3066	180	192	N/A	N/A
CCMMH3666	187	205	N/A	N/A
CCMMH4266	237	255	N/A	N/A
CCMMH4866	255	273	N/A	N/A
CCMMH5466	275	299	N/A	N/A
CCMMH6066	282	306	N/A	N/A
CCMMH1284	125	131	N/A	N/A
CCMMH1884	138	144	N/A	N/A
CCMMH2484	167	179	N/A	N/A
CCMMH3084	195	207	N/A	N/A
CCMMH3684	237	255	N/A	N/A
CCMMH4284	257	275	N/A	N/A
CCMMH4884	271	289	N/A	N/A
CCMMH5484	284	308	N/A	N/A
CCMMH6084	298	322	N/A	N/A

Monolithic Panel—Highly Acoustic

**INFORMATION**

**Number of Raceway Tiles**

Monolithic panels can have base power only.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

**Side 1/Side 2 Face Style**

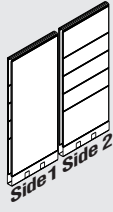
Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

# Fabric Panel—Highly Acoustic

Monolithic/Half Segmented Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic/Half Segmented Panel</b>	12"	42"	CCMHH1242	RØ	R2□	□	□□□□	□□□□S2	18#
	18"	42"	CCMHH1842	RØ	R2□	□	□□□□	□□□□S2	25#
• Three to six horizontal rails	24"	42"	CCMHH2442	RØ	R2□	□	□□□□	□□□□S2	32#
	30"	42"	CCMHH3042	RØ	R2□	□	□□□□	□□□□S2	38#
	36"	42"	CCMHH3642	RØ	R2□	□	□□□□	□□□□S2	44#
• One, two or three 12" fabric tiles	42"	42"	CCMHH4242	RØ	R2□	□	□□□□	□□□□S2	50#
	48"	42"	CCMHH4842	RØ	R2□	□	□□□□	□□□□S2	57#
• One 18" fabric tile included with 84" high panels	54"	42"	CCMHH5442	RØ	R2□	□	□□□□	□□□□S2	63#
	60"	42"	CCMHH6042	RØ	R2□	□	□□□□	□□□□S2	71#
• One base/raceway consisting of a raceway pan and two doors	12"	54"	CCMHH1254	RØ	R2□	□	□□□□	□□□□S2	24#
	18"	54"	CCMHH1854	RØ	R2□	□	□□□□	□□□□S2	33#
• One satin-textured PVC top cap	24"	54"	CCMHH2454	RØ	R2□	□	□□□□	□□□□S2	41#
	30"	54"	CCMHH3054	RØ	R2□	□	□□□□	□□□□S2	49#
• Fabric tiles yield a noise reduction coefficient of .80	36"	54"	CCMHH3654	RØ	R2□	□	□□□□	□□□□S2	57#
	42"	54"	CCMHH4254	RØ	R2□	□	□□□□	□□□□S2	66#
	48"	54"	CCMHH4854	RØ	R2□	□	□□□□	□□□□S2	74#
• Order power separately	54"	54"	CCMHH5454	RØ	R2□	□	□□□□	□□□□S2	82#
• Order vertical posts separately	60"	54"	CCMHH6054	RØ	R2□	□	□□□□	□□□□S2	92#
	12"	66"	CCMHH1266	RØ	R2□	□	□□□□	□□□□S2	30#
	18"	66"	CCMHH1866	RØ	R2□	□	□□□□	□□□□S2	40#
	24"	66"	CCMHH2466	RØ	R2□	□	□□□□	□□□□S2	51#
	30"	66"	CCMHH3066	RØ	R2□	□	□□□□	□□□□S2	61#
	36"	66"	CCMHH3666	RØ	R2□	□	□□□□	□□□□S2	71#
	42"	66"	CCMHH4266	RØ	R2□	□	□□□□	□□□□S2	81#
	48"	66"	CCMHH4866	RØ	R2□	□	□□□□	□□□□S2	91#
	54"	66"	CCMHH5466	RØ	R2□	□	□□□□	□□□□S2	101#
	60"	66"	CCMHH6066	RØ	R2□	□	□□□□	□□□□S2	113#
	12"	84"	CCMHH1284	RØ	R2□	□	□□□□	□□□□S2	37#
	18"	84"	CCMHH1884	RØ	R2□	□	□□□□	□□□□S2	51#
	24"	84"	CCMHH2484	RØ	R2□	□	□□□□	□□□□S2	62#
	30"	84"	CCMHH3084	RØ	R2□	□	□□□□	□□□□S2	74#
	36"	84"	CCMHH3684	RØ	R2□	□	□□□□	□□□□S2	86#
	42"	84"	CCMHH4284	RØ	R2□	□	□□□□	□□□□S2	97#
	48"	84"	CCMHH4884	RØ	R2□	□	□□□□	□□□□S2	110#
	54"	84"	CCMHH5484	RØ	R2□	□	□□□□	□□□□S2	121#
	60"	84"	CCMHH6084	RØ	R2□	□	□□□□	□□□□S2	137#

A
B
C
D
E
F

## HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select number of Raceway Tiles Side 1  
RØ = Base power only.
- C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 27.  
R21 = 1 raceway tile  
R22 = 2 raceway tiles
- D** Select trim color.  
B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray
- E** Select fabric Side 1.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.
- F** Select fabric Side 2.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Monolithic/Half Segmented Panel—Highly Acoustic



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric Panel—Highly Acoustic

Monolithic/Half Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMHH1242	\$ 113	\$ 119	0	1
CCMHH1842	122	128	0	1
CCMHH2442	143	155	0	1
CCMHH3042	169	181	0	1
CCMHH3642	192	210	0	1
CCMHH4242	214	232	0	1
CCMHH4842	177	181	0	1
CCMHH5442	194	198	0	1
CCMHH6042	212	216	0	1
CCMHH1254	151	157	0	2
CCMHH1854	153	159	0	2
CCMHH2454	180	192	0	2
CCMHH3054	217	229	0	2
CCMHH3654	237	255	0	2
CCMHH4254	199	202	0	2
CCMHH4854	217	221	0	2
CCMHH5454	238	243	0	2
CCMHH6054	261	267	0	2
CCMHH1266	157	163	0	2
CCMHH1866	183	189	0	2
CCMHH2466	214	226	0	2
CCMHH3066	258	270	0	2
CCMHH3666	282	300	0	2
CCMHH4266	235	239	0	2
CCMHH4866	257	261	0	2
CCMHH5466	282	288	0	2
CCMHH6066	311	317	0	2
CCMHH1284	187	193	0	2
CCMHH1884	220	226	0	2
CCMHH2484	258	270	0	2
CCMHH3084	304	316	0	2
CCMHH3684	348	366	0	2
CCMHH4284	277	283	0	2
CCMHH4884	303	309	0	2
CCMHH5484	334	341	0	2
CCMHH6084	368	375	0	2

Monolithic/Half Segmented Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Half segmented panels offer raceway tiles at 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

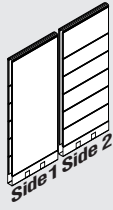
If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric Panel—Highly Acoustic

Monolithic/Fully Segmented Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic/Fully Segmented Panel</b>	12"	30"	CCMFH1230	RØ	R2□	□	□□□□	□□□□S2	16#
	18"	30"	CCMFH1830	RØ	R2□	□	□□□□	□□□□S2	22#
	24"	30"	CCMFH2430	RØ	R2□	□	□□□□	□□□□S2	28#
	30"	30"	CCMFH3030	RØ	R2□	□	□□□□	□□□□S2	35#
• Three to seven horizontal rails	36"	30"	CCMFH3630	RØ	R2□	□	□□□□	□□□□S2	41#
	42"	30"	CCMFH4230	RØ	R2□	□	□□□□	□□□□S2	47#
	48"	30"	CCMFH4830	RØ	R2□	□	□□□□	□□□□S2	53#
• Two, three, four or five 12" fabric tiles	54"	30"	CCMFH5430	RØ	R2□	□	□□□□	□□□□S2	59#
	60"	30"	CCMFH6030	RØ	R2□	□	□□□□	□□□□S2	67#
	12"	42"	CCMFH1242	RØ	R2□	□	□□□□	□□□□S2	21#
• One 18" fabric tile included with 84" high panels	18"	42"	CCMFH1842	RØ	R2□	□	□□□□	□□□□S2	30#
	24"	42"	CCMFH2442	RØ	R2□	□	□□□□	□□□□S2	38#
	30"	42"	CCMFH3042	RØ	R2□	□	□□□□	□□□□S2	46#
• One base/raceway consisting of a raceway pan and two doors	36"	42"	CCMFH3642	RØ	R2□	□	□□□□	□□□□S2	54#
	42"	42"	CCMFH4242	RØ	R2□	□	□□□□	□□□□S2	62#
	48"	42"	CCMFH4842	RØ	R2□	□	□□□□	□□□□S2	70#
• One satin-textured PVC top cap	54"	42"	CCMFH5442	RØ	R2□	□	□□□□	□□□□S2	78#
	60"	42"	CCMFH6042	RØ	R2□	□	□□□□	□□□□S2	88#
	12"	54"	CCMFH1254	RØ	R2□	□	□□□□	□□□□S2	45#
• Fabric tiles yield a noise reduction coefficient of .80	18"	54"	CCMFH1854	RØ	R2□	□	□□□□	□□□□S2	57#
	24"	54"	CCMFH2454	RØ	R2□	□	□□□□	□□□□S2	71#
	30"	54"	CCMFH3054	RØ	R2□	□	□□□□	□□□□S2	81#
• Order power separately	36"	54"	CCMFH3654	RØ	R2□	□	□□□□	□□□□S2	92#
	42"	54"	CCMFH4254	RØ	R2□	□	□□□□	□□□□S2	104#
	48"	54"	CCMFH4854	RØ	R2□	□	□□□□	□□□□S2	115#
• Order vertical posts separately	54"	54"	CCMFH5454	RØ	R2□	□	□□□□	□□□□S2	126#
	60"	54"	CCMFH6054	RØ	R2□	□	□□□□	□□□□S2	140#
	12"	66"	CCMFH1266	RØ	R2□	□	□□□□	□□□□S2	33#
	18"	66"	CCMFH1866	RØ	R2□	□	□□□□	□□□□S2	45#
	24"	66"	CCMFH2466	RØ	R2□	□	□□□□	□□□□S2	57#
	30"	66"	CCMFH3066	RØ	R2□	□	□□□□	□□□□S2	69#
	36"	66"	CCMFH3666	RØ	R2□	□	□□□□	□□□□S2	80#
	42"	66"	CCMFH4266	RØ	R2□	□	□□□□	□□□□S2	92#
	48"	66"	CCMFH4866	RØ	R2□	□	□□□□	□□□□S2	103#
	54"	66"	CCMFH5466	RØ	R2□	□	□□□□	□□□□S2	115#
	60"	66"	CCMFH6066	RØ	R2□	□	□□□□	□□□□S2	130#
	12"	84"	CCMFH1284	RØ	R2□	□	□□□□	□□□□S2	40#
	18"	84"	CCMFH1884	RØ	R2□	□	□□□□	□□□□S2	54#
	24"	84"	CCMFH2484	RØ	R2□	□	□□□□	□□□□S2	68#
	30"	84"	CCMFH3084	RØ	R2□	□	□□□□	□□□□S2	82#
	36"	84"	CCMFH3684	RØ	R2□	□	□□□□	□□□□S2	96#
	42"	84"	CCMFH4284	RØ	R2□	□	□□□□	□□□□S2	102#
	48"	84"	CCMFH4884	RØ	R2□	□	□□□□	□□□□S2	122#
	54"	84"	CCMFH5484	RØ	R2□	□	□□□□	□□□□S2	136#
	60"	84"	CCMFH6084	RØ	R2□	□	□□□□	□□□□S2	153#



## HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select number of Raceway Tiles Side 1.  
R/Ø = Base power only.
- C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 29.  
R21 = 1 raceway tile  
R22 = 2 raceway tiles  
R23 = 3 raceway tiles
- D** Select trim color.  
B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray
- E** Select fabric Side 1.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.
- F** Select fabric Side 2.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Monolithic/Fully Segmented Panel—Highly Acoustic



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric Panel—Highly Acoustic

Monolithic/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMFH1230	\$ 73	\$ 75	0	1
CCMFH1830	85	86	0	1
CCMFH2430	101	103	0	1
CCMFH3030	116	118	0	1
CCMFH3630	126	129	0	1
CCMFH4230	143	146	0	1
CCMFH4830	156	159	0	1
CCMFH5430	171	175	0	1
CCMFH6030	186	190	0	1
CCMFH1242	91	93	0	2
CCMFH1842	108	110	0	2
CCMFH2442	126	129	0	2
CCMFH3042	147	150	0	2
CCMFH3642	162	165	0	2
CCMFH4242	171	175	0	2
CCMFH4842	199	202	0	2
CCMFH5442	217	221	0	2
CCMFH6042	236	240	0	2
CCMFH1254	111	113	0	3
CCMFH1854	132	135	0	3
CCMFH2454	142	144	0	3
CCMFH3054	177	181	0	3
CCMFH3654	197	200	0	3
CCMFH4254	224	229	0	3
CCMFH4854	245	250	0	3
CCMFH5454	266	272	0	3
CCMFH6054	290	295	0	3
CCMFH1266	130	133	0	3
CCMFH1866	155	158	0	3
CCMFH2466	178	181	0	3
CCMFH3066	206	210	0	3
CCMFH3666	228	233	0	3
CCMFH4266	260	265	0	3
CCMFH4866	285	291	0	3
CCMFH5466	315	322	0	3
CCMFH6066	347	353	0	3
CCMFH1284	154	157	0	3
CCMFH1884	175	179	0	3
CCMFH2484	208	212	0	3
CCMFH3084	240	245	0	3
CCMFH3684	266	272	0	3
CCMFH4284	303	309	0	3
CCMFH4884	332	338	0	3
CCMFH5484	367	374	0	3
CCMFH6084	405	413	0	3

Monolithic/Fully Segmented Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18", 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

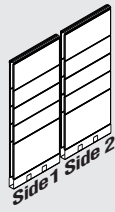
If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric Panel—Highly Acoustic

Half Segmented/Half Segmented Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Half Segmented/ Half Segmented Panel</b> <ul style="list-style-type: none"> <li>• Three to six horizontal rails</li> <li>• Two, four, or six 12" fabric tiles</li> <li>• Two 18" fabric tiles included with 84" high panels</li> <li>• One base/raceway consisting of a raceway pan and two doors</li> <li>• One satin-textured PVC top cap</li> <li>• Fabric tiles yield a noise reduction coefficient of .80</li> <li>• Order power separately</li> <li>• Order vertical posts separately</li> </ul>	12"	42"	CCHHH1242	R□	R2□	□	□□□□	□□□□S2	20#
	18"	42"	CCHHH1842	R□	R2□	□	□□□□	□□□□S2	27#
	24"	42"	CCHHH2442	R□	R2□	□	□□□□	□□□□S2	34#
	30"	42"	CCHHH3042	R□	R2□	□	□□□□	□□□□S2	41#
	36"	42"	CCHHH3642	R□	R2□	□	□□□□	□□□□S2	48#
	42"	42"	CCHHH4242	R□	R2□	□	□□□□	□□□□S2	54#
	48"	42"	CCHHH4842	R□	R2□	□	□□□□	□□□□S2	61#
	54"	42"	CCHHH5442	R□	R2□	□	□□□□	□□□□S2	68#
	60"	42"	CCHHH6042	R□	R2□	□	□□□□	□□□□S2	76#
	12"	54"	CCHHH1254	R□	R2□	□	□□□□	□□□□S2	21#
	18"	54"	CCHHH1854	R□	R2□	□	□□□□	□□□□S2	30#
	24"	54"	CCHHH2454	R□	R2□	□	□□□□	□□□□S2	38#
30"	54"	CCHHH3054	R□	R2□	□	□□□□	□□□□S2	46#	
36"	54"	CCHHH3654	R□	R2□	□	□□□□	□□□□S2	54#	
42"	54"	CCHHH4254	R□	R2□	□	□□□□	□□□□S2	62#	
48"	54"	CCHHH4854	R□	R2□	□	□□□□	□□□□S2	70#	
54"	54"	CCHHH5454	R□	R2□	□	□□□□	□□□□S2	78#	
60"	54"	CCHHH6054	R□	R2□	□	□□□□	□□□□S2	88#	
12"	66"	CCHHH1266	R□	R2□	□	□□□□	□□□□S2	33#	
18"	66"	CCHHH1866	R□	R2□	□	□□□□	□□□□S2	45#	
24"	66"	CCHHH2466	R□	R2□	□	□□□□	□□□□S2	57#	
30"	66"	CCHHH3066	R□	R2□	□	□□□□	□□□□S2	69#	
36"	66"	CCHHH3666	R□	R2□	□	□□□□	□□□□S2	80#	
42"	66"	CCHHH4266	R□	R2□	□	□□□□	□□□□S2	92#	
48"	66"	CCHHH4866	R□	R2□	□	□□□□	□□□□S2	103#	
54"	66"	CCHHH5466	R□	R2□	□	□□□□	□□□□S2	115#	
60"	66"	CCHHH6066	R□	R2□	□	□□□□	□□□□S2	129#	
12"	84"	CCHHH1284	R□	R2□	□	□□□□	□□□□S2	38#	
18"	84"	CCHHH1884	R□	R2□	□	□□□□	□□□□S2	52#	
24"	84"	CCHHH2484	R□	R2□	□	□□□□	□□□□S2	66#	
30"	84"	CCHHH3084	R□	R2□	□	□□□□	□□□□S2	79#	
36"	84"	CCHHH3684	R□	R2□	□	□□□□	□□□□S2	93#	
42"	84"	CCHHH4284	R□	R2□	□	□□□□	□□□□S2	106#	
48"	84"	CCHHH4884	R□	R2□	□	□□□□	□□□□S2	119#	
54"	84"	CCHHH5484	R□	R2□	□	□□□□	□□□□S2	133#	
60"	84"	CCHHH6084	R□	R2□	□	□□□□	□□□□S2	149#	

**A**

**B**

**C**

**D**

**E**

**F**

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 31.

**R1** = 1 raceway tile  
**R2** = 2 raceway tiles

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 31.

**R21** = 1 raceway tile  
**R22** = 2 raceway tiles

**D** Select trim color.

**B** = Black  
**G** = Gray  
**L** = Light Tone  
**S** = Sand  
**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U. S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric Panel—Highly Acoustic

Half Segmented/Half Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCHHH1242	\$115	\$121	1	1
CCHHH1842	132	138	1	1
CCHHH2442	155	167	1	1
CCHHH3042	183	195	1	1
CCHHH3642	202	220	1	1
CCHHH4242	231	249	1	1
CCHHH4842	246	264	1	1
CCHHH5442	263	287	1	1
CCHHH6042	281	305	1	1
CCHHH1254	149	155	2	2
CCHHH1854	172	178	2	2
CCHHH2454	200	212	2	2
CCHHH3054	245	257	2	2
CCHHH3654	261	279	2	2
CCHHH4254	299	317	2	2
CCHHH4854	318	336	2	2
CCHHH5454	341	365	2	2
CCHHH6054	365	389	2	2
CCHHH1266	185	191	2	2
CCHHH1866	216	222	2	2
CCHHH2466	251	263	2	2
CCHHH3066	298	310	2	2
CCHHH3666	328	346	2	2
CCHHH4266	374	392	2	2
CCHHH4866	407	425	2	2
CCHHH5466	429	453	2	2
CCHHH6066	459	483	2	2
CCHHH1284	225	231	2	2
CCHHH1884	263	269	2	2
CCHHH2484	306	318	2	2
CCHHH3084	361	373	2	2
CCHHH3684	398	416	2	2
CCHHH4284	462	480	2	2
CCHHH4884	484	502	2	2
CCHHH5484	519	543	2	2
CCHHH6084	555	579	2	2

Half Segmented/Half Segmented Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Half segmented panels offer raceway tiles at 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

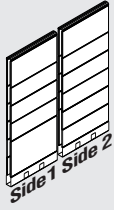
**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Fabric Panel—Highly Acoustic

Half Segmented/Fully Segmented Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Half Segmented/ Fully Segmented Panel</b>	12"	42"	CCHF1242	R□	R2□	□	□□□□	□□□□S2	21#
	18"	42"	CCHF1842	R□	R2□	□	□□□□	□□□□S2	28#
• Three to seven horizontal rails	24"	42"	CCHF2442	R□	R2□	□	□□□□	□□□□S2	36#
	30"	42"	CCHF3042	R□	R2□	□	□□□□	□□□□S2	43#
• Four, six or eight 12" fabric tiles	36"	42"	CCHF3642	R□	R2□	□	□□□□	□□□□S2	51#
	42"	42"	CCHF4242	R□	R2□	□	□□□□	□□□□S2	58#
• Two 18" fabric tiles included with 84" high panels	48"	42"	CCHF4842	R□	R2□	□	□□□□	□□□□S2	65#
	54"	42"	CCHF5442	R□	R2□	□	□□□□	□□□□S2	73#
• One base/raceway consisting of a raceway pan and two doors	60"	42"	CCHF6042	R□	R2□	□	□□□□	□□□□S2	82#
	12"	54"	CCHF1254	R□	R2□	□	□□□□	□□□□S2	29#
• One satin-textured PVC top cap	18"	54"	CCHF1854	R□	R2□	□	□□□□	□□□□S2	41#
	24"	54"	CCHF2454	R□	R2□	□	□□□□	□□□□S2	52#
• Fabric tiles yield a noise reduction coefficient of .80	30"	54"	CCHF3054	R□	R2□	□	□□□□	□□□□S2	63#
	36"	54"	CCHF3654	R□	R2□	□	□□□□	□□□□S2	73#
• Order power separately	42"	54"	CCHF4254	R□	R2□	□	□□□□	□□□□S2	84#
	48"	54"	CCHF4854	R□	R2□	□	□□□□	□□□□S2	95#
• Order vertical posts separately	54"	54"	CCHF5454	R□	R2□	□	□□□□	□□□□S2	106#
	60"	54"	CCHF6054	R□	R2□	□	□□□□	□□□□S2	119#
	12"	66"	CCHF1266	R□	R2□	□	□□□□	□□□□S2	36#
	18"	66"	CCHF1866	R□	R2□	□	□□□□	□□□□S2	50#
	24"	66"	CCHF2466	R□	R2□	□	□□□□	□□□□S2	63#
	30"	66"	CCHF3066	R□	R2□	□	□□□□	□□□□S2	77#
	36"	66"	CCHF3666	R□	R2□	□	□□□□	□□□□S2	90#
	42"	66"	CCHF4266	R□	R2□	□	□□□□	□□□□S2	103#
	48"	66"	CCHF4866	R□	R2□	□	□□□□	□□□□S2	116#
	54"	66"	CCHF5466	R□	R2□	□	□□□□	□□□□S2	129#
	60"	66"	CCHF6066	R□	R2□	□	□□□□	□□□□S2	146#
	12"	84"	CCHF1284	R□	R2□	□	□□□□	□□□□S2	41#
	18"	84"	CCHF1884	R□	R2□	□	□□□□	□□□□S2	57#
	24"	84"	CCHF2484	R□	R2□	□	□□□□	□□□□S2	72#
	30"	84"	CCHF3084	R□	R2□	□	□□□□	□□□□S2	87#
	36"	84"	CCHF3684	R□	R2□	□	□□□□	□□□□S2	102#
	42"	84"	CCHF4284	R□	R2□	□	□□□□	□□□□S2	117#
	48"	84"	CCHF4884	R□	R2□	□	□□□□	□□□□S2	132#
	54"	84"	CCHF5484	R□	R2□	□	□□□□	□□□□S2	147#
	60"	84"	CCHF6084	R□	R2□	□	□□□□	□□□□S2	166#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 33.

**R1** = 1 raceway tile  
**R2** = 2 raceway tiles

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 33.

**R22** = 2 raceway tiles  
**R23** = 3 raceway tiles

**D** Select trim color.

**B** = Black  
**G** = Gray  
**L** = Light Tone  
**S** = Sand  
**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U. S. Department of Justice  
**UNICOR**  
 Federal Prison Industries, Inc.

# Fabric Panel—Highly Acoustic

Half Segmented/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCHF1242	\$132	\$138	1	2
CCHF1842	151	157	1	2
CCHF2442	175	187	1	2
CCHF3042	208	220	1	2
CCHF3642	228	246	1	2
CCHF4242	261	279	1	2
CCHF4842	279	297	1	2
CCHF5442	301	325	1	2
CCHF6042	326	350	1	2
CCHF1254	166	172	2	3
CCHF1854	194	200	2	3
CCHF2454	224	236	2	3
CCHF3054	267	279	2	3
CCHF3654	293	311	2	3
CCHF4254	336	354	2	3
CCHF4854	359	377	2	3
CCHF5454	387	411	2	3
CCHF6054	416	440	2	3
CCHF1266	203	209	2	3
CCHF1866	237	243	2	3
CCHF2466	272	284	2	3
CCHF3066	325	337	2	3
CCHF3666	356	374	2	3
CCHF4266	415	433	2	3
CCHF4866	436	454	2	3
CCHF5466	470	494	2	3
CCHF6066	505	529	2	3
CCHF1284	243	249	2	3
CCHF1884	284	290	2	3
CCHF2484	327	339	2	3
CCHF3084	388	400	2	3
CCHF3684	423	441	2	3
CCHF4284	488	506	2	3
CCHF4884	521	539	2	3
CCHF5484	551	575	2	3
CCHF6084	601	625	2	3

Half Segmented/Fully Segmented Panel—Highly Acoustic

## INFORMATION

### Number of Raceway Tiles

Monolithic panels can have base power only. Half segmented panels offer raceway tiles at 30" and 42" above the floor. Fully segmented panels offer raceway tiles at 18", 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

### Raceway Tiles

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

### Side 1/Side 2 Face Style

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

### Fabric Mixing

If ordering for either side using fabric from FAB Group B, use Group B pricing.

### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Fabric Panel—Highly Acoustic

Fully Segmented/Fully Segmented Panel



DIMENSIONS	MODEL NUMBER							Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1		Fabric Side 2
Fully Segmented/ Fully Segmented Panel	12"	30"	CCFFH1230	R□	R2□	□	□□□□	□□□□S2	17#
	18"	30"	CCFFH1830	R□	R2□	□	□□□□	□□□□S2	24#
	24"	30"	CCFFH2430	R□	R2□	□	□□□□	□□□□S2	31#
	30"	30"	CCFFH3030	R□	R2□	□	□□□□	□□□□S2	37#
	36"	30"	CCFFH3630	R□	R2□	□	□□□□	□□□□S2	44#
	42"	30"	CCFFH4230	R□	R2□	□	□□□□	□□□□S2	50#
	48"	30"	CCFFH4830	R□	R2□	□	□□□□	□□□□S2	57#
	54"	30"	CCFFH5430	R□	R2□	□	□□□□	□□□□S2	64#
	60"	30"	CCFFH6030	R□	R2□	□	□□□□	□□□□S2	72#
	• Three to seven horizontal rails	12"	42"	CCFFH1242	R□	R2□	□	□□□□	□□□□S2
18"		42"	CCFFH1842	R□	R2□	□	□□□□	□□□□S2	33#
24"		42"	CCFFH2442	R□	R2□	□	□□□□	□□□□S2	42#
30"		42"	CCFFH3042	R□	R2□	□	□□□□	□□□□S2	51#
36"		42"	CCFFH3642	R□	R2□	□	□□□□	□□□□S2	60#
42"		42"	CCFFH4242	R□	R2□	□	□□□□	□□□□S2	69#
48"		42"	CCFFH4842	R□	R2□	□	□□□□	□□□□S2	78#
54"		42"	CCFFH5442	R□	R2□	□	□□□□	□□□□S2	87#
60"		42"	CCFFH6042	R□	R2□	□	□□□□	□□□□S2	98#
• Four, six, eight or ten 12" fabric tiles		12"	54"	CCFFH1254	R□	R2□	□	□□□□	□□□□S2
	18"	54"	CCFFH1854	R□	R2□	□	□□□□	□□□□S2	42#
	24"	54"	CCFFH2454	R□	R2□	□	□□□□	□□□□S2	54#
	30"	54"	CCFFH3054	R□	R2□	□	□□□□	□□□□S2	65#
	36"	54"	CCFFH3654	R□	R2□	□	□□□□	□□□□S2	77#
	42"	54"	CCFFH4254	R□	R2□	□	□□□□	□□□□S2	88#
	48"	54"	CCFFH4854	R□	R2□	□	□□□□	□□□□S2	99#
	54"	54"	CCFFH5454	R□	R2□	□	□□□□	□□□□S2	111#
	60"	54"	CCFFH6054	R□	R2□	□	□□□□	□□□□S2	125#
	• Two 18" fabric tiles included with 84" high panels	12"	66"	CCFFH1266	R□	R2□	□	□□□□	□□□□S2
18"		66"	CCFFH1866	R□	R2□	□	□□□□	□□□□S2	51#
24"		66"	CCFFH2466	R□	R2□	□	□□□□	□□□□S2	66#
30"		66"	CCFFH3066	R□	R2□	□	□□□□	□□□□S2	79#
36"		66"	CCFFH3666	R□	R2□	□	□□□□	□□□□S2	93#
42"		66"	CCFFH4266	R□	R2□	□	□□□□	□□□□S2	107#
48"		66"	CCFFH4866	R□	R2□	□	□□□□	□□□□S2	120#
54"		66"	CCFFH5466	R□	R2□	□	□□□□	□□□□S2	134#
60"		66"	CCFFH6066	R□	R2□	□	□□□□	□□□□S2	151#
• One base/raceway consisting of a raceway pan and two doors		12"	84"	CCFFH1284	R□	R2□	□	□□□□	□□□□S2
	18"	84"	CCFFH1884	R□	R2□	□	□□□□	□□□□S2	58#
	24"	84"	CCFFH2484	R□	R2□	□	□□□□	□□□□S2	74#
	30"	84"	CCFFH3084	R□	R2□	□	□□□□	□□□□S2	90#
	36"	84"	CCFFH3684	R□	R2□	□	□□□□	□□□□S2	105#
	42"	84"	CCFFH4284	R□	R2□	□	□□□□	□□□□S2	121#
	48"	84"	CCFFH4884	R□	R2□	□	□□□□	□□□□S2	136#
	54"	84"	CCFFH5484	R□	R2□	□	□□□□	□□□□S2	152#
	60"	84"	CCFFH6084	R□	R2□	□	□□□□	□□□□S2	171#

A B C D E F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 35.

R1 = 1 raceway tile  
R2 = 2 raceway tiles  
R3 = 3 raceway tiles

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 35.

R21 = 1 raceway tile  
R22 = 2 raceway tiles  
R23 = 3 raceway tiles

**D** Select trim color.

B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Fully Segmented/Fully Segmented Panel—Highly Acoustic



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric Panel—Highly Acoustic

Fully Segmented/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCFFH1230	\$108	\$114	1	1
CCFFH1830	121	127	1	1
CCFFH2430	139	151	1	1
CCFFH3030	167	179	1	1
CCFFH3630	182	200	1	1
CCFFH4230	209	227	1	1
CCFFH4830	225	243	1	1
CCFFH5430	243	267	1	1
CCFFH6030	260	284	1	1
CCFFH1242	142	148	2	2
CCFFH1842	162	168	2	2
CCFFH2442	187	199	2	2
CCFFH3042	224	236	2	2
CCFFH3642	244	262	2	2
CCFFH4242	255	273	2	2
CCFFH4842	302	320	2	2
CCFFH5442	325	349	2	2
CCFFH6042	349	373	2	2
CCFFH1254	177	183	3	3
CCFFH1854	205	211	3	3
CCFFH2454	235	247	3	3
CCFFH3054	281	293	3	3
CCFFH3654	308	326	3	3
CCFFH4254	353	371	3	3
CCFFH4854	379	397	3	3
CCFFH5454	408	432	3	3
CCFFH6054	438	462	3	3
CCFFH1266	213	219	3	3
CCFFH1866	247	253	3	3
CCFFH2466	283	295	3	3
CCFFH3066	339	351	3	3
CCFFH3666	370	388	3	3
CCFFH4266	432	450	3	3
CCFFH4866	456	474	3	3
CCFFH5466	491	515	3	3
CCFFH6066	527	551	3	3
CCFFH1284	254	260	3	3
CCFFH1884	294	300	3	3
CCFFH2484	338	350	3	3
CCFFH3084	403	415	3	3
CCFFH3684	446	464	3	3
CCFFH4284	505	523	3	3
CCFFH4884	540	558	3	3
CCFFH5484	581	605	3	3
CCFFH6084	622	646	3	3

Fully Segmented/Fully Segmented Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18", 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 8-10.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

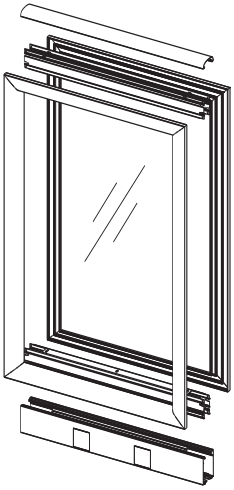
# Glass Panel

## Face Styles

### Face Style: Full Glass

#### Basic Model: CCG

Full Glass panels consist of a full-sized glass tile.  
Base is 6". Panel thickness: 3/8".



Tile Face Material	Pricing Page
Clear Tempered	39

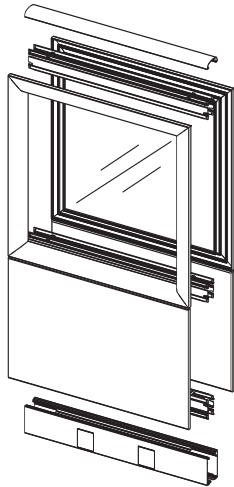
#### STANDARD PANEL SIZES (Glass Panels)

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of 12" Fabric Tiles	Side 2 Number of 12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
66" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
84" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A

### Face Style: Glass/Monolithic

#### Basic Model: CCMMGA and CCMMGH

Glass/Monolithic panels consist of the following:  
24" fabric tile on bottom. Remainder of panel is glass.  
Base is 6". Panel thickness: 3/8".



Tile Face Material	Pricing Page
Acoustic	41
Highly Acoustic	47

#### STANDARD PANEL SIZES (Fabric/Glass-Acoustic and Highly Acoustic)

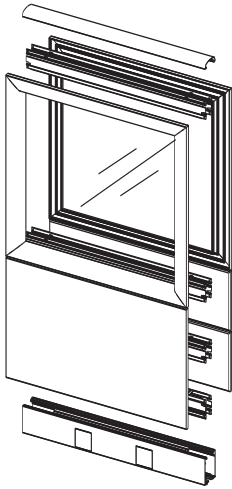
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of 12" Fabric Tiles	Side 2 Number of 12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
66" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
84" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A



**Face Style: Monolithic/Fully Segmented Glass**

**Basic Model: CCMFGA and CCMFGH**

Monolithic/Fully Segmented Glass panels consist of the following: 24" fabric tile on bottom of side one, two 12" segmented fabric tiles on bottom of side two. Remainder of panel is glass. Base is 6". Panel thickness: 3½".



Tile Face Material	Pricing Page
Acoustic	43
Highly Acoustic	49

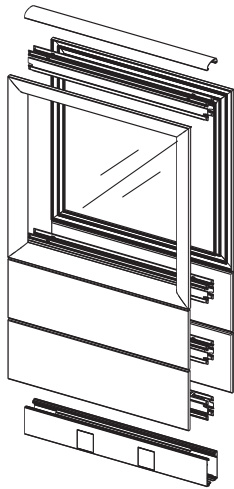
**STANDARD PANEL SIZES (Fabric/Glass—Acoustic and Highly Acoustic)**

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of 12" Fabric Tiles	Side 2 Number of 12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	N/A	N/A	N/A	2
66" H	•	•	•	•	•	•	•	N/A	N/A	N/A	2
84" H	•	•	•	•	•	•	•	N/A	N/A	NA	2

**Face Style: Glass/Fully Segmented**

**Basic Model: CCFFGA and CCFFGH**

Glass/Fully Segmented panels consist of the following: Two 12" fabric tiles on bottom. Remainder of panel is glass. Base is 6". Panel thickness: 3½".



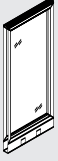
Tile Face Material	Pricing Page
Acoustic	45
Highly Acoustic	51

**STANDARD PANEL SIZES (FabricGlass—Acoustic and Highly Acoustic)**

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of 12" Fabric Tiles	Side 2 Number of 12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	N/A	N/A	2	2
66" H	•	•	•	•	•	•	•	N/A	N/A	2	2
84" H	•	•	•	•	•	•	•	N/A	N/A	2	2

# Glass Panel

## Full Glass Panel



	DIMENSIONS		MODEL NUMBER			Weight
	W	H	Basic Model	Glass Finish	Trim Color	
<b>Full Glass Panel</b>	12"	54"	CCG1254	<input type="checkbox"/>	<input type="checkbox"/>	23#
• Two horizontal rails	18"	54"	CCG1854	<input type="checkbox"/>	<input type="checkbox"/>	32#
• Two aluminum window frames	24"	54"	CCG2454	<input type="checkbox"/>	<input type="checkbox"/>	42#
• One pane, 1/4" thick glass	30"	54"	CCG3054	<input type="checkbox"/>	<input type="checkbox"/>	51#
• One base/raceway consisting of a raceway pan and two doors	36"	54"	CCG3654	<input type="checkbox"/>	<input type="checkbox"/>	60#
• One satin-textured PVC top cap	42"	54"	CCG4254	<input type="checkbox"/>	<input type="checkbox"/>	69#
• Order power separately	48"	54"	CCG4854	<input type="checkbox"/>	<input type="checkbox"/>	79#
• Order vertical posts separately	12"	66"	CCG1266	<input type="checkbox"/>	<input type="checkbox"/>	27#
	18"	66"	CCG1866	<input type="checkbox"/>	<input type="checkbox"/>	38#
	24"	66"	CCG2466	<input type="checkbox"/>	<input type="checkbox"/>	49#
	30"	66"	CCG3066	<input type="checkbox"/>	<input type="checkbox"/>	59#
	36"	66"	CCG3666	<input type="checkbox"/>	<input type="checkbox"/>	70#
	42"	66"	CCG4266	<input type="checkbox"/>	<input type="checkbox"/>	81#
	48"	66"	CCG4866	<input type="checkbox"/>	<input type="checkbox"/>	92#
	12"	84"	CCG1284	<input type="checkbox"/>	<input type="checkbox"/>	33#
	18"	84"	CCG1884	<input type="checkbox"/>	<input type="checkbox"/>	46#
	24"	84"	CCG2484	<input type="checkbox"/>	<input type="checkbox"/>	59#
	30"	84"	CCG3084	<input type="checkbox"/>	<input type="checkbox"/>	72#
	36"	84"	CCG3684	<input type="checkbox"/>	<input type="checkbox"/>	85#
	42"	84"	CCG4284	<input type="checkbox"/>	<input type="checkbox"/>	98#
	48"	84"	CCG4884	<input type="checkbox"/>	<input type="checkbox"/>	111#

A

B

C

### HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select glass finish.

**C** = Clear tempered

**C** Select trim color.

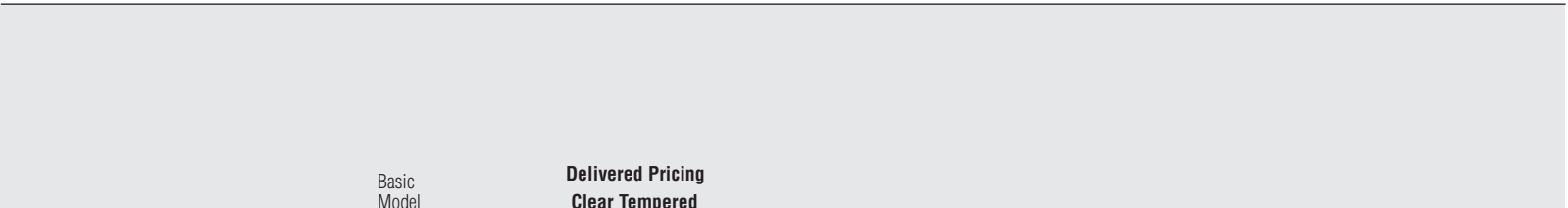
**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray



Basic Model	Delivered Pricing Clear Tempered
CCG1254	\$185
CCG1854	190
CCG2454	213
CCG3054	239
CCG3654	270
CCG4254	311
CCG4854	331
CCG1266	210
CCG1866	216
CCG2466	244
CCG3066	275
CCG3666	309
CCG4266	352
CCG4866	401
CCG1284	240
CCG1884	251
CCG2484	284
CCG3084	320
CCG3684	359
CCG4284	409
CCG4884	448

Full Glass Panel

**INFORMATION**

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel.  
Glass face styles are on page 36-37.

**Specification and Ordering**

For specification and ordering information,  
refer to the Planning Guide.



# Fabric/Glass Panel—Acoustic

Monolithic/Monolithic/Glass Panel



	DIMENSIONS		MODEL NUMBER						Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Finish	Trim Color	Fabric Side 1		Fabric Side 2
<b>Monolithic/Monolithic/Glass Panel</b>	12"	54"	CCMMGA1254	N/A	N/A	□	□	□□□□	□□□□S2	26#
	18"	54"	CCMMGA1854	N/A	N/A	□	□	□□□□	□□□□S2	36#
• Three horizontal rails	24"	54"	CCMMGA2454	N/A	N/A	□	□	□□□□	□□□□S2	46#
• Two powder-coated aluminum window frames	30"	54"	CCMMGA3054	N/A	N/A	□	□	□□□□	□□□□S2	56#
	36"	54"	CCMMGA3654	N/A	N/A	□	□	□□□□	□□□□S2	66#
	42"	54"	CCMMGA4254	N/A	N/A	□	□	□□□□	□□□□S2	76#
• Two 24" fabric tiles	48"	54"	CCMMGA4854	N/A	N/A	□	□	□□□□	□□□□S2	85#
• One pane, 1/4" thick glass	12"	66"	CCMMGA1266	N/A	N/A	□	□	□□□□	□□□□S2	30#
	18"	66"	CCMMGA1866	N/A	N/A	□	□	□□□□	□□□□S2	41#
• One base/raceway consisting of a raceway pan and two doors	24"	66"	CCMMGA2466	N/A	N/A	□	□	□□□□	□□□□S2	53#
	30"	66"	CCMMGA3066	N/A	N/A	□	□	□□□□	□□□□S2	64#
	36"	66"	CCMMGA3666	N/A	N/A	□	□	□□□□	□□□□S2	75#
• One satin-textured PVC top cap	42"	66"	CCMMGA4266	N/A	N/A	□	□	□□□□	□□□□S2	86#
	48"	66"	CCMMGA4866	N/A	N/A	□	□	□□□□	□□□□S2	98#
• Fabric tiles yield a noise reduction coefficient of .65	12"	84"	CCMMGA1284	N/A	N/A	□	□	□□□□	□□□□S2	36#
	18"	84"	CCMMGA1884	N/A	N/A	□	□	□□□□	□□□□S2	50#
• Order power separately	24"	84"	CCMMGA2484	N/A	N/A	□	□	□□□□	□□□□S2	63#
• Order vertical posts separately	30"	84"	CCMMGA3084	N/A	N/A	□	□	□□□□	□□□□S2	77#
	36"	84"	CCMMGA3684	N/A	N/A	□	□	□□□□	□□□□S2	90#
	42"	84"	CCMMGA4284	N/A	N/A	□	□	□□□□	□□□□S2	104#
	48"	84"	CCMMGA4884	N/A	N/A	□	□	□□□□	□□□□S2	120#

A

B

C

D

E

F

G

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1  
N/A = Base power only.

**C** Select number of Raceway Tiles Side 2  
N/A = Base power only.

**D** Select glass finish.  
C = Clear tempered

**E** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**F** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**G** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMMGA1254	\$166	\$172	N/A	N/A
CCMMGA1854	191	197	N/A	N/A
CCMMGA2454	218	230	N/A	N/A
CCMMGA3054	251	263	N/A	N/A
CCMMGA3654	284	302	N/A	N/A
CCMMGA4254	326	344	N/A	N/A
CCMMGA4854	345	363	N/A	N/A
CCMMGA1266	186	192	N/A	N/A
CCMMGA1866	217	223	N/A	N/A
CCMMGA2466	247	259	N/A	N/A
CCMMGA3066	284	296	N/A	N/A
CCMMGA3666	320	338	N/A	N/A
CCMMGA4266	366	384	N/A	N/A
CCMMGA4866	389	407	N/A	N/A
CCMMGA1284	212	218	N/A	N/A
CCMMGA1884	248	254	N/A	N/A
CCMMGA2484	283	295	N/A	N/A
CCMMGA3084	326	338	N/A	N/A
CCMMGA3684	367	385	N/A	N/A
CCMMGA4284	419	437	N/A	N/A
CCMMGA4884	449	467	N/A	N/A

#### INFORMATION

##### Number of Raceway Tiles

Monolithic panels can have base power only.

##### Side 1/Side 2 Face Style

Refers to the two sides of a panel.  
 Glass/fabric face styles are on page 36-37.

##### Fabric Mixing

If ordering for either side using fabric from FAB Group B, use Group B pricing.

##### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Fabric/Glass Panel—Acoustic

Monolithic/Fully Segmented/Glass Panel



	DIMENSIONS		MODEL NUMBER							Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Finish	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic/Fully Segmented/Glass Panel</b>	12"	54"	CCMFGA1254	RØ	R2□	□	□	□□□□	□□□□S2	29#
	18"	54"	CCMFGA1854	RØ	R2□	□	□	□□□□	□□□□S2	40#
	24"	54"	CCMFGA2454	RØ	R2□	□	□	□□□□	□□□□S2	52#
• Four horizontal rails	30"	54"	CCMFGA3054	RØ	R2□	□	□	□□□□	□□□□S2	63#
• Two powder-coated aluminum window frames	36"	54"	CCMFGA3654	RØ	R2□	□	□	□□□□	□□□□S2	75#
	42"	54"	CCMFGA4254	RØ	R2□	□	□	□□□□	□□□□S2	87#
	48"	54"	CCMFGA4854	RØ	R2□	□	□	□□□□	□□□□S2	98#
• One pane, 1/4" thick glass	12"	66"	CCMFGA1266	RØ	R2□	□	□	□□□□	□□□□S2	33#
• One 24" fabric tile	18"	66"	CCMFGA1866	RØ	R2□	□	□	□□□□	□□□□S2	46#
• Two 12" fabric tiles	24"	66"	CCMFGA2466	RØ	R2□	□	□	□□□□	□□□□S2	60#
	30"	66"	CCMFGA3066	RØ	R2□	□	□	□□□□	□□□□S2	72#
• One base/raceway consisting of a raceway pan and two doors	36"	66"	CCMFGA3666	RØ	R2□	□	□	□□□□	□□□□S2	85#
	42"	66"	CCMFGA4266	RØ	R2□	□	□	□□□□	□□□□S2	98#
	48"	66"	CCMFGA4866	RØ	R2□	□	□	□□□□	□□□□S2	111#
• One satin-textured PVC top cap	12"	84"	CCMFGA1284	RØ	R2□	□	□	□□□□	□□□□S2	39#
	18"	84"	CCMFGA1884	RØ	R2□	□	□	□□□□	□□□□S2	54#
• Fabric tiles yield a noise reduction coefficient of .65	24"	84"	CCMFGA2484	RØ	R2□	□	□	□□□□	□□□□S2	70#
	30"	84"	CCMFGA3084	RØ	R2□	□	□	□□□□	□□□□S2	85#
• Order power separately	36"	84"	CCMFGA3684	RØ	R2□	□	□	□□□□	□□□□S2	100#
• Order vertical posts separately	42"	84"	CCMFGA4284	RØ	R2□	□	□	□□□□	□□□□S2	115#
	48"	84"	CCMFGA4884	RØ	R2□	□	□	□□□□	□□□□S2	130#

A

B

C

D

E

F

G

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1  
R/Ø = Base power only.

**C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 43.  
R21 = 1 raceway tile

**D** Select glass finish.

**C** = Clear tempered

**E** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**F** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**G** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMFGA1254	\$183	\$189	0	1
CCMFGA1854	211	217	0	1
CCMFGA2454	241	253	0	1
CCMFGA3054	278	290	0	1
CCMFGA3654	268	274	0	1
CCMFGA4254	312	318	0	1
CCMFGA4854	333	340	0	1
CCMFGA1266	180	183	0	1
CCMFGA1866	207	211	0	1
CCMFGA2466	239	244	0	1
CCMFGA3066	260	265	0	1
CCMFGA3666	304	310	0	1
CCMFGA4266	350	356	0	1
CCMFGA4866	375	383	0	1
CCMFGA1284	205	209	0	1
CCMFGA1884	238	243	0	1
CCMFGA2484	273	279	0	1
CCMFGA3084	310	316	0	1
CCMFGA3684	350	356	0	1
CCMFGA4284	401	409	0	1
CCMFGA4884	432	441	0	1

Monolithic/Fully Segmented/Glass Panel—Acoustic

**INFORMATION**

**Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Glass/fabric face styles are on page 36-37.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric/Glass Panel—Acoustic

Fully Segmented/Fully Segmented/Glass Panel



DIMENSIONS		MODEL NUMBER							Weight
W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Finish	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Fully Segmented/ Fully Segmented/ Glass Panel</b>									
12"	54"	CCFFGA1254	R□	R2□	□	□	□□□□	□□□□S2	30#
18"	54"	CCFFGA1854	R□	R2□	□	□	□□□□	□□□□S2	42#
24"	54"	CCFFGA2454	R□	R2□	□	□	□□□□	□□□□S2	54#
30"	54"	CCFFGA3054	R□	R2□	□	□	□□□□	□□□□S2	66#
36"	54"	CCFFGA3654	R□	R2□	□	□	□□□□	□□□□S2	78#
42"	54"	CCFFGA4254	R□	R2□	□	□	□□□□	□□□□S2	90#
48"	54"	CCFFGA4854	R□	R2□	□	□	□□□□	□□□□S2	102#
12"	66"	CCFFGA1266	R□	R2□	□	□	□□□□	□□□□S2	34#
18"	66"	CCFFGA1866	R□	R2□	□	□	□□□□	□□□□S2	47#
24"	66"	CCFFGA2466	R□	R2□	□	□	□□□□	□□□□S2	61#
30"	66"	CCFFGA3066	R□	R2□	□	□	□□□□	□□□□S2	75#
36"	66"	CCFFGA3666	R□	R2□	□	□	□□□□	□□□□S2	88#
42"	66"	CCFFGA4266	R□	R2□	□	□	□□□□	□□□□S2	101#
48"	66"	CCFFGA4866	R□	R2□	□	□	□□□□	□□□□S2	115#
12"	84"	CCFFGA1284	R□	R2□	□	□	□□□□	□□□□S2	40#
18"	84"	CCFFGA1884	R□	R2□	□	□	□□□□	□□□□S2	56#
24"	84"	CCFFGA2484	R□	R2□	□	□	□□□□	□□□□S2	72#
30"	84"	CCFFGA3084	R□	R2□	□	□	□□□□	□□□□S2	88#
36"	84"	CCFFGA3684	R□	R2□	□	□	□□□□	□□□□S2	103#
42"	84"	CCFFGA4284	R□	R2□	□	□	□□□□	□□□□S2	119#
48"	84"	CCFFGA4884	R□	R2□	□	□	□□□□	□□□□S2	134#
			<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>

- Four horizontal rails
- Two powder-coated aluminum window frames
- Two 12" fabric tiles
- One pane, 1/4" thick glass
- One base/raceway consisting of a raceway pan and two doors
- One satin-textured PVC top cap
- Fabric tiles yield a noise reduction coefficient of .65
- Order power separately
- Order vertical posts separately

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1.  
See Maximum Raceway Tile Possibilities on page 45.

**R1** = 1 raceway tile

**C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 45.

**R21** = 1 raceway tile

**D** Select glass finish.

**C** = Clear tempered

**E** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**F** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**G** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric/Glass Panel—Acoustic

Fully Segmented/Fully Segmented/Glass Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCFFGA1254	\$162	\$164	1	1
CCFFGA1854	181	185	1	1
CCFFGA2454	214	218	1	1
CCFFGA3054	243	248	1	1
CCFFGA3654	276	282	1	1
CCFFGA4254	321	328	1	1
CCFFGA4854	344	351	1	1
CCFFGA1266	183	189	1	1
CCFFGA1866	213	217	1	1
CCFFGA2466	242	247	1	1
CCFFGA3066	275	280	1	1
CCFFGA3666	310	316	1	1
CCFFGA4266	360	369	1	1
CCFFGA4866	386	393	1	1
CCFFGA1284	209	213	1	1
CCFFGA1884	243	248	1	1
CCFFGA2484	278	284	1	1
CCFFGA3084	315	321	1	1
CCFFGA3684	357	365	1	1
CCFFGA4284	411	419	1	1
CCFFGA4884	443	451	1	1

Fully Segmented/Fully Segmented/Glass Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Glass/fabric face styles are on page 36-37.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric/Glass Panel—Highly Acoustic

Monolithic/Monolithic/Glass Panel



	DIMENSIONS		MODEL NUMBER							Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Finish	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic/Monolithic/Glass Panel</b>	12"	54"	CCMMGH1254	N/A	N/A	□	□	□□□□	□□□□S2	24#
	18"	54"	CCMMGH1854	N/A	N/A	□	□	□□□□	□□□□S2	34#
• Three horizontal rails	24"	54"	CCMMGH2454	N/A	N/A	□	□	□□□□	□□□□S2	43#
• Two powder-coated aluminum window frames	30"	54"	CCMMGH3054	N/A	N/A	□	□	□□□□	□□□□S2	52#
	36"	54"	CCMMGH3654	N/A	N/A	□	□	□□□□	□□□□S2	61#
	42"	54"	CCMMGH4254	N/A	N/A	□	□	□□□□	□□□□S2	70#
• Two 24" fabric tiles	48"	54"	CCMMGH4854	N/A	N/A	□	□	□□□□	□□□□S2	79#
• One pane, 1/4" thick glass	12"	66"	CCMMGH1266	N/A	N/A	□	□	□□□□	□□□□S2	28#
	18"	66"	CCMMGH1866	N/A	N/A	□	□	□□□□	□□□□S2	39#
• One base/raceway consisting of a raceway pan and two doors	24"	66"	CCMMGH2466	N/A	N/A	□	□	□□□□	□□□□S2	50#
	30"	66"	CCMMGH3066	N/A	N/A	□	□	□□□□	□□□□S2	60#
	36"	66"	CCMMGH3666	N/A	N/A	□	□	□□□□	□□□□S2	71#
• One satin-textured PVC top cap	42"	66"	CCMMGH4266	N/A	N/A	□	□	□□□□	□□□□S2	81#
	48"	66"	CCMMGH4866	N/A	N/A	□	□	□□□□	□□□□S2	92#
• Fabric tiles yield a noise reduction coefficient of .80	12"	84"	CCMMGH1284	N/A	N/A	□	□	□□□□	□□□□S2	35#
	18"	84"	CCMMGH1884	N/A	N/A	□	□	□□□□	□□□□S2	47#
• Order power separately	24"	84"	CCMMGH2484	N/A	N/A	□	□	□□□□	□□□□S2	60#
• Order vertical posts separately	30"	84"	CCMMGH3084	N/A	N/A	□	□	□□□□	□□□□S2	73#
	36"	84"	CCMMGH3684	N/A	N/A	□	□	□□□□	□□□□S2	86#
	42"	84"	CCMMGH4284	N/A	N/A	□	□	□□□□	□□□□S2	98#
	48"	84"	CCMMGH4884	N/A	N/A	□	□	□□□□	□□□□S2	111#
			A	B	C	D	E	F	G	

Monolithic/Monolithic/Glass Panel—Highly Acoustic

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1  
N/A = Base power only.

**C** Select number of Raceway Tiles Side 2  
N/A = Base power only.

**D** Select glass finish.  
C = Clear tempered

**E** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**F** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**G** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric/Glass Panel—Highly Acoustic

Monolithic/Monolithic/Glass Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMMGH1254	\$154	\$157	N/A	N/A
CCMMGH1854	177	181	N/A	N/A
CCMMGH2454	201	205	N/A	N/A
CCMMGH3054	228	233	N/A	N/A
CCMMGH3654	259	264	N/A	N/A
CCMMGH4254	301	307	N/A	N/A
CCMMGH4854	321	328	N/A	N/A
CCMMGH1266	177	181	N/A	N/A
CCMMGH1866	203	207	N/A	N/A
CCMMGH2466	232	237	N/A	N/A
CCMMGH3066	262	268	N/A	N/A
CCMMGH3666	296	302	N/A	N/A
CCMMGH4266	341	348	N/A	N/A
CCMMGH4866	365	372	N/A	N/A
CCMMGH1284	203	207	N/A	N/A
CCMMGH1884	236	240	N/A	N/A
CCMMGH2484	268	274	N/A	N/A
CCMMGH3084	305	311	N/A	N/A
CCMMGH3684	345	352	N/A	N/A
CCMMGH4284	396	404	N/A	N/A
CCMMGH4884	425	433	N/A	N/A

Monolithic/Monolithic/Glass Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel.

Glass/fabric face styles are on page 36-37.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Fabric/Glass Panel—Highly Acoustic

Monolithic/Fully Segmented/Glass Panel



	DIMENSIONS		MODEL NUMBER							Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Finish	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic/Fully Segmented/Glass Panel</b>	12"	54"	CCMFGH1254	RØ	R2□	□	□	□□□□	□□□□S2	26#
	18"	54"	CCMFGH1854	RØ	R2□	□	□	□□□□	□□□□S2	37#
	24"	54"	CCMFGH2454	RØ	R2□	□	□	□□□□	□□□□S2	48#
• Four horizontal rails	30"	54"	CCMFGH3054	RØ	R2□	□	□	□□□□	□□□□S2	59#
• Two powder-coated aluminum window frames	36"	54"	CCMFGH3654	RØ	R2□	□	□	□□□□	□□□□S2	70#
	42"	54"	CCMFGH4254	RØ	R2□	□	□	□□□□	□□□□S2	81#
	48"	54"	CCMFGH4854	RØ	R2□	□	□	□□□□	□□□□S2	92#
• One 24" fabric tile	12"	66"	CCMFGH1266	RØ	R2□	□	□	□□□□	□□□□S2	31#
• Two 12" fabric tiles	18"	66"	CCMFGH1866	RØ	R2□	□	□	□□□□	□□□□S2	43#
• One pane, 1/4" thick glass	24"	66"	CCMFGH2466	RØ	R2□	□	□	□□□□	□□□□S2	55#
	30"	66"	CCMFGH3066	RØ	R2□	□	□	□□□□	□□□□S2	67#
• One base/raceway consisting of a raceway pan and two doors	36"	66"	CCMFGH3666	RØ	R2□	□	□	□□□□	□□□□S2	79#
	42"	66"	CCMFGH4266	RØ	R2□	□	□	□□□□	□□□□S2	91#
	48"	66"	CCMFGH4866	RØ	R2□	□	□	□□□□	□□□□S2	103#
• One satin-textured PVC top cap	12"	84"	CCMFGH1284	RØ	R2□	□	□	□□□□	□□□□S2	37#
	18"	84"	CCMFGH1884	RØ	R2□	□	□	□□□□	□□□□S2	52#
• Fabric tiles yield a noise reduction coefficient of .80	24"	84"	CCMFGH2484	RØ	R2□	□	□	□□□□	□□□□S2	67#
	30"	84"	CCMFGH3084	RØ	R2□	□	□	□□□□	□□□□S2	82#
• Order power separately	36"	84"	CCMFGH3684	RØ	R2□	□	□	□□□□	□□□□S2	97#
• Order vertical posts separately	42"	84"	CCMFGH4284	RØ	R2□	□	□	□□□□	□□□□S2	112#
	48"	84"	CCMFGH4884	RØ	R2□	□	□	□□□□	□□□□S2	127#

A

B

C

D

E

F

G

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1  
R/Ø = Base power only.

**C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 49.  
R21 = 1 raceway tile

**D** Select glass finish.

**C** = Clear tempered

**E** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**F** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**G** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric/Glass Panel—Highly Acoustic

Monolithic/Fully Segmented/Glass Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMFGH1254	\$165	\$168	0	1
CCMFGH1854	192	196	0	1
CCMFGH2454	219	223	0	1
CCMFGH3054	248	287	0	1
CCMFGH3654	281	287	0	1
CCMFGH4254	327	333	0	1
CCMFGH4854	351	357	0	1
CCMFGH1266	188	192	0	1
CCMFGH1866	218	222	0	1
CCMFGH2466	252	257	0	1
CCMFGH3066	274	279	0	1
CCMFGH3666	319	326	0	1
CCMFGH4266	367	374	0	1
CCMFGH4866	394	402	0	1
CCMFGH1284	216	220	0	1
CCMFGH1884	251	256	0	1
CCMFGH2484	286	292	0	1
CCMFGH3084	325	332	0	1
CCMFGH3684	367	374	0	1
CCMFGH4284	421	429	0	1
CCMFGH4884	454	464	0	1

Monolithic/Fully Segmented/Glass Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Glass/fabric face styles are on page 36-37.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric/Glass Panel—Highly Acoustic

Fully Segmented/Fully Segmented/Glass Panel



DIMENSIONS		MODEL NUMBER							Weight
W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Glass Finish	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Fully Segmented/Fully Segmented/Glass Panel</b>									
12"	54"	CCFFGH1254	R□	R2□	□	□	□□□□	□□□□S2	28#
18"	54"	CCFFGH1854	R□	R2□	□	□	□□□□	□□□□S2	39#
24"	54"	CCFFGH2454	R□	R2□	□	□	□□□□	□□□□S2	50#
30"	54"	CCFFGH3054	R□	R2□	□	□	□□□□	□□□□S2	61#
36"	54"	CCFFGH3654	R□	R2□	□	□	□□□□	□□□□S2	72#
42"	54"	CCFFGH4254	R□	R2□	□	□	□□□□	□□□□S2	83#
48"	54"	CCFFGH4854	R□	R2□	□	□	□□□□	□□□□S2	94#
<b>Four horizontal rails</b>									
<b>Two powder-coated aluminum window frames</b>									
12"	66"	CCFFGH1266	R□	R2□	□	□	□□□□	□□□□S2	32#
18"	66"	CCFFGH1866	R□	R2□	□	□	□□□□	□□□□S2	45#
24"	66"	CCFFGH2466	R□	R2□	□	□	□□□□	□□□□S2	58#
30"	66"	CCFFGH3066	R□	R2□	□	□	□□□□	□□□□S2	71#
36"	66"	CCFFGH3666	R□	R2□	□	□	□□□□	□□□□S2	84#
42"	66"	CCFFGH4266	R□	R2□	□	□	□□□□	□□□□S2	97#
48"	66"	CCFFGH4866	R□	R2□	□	□	□□□□	□□□□S2	110#
<b>One pane, 1/4" thick glass</b>									
<b>One base/raceway consisting of a raceway pan and two doors</b>									
12"	84"	CCFFGH1284	R□	R2□	□	□	□□□□	□□□□S2	38#
18"	84"	CCFFGH1884	R□	R2□	□	□	□□□□	□□□□S2	53#
24"	84"	CCFFGH2484	R□	R2□	□	□	□□□□	□□□□S2	68#
30"	84"	CCFFGH3084	R□	R2□	□	□	□□□□	□□□□S2	83#
36"	84"	CCFFGH3684	R□	R2□	□	□	□□□□	□□□□S2	98#
42"	84"	CCFFGH4284	R□	R2□	□	□	□□□□	□□□□S2	113#
48"	84"	CCFFGH4884	R□	R2□	□	□	□□□□	□□□□S2	128#

A
B
C
D
E
F
G

Fully Segmented/Fully Segmented/Glass Panel—Highly Acoustic

## HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select number of Raceway Tiles Side 1.  
See Maximum Raceway Tile Possibilities on page 51.  
R1 = 1 raceway tile
- C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 51.  
R21 = 1 raceway tile
- D** Select glass finish.  
C = Clear tempered
- E** Select trim color.  
B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray
- F** Select fabric Side 1.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.
- G** Select fabric Side 2.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric/Glass Panel—Highly Acoustic

Fully Segmented/Fully Segmented/Glass Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCFFGH1254	\$170	\$174	1	1
CCFFGH1854	191	195	1	1
CCFFGH2454	224	229	1	1
CCFFGH3054	256	260	1	1
CCFFGH3654	291	296	1	1
CCFFGH4254	337	344	1	1
CCFFGH4854	361	369	1	1
CCFFGH1266	193	197	1	1
CCFFGH1866	223	228	1	1
CCFFGH2466	255	259	1	1
CCFFGH3066	288	294	1	1
CCFFGH3666	310	316	1	1
CCFFGH4266	378	386	1	1
CCFFGH4866	405	413	1	1
CCFFGH1284	219	224	1	1
CCFFGH1884	256	260	1	1
CCFFGH2484	293	298	1	1
CCFFGH3084	332	338	1	1
CCFFGH3684	375	383	1	1
CCFFGH4284	432	441	1	1
CCFFGH4884	465	474	1	1

Fully Segmented/Fully Segmented/Glass Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Glass/fabric face styles are on page 36-37.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

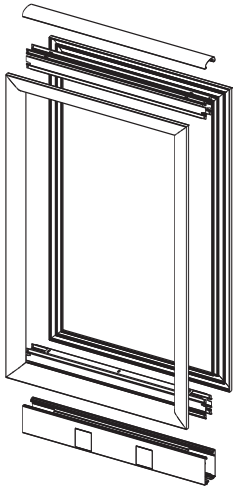
**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Open Panel

## Face Styles

### Face Style: Fully Open Basic Model: CCO



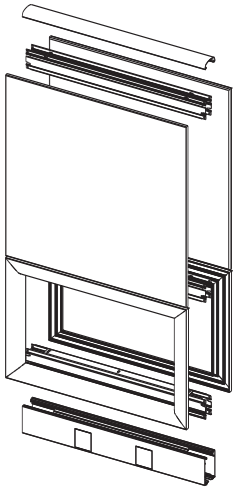
Fully Open panels consist of a full-sized open tile. Base is 6".

Tile Face Material	Pricing Page
Open	57

#### STANDARD PANEL SIZES (Open Panels)

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of	Side 2 Number of
	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles
30" H	•	•	•	•	•	•	•	•	•	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	N/A
54" H	•	•	•	•	•	•	•	•	•	N/A	N/A
66" H	•	•	•	•	•	•	•	•	•	N/A	N/A
84" H	•	•	•	•	•	•	•	•	•	N/A	N/A

### Face Style: Open/Monolithic Basic Model: CCOMMA and CCOMMH



Open/Monolithic panels consist of the following:  
24" open tile on bottom. Remainder of panel is a  
single fabric tile. Base is 6". Panel thickness: 3½".

Tile Face Material	Pricing Page
Acoustic	59
Highly Acoustic	65

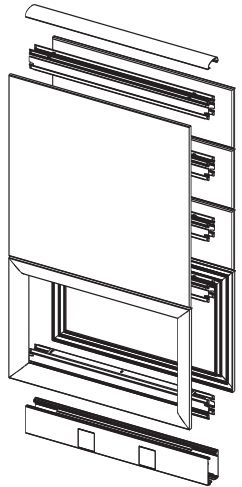
#### STANDARD PANEL SIZES (Open/Fabric-Acoustic and Highly Acoustic)

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of	Side 2 Number of
	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	1	1
54" H	•	•	•	•	•	•	•	•	•	N/A	N/A
66" H	•	•	•	•	•	•	•	•	•	N/A	N/A
84" H	•	•	•	•	•	•	•	•	•	N/A	N/A



**Face Style: Open/Monolithic/  
Fully Segmented**  
**Basic Model: CCOMFA and CCOMFH**

Open/Monolithic/Fully Segmented panels consist of the following: 24" open tile on bottom; a single fabric tile on top of side one and 12" segmented fabric tiles on top of side two. Size of single fabric tile is dependent upon height and width of panel. Quantity of 12" segmented tiles is dependent upon panel height. Base is 6". Panel thickness: 3/2". \*84" high panels include one 18" tile on top.

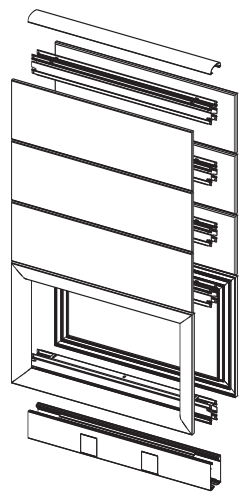


Tile Face Material	Pricing Page
Acoustic	61
Highly Acoustic	67

STANDARD PANEL SIZES (Open/Fabric-Acoustic and Highly Acoustic)										Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	1	1
54" H	•	•	•	•	•	•	•	•	•	N/A	2
66" H	•	•	•	•	•	•	•	•	•	N/A	3
84" H	•	•	•	•	•	•	•	•	•	N/A	3*

**Face Style: Open/Fully Segmented**  
**Basic Model: CCOFFA and CCOFFH**

Open/Fully Segmented panels consist of the following: 24" open tile on bottom and fabric tiles in 12" increments on top. Base is 6". Panel thickness: 3/2". \*84" high panels include one 18" tile on top.



Tile Face Material	Pricing Page
Acoustic	63
Highly Acoustic	69

STANDARD PANEL SIZES (Open/Fabric-Acoustic and Highly Acoustic)										Side 1 Number of	Side 2 Number of
	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	1
54" H	•	•	•	•	•	•	•	•	•	2	2
66" H	•	•	•	•	•	•	•	•	•	3	3
84" H	•	•	•	•	•	•	•	•	•	3*	3*

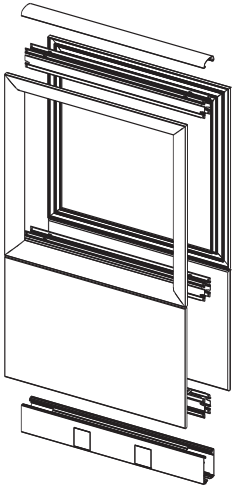
# Open Panel

## Face Styles

### Face Style: Monolithic/Open Panels

Basic Model: CCMMOA and CCMMOH

Monolithic/Open panels consist of the following:  
24" fabric tile on bottom and an open frame on top.  
Base is 6". Panel thickness: 3½".



Tile Face Material	Pricing Page
Acoustic	71
Highly Acoustic	77

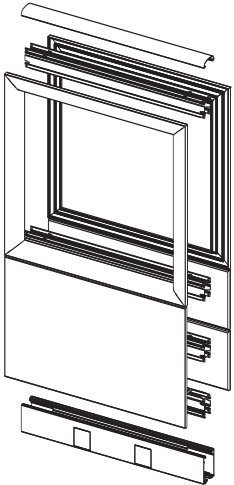
#### STANDARD PANEL SIZES (Fabric/Open—Acoustic and Highly Acoustic)

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of 12" Fabric Tiles	Side 2 Number of 12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	N/A
54" H	•	•	•	•	•	•	•	•	•	N/A	N/A
66" H	•	•	•	•	•	•	•	•	•	N/A	N/A
84" H	•	•	•	•	•	•	•	•	•	N/A	N/A

### Face Style: Monolithic/Fully Segmented/Open

Basic Model: CCMFOA and CCMFOH

Monolithic/Fully Segmented/Open panels consist of the following:  
24" fabric tile on bottom of side one, two 12" segmented fabric tiles on bottom of side two. Remainder of panel is an open tile.  
Open tile size is dependent upon panel height and width. Base is 6".  
Panel thickness: 3½".



Tile Face Material	Pricing Page
Acoustic	73
Highly Acoustic	79

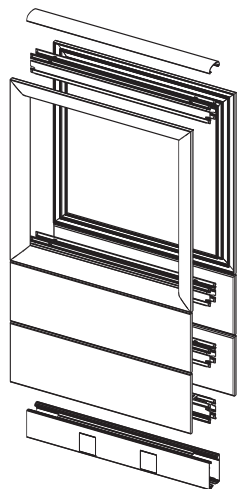
#### STANDARD PANEL SIZES (Fabric/Open—Acoustic and Highly Acoustic)

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of 12" Fabric Tiles	Side 2 Number of 12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	•	•	•	•	•	•	•	•	•	N/A	2
54" H	•	•	•	•	•	•	•	•	•	N/A	2
66" H	•	•	•	•	•	•	•	•	•	N/A	2
84" H	•	•	•	•	•	•	•	•	•	N/A	2



**Face Style: Fully Segmented/Open**  
**Basic Model: CCFFOA and CCFFOH**

Fully Segmented/Open panels consist of the following:  
 Two 12" fabric tiles on bottom. Remainder of panel is  
 an open frame. Base is 6". Panel thickness: 3½".



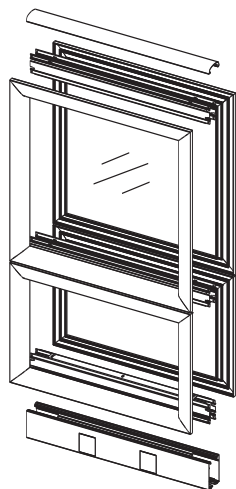
Tile Face Material	Pricing Page
Acoustic	75
Highly Acoustic	81

**STANDARD PANEL SIZES (Fabric/Open—Acoustic and Highly Acoustic)**

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of	Side 2 Number of
	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	•	•	2	2
66" H	•	•	•	•	•	•	•	•	•	2	2
84" H	•	•	•	•	•	•	•	•	•	2	2

**Face Style: Open/Glass**  
**Basic Model: CCOG**

Open/Glass panels consist of the following: 24" open  
 tile on bottom. Remainder of panel is glass. Base is 6".  
 Panel thickness: 3½".



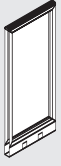
Tile Face Material	Pricing Page
Clear Tempered	83

**STANDARD PANEL SIZES (Open/Glass Panel)**

	12" W	18" W	24" W	30" W	36" W	42" W	48" W	54" W	60" W	Side 1 Number of	Side 2 Number of
	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles	12" Fabric Tiles
30" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
42" H	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
54" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
66" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A
84" H	•	•	•	•	•	•	•	N/A	N/A	N/A	N/A



# Full Open Panel



	DIMENSIONS		MODEL NUMBER		Weight
	W	H	Basic Model	Trim Color	
<b>Full Open Panel</b>	12"	30"	CC01230	<input type="checkbox"/>	9#
• Two horizontal rails	18"	30"	CC01830	<input type="checkbox"/>	13#
	24"	30"	CC02430	<input type="checkbox"/>	16#
• Two powder-coated aluminum window frames	30"	30"	CC03030	<input type="checkbox"/>	20#
	36"	30"	CC03630	<input type="checkbox"/>	24#
	42"	30"	CC04230	<input type="checkbox"/>	27#
• One base/raceway consisting of a raceway pan and two doors	48"	30"	CC04830	<input type="checkbox"/>	31#
	54"	30"	CC05430	<input type="checkbox"/>	34#
	60"	30"	CC06030	<input type="checkbox"/>	38#
• One satin-textured PVC top cap	12"	42"	CC01242	<input type="checkbox"/>	10#
	18"	42"	CC01842	<input type="checkbox"/>	14#
• Fabric tiles yield a noise reduction coefficient of .80	24"	42"	CC02442	<input type="checkbox"/>	18#
	30"	42"	CC03042	<input type="checkbox"/>	21#
	36"	42"	CC03642	<input type="checkbox"/>	25#
• Order power separately	42"	42"	CC04242	<input type="checkbox"/>	28#
	48"	42"	CC04842	<input type="checkbox"/>	32#
• Order vertical posts separately	54"	42"	CC05442	<input type="checkbox"/>	35#
	60"	42"	CC06042	<input type="checkbox"/>	39#
	12"	54"	CC01254	<input type="checkbox"/>	12#
	18"	54"	CC01854	<input type="checkbox"/>	15#
24"	54"	CC02454	<input type="checkbox"/>	19#	
	30"	54"	CC03054	<input type="checkbox"/>	22#
36"	54"	CC03654	<input type="checkbox"/>	26#	
	42"	54"	CC04254	<input type="checkbox"/>	30#
48"	54"	CC04854	<input type="checkbox"/>	33#	
	54"	54"	CC05454	<input type="checkbox"/>	36#
60"	54"	CC06054	<input type="checkbox"/>	40#	
	12"	66"	CC01266	<input type="checkbox"/>	13#
18"	66"	CC01866	<input type="checkbox"/>	17#	
	24"	66"	CC02466	<input type="checkbox"/>	20#
30"	66"	CC03066	<input type="checkbox"/>	24#	
	36"	66"	CC03666	<input type="checkbox"/>	27#
42"	66"	CC04266	<input type="checkbox"/>	31#	
	48"	66"	CC04866	<input type="checkbox"/>	34#
54"	66"	CC05466	<input type="checkbox"/>	37#	
	60"	66"	CC06066	<input type="checkbox"/>	41#
12"	84"	CC01284	<input type="checkbox"/>	15#	
	18"	84"	CC01884	<input type="checkbox"/>	18#
24"	84"	CC02484	<input type="checkbox"/>	22#	
	30"	84"	CC03084	<input type="checkbox"/>	25#
36"	84"	CC03684	<input type="checkbox"/>	29#	
	42"	84"	CC04284	<input type="checkbox"/>	33#
48"	84"	CC04884	<input type="checkbox"/>	36#	
	54"	84"	CC05484	<input type="checkbox"/>	38#
60"	84"	CC06084	<input type="checkbox"/>	42#	

A

B

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Full Open Panel

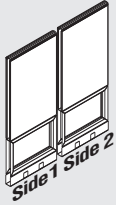
Basic Model	Delivered Pricing
CC01230	\$115
CC01830	126
CC02430	140
CC03030	155
CC03630	174
CC04230	202
CC04830	211
CC05430	220
CC06030	249
CC01242	133
CC01842	144
CC02442	159
CC03042	174
CC03642	192
CC04242	220
CC04842	229
CC05442	238
CC06042	267
CC01254	153
CC01854	164
CC02454	178
CC03054	192
CC03654	212
CC04254	240
CC04854	249
CC05454	258
CC06054	287
CC01266	175
CC01866	186
CC02466	200
CC03066	215
CC03666	234
CC04266	262
CC04866	271
CC05466	280
CC06066	309
CC01284	200
CC01884	212
CC02484	225
CC03084	240
CC03684	258
CC04284	287
CC04884	295
CC06084	333

**INFORMATION****Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Open/Fabric Panel—Acoustic

Open/Monolithic/Monolithic Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Open/Monolithic/Monolithic Panel</b>	12"	42"	CCOMMA1242	R□	R2□	□	□□□□	□□□□S2	17#
	18"	42"	CCOMMA1842	R□	R2□	□	□□□□	□□□□S2	23#
• Three horizontal rails	24"	42"	CCOMMA2442	R□	R2□	□	□□□□	□□□□S2	30#
• Two aluminum frames	30"	42"	CCOMMA3042	R□	R2□	□	□□□□	□□□□S2	36#
• Two full fabric tiles	36"	42"	CCOMMA3642	R□	R2□	□	□□□□	□□□□S2	42#
• One base/raceway consisting of a raceway pan and two doors	42"	42"	CCOMMA4242	R□	R2□	□	□□□□	□□□□S2	49#
	48"	42"	CCOMMA4842	R□	R2□	□	□□□□	□□□□S2	55#
	54"	42"	CCOMMA5442	R□	R2□	□	□□□□	□□□□S2	60#
• One satin-textured PVC top cap	60"	42"	CCOMMA6042	R□	R2□	□	□□□□	□□□□S2	65#
	12"	54"	CCOMMA1254	R∅	R2∅	□	□□□□	□□□□S2	20#
• Fabric tiles yield a noise reduction coefficient of .65	18"	54"	CCOMMA1854	R∅	R2∅	□	□□□□	□□□□S2	27#
	24"	54"	CCOMMA2454	R∅	R2∅	□	□□□□	□□□□S2	34#
	30"	54"	CCOMMA3054	R∅	R2∅	□	□□□□	□□□□S2	41#
• Order power separately	36"	54"	CCOMMA3654	R∅	R2∅	□	□□□□	□□□□S2	48#
• Order vertical posts separately	42"	54"	CCOMMA4254	R∅	R2∅	□	□□□□	□□□□S2	55#
	48"	54"	CCOMMA4854	R∅	R2∅	□	□□□□	□□□□S2	62#
	54"	54"	CCOMMA5454	R∅	R2∅	□	□□□□	□□□□S2	67#
	60"	54"	CCOMMA6054	R∅	R2∅	□	□□□□	□□□□S2	72#
	12"	66"	CCOMMA1266	R∅	R2∅	□	□□□□	□□□□S2	23#
	18"	66"	CCOMMA1866	R∅	R2∅	□	□□□□	□□□□S2	31#
	24"	66"	CCOMMA2466	R∅	R2∅	□	□□□□	□□□□S2	39#
	30"	66"	CCOMMA3066	R∅	R2∅	□	□□□□	□□□□S2	47#
	36"	66"	CCOMMA3666	R∅	R2∅	□	□□□□	□□□□S2	54#
	42"	66"	CCOMMA4266	R∅	R2∅	□	□□□□	□□□□S2	62#
	48"	66"	CCOMMA4866	R∅	R2∅	□	□□□□	□□□□S2	69#
	54"	66"	CCOMMA5466	R∅	R2∅	□	□□□□	□□□□S2	74#
	60"	66"	CCOMMA6066	R∅	R2∅	□	□□□□	□□□□S2	79#
	12"	84"	CCOMMA1284	R∅	R2∅	□	□□□□	□□□□S2	28#
	18"	84"	CCOMMA1884	R∅	R2∅	□	□□□□	□□□□S2	37#
	24"	84"	CCOMMA2484	R∅	R2∅	□	□□□□	□□□□S2	46#
	30"	84"	CCOMMA3084	R∅	R2∅	□	□□□□	□□□□S2	55#
	36"	84"	CCOMMA3684	R∅	R2∅	□	□□□□	□□□□S2	63#
	42"	84"	CCOMMA4284	R∅	R2∅	□	□□□□	□□□□S2	72#
	48"	84"	CCOMMA4884	R∅	R2∅	□	□□□□	□□□□S2	81#
	54"	84"	CCOMMA5484	R∅	R2∅	□	□□□□	□□□□S2	86#
	60"	84"	CCOMMA6084	R∅	R2∅	□	□□□□	□□□□S2	95#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 59.

**R/∅** = Base power only.

**R1** = 1 raceway tile

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 59.

**R2/∅** = Base power only.

**R21** = 1 raceway tile

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Open/Fabric Panel—Acoustic

Open/Monolithic/Monolithic Panel

Basic Model	Delivered Pricing		Maximum Raceway Tile Possibilities	
	Fabric Grade	Fabric Grade	Side 1	Side 2
	A	B		
CCOMMA1242	\$136	\$139	1	1
CCOMMA1842	152	155	1	1
CCOMMA2442	170	174	1	1
CCOMMA3042	190	194	1	1
CCOMMA3642	213	218	1	1
CCOMMA4242	247	252	1	1
CCOMMA4842	260	266	1	1
CCOMMA5442	276	281	1	1
CCOMMA6042	311	317	1	1
CCOMMA1254	138	141	N/A	N/A
CCOMMA1854	160	162	N/A	N/A
CCOMMA2454	178	181	N/A	N/A
CCOMMA3054	199	202	N/A	N/A
CCOMMA3654	202	206	N/A	N/A
CCOMMA4254	257	262	N/A	N/A
CCOMMA4854	272	277	N/A	N/A
CCOMMA5454	287	293	N/A	N/A
CCOMMA6054	323	330	N/A	N/A
CCOMMA1266	149	152	N/A	N/A
CCOMMA1866	168	171	N/A	N/A
CCOMMA2466	187	191	N/A	N/A
CCOMMA3066	207	211	N/A	N/A
CCOMMA3666	232	237	N/A	N/A
CCOMMA4266	268	274	N/A	N/A
CCOMMA4866	283	289	N/A	N/A
CCOMMA5466	298	304	N/A	N/A
CCOMMA6066	334	341	N/A	N/A
CCOMMA1284	162	165	N/A	N/A
CCOMMA1884	181	185	N/A	N/A
CCOMMA2484	200	203	N/A	N/A
CCOMMA3084	221	226	N/A	N/A
CCOMMA3684	246	251	N/A	N/A
CCOMMA4284	284	290	N/A	N/A
CCOMMA4884	298	304	N/A	N/A
CCOMMA5484	314	321	N/A	N/A
CCOMMA6084	352	358	N/A	N/A

Open/Monolithic/Monolithic Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Monolithic panels 42" high offer raceway tiles at 30" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Open/Fabric Panel—Acoustic

Open/Monolithic/Fully Segmented Panel



	DIMENSIONS		MODEL NUMBER						Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2		
<b>Open/Monolithic/ Fully Segmented Panel</b>	12"	54"	CCOMFA1254	RØ	R2□	□	□□□□	□□□□S2	23#	
	18"	54"	CCOMFA1854	RØ	R2□	□	□□□□	□□□□S2	32#	
	24"	54"	CCOMFA2454	RØ	R2□	□	□□□□	□□□□S2	41#	
	• Three or four horizontal rails	30"	54"	CCOMFA3054	RØ	R2□	□	□□□□	□□□□S2	49#
	• Two aluminum frames	36"	54"	CCOMFA3654	RØ	R2□	□	□□□□	□□□□S2	58#
	• One full fabric tile	42"	54"	CCOMFA4254	RØ	R2□	□	□□□□	□□□□S2	66#
	• One, two or three 12" fabric tiles	48"	54"	CCOMFA4854	RØ	R2□	□	□□□□	□□□□S2	75#
	• One, two or three 12" fabric tiles	54"	54"	CCOMFA5454	RØ	R2□	□	□□□□	□□□□S2	80#
	• One 18" fabric tile included with 84" high panels	60"	54"	CCOMFA6054	RØ	R2□	□	□□□□	□□□□S2	85#
	<b>Open/Monolithic/ Fully Segmented Panel—Acoustic</b>	12"	66"	CCOMFA1266	RØ	R2□	□	□□□□	□□□□S2	26#
18"		66"	CCOMFA1866	RØ	R2□	□	□□□□	□□□□S2	36#	
24"		66"	CCOMFA2466	RØ	R2□	□	□□□□	□□□□S2	45#	
• One base/raceway consisting of a raceway pan and two doors		30"	66"	CCOMFA3066	RØ	R2□	□	□□□□	□□□□S2	55#
• One satin-textured PVC top cap		36"	66"	CCOMFA3666	RØ	R2□	□	□□□□	□□□□S2	64#
• Fabric tiles yield a noise reduction coefficient of .65		42"	66"	CCOMFA4266	RØ	R2□	□	□□□□	□□□□S2	74#
• Order power separately		48"	66"	CCOMFA4866	RØ	R2□	□	□□□□	□□□□S2	83#
• Order vertical posts separately		54"	66"	CCOMFA5466	RØ	R2□	□	□□□□	□□□□S2	87#
• Order power separately		60"	66"	CCOMFA6066	RØ	R2□	□	□□□□	□□□□S2	93#
<b>Open/Monolithic/ Fully Segmented Panel—Acoustic</b>		12"	84"	CCOMFA1284	RØ	R2□	□	□□□□	□□□□S2	29#
	18"	84"	CCOMFA1884	RØ	R2□	□	□□□□	□□□□S2	40#	
	24"	84"	CCOMFA2484	RØ	R2□	□	□□□□	□□□□S2	51#	
	30"	84"	CCOMFA3084	RØ	R2□	□	□□□□	□□□□S2	61#	
	36"	84"	CCOMFA3684	RØ	R2□	□	□□□□	□□□□S2	72#	
	42"	84"	CCOMFA4284	RØ	R2□	□	□□□□	□□□□S2	82#	
	48"	84"	CCOMFA4884	RØ	R2□	□	□□□□	□□□□S2	93#	
	54"	84"	CCOMFA5484	RØ	R2□	□	□□□□	□□□□S2	100#	
60"	84"	CCOMFA5484	RØ	R2□	□	□□□□	□□□□S2	107#		

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 61.

**R/Ø** = Base power only.

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 61.

**R22** = 2 raceway tiles

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Open/Fabric Panel—Acoustic

Open/Monolithic/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCOMFA1254	\$154	\$157	0	2
CCOMFA1854	173	177	0	2
CCOMFA2454	194	198	0	2
CCOMFA3054	219	223	0	2
CCOMFA3654	245	250	0	2
CCOMFA4254	283	289	0	2
CCOMFA4854	299	305	0	2
CCOMFA5454	318	325	0	2
CCOMFA6054	358	366	0	2
CCOMFA1266	171	175	0	2
CCOMFA1866	196	200	0	2
CCOMFA2466	219	223	0	2
CCOMFA3066	247	252	0	2
CCOMFA3666	276	282	0	2
CCOMFA4266	317	324	0	2
CCOMFA4866	337	344	0	2
CCOMFA5466	361	369	0	2
CCOMFA6066	406	414	0	2
CCOMFA1284	193	197	0	2
CCOMFA1884	221	226	0	2
CCOMFA2484	247	252	0	2
CCOMFA3084	281	287	0	2
CCOMFA3684	314	321	0	2
CCOMFA4284	358	363	0	2
CCOMFA4884	383	391	0	2
CCOMFA5484	410	419	0	2
CCOMFA6084	460	469	0	2

Open/Monolithic/Fully Segmented Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Open/Fabric Panel—Acoustic

Open/Fully Segmented/Fully Segmented Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Open/Fully Segmented/ Fully Segmented Panel</b>	12"	54"	CCOFFA1254	R□	R2□	□	□□□□	□□□□S2	18#
	18"	54"	CCOFFA1854	R□	R2□	□	□□□□	□□□□S2	26#
• Three horizontal rails	24"	54"	CCOFFA2454	R□	R2□	□	□□□□	□□□□S2	34#
• Two aluminum frames	30"	54"	CCOFFA3054	R□	R2□	□	□□□□	□□□□S2	41#
• Four or six 12" fabric tiles	36"	54"	CCOFFA3654	R□	R2□	□	□□□□	□□□□S2	49#
	42"	54"	CCOFFA4254	R□	R2□	□	□□□□	□□□□S2	56#
• Two 18" fabric tiles included with 84" high panels	48"	54"	CCOFFA4854	R□	R2□	□	□□□□	□□□□S2	64#
	54"	54"	CCOFFA5454	R□	R2□	□	□□□□	□□□□S2	69#
	60"	54"	CCOFFA6054	R□	R2□	□	□□□□	□□□□S2	74#
• One base/raceway consisting of a raceway pan and two doors	12"	66"	CCOFFA1266	R□	R2□	□	□□□□	□□□□S2	30#
	18"	66"	CCOFFA1866	R□	R2□	□	□□□□	□□□□S2	41#
	24"	66"	CCOFFA2466	R□	R2□	□	□□□□	□□□□S2	52#
• One satin-textured PVC top cap	30"	66"	CCOFFA3066	R□	R2□	□	□□□□	□□□□S2	63#
	36"	66"	CCOFFA3666	R□	R2□	□	□□□□	□□□□S2	74#
• Fabric tiles yield a noise reduction coefficient of .65	42"	66"	CCOFFA4266	R□	R2□	□	□□□□	□□□□S2	85#
	48"	66"	CCOFFA4866	R□	R2□	□	□□□□	□□□□S2	95#
• Order power separately	54"	66"	CCOFFA5466	R□	R2□	□	□□□□	□□□□S2	100#
• Order vertical posts separately	60"	66"	CCOFFA6066	R□	R2□	□	□□□□	□□□□S2	105#
	12"	84"	CCOFFA1284	R□	R2□	□	□□□□	□□□□S2	37#
	18"	84"	CCOFFA1884	R□	R2□	□	□□□□	□□□□S2	50#
	24"	84"	CCOFFA2484	R□	R2□	□	□□□□	□□□□S2	63#
	30"	84"	CCOFFA3084	R□	R2□	□	□□□□	□□□□S2	76#
	36"	84"	CCOFFA3684	R□	R2□	□	□□□□	□□□□S2	89#
	42"	84"	CCOFFA4284	R□	R2□	□	□□□□	□□□□S2	102#
	48"	84"	CCOFFA4884	R□	R2□	□	□□□□	□□□□S2	114#
	54"	84"	CCOFFA5484	R□	R2□	□	□□□□	□□□□S2	120#
	60"	84"	CCOFFA6084	R□	R2□	□	□□□□	□□□□S2	130#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1.  
See Maximum Raceway Tile Possibilities on page 63.

**R2** = 2 raceway tiles

**C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 63.

**R22** = 2 raceway tiles

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Open/Fabric Panel—Acoustic

Open/Fully Segmented/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCOFFA1254	\$158	\$161	2	2
CCOFFA1854	179	182	2	2
CCOFFA2454	200	203	2	2
CCOFFA3054	225	230	2	2
CCOFFA3654	252	257	2	2
CCOFFA4254	292	297	2	2
CCOFFA4854	310	316	2	2
CCOFFA5454	331	337	2	2
CCOFFA6054	372	380	2	2
CCOFFA1266	180	183	2	2
CCOFFA1866	204	208	2	2
CCOFFA2466	230	235	2	2
CCOFFA3066	260	266	2	2
CCOFFA3666	291	296	2	2
CCOFFA4266	336	343	2	2
CCOFFA4866	359	366	2	2
CCOFFA5466	386	393	2	2
CCOFFA6066	434	443	2	2
CCOFFA1284	204	208	2	2
CCOFFA1884	234	238	2	2
CCOFFA2484	263	269	2	2
CCOFFA3084	299	306	2	2
CCOFFA3684	337	344	2	2
CCOFFA4284	389	397	2	2
CCOFFA4884	417	426	2	2
CCOFFA5484	450	459	2	2
CCOFFA6084	505	516	2	2

Open/Fully Segmented/Fully Segmented Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Fully segmented panels offer raceway tiles at 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Open/Fabric Panel—Highly Acoustic

Open/Monolithic/Monolithic Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Open/Monolithic/Monolithic Panel</b>	12"	42"	CCOMMH1242	R□	R2□	□	□□□□	□□□□S2	15#
	18"	42"	CCOMMH1842	R□	R2□	□	□□□□	□□□□S2	21#
	24"	42"	CCOMMH2442	R□	R2□	□	□□□□	□□□□S2	27#
	30"	42"	CCOMMH3042	R□	R2□	□	□□□□	□□□□S2	33#
• Three or four horizontal rails	36"	42"	CCOMMH3642	R□	R2□	□	□□□□	□□□□S2	39#
• Two aluminum frames	42"	42"	CCOMMH4242	R□	R2□	□	□□□□	□□□□S2	45#
• Two full fabric tiles	48"	42"	CCOMMH4842	R□	R2□	□	□□□□	□□□□S2	51#
• One base/raceway consisting of a raceway pan and two doors	54"	42"	CCOMMH5442	R□	R2□	□	□□□□	□□□□S2	57#
	60"	42"	CCOMMH6042	R□	R2□	□	□□□□	□□□□S2	65#
• One satin-textured PVC top cap	12"	54"	CCOMMH1254	R∅	R2∅	□	□□□□	□□□□S2	18#
	18"	54"	CCOMMH1854	R∅	R2∅	□	□□□□	□□□□S2	24#
• Fabric tiles yield a noise reduction coefficient of .80	24"	54"	CCOMMH2454	R∅	R2∅	□	□□□□	□□□□S2	30#
	30"	54"	CCOMMH3054	R∅	R2∅	□	□□□□	□□□□S2	36#
• Order power separately	36"	54"	CCOMMH3654	R∅	R2∅	□	□□□□	□□□□S2	42#
	42"	54"	CCOMMH4254	R∅	R2∅	□	□□□□	□□□□S2	48#
• Order vertical posts separately	48"	54"	CCOMMH4854	R∅	R2∅	□	□□□□	□□□□S2	54#
	54"	54"	CCOMMH5454	R∅	R2∅	□	□□□□	□□□□S2	60#
	60"	54"	CCOMMH6054	R∅	R2∅	□	□□□□	□□□□S2	68#
	12"	66"	CCOMMH1266	R∅	R2∅	□	□□□□	□□□□S2	21#
	18"	66"	CCOMMH1866	R∅	R2∅	□	□□□□	□□□□S2	27#
	24"	66"	CCOMMH2466	R∅	R2∅	□	□□□□	□□□□S2	33#
	30"	66"	CCOMMH3066	R∅	R2∅	□	□□□□	□□□□S2	39#
	36"	66"	CCOMMH3666	R∅	R2∅	□	□□□□	□□□□S2	45#
	42"	66"	CCOMMH4266	R∅	R2∅	□	□□□□	□□□□S2	51#
	48"	66"	CCOMMH4866	R∅	R2∅	□	□□□□	□□□□S2	57#
	54"	66"	CCOMMH5466	R∅	R2∅	□	□□□□	□□□□S2	65#
	60"	66"	CCOMMH6066	R∅	R2∅	□	□□□□	□□□□S2	74#
	12"	84"	CCOMMH1284	R∅	R2∅	□	□□□□	□□□□S2	25#
	18"	84"	CCOMMH1884	R∅	R2∅	□	□□□□	□□□□S2	32#
	24"	84"	CCOMMH2484	R∅	R2∅	□	□□□□	□□□□S2	39#
	30"	84"	CCOMMH3084	R∅	R2∅	□	□□□□	□□□□S2	46#
	36"	84"	CCOMMH3684	R∅	R2∅	□	□□□□	□□□□S2	53#
	42"	84"	CCOMMH4284	R∅	R2∅	□	□□□□	□□□□S2	60#
	48"	84"	CCOMMH4884	R∅	R2∅	□	□□□□	□□□□S2	67#
	54"	84"	CCOMMH5484	R∅	R2∅	□	□□□□	□□□□S2	74#
	60"	84"	CCOMMH6084	R∅	R2∅	□	□□□□	□□□□S2	80#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 65.

R/∅ = Base power only.

R1 = 1 raceway tile

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 65.

R2/∅ = Base power only.

R21 = 1 raceway tile

**D** Select trim color.

B = Black

G = Gray

L = Light Tone

S = Sand

W = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Open/Fabric Panel—Highly Acoustic

Open/Monolithic/Monolithic Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCOMMH1242	\$143	\$145	1	1
CCOMMH1842	160	162	1	1
CCOMMH2442	179	182	1	1
CCOMMH3042	200	203	1	1
CCOMMH3642	223	228	1	1
CCOMMH4242	259	264	1	1
CCOMMH4842	274	279	1	1
CCOMMH5442	290	295	1	1
CCOMMH6042	326	333	1	1
CCOMMH1254	144	147	N/A	N/A
CCOMMH1854	167	171	N/A	N/A
CCOMMH2454	186	190	N/A	N/A
CCOMMH3054	208	212	N/A	N/A
CCOMMH3654	213	217	N/A	N/A
CCOMMH4254	271	276	N/A	N/A
CCOMMH4854	285	291	N/A	N/A
CCOMMH5454	301	307	N/A	N/A
CCOMMH6054	339	346	N/A	N/A
CCOMMH1266	157	160	N/A	N/A
CCOMMH1866	177	181	N/A	N/A
CCOMMH2466	197	200	N/A	N/A
CCOMMH3066	218	222	N/A	N/A
CCOMMH3666	243	248	N/A	N/A
CCOMMH4266	281	287	N/A	N/A
CCOMMH4866	297	303	N/A	N/A
CCOMMH5466	314	320	N/A	N/A
CCOMMH6066	352	358	N/A	N/A
CCOMMH1284	171	175	N/A	N/A
CCOMMH1884	191	195	N/A	N/A
CCOMMH2484	210	214	N/A	N/A
CCOMMH3084	233	238	N/A	N/A
CCOMMH3684	258	263	N/A	N/A
CCOMMH4284	298	304	N/A	N/A
CCOMMH4884	314	320	N/A	N/A
CCOMMH5484	331	337	N/A	N/A
CCOMMH6084	370	377	N/A	N/A

Open/Monolithic/Monolithic Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Monolithic panels 42" high offer raceway tiles at 30" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Open/Fabric Panel—Highly Acoustic

Open/Monolithic/Fully Segmented Panel



	DIMENSIONS		MODEL NUMBER						Weight
			Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
	W	H							
<b>Open/Monolithic/ Fully Segmented Panel</b>	12"	54"	CCOMFH1254	RØ	R2□	□	□□□□	□□□□S2	21#
	18"	54"	CCOMFH1854	RØ	R2□	□	□□□□	□□□□S2	29#
	24"	54"	CCOMFH2454	RØ	R2□	□	□□□□	□□□□S2	37#
• Three to six horizontal rails	30"	54"	CCOMFH3054	RØ	R2□	□	□□□□	□□□□S2	45#
• Two aluminum frames	36"	54"	CCOMFH3654	RØ	R2□	□	□□□□	□□□□S2	53#
• One full fabric tile	42"	54"	CCOMFH4254	RØ	R2□	□	□□□□	□□□□S2	61#
• One to three 12" fabric tiles	48"	54"	CCOMFH4854	RØ	R2□	□	□□□□	□□□□S2	69#
	54"	54"	CCOMFH5454	RØ	R2□	□	□□□□	□□□□S2	74#
	60"	54"	CCOMFH6054	RØ	R2□	□	□□□□	□□□□S2	80#
• One base/raceway consisting of a raceway pan and two doors	12"	66"	CCOMFH1266	RØ	R2□	□	□□□□	□□□□S2	23#
	18"	66"	CCOMFH1866	RØ	R2□	□	□□□□	□□□□S2	31#
	24"	66"	CCOMFH2466	RØ	R2□	□	□□□□	□□□□S2	39#
• One satin-textured PVC top cap	30"	66"	CCOMFH3066	RØ	R2□	□	□□□□	□□□□S2	47#
	36"	66"	CCOMFH3666	RØ	R2□	□	□□□□	□□□□S2	55#
• Fabric tiles yield a noise reduction coefficient of .80	42"	66"	CCOMFH4266	RØ	R2□	□	□□□□	□□□□S2	63#
	48"	66"	CCOMFH4866	RØ	R2□	□	□□□□	□□□□S2	71#
• Order power separately	54"	66"	CCOMFH5466	RØ	R2□	□	□□□□	□□□□S2	80#
• Order vertical posts separately	60"	66"	CCOMFH6066	RØ	R2□	□	□□□□	□□□□S2	88#
	12"	84"	CCOMFH1284	RØ	R2□	□	□□□□	□□□□S2	26#
	18"	84"	CCOMFH1884	RØ	R2□	□	□□□□	□□□□S2	35#
	24"	84"	CCOMFH2484	RØ	R2□	□	□□□□	□□□□S2	44#
	30"	84"	CCOMFH3084	RØ	R2□	□	□□□□	□□□□S2	53#
	36"	84"	CCOMFH3684	RØ	R2□	□	□□□□	□□□□S2	62#
	42"	84"	CCOMFH4284	RØ	R2□	□	□□□□	□□□□S2	71#
	48"	84"	CCOMFH4884	RØ	R2□	□	□□□□	□□□□S2	80#
	54"	84"	CCOMFH5484	RØ	R2□	□	□□□□	□□□□S2	88#
	60"	84"	CCOMFH6084	RØ	R2□	□	□□□□	□□□□S2	100#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 67.

R/Ø = Base power only.

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 67.

R22 = 2 raceway tiles

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Open/Fabric Panel—Highly Acoustic

Open/Monolithic/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCOMFH1254	\$162	\$164	N/A	2
CCOMFH1854	181	185	N/A	2
CCOMFH2454	203	207	N/A	2
CCOMFH3054	228	233	N/A	2
CCOMFH3654	257	261	N/A	2
CCOMFH4254	296	302	N/A	2
CCOMFH4854	314	321	N/A	2
CCOMFH5454	334	341	N/A	2
CCOMFH6054	376	384	N/A	2
CCOMFH1266	180	183	N/A	2
CCOMFH1866	205	209	N/A	2
CCOMFH2466	230	235	N/A	2
CCOMFH3066	277	283	N/A	2
CCOMFH3666	288	294	N/A	2
CCOMFH4266	333	340	N/A	2
CCOMFH4866	354	361	N/A	2
CCOMFH5466	379	387	N/A	2
CCOMFH6066	426	434	N/A	2
CCOMFH1284	202	206	N/A	2
CCOMFH1884	233	238	N/A	2
CCOMFH2484	259	264	N/A	2
CCOMFH3084	333	340	N/A	2
CCOMFH3684	327	333	N/A	2
CCOMFH4284	376	384	N/A	2
CCOMFH4884	402	409	N/A	2
CCOMFH5484	431	440	N/A	2
CCOMFH6084	483	492	N/A	2

Open/Monolithic/Fully Segmented Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Open/Fabric Panel—Highly Acoustic

Open/Fully Segmented/Fully Segmented Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Open/Fully Segmented/Fully Segmented Panel</b>	12"	54"	CCOFFH1254	R□	R2□	□	□□□□	□□□□S2	17#
	18"	54"	CCOFFH1854	R□	R2□	□	□□□□	□□□□S2	24#
	24"	54"	CCOFFH2454	R□	R2□	□	□□□□	□□□□S2	31#
• Three to six horizontal rails	30"	54"	CCOFFH3054	R□	R2□	□	□□□□	□□□□S2	38#
• Two aluminum frames	36"	54"	CCOFFH3654	R□	R2□	□	□□□□	□□□□S2	45#
• Two to six 12" fabric tiles	42"	54"	CCOFFH4254	R□	R2□	□	□□□□	□□□□S2	52#
	48"	54"	CCOFFH4854	R□	R2□	□	□□□□	□□□□S2	59#
• Two 18" fabric tiles included with 84" high panels	54"	54"	CCOFFH5454	R□	R2□	□	□□□□	□□□□S2	65#
	60"	54"	CCOFFH6054	R□	R2□	□	□□□□	□□□□S2	72#
• One base/raceway consisting of a raceway pan and two doors	12"	66"	CCOFFH1266	R□	R2□	□	□□□□	□□□□S2	27#
	18"	66"	CCOFFH1866	R□	R2□	□	□□□□	□□□□S2	36#
	24"	66"	CCOFFH2466	R□	R2□	□	□□□□	□□□□S2	42#
• One satin-textured PVC top cap	30"	66"	CCOFFH3066	R□	R2□	□	□□□□	□□□□S2	48#
	36"	66"	CCOFFH3666	R□	R2□	□	□□□□	□□□□S2	54#
• Fabric tiles yield a noise reduction coefficient of .80	42"	66"	CCOFFH4266	R□	R2□	□	□□□□	□□□□S2	60#
	48"	66"	CCOFFH4866	R□	R2□	□	□□□□	□□□□S2	66#
	54"	66"	CCOFFH5466	R□	R2□	□	□□□□	□□□□S2	72#
• Order power separately	60"	66"	CCOFFH6066	R□	R2□	□	□□□□	□□□□S2	80#
• Order vertical posts separately	12"	84"	CCOFFH1284	R□	R2□	□	□□□□	□□□□S2	33#
	18"	84"	CCOFFH1884	R□	R2□	□	□□□□	□□□□S2	44#
	24"	84"	CCOFFH2484	R□	R2□	□	□□□□	□□□□S2	55#
	30"	84"	CCOFFH3084	R□	R2□	□	□□□□	□□□□S2	66#
	36"	84"	CCOFFH3684	R□	R2□	□	□□□□	□□□□S2	77#
	42"	84"	CCOFFH4284	R□	R2□	□	□□□□	□□□□S2	88#
	48"	84"	CCOFFH4884	R□	R2□	□	□□□□	□□□□S2	99#
	54"	84"	CCOFFH5484	R□	R2□	□	□□□□	□□□□S2	110#
	60"	84"	CCOFFH6084	R□	R2□	□	□□□□	□□□□S2	120#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 69.

**R2** = 2 raceway tiles

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 69.

**R22** = 2 raceway tiles

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Open/Fabric Panel—Highly Acoustic

Open/Fully Segmented/Fully Segmented Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCOFFH1254	\$165	\$168	2	2
CCOFFH1854	187	191	2	2
CCOFFH2454	210	214	2	2
CCOFFH3054	237	241	2	2
CCOFFH3654	264	270	2	2
CCOFFH4254	306	312	2	2
CCOFFH4854	325	331	2	2
CCOFFH5454	347	353	2	2
CCOFFH6054	391	399	2	2
CCOFFH1266	188	192	2	2
CCOFFH1866	215	219	2	2
CCOFFH2466	241	246	2	2
CCOFFH3066	274	279	2	2
CCOFFH3666	305	311	2	2
CCOFFH4266	353	360	2	2
CCOFFH4866	377	385	2	2
CCOFFH5466	405	413	2	2
CCOFFH6066	456	466	2	2
CCOFFH1284	215	219	2	2
CCOFFH1884	245	250	2	2
CCOFFH2484	276	282	2	2
CCOFFH3084	314	321	2	2
CCOFFH3684	354	361	2	2
CCOFFH4284	408	416	2	2
CCOFFH4884	438	447	2	2
CCOFFH5484	473	483	2	2
CCOFFH6084	531	542	2	2

Open/Fully Segmented/Fully Segmented Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Fully segmented panels offer raceway tiles at 30" and 42" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

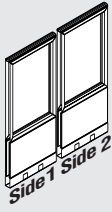
If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric/Open Panel—Acoustic

Monolithic/Monolithic/Open Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic/ Monolithic/Open Panel</b>	12"	42"	CCMMOA1242	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	19#
	18"	42"	CCMMOA1842	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	26#
• Three horizontal rails	24"	42"	CCMMOA2442	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	33#
• Two aluminum frames	30"	42"	CCMMOA3042	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	37#
• Two 24" fabric tiles	36"	42"	CCMMOA3642	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	47#
• One base/raceway consisting of a raceway pan and two doors	42"	42"	CCMMOA4242	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	54#
	48"	42"	CCMMOA4842	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	61#
	54"	42"	CCMMOA5442	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	68#
• One satin-textured PVC top cap	60"	42"	CCMMOA6042	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	75#
	12"	54"	CCMMOA1254	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	20#
• Fabric tiles yield a noise reduction coefficient of .65	18"	54"	CCMMOA1854	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	27#
	24"	54"	CCMMOA2454	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	34#
• Order power separately	30"	54"	CCMMOA3054	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	41#
• Order vertical posts separately	36"	54"	CCMMOA3654	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	48#
	42"	54"	CCMMOA4254	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	55#
	48"	54"	CCMMOA4854	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	62#
	54"	54"	CCMMOA5454	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	70#
	60"	54"	CCMMOA6054	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	78#
	12"	66"	CCMMOA1266	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	21#
	18"	66"	CCMMOA1866	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	28#
	24"	66"	CCMMOA2466	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	36#
	30"	66"	CCMMOA3066	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	43#
	36"	66"	CCMMOA3666	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	50#
	42"	66"	CCMMOA4266	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	57#
	48"	66"	CCMMOA4866	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	64#
	54"	66"	CCMMOA5466	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	74#
	60"	66"	CCMMOA6066	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	82#
	12"	84"	CCMMOA1284	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	23#
	18"	84"	CCMMOA1884	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	30#
	24"	84"	CCMMOA2484	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	38#
	30"	84"	CCMMOA3084	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	44#
	36"	84"	CCMMOA3684	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	51#
	42"	84"	CCMMOA4284	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	58#
	48"	84"	CCMMOA4884	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	65#
	54"	84"	CCMMOA5484	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	80#
	60"	84"	CCMMOA6084	N/A	N/A	<input type="checkbox"/>	□□□□	□□□□S2	88#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1  
N/A = Base power only.

**C** Select number of Raceway Tiles Side 2  
N/A = Base power only.

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMMA1242	\$132	\$136	N/A	N/A
CCMMA1842	149	152	N/A	N/A
CCMMA2442	167	170	N/A	N/A
CCMMA3042	188	192	N/A	N/A
CCMMA3642	213	218	N/A	N/A
CCMMA4242	247	253	N/A	N/A
CCMMA4842	261	267	N/A	N/A
CCMMA5442	277	283	N/A	N/A
CCMMA6042	313	319	N/A	N/A
CCMMA1254	143	145	N/A	N/A
CCMMA1854	160	163	N/A	N/A
CCMMA2454	178	181	N/A	N/A
CCMMA3054	199	202	N/A	N/A
CCMMA3654	223	228	N/A	N/A
CCMMA4254	257	261	N/A	N/A
CCMMA4854	272	277	N/A	N/A
CCMMA5454	287	293	N/A	N/A
CCMMA6054	323	330	N/A	N/A
CCMMA1266	161	163	N/A	N/A
CCMMA1866	178	181	N/A	N/A
CCMMA2466	196	200	N/A	N/A
CCMMA3066	217	221	N/A	N/A
CCMMA3666	241	246	N/A	N/A
CCMMA4266	276	281	N/A	N/A
CCMMA4866	290	295	N/A	N/A
CCMMA5466	306	312	N/A	N/A
CCMMA6066	342	349	N/A	N/A
CCMMA1284	181	185	N/A	N/A
CCMMA1884	199	202	N/A	N/A
CCMMA2484	217	221	N/A	N/A
CCMMA3084	238	242	N/A	N/A
CCMMA3684	262	268	N/A	N/A
CCMMA4284	296	302	N/A	N/A
CCMMA4884	311	317	N/A	N/A
CCMMA5484	327	333	N/A	N/A
CCMMA6084	363	371	N/A	N/A

Monolithic/Monolithic/Open Panel—Acoustic

**INFORMATION**

**Number of Raceway Tiles**  
 Monolithic panels can have base power only.

**Side 1/Side 2 Face Style**  
 Refers to the two sides of a panel.  
 Glass/fabric face styles are on page 52-55.

**Fabric Mixing**  
 If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**  
 For specification and ordering information, refer to the Planning Guide.



# Fabric/Open Panel—Acoustic

Monolithic/Fully Segmented/Open Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic/Fully Segmented/Open Panel</b>	12"	42"	CCMFOA1242	RØ	R2□	□	□□□□	□□□□S2	22#
	18"	42"	CCMFOA1842	RØ	R2□	□	□□□□	□□□□S2	31#
	24"	42"	CCMFOA2442	RØ	R2□	□	□□□□	□□□□S2	39#
• Four horizontal rails	30"	42"	CCMFOA3042	RØ	R2□	□	□□□□	□□□□S2	48#
• Two aluminum frames	36"	42"	CCMFOA3642	RØ	R2□	□	□□□□	□□□□S2	57#
• Two 12" fabric tiles	42"	42"	CCMFOA4242	RØ	R2□	□	□□□□	□□□□S2	65#
• One 24" fabric tile	48"	42"	CCMFOA4842	RØ	R2□	□	□□□□	□□□□S2	74#
• One base/raceway consisting of a raceway pan and two doors	54"	42"	CCMFOA5442	RØ	R2□	□	□□□□	□□□□S2	80#
	60"	42"	CCMFOA6042	RØ	R2□	□	□□□□	□□□□S2	88#
• One satin-textured PVC top cap	12"	54"	CCMFOA1254	RØ	R2□	□	□□□□	□□□□S2	23#
	18"	54"	CCMFOA1854	RØ	R2□	□	□□□□	□□□□S2	32#
	24"	54"	CCMFOA2454	RØ	R2□	□	□□□□	□□□□S2	41#
• Fabric tiles yield a noise reduction coefficient of .65	30"	54"	CCMFOA3054	RØ	R2□	□	□□□□	□□□□S2	49#
	36"	54"	CCMFOA3654	RØ	R2□	□	□□□□	□□□□S2	58#
	42"	54"	CCMFOA4254	RØ	R2□	□	□□□□	□□□□S2	66#
• Order power separately	48"	54"	CCMFOA4854	RØ	R2□	□	□□□□	□□□□S2	75#
• Order vertical posts separately	54"	54"	CCMFOA5454	RØ	R2□	□	□□□□	□□□□S2	85#
	60"	54"	CCMFOA6054	RØ	R2□	□	□□□□	□□□□S2	90#
	12"	66"	CCMFOA1266	RØ	R2□	□	□□□□	□□□□S2	24#
	18"	66"	CCMFOA1866	RØ	R2□	□	□□□□	□□□□S2	33#
	24"	66"	CCMFOA2466	RØ	R2□	□	□□□□	□□□□S2	42#
	30"	66"	CCMFOA3066	RØ	R2□	□	□□□□	□□□□S2	50#
	36"	66"	CCMFOA3666	RØ	R2□	□	□□□□	□□□□S2	59#
	42"	66"	CCMFOA4266	RØ	R2□	□	□□□□	□□□□S2	68#
	48"	66"	CCMFOA4866	RØ	R2□	□	□□□□	□□□□S2	75#
	54"	66"	CCMFOA5466	RØ	R2□	□	□□□□	□□□□S2	90#
	60"	66"	CCMFOA6066	RØ	R2□	□	□□□□	□□□□S2	100#
	12"	84"	CCMFOA1284	RØ	R2□	□	□□□□	□□□□S2	26#
	18"	84"	CCMFOA1884	RØ	R2□	□	□□□□	□□□□S2	35#
	24"	84"	CCMFOA2484	RØ	R2□	□	□□□□	□□□□S2	44#
	30"	84"	CCMFOA3084	RØ	R2□	□	□□□□	□□□□S2	52#
	36"	84"	CCMFOA3684	RØ	R2□	□	□□□□	□□□□S2	61#
	42"	84"	CCMFOA4284	RØ	R2□	□	□□□□	□□□□S2	70#
	48"	84"	CCMFOA4884	RØ	R2□	□	□□□□	□□□□S2	78#
	54"	84"	CCMFOA5484	RØ	R2□	□	□□□□	□□□□S2	95#
	60"	84"	CCMFOA6084	RØ	R2□	□	□□□□	□□□□S2	105#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 73.

RØ = Base power only.

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 73.

R21 = 1 raceway tile

**D** Select trim color.

B = Black

G = Gray

L = Light Tone

S = Sand

W = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric/Open Panel—Acoustic

Monolithic/Fully Segmented/Open Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMFOA1242	\$143	\$146	N/A	1
CCMFOA1842	162	165	N/A	1
CCMFOA2442	183	187	N/A	1
CCMFOA3042	207	211	N/A	1
CCMFOA3642	234	238	N/A	1
CCMFOA4242	272	277	N/A	1
CCMFOA4842	289	295	N/A	1
CCMFOA5442	308	314	N/A	1
CCMFOA6042	348	354	N/A	1
CCMFOA1254	154	157	N/A	1
CCMFOA1854	173	177	N/A	1
CCMFOA2454	194	198	N/A	1
CCMFOA3054	218	222	N/A	1
CCMFOA3654	244	249	N/A	1
CCMFOA4254	282	288	N/A	1
CCMFOA4854	299	305	N/A	1
CCMFOA5454	318	325	N/A	1
CCMFOA6054	358	366	N/A	1
CCMFOA1266	172	176	N/A	1
CCMFOA1866	192	196	N/A	1
CCMFOA2466	212	216	N/A	1
CCMFOA3066	236	240	N/A	1
CCMFOA3666	262	268	N/A	1
CCMFOA4266	300	306	N/A	1
CCMFOA4866	317	324	N/A	1
CCMFOA5466	337	344	N/A	1
CCMFOA6066	377	385	N/A	1
CCMFOA1284	193	197	N/A	1
CCMFOA1884	213	217	N/A	1
CCMFOA2484	233	238	N/A	1
CCMFOA3084	257	261	N/A	1
CCMFOA3684	283	289	N/A	1
CCMFOA4284	321	328	N/A	1
CCMFOA4884	338	345	N/A	1
CCMFOA5484	358	366	N/A	1
CCMFOA6084	398	406	N/A	1

Monolithic/Fully Segmented/Open Panel—Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric/Open Panel—Acoustic

Fully Segmented/Fully Segmented/Open Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Fully Segmented/ Fully Segmented/ Open Panel</b>	12"	42"	CCFFOA1242	R□	R2□	□	□□□□	□□□□S2	23#
	18"	42"	CCFFOA1842	R□	R2□	□	□□□□	□□□□S2	32#
	24"	42"	CCFFOA2442	R□	R2□	□	□□□□	□□□□S2	41#
• Four horizontal rails	30"	42"	CCFFOA3042	R□	R2□	□	□□□□	□□□□S2	50#
• Two aluminum frames	36"	42"	CCFFOA3642	R□	R2□	□	□□□□	□□□□S2	59#
• Four 12" fabric tiles	42"	42"	CCFFOA4242	R□	R2□	□	□□□□	□□□□S2	68#
• One base/raceway consisting of a raceway pan and two doors	48"	42"	CCFFOA4842	R□	R2□	□	□□□□	□□□□S2	77#
	54"	42"	CCFFOA5442	R□	R2□	□	□□□□	□□□□S2	84#
	60"	42"	CCFFOA6042	R□	R2□	□	□□□□	□□□□S2	90#
• One satin-textured PVC top cap	12"	54"	CCFFOA1254	R□	R2□	□	□□□□	□□□□S2	24#
	18"	54"	CCFFOA1854	R□	R2□	□	□□□□	□□□□S2	34#
• Fabric tiles yield a noise reduction coefficient of .65	24"	54"	CCFFOA2454	R□	R2□	□	□□□□	□□□□S2	43#
	30"	54"	CCFFOA3054	R□	R2□	□	□□□□	□□□□S2	52#
• Order power separately	36"	54"	CCFFOA3654	R□	R2□	□	□□□□	□□□□S2	61#
	42"	54"	CCFFOA4254	R□	R2□	□	□□□□	□□□□S2	70#
• Order vertical posts separately	48"	54"	CCFFOA4854	R□	R2□	□	□□□□	□□□□S2	79#
	54"	54"	CCFFOA5454	R□	R2□	□	□□□□	□□□□S2	90#
	60"	54"	CCFFOA6054	R□	R2□	□	□□□□	□□□□S2	100#
	12"	66"	CCFFOA1266	R□	R2□	□	□□□□	□□□□S2	25#
	18"	66"	CCFFOA1866	R□	R2□	□	□□□□	□□□□S2	35#
	24"	66"	CCFFOA2466	R□	R2□	□	□□□□	□□□□S2	44#
	30"	66"	CCFFOA3066	R□	R2□	□	□□□□	□□□□S2	53#
	36"	66"	CCFFOA3666	R□	R2□	□	□□□□	□□□□S2	62#
	42"	66"	CCFFOA4266	R□	R2□	□	□□□□	□□□□S2	71#
	48"	66"	CCFFOA4866	R□	R2□	□	□□□□	□□□□S2	80#
	54"	66"	CCFFOA5466	R□	R2□	□	□□□□	□□□□S2	100#
	60"	66"	CCFFOA6066	R□	R2□	□	□□□□	□□□□S2	110#
	12"	84"	CCFFOA1284	R□	R2□	□	□□□□	□□□□S2	27#
	18"	84"	CCFFOA1884	R□	R2□	□	□□□□	□□□□S2	36#
	24"	84"	CCFFOA2484	R□	R2□	□	□□□□	□□□□S2	46#
	30"	84"	CCFFOA3084	R□	R2□	□	□□□□	□□□□S2	55#
	36"	84"	CCFFOA3684	R□	R2□	□	□□□□	□□□□S2	64#
	42"	84"	CCFFOA4284	R□	R2□	□	□□□□	□□□□S2	68#
	48"	84"	CCFFOA4884	R□	R2□	□	□□□□	□□□□S2	76#
	54"	84"	CCFFOA5484	R□	R2□	□	□□□□	□□□□S2	110#
	60"	84"	CCFFOA6084	R□	R2□	□	□□□□	□□□□S2	120#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1.  
See Maximum Raceway Tile Possibilities on page 75.

**R1** = 1 raceway tile

**C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 75.

**R21** = 1 raceway tile

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCFFOA1242	\$147	\$150	1	1
CCFFOA1842	168	172	1	1
CCFFOA2442	188	192	1	1
CCFFOA3042	212	216	1	1
CCFFOA3642	239	244	1	1
CCFFOA4242	278	284	1	1
CCFFOA4842	296	302	1	1
CCFFOA5452	318	325	1	1
CCFFOA6042	359	367	1	1
CCFFOA1254	158	161	1	1
CCFFOA1854	179	182	1	1
CCFFOA2454	199	202	1	1
CCFFOA3054	222	227	1	1
CCFFOA3654	270	276	1	1
CCFFOA4254	289	295	1	1
CCFFOA4854	307	314	1	1
CCFFOA5454	328	334	1	1
CCFFOA6054	370	377	1	1
CCFFOA1266	177	181	1	1
CCFFOA1866	197	200	1	1
CCFFOA2466	217	221	1	1
CCFFOA3066	241	246	1	1
CCFFOA3666	268	274	1	1
CCFFOA4266	308	314	1	1
CCFFOA4866	326	333	1	1
CCFFOA5466	347	353	1	1
CCFFOA6066	389	396	1	1
CCFFOA1284	198	201	1	1
CCFFOA1884	218	222	1	1
CCFFOA2484	238	242	1	1
CCFFOA3084	262	268	1	1
CCFFOA3684	289	295	1	1
CCFFOA4284	329	335	1	1
CCFFOA4884	347	354	1	1
CCFFOA5484	368	375	1	1
CCFFOA6084	409	418	1	1

Fully Segmented/Fully Segmented/Open Panel—Acoustic

**INFORMATION**

**Number of Raceway Tiles**

Fully segmented panels offer raceway tiles at 18" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric/Open Panel—Highly Acoustic

Monolithic/Monolithic/Open Panel



	DIMENSIONS		MODEL NUMBER					Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1		Fabric Side 2
<b>Monolithic/ Monolithic/Open Panel</b>	12"	42"	CCMMOH1242	N/A	N/A	□	□□□□	□□□□S2	17#
	18"	42"	CCMMOH1842	N/A	N/A	□	□□□□	□□□□S2	24#
• Three horizontal rails	24"	42"	CCMMOH2442	N/A	N/A	□	□□□□	□□□□S2	30#
• Two aluminum frames	30"	42"	CCMMOH3042	N/A	N/A	□	□□□□	□□□□S2	33#
• Two 24" fabric tiles	36"	42"	CCMMOH3642	N/A	N/A	□	□□□□	□□□□S2	42#
• One base/raceway consisting of a raceway pan and two doors	42"	42"	CCMMOH4242	N/A	N/A	□	□□□□	□□□□S2	48#
	48"	42"	CCMMOH4842	N/A	N/A	□	□□□□	□□□□S2	55#
	54"	42"	CCMMOH5442	N/A	N/A	□	□□□□	□□□□S2	63#
• One satin-textured PVC top cap	60"	42"	CCMMOH6042	N/A	N/A	□	□□□□	□□□□S2	70#
	12"	54"	CCMMOH1254	N/A	N/A	□	□□□□	□□□□S2	19#
• Fabric tiles yield a noise reduction coefficient of .80	18"	54"	CCMMOH1854	N/A	N/A	□	□□□□	□□□□S2	25#
	24"	54"	CCMMOH2454	N/A	N/A	□	□□□□	□□□□S2	31#
• Order power separately	30"	54"	CCMMOH3054	N/A	N/A	□	□□□□	□□□□S2	37#
• Order vertical posts separately	36"	54"	CCMMOH3654	N/A	N/A	□	□□□□	□□□□S2	43#
	42"	54"	CCMMOH4254	N/A	N/A	□	□□□□	□□□□S2	49#
	48"	54"	CCMMOH4854	N/A	N/A	□	□□□□	□□□□S2	55#
	54"	54"	CCMMOH5454	N/A	N/A	□	□□□□	□□□□S2	64#
	60"	54"	CCMMOH6054	N/A	N/A	□	□□□□	□□□□S2	71#
	12"	66"	CCMMOH1266	N/A	N/A	□	□□□□	□□□□S2	20#
	18"	66"	CCMMOH1866	N/A	N/A	□	□□□□	□□□□S2	26#
	24"	66"	CCMMOH2466	N/A	N/A	□	□□□□	□□□□S2	32#
	30"	66"	CCMMOH3066	N/A	N/A	□	□□□□	□□□□S2	38#
	36"	66"	CCMMOH3666	N/A	N/A	□	□□□□	□□□□S2	44#
	42"	66"	CCMMOH4266	N/A	N/A	□	□□□□	□□□□S2	50#
	48"	66"	CCMMOH4866	N/A	N/A	□	□□□□	□□□□S2	56#
	54"	66"	CCMMOH5466	N/A	N/A	□	□□□□	□□□□S2	65#
	60"	66"	CCMMOH6066	N/A	N/A	□	□□□□	□□□□S2	72#
	12"	84"	CCMMOH1284	N/A	N/A	□	□□□□	□□□□S2	21#
	18"	84"	CCMMOH1884	N/A	N/A	□	□□□□	□□□□S2	27#
	24"	84"	CCMMOH2484	N/A	N/A	□	□□□□	□□□□S2	33#
	30"	84"	CCMMOH3084	N/A	N/A	□	□□□□	□□□□S2	39#
	36"	84"	CCMMOH3684	N/A	N/A	□	□□□□	□□□□S2	45#
	42"	84"	CCMMOH4284	N/A	N/A	□	□□□□	□□□□S2	51#
	48"	84"	CCMMOH4884	N/A	N/A	□	□□□□	□□□□S2	57#
	54"	84"	CCMMOH5484	N/A	N/A	□	□□□□	□□□□S2	66#
	60"	84"	CCMMOH6084	N/A	N/A	□	□□□□	□□□□S2	73#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1  
N/A = Base power only.

**C** Select number of Raceway Tiles Side 2  
N/A = Base power only.

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric/Open Panel—Highly Acoustic

Monolithic/Monolithic/Open Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMMOH1242	\$139	\$142	N/A	N/A
CCMMOH1842	157	160	N/A	N/A
CCMMOH2442	176	180	N/A	N/A
CCMMOH3042	198	201	N/A	N/A
CCMMOH3642	223	228	N/A	N/A
CCMMOH4242	259	264	N/A	N/A
CCMMOH4842	275	280	N/A	N/A
CCMMOH5442	292	297	N/A	N/A
CCMMOH6042	328	334	N/A	N/A
CCMMOH1254	150	153	N/A	N/A
CCMMOH1854	167	171	N/A	N/A
CCMMOH2454	186	190	N/A	N/A
CCMMOH3054	208	212	N/A	N/A
CCMMOH3654	235	239	N/A	N/A
CCMMOH4254	271	276	N/A	N/A
CCMMOH4854	285	291	N/A	N/A
CCMMOH5454	301	307	N/A	N/A
CCMMOH6054	339	346	N/A	N/A
CCMMOH1266	168	172	N/A	N/A
CCMMOH1866	186	190	N/A	N/A
CCMMOH2466	205	209	N/A	N/A
CCMMOH3066	227	232	N/A	N/A
CCMMOH3666	254	258	N/A	N/A
CCMMOH4266	290	295	N/A	N/A
CCMMOH4866	304	310	N/A	N/A
CCMMOH5466	321	328	N/A	N/A
CCMMOH6066	359	367	N/A	N/A
CCMMOH1284	191	195	N/A	N/A
CCMMOH1884	208	212	N/A	N/A
CCMMOH2484	227	232	N/A	N/A
CCMMOH3084	250	255	N/A	N/A
CCMMOH3684	276	281	N/A	N/A
CCMMOH4284	312	318	N/A	N/A
CCMMOH4884	326	333	N/A	N/A
CCMMOH5484	343	350	N/A	N/A
CCMMOH6084	381	389	N/A	N/A

Monolithic/Monolithic/Open Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel.

Glass/fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Fabric/Open Panel—Highly Acoustic

Monolithic/Fully Segmented/Open Panel



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Monolithic/Fully Segmented/Open Panel</b>	12"	42"	CCMFOH1242	R0	R2□	□	□□□□	□□□□S2	20#
	18"	42"	CCMFOH1842	R0	R2□	□	□□□□	□□□□S2	28#
	24"	42"	CCMFOH2442	R0	R2□	□	□□□□	□□□□S2	36#
• Four horizontal rails	30"	42"	CCMFOH3042	R0	R2□	□	□□□□	□□□□S2	44#
• Two aluminum frames	36"	42"	CCMFOH3642	R0	R2□	□	□□□□	□□□□S2	52#
• Two 12" fabric tiles	42"	42"	CCMFOH4242	R0	R2□	□	□□□□	□□□□S2	60#
• One 24" fabric tile	48"	42"	CCMFOH4842	R0	R2□	□	□□□□	□□□□S2	68#
• One base/raceway consisting of a raceway pan and two doors	54"	42"	CCMFOH5442	R0	R2□	□	□□□□	□□□□S2	76#
	60"	42"	CCMFOH6042	R0	R2□	□	□□□□	□□□□S2	82#
• One satin-textured PVC top cap	12"	54"	CCMFOH1254	R0	R2□	□	□□□□	□□□□S2	21#
	18"	54"	CCMFOH1854	R0	R2□	□	□□□□	□□□□S2	29#
	24"	54"	CCMFOH2454	R0	R2□	□	□□□□	□□□□S2	37#
• Fabric tiles yield a noise reduction coefficient of .80	30"	54"	CCMFOH3054	R0	R2□	□	□□□□	□□□□S2	45#
	36"	54"	CCMFOH3654	R0	R2□	□	□□□□	□□□□S2	53#
	42"	54"	CCMFOH4254	R0	R2□	□	□□□□	□□□□S2	61#
• Order power separately	48"	54"	CCMFOH4854	R0	R2□	□	□□□□	□□□□S2	69#
• Order vertical posts separately	54"	54"	CCMFOH5454	R0	R2□	□	□□□□	□□□□S2	77#
	60"	54"	CCMFOH6054	R0	R2□	□	□□□□	□□□□S2	83#
	12"	66"	CCMFOH1266	R0	R2□	□	□□□□	□□□□S2	22#
	18"	66"	CCMFOH1866	R0	R2□	□	□□□□	□□□□S2	30#
	24"	66"	CCMFOH2466	R0	R2□	□	□□□□	□□□□S2	38#
	30"	66"	CCMFOH3066	R0	R2□	□	□□□□	□□□□S2	46#
	36"	66"	CCMFOH3666	R0	R2□	□	□□□□	□□□□S2	54#
	42"	66"	CCMFOH4266	R0	R2□	□	□□□□	□□□□S2	62#
	48"	66"	CCMFOH4866	R0	R2□	□	□□□□	□□□□S2	70#
	54"	66"	CCMFOH5466	R0	R2□	□	□□□□	□□□□S2	78#
	60"	66"	CCMFOH6066	R0	R2□	□	□□□□	□□□□S2	84#
	12"	84"	CCMFOH1284	R0	R2□	□	□□□□	□□□□S2	24#
	18"	84"	CCMFOH1884	R0	R2□	□	□□□□	□□□□S2	32#
	24"	84"	CCMFOH2484	R0	R2□	□	□□□□	□□□□S2	40#
	30"	84"	CCMFOH3084	R0	R2□	□	□□□□	□□□□S2	48#
	36"	84"	CCMFOH3684	R0	R2□	□	□□□□	□□□□S2	56#
	42"	84"	CCMFOH4284	R0	R2□	□	□□□□	□□□□S2	64#
	48"	84"	CCMFOH4884	R0	R2□	□	□□□□	□□□□S2	72#
	54"	84"	CCMFOH5484	R0	R2□	□	□□□□	□□□□S2	80#
	60"	84"	CCMFOH6084	R0	R2□	□	□□□□	□□□□S2	88#

A
B
C
D
E
F

## HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 79.  
R/0 = Base power only.
- C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 79.  
R21 = 1 raceway tile
- D** Select trim color.  

<b>B</b>	=	Black
<b>G</b>	=	Gray
<b>L</b>	=	Light Tone
<b>S</b>	=	Sand
<b>W</b>	=	Warm Gray
- E** Select fabric Side 1. For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.
- F** Select fabric Side 2. For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Monolithic/Fully Segmented/Open Panel—Highly Acoustic



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric/Open Panel—Highly Acoustic

Monolithic/Fully Segmented/Open Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCMFOH1242	\$151	\$154	N/A	1
CCMFOH1842	171	175	N/A	1
CCMFOH2442	193	197	N/A	1
CCMFOH3042	218	222	N/A	1
CCMFOH3642	245	250	N/A	1
CCMFOH4242	285	291	N/A	1
CCMFOH4842	303	309	N/A	1
CCMFOH5442	323	330	N/A	1
CCMFOH6042	365	372	N/A	1
CCMFOH1254	162	164	N/A	1
CCMFOH1854	181	185	N/A	1
CCMFOH2454	203	207	N/A	1
CCMFOH3054	228	233	N/A	1
CCMFOH3654	257	261	N/A	1
CCMFOH4254	296	302	N/A	1
CCMFOH4854	314	321	N/A	1
CCMFOH5454	334	341	N/A	1
CCMFOH6054	376	384	N/A	1
CCMFOH1266	181	184	N/A	1
CCMFOH1866	201	205	N/A	1
CCMFOH2466	222	227	N/A	1
CCMFOH3066	247	252	N/A	1
CCMFOH3666	276	281	N/A	1
CCMFOH4266	315	322	N/A	1
CCMFOH4866	333	340	N/A	1
CCMFOH5466	354	361	N/A	1
CCMFOH6066	396	404	N/A	1
CCMFOH1284	202	206	N/A	1
CCMFOH1884	223	228	N/A	1
CCMFOH2484	244	249	N/A	1
CCMFOH3084	270	276	N/A	1
CCMFOH3684	297	303	N/A	1
CCMFOH4284	337	344	N/A	1
CCMFOH4884	355	362	N/A	1
CCMFOH5484	376	384	N/A	1
CCMFOH6084	418	427	N/A	1

Monolithic/Fully Segmented/Open Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Monolithic panels can have base power only. Fully segmented panels offer raceway tiles at 18" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Fabric/Open Panel—Highly Acoustic

Fully Segmented/Fully Segmented/Open Panel



	DIMENSIONS		MODEL NUMBER					Weight	
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1		Fabric Side 2
<b>Fully Segmented/ Fully Segmented/ Open Panel</b>	12"	42"	CCFFOH1242	R□	R2□	□	□□□□	□□□□S2	20#
	18"	42"	CCFFOH1842	R□	R2□	□	□□□□	□□□□S2	28#
	24"	42"	CCFFOH2442	R□	R2□	□	□□□□	□□□□S2	36#
• Four horizontal rails	30"	42"	CCFFOH3042	R□	R2□	□	□□□□	□□□□S2	44#
• Two aluminum frames	36"	42"	CCFFOH3642	R□	R2□	□	□□□□	□□□□S2	52#
• Four 12" fabric tiles	42"	42"	CCFFOH4242	R□	R2□	□	□□□□	□□□□S2	60#
• One base/raceway consisting of a raceway pan and two doors	48"	42"	CCFFOH4842	R□	R2□	□	□□□□	□□□□S2	68#
	54"	42"	CCFFOH5442	R□	R2□	□	□□□□	□□□□S2	74#
	60"	42"	CCFFOH6042	R□	R2□	□	□□□□	□□□□S2	80#
• One satin-textured PVC top cap	12"	54"	CCFFOH1254	R□	R2□	□□	□□□□	□□□□S2	22#
	18"	54"	CCFFOH1854	R□	R2□	□	□□□□	□□□□S2	30#
• Fabric tiles yield a noise reduction coefficient of .80	24"	54"	CCFFOH2454	R□	R2□	□	□□□□	□□□□S2	38#
	30"	54"	CCFFOH3054	R□	R2□	□	□□□□	□□□□S2	46#
• Order power separately	36"	54"	CCFFOH3654	R□	R2□	□	□□□□	□□□□S2	54#
	42"	54"	CCFFOH4254	R□	R2□	□	□□□□	□□□□S2	62#
• Order vertical posts separately	48"	54"	CCFFOH4854	R□	R2□	□	□□□□	□□□□S2	70#
	54"	54"	CCFFOH5454	R□	R2□	□	□□□□	□□□□S2	78#
	60"	54"	CCFFOH6054	R□	R2□	□	□□□□	□□□□S2	86#
	12"	66"	CCFFOH1266	R□	R2□	□	□□□□	□□□□S2	23#
	18"	66"	CCFFOH1866	R□	R2□	□	□□□□	□□□□S2	31#
	24"	66"	CCFFOH2466	R□	R2□	□	□□□□	□□□□S2	39#
	30"	66"	CCFFOH3066	R□	R2□	□	□□□□	□□□□S2	47#
	36"	66"	CCFFOH3666	R□	R2□	□	□□□□	□□□□S2	55#
	42"	66"	CCFFOH4266	R□	R2□	□	□□□□	□□□□S2	63#
	48"	66"	CCFFOH4866	R□	R2□	□	□□□□	□□□□S2	71#
	54"	66"	CCFFOH5466	R□	R2□	□	□□□□	□□□□S2	79#
	60"	66"	CCFFOH6066	R□	R2□	□	□□□□	□□□□S2	87#
	12"	84"	CCFFOH1284	R□	R2□	□	□□□□	□□□□S2	25#
	18"	84"	CCFFOH1884	R□	R2□	□	□□□□	□□□□S2	33#
	24"	84"	CCFFOH2484	R□	R2□	□	□□□□	□□□□S2	41#
	30"	84"	CCFFOH3084	R□	R2□	□	□□□□	□□□□S2	49#
	36"	84"	CCFFOH3684	R□	R2□	□	□□□□	□□□□S2	57#
	42"	84"	CCFFOH4284	R□	R2□	□	□□□□	□□□□S2	65#
	48"	84"	CCFFOH4884	R□	R2□	□	□□□□	□□□□S2	73#
	54"	84"	CCFFOH5484	R□	R2□	□	□□□□	□□□□S2	80#
	60"	84"	CCFFOH6084	R□	R2□	□	□□□□	□□□□S2	88#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1.  
See Maximum Raceway Tile Possibilities on page 81.

**R1** = 1 raceway tile

**C** Select number of Raceway Tiles Side 2.  
See Maximum Raceway Tile Possibilities on page 81.

**R21** = 1 raceway tile

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Fabric/Open Panel—Highly Acoustic

Fully Segmented/Fully Segmented/Open Panel

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCFFOH1242	\$155	\$158	1	1
CCFFOH1842	177	181	1	1
CCFFOH2442	198	201	1	1
CCFFOH3042	222	227	1	1
CCFFOH3642	252	257	1	1
CCFFOH4242	293	298	1	1
CCFFOH4842	312	318	1	1
CCFFOH5442	334	341	1	1
CCFFOH6042	377	385	1	1
CCFFOH1254	165	168	1	1
CCFFOH1854	187	191	1	1
CCFFOH2454	208	212	1	1
CCFFOH3054	234	238	1	1
CCFFOH3654	283	289	1	1
CCFFOH4254	303	309	1	1
CCFFOH4854	322	329	1	1
CCFFOH5454	344	351	1	1
CCFFOH6054	388	395	1	1
CCFFOH1266	185	189	1	1
CCFFOH1866	206	210	1	1
CCFFOH2466	227	232	1	1
CCFFOH3066	254	258	1	1
CCFFOH3666	281	287	1	1
CCFFOH4266	323	330	1	1
CCFFOH4866	342	349	1	1
CCFFOH5466	364	371	1	1
CCFFOH6066	408	416	1	1
CCFFOH1284	207	211	1	1
CCFFOH1884	228	233	1	1
CCFFOH2484	250	255	1	1
CCFFOH3084	276	281	1	1
CCFFOH3684	303	309	1	1
CCFFOH4284	345	352	1	1
CCFFOH4884	364	371	1	1
CCFFOH5484	386	393	1	1
CCFFOH6084	430	439	1	1

Fully Segmented/Fully Segmented/Open Panel—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Fully segmented panels offer raceway tiles at 18" above the floor. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel. Fabric face styles are on page 52-55.

**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Open/Glass Panel



	DIMENSIONS		MODEL NUMBER			Weight
	W	H	Basic Model	Glass Finish	Trim Color	
<b>Open/Glass Panel</b>	12"	54"	CCOG1254	<input type="checkbox"/>	<input type="checkbox"/>	19#
• Three horizontal rails	18"	54"	CCOG1854	<input type="checkbox"/>	<input type="checkbox"/>	26#
• Two powder-coated aluminum window frames	24"	54"	CCOG2454	<input type="checkbox"/>	<input type="checkbox"/>	33#
	30"	54"	CCOG3054	<input type="checkbox"/>	<input type="checkbox"/>	40#
	36"	54"	CCOG3654	<input type="checkbox"/>	<input type="checkbox"/>	47#
• One pane, 1/4" thick glass	42"	54"	CCOG4254	<input type="checkbox"/>	<input type="checkbox"/>	54#
	48"	54"	CCOG4854	<input type="checkbox"/>	<input type="checkbox"/>	61#
• One base/raceway consisting of a raceway pan and two doors	12"	66"	CCOG1266	<input type="checkbox"/>	<input type="checkbox"/>	23#
	18"	66"	CCOG1866	<input type="checkbox"/>	<input type="checkbox"/>	31#
	24"	66"	CCOG2466	<input type="checkbox"/>	<input type="checkbox"/>	40#
• One satin-textured PVC top cap	30"	66"	CCOG3066	<input type="checkbox"/>	<input type="checkbox"/>	49#
	36"	66"	CCOG3666	<input type="checkbox"/>	<input type="checkbox"/>	57#
• Order power separately	42"	66"	CCOG4266	<input type="checkbox"/>	<input type="checkbox"/>	65#
• Order vertical posts separately	48"	66"	CCOG4866	<input type="checkbox"/>	<input type="checkbox"/>	74#
	12"	84"	CCOG1284	<input type="checkbox"/>	<input type="checkbox"/>	31#
	18"	84"	CCOG1884	<input type="checkbox"/>	<input type="checkbox"/>	43#
	24"	84"	CCOG2484	<input type="checkbox"/>	<input type="checkbox"/>	55#
	30"	84"	CCOG3084	<input type="checkbox"/>	<input type="checkbox"/>	66#
	36"	84"	CCOG3684	<input type="checkbox"/>	<input type="checkbox"/>	78#
	42"	84"	CCOG4284	<input type="checkbox"/>	<input type="checkbox"/>	90#
	48"	84"	CCOG4884	<input type="checkbox"/>	<input type="checkbox"/>	102#

A

B

C

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select glass finish.

**C** = Clear tempered

**C** Select trim color.

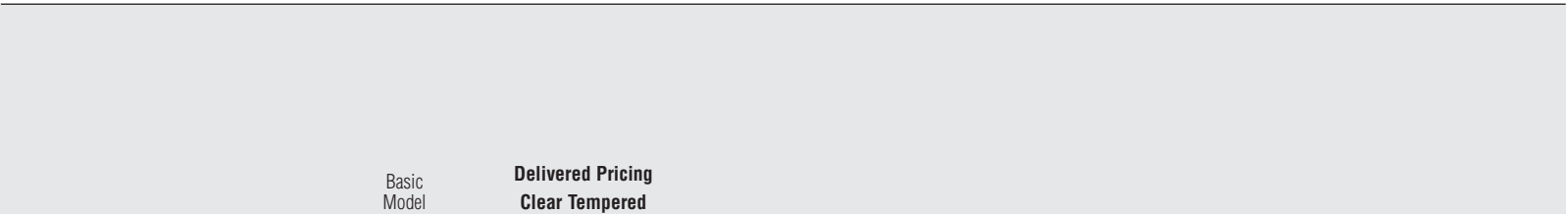
**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray



Basic Model	Delivered Pricing Clear Tempered
CCOG1254	\$215
CCOG1854	240
CCOG2454	265
CCOG3054	295
CCOG3654	333
CCOG4254	389
CCOG4854	408
CCOG1266	238
CCOG1866	266
CCOG2466	295
CCOG3066	327
CCOG3666	369
CCOG4266	428
CCOG4866	450
CCOG1284	266
CCOG1884	300
CCOG2484	331
CCOG3084	369
CCOG3684	369
CCOG4284	428
CCOG4884	450

Open/Glass Panel

**INFORMATION**

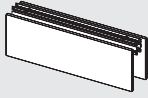
**Side 1/Side 2 Face Style**

Refers to the two sides of a panel.  
Glass face styles are on page 36-37.

**Specification and Ordering**

For specification and ordering information,  
refer to the Planning Guide.

# Stackable Fabric Section—Acoustic



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Stackable Fabric Section</b>	12"	12"	CCSA1212	R□	R2□	□	□□□□	□□□□S2	8#
	18"	12"	CCSA1812	R□	R2□	□	□□□□	□□□□S2	10#
• One horizontal rail	24"	12"	CCSA2412	R□	R2□	□	□□□□	□□□□S2	13#
• Two full fabric tiles	30"	12"	CCSA3012	R□	R2□	□	□□□□	□□□□S2	16#
• Fabric tiles yield a noise reduction coefficient of .65	36"	12"	CCSA3612	R□	R2□	□	□□□□	□□□□S2	19#
	42"	12"	CCSA4212	R□	R2□	□	□□□□	□□□□S2	22#
	48"	12"	CCSA4812	R□	R2□	□	□□□□	□□□□S2	25#
• Use top cap from existing lower panel	54"	12"	CCSA5412	R□	R2□	□	□□□□	□□□□S2	28#
	60"	12"	CCSA6012	R□	R2□	□	□□□□	□□□□S2	31#
• Order power separately	12"	18"	CCSA1218	RØ	R2Ø	□	□□□□	□□□□S2	9#
• Order stackable vertical posts separately	18"	18"	CCSA1818	RØ	R2Ø	□	□□□□	□□□□S2	12#
	24"	18"	CCSA2418	RØ	R2Ø	□	□□□□	□□□□S2	16#
	30"	18"	CCSA3018	RØ	R2Ø	□	□□□□	□□□□S2	19#
	36"	18"	CCSA3618	RØ	R2Ø	□	□□□□	□□□□S2	22#
	42"	18"	CCSA4218	RØ	R2Ø	□	□□□□	□□□□S2	25#
	48"	18"	CCSA4818	RØ	R2Ø	□	□□□□	□□□□S2	28#
	54"	18"	CCSA5418	RØ	R2Ø	□	□□□□	□□□□S2	31#
	60"	18"	CCSA6018	RØ	R2Ø	□	□□□□	□□□□S2	35#
	12"	24"	CCSA1224	RØ	R2Ø	□	□□□□	□□□□S2	11#
	18"	24"	CCSA1824	RØ	R2Ø	□	□□□□	□□□□S2	14#
	24"	24"	CCSA2424	RØ	R2Ø	□	□□□□	□□□□S2	18#
	30"	24"	CCSA3024	RØ	R2Ø	□	□□□□	□□□□S2	21#
	36"	24"	CCSA3624	RØ	R2Ø	□	□□□□	□□□□S2	25#
	42"	24"	CCSA4224	RØ	R2Ø	□	□□□□	□□□□S2	28#
	48"	24"	CCSA4824	RØ	R2Ø	□	□□□□	□□□□S2	32#
	54"	24"	CCSA5424	RØ	R2Ø	□	□□□□	□□□□S2	35#
	60"	24"	CCSA6024	RØ	R2Ø	□	□□□□	□□□□S2	39#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 85.

**R/Ø** = Base power only.

**R1** = 1 raceway tile

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 85.

**R2/Ø** = Base power only.

**R21** = 1 raceway tile

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Stackable Fabric Section—Acoustic

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCSA1212	\$22	\$23	1	1
CCSA1812	26	27	1	1
CCSA2412	29	30	1	1
CCSA3012	35	36	1	1
CCSA3612	39	40	1	1
CCSA4212	45	46	1	1
CCSA4812	49	50	1	1
CCSA5412	55	56	1	1
CCSA6012	62	63	1	1
CCSA1218	25	26	N/A	N/A
CCSA1818	29	30	N/A	N/A
CCSA2418	34	35	N/A	N/A
CCSA3018	40	41	N/A	N/A
CCSA3618	47	48	N/A	N/A
CCSA4218	52	53	N/A	N/A
CCSA4818	58	59	N/A	N/A
CCSA5418	65	66	N/A	N/A
CCSA6018	71	72	N/A	N/A
CCSA1224	28	29	N/A	N/A
CCSA1824	32	33	N/A	N/A
CCSA2424	37	38	N/A	N/A
CCSA3024	44	45	N/A	N/A
CCSA3624	49	50	N/A	N/A
CCSA4224	55	56	N/A	N/A
CCSA4824	61	62	N/A	N/A
CCSA5424	67	68	N/A	N/A
CCSA6024	74	76	N/A	N/A

Stackable Fabric Section—Acoustic

**INFORMATION****Number of Raceway Tiles**

Stackable tiles 12" high are available with raceways. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel.

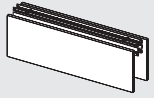
**Fabric Mixing**

If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Stackable Fabric Section—Highly Acoustic



	DIMENSIONS		MODEL NUMBER						Weight
	W	H	Basic Model	Number of Raceway Tiles Side 1	Number of Raceway Tiles Side 2	Trim Color	Fabric Side 1	Fabric Side 2	
<b>Stackable Fabric Section</b>	12"	12"	CCSH1212	R□	R2□	□	□□□□	□□□□S2	7#
	18"	12"	CCSH1812	R□	R2□	□	□□□□	□□□□S2	9#
• One horizontal rail	24"	12"	CCSH2412	R□	R2□	□	□□□□	□□□□S2	12#
• Two full fabric tiles	30"	12"	CCSH3012	R□	R2□	□	□□□□	□□□□S2	14#
• Fabric tiles yield a noise reduction coefficient of .80	36"	12"	CCSH3612	R□	R2□	□	□□□□	□□□□S2	16#
	42"	12"	CCSH4212	R□	R2□	□	□□□□	□□□□S2	19#
	48"	12"	CCSH4812	R□	R2□	□	□□□□	□□□□S2	21#
• Use top cap from existing lower panel	54"	12"	CCSH5412	R□	R2□	□	□□□□	□□□□S2	24#
	60"	12"	CCSH6012	R□	R2□	□	□□□□	□□□□S2	27#
• Order power separately	12"	18"	CCSH1218	R∅	R2∅	□	□□□□	□□□□S2	8#
• Order stackable vertical posts separately	18"	18"	CCSH1818	R∅	R2∅	□	□□□□	□□□□S2	11#
	24"	18"	CCSH2418	R∅	R2∅	□	□□□□	□□□□S2	13#
	30"	18"	CCSH3018	R∅	R2∅	□	□□□□	□□□□S2	16#
	36"	18"	CCSH3618	R∅	R2∅	□	□□□□	□□□□S2	18#
	42"	18"	CCSH4218	R∅	R2∅	□	□□□□	□□□□S2	21#
	48"	18"	CCSH4818	R∅	R2∅	□	□□□□	□□□□S2	23#
	54"	18"	CCSH5418	R∅	R2∅	□	□□□□	□□□□S2	26#
	60"	18"	CCSH6018	R∅	R2∅	□	□□□□	□□□□S2	29#
	12"	24"	CCSH1224	R∅	R2∅	□	□□□□	□□□□S2	9#
	18"	24"	CCSH1824	R∅	R2∅	□	□□□□	□□□□S2	12#
	24"	24"	CCSH2424	R∅	R2∅	□	□□□□	□□□□S2	15#
	30"	24"	CCSH3024	R∅	R2∅	□	□□□□	□□□□S2	17#
	36"	24"	CCSH3624	R∅	R2∅	□	□□□□	□□□□S2	20#
	42"	24"	CCSH4224	R∅	R2∅	□	□□□□	□□□□S2	23#
	48"	24"	CCSH4824	R∅	R2∅	□	□□□□	□□□□S2	25#
	54"	24"	CCSH5424	R∅	R2∅	□	□□□□	□□□□S2	28#
	60"	24"	CCSH6024	R∅	R2∅	□	□□□□	□□□□S2	31#

A

B

C

D

E

F

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select number of Raceway Tiles Side 1. See Maximum Raceway Tile Possibilities on page 87.

**R/∅** = Base power only.

**R1** = 1 raceway tile

**C** Select number of Raceway Tiles Side 2. See Maximum Raceway Tile Possibilities on page 87.

**R2/∅** = Base power only.

**R21** = 1 raceway tile

**D** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**E** Select fabric Side 1.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

**F** Select fabric Side 2.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Stackable Fabric Section—Highly Acoustic

Basic Model	Delivered Pricing	Delivered Pricing	Maximum Raceway Tile Possibilities	
	Fabric Grade A	Fabric Grade B	Side 1	Side 2
CCSH1212	\$23	\$23	1	1
CCSH1812	27	28	1	1
CCSH2412	31	32	1	1
CCSH3012	37	38	1	1
CCSH3612	41	42	1	1
CCSH4212	47	48	1	1
CCSH4812	52	53	1	1
CCSH5412	58	59	1	1
CCSH6012	65	66	1	1
CCSH1218	26	27	0	0
CCSH1818	31	32	0	0
CCSH2418	36	37	0	0
CCSH3018	42	43	0	0
CCSH3618	48	49	0	0
CCSH4218	55	56	0	0
CCSH4818	61	62	0	0
CCSH5418	67	68	0	0
CCSH6018	75	77	0	0
CCSH1224	29	29	0	0
CCSH1824	34	35	0	0
CCSH2424	39	40	0	0
CCSH3024	46	47	0	0
CCSH3624	52	53	0	0
CCSH4224	58	59	0	0
CCSH4824	64	65	0	0
CCSH5424	71	73	0	0
CCSH6024	78	80	0	0

Stackable Fabric Section—Highly Acoustic

**INFORMATION****Number of Raceway Tiles**

Stackable tiles 12" high are available with raceways. Refer to Maximum Raceway Tile Possibilities when ordering. Additional levels of raceway tiles are available. Contact the Systems Department.

**Raceway Tiles**

To order raceway tiles, add \$14 per raceway tile. Order rigid wireway and receptacle separately, page 122.

**Side 1/Side 2 Face Style**

Refers to the two sides of a panel.

**Fabric Mixing**

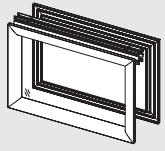
If ordering for either side using fabric from FAB Group B, use Group B pricing.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Stackable Glass Section



	DIMENSIONS		MODEL NUMBER			Weight
	W	H	Basic Model	Glass Finish	Trim Color	
<b>Stackable Glass Section</b>	12"	12"	CCSG1212	<input type="checkbox"/>	<input type="checkbox"/>	7#
	18"	12"	CCSG1812	<input type="checkbox"/>	<input type="checkbox"/>	11#
• One horizontal rail	24"	12"	CCSG2412	<input type="checkbox"/>	<input type="checkbox"/>	14#
• Two powder-coated aluminum window frames	30"	12"	CCSG3012	<input type="checkbox"/>	<input type="checkbox"/>	17#
	36"	12"	CCSG3612	<input type="checkbox"/>	<input type="checkbox"/>	20#
	42"	12"	CCSG4212	<input type="checkbox"/>	<input type="checkbox"/>	23#
• One pane, 1/4" thick glass	48"	12"	CCSG4812	<input type="checkbox"/>	<input type="checkbox"/>	26#
	54"	12"	CCSG5412	<input type="checkbox"/>	<input type="checkbox"/>	30#
• Use top cap from existing lower panel	60"	12"	CCSG6012	<input type="checkbox"/>	<input type="checkbox"/>	36#
• Order power separately	12"	18"	CCSG1218	<input type="checkbox"/>	<input type="checkbox"/>	9#
	18"	18"	CCSG1818	<input type="checkbox"/>	<input type="checkbox"/>	13#
• Order stackable vertical posts separately	24"	18"	CCSG2418	<input type="checkbox"/>	<input type="checkbox"/>	17#
	30"	18"	CCSG3018	<input type="checkbox"/>	<input type="checkbox"/>	21#
	36"	18"	CCSG3618	<input type="checkbox"/>	<input type="checkbox"/>	25#
	42"	18"	CCSG4218	<input type="checkbox"/>	<input type="checkbox"/>	29#
	48"	18"	CCSG4818	<input type="checkbox"/>	<input type="checkbox"/>	33#
	54"	18"	CCSG5418	<input type="checkbox"/>	<input type="checkbox"/>	36#
	60"	18"	CCSG6018	<input type="checkbox"/>	<input type="checkbox"/>	42#
	12"	24"	CCSG1224	<input type="checkbox"/>	<input type="checkbox"/>	14#
	18"	24"	CCSG1824	<input type="checkbox"/>	<input type="checkbox"/>	16#
	24"	24"	CCSG2424	<input type="checkbox"/>	<input type="checkbox"/>	22#
	30"	24"	CCSG3024	<input type="checkbox"/>	<input type="checkbox"/>	25#
	36"	24"	CCSG3624	<input type="checkbox"/>	<input type="checkbox"/>	30#
	42"	24"	CCSG4224	<input type="checkbox"/>	<input type="checkbox"/>	34#
	48"	24"	CCSG4824	<input type="checkbox"/>	<input type="checkbox"/>	39#
	54"	24"	CCSG5424	<input type="checkbox"/>	<input type="checkbox"/>	42#
	60"	24"	CCSG6024	<input type="checkbox"/>	<input type="checkbox"/>	48#

A

B

C

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**B** Select glass finish.

**C** = Clear tempered

**C** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray



Basic Model	Delivered Pricing Clear Tempered
CCSG1212	\$ 75
CCSG1812	85
CCSG2412	91
CCSG3012	101
CCSG3612	116
CCSG4212	138
CCSG4812	143
CCSG5412	147
CCSG6012	172
CCSG1218	83
CCSG1818	94
CCSG2418	103
CCSG3018	113
CCSG3618	131
CCSG4218	154
CCSG4818	161
CCSG5418	167
CCSG6018	194
CCSG1224	88
CCSG1824	102
CCSG2424	112
CCSG3024	124
CCSG3624	143
CCSG4224	168
CCSG4824	177
CCSG5424	185
CCSG6024	213

Stackable Glass Section

**INFORMATION**

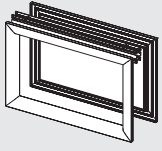
**Side 1/Side 2 Face Style**

Refers to the two sides of a panel.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Stackable Open Section



	DIMENSIONS		MODEL NUMBER		Weight
	W	H	Basic Model	Trim Color	
<b>Stackable Open Section</b>	12"	12"	CCS01212	<input type="checkbox"/>	4#
	18"	12"	CCS01812	<input type="checkbox"/>	6#
• One horizontal rail	24"	12"	CCS02412	<input type="checkbox"/>	8#
• Two aluminum frames	30"	12"	CCS03012	<input type="checkbox"/>	10#
• Use top cap from existing lower panel	36"	12"	CCS03612	<input type="checkbox"/>	11#
	42"	12"	CCS04212	<input type="checkbox"/>	13#
• Order power separately	48"	12"	CCS04812	<input type="checkbox"/>	15#
• Order stackable vertical posts separately	54"	12"	CCS05412	<input type="checkbox"/>	20#
	60"	12"	CCS06012	<input type="checkbox"/>	26#
	12"	18"	CCS01218	<input type="checkbox"/>	5#
	18"	18"	CCS01818	<input type="checkbox"/>	7#
	24"	18"	CCS02418	<input type="checkbox"/>	9#
	30"	18"	CCS03018	<input type="checkbox"/>	10#
	36"	18"	CCS03618	<input type="checkbox"/>	12#
	42"	18"	CCS04218	<input type="checkbox"/>	14#
	48"	18"	CCS04818	<input type="checkbox"/>	15#
	54"	18"	CCS05418	<input type="checkbox"/>	22#
	60"	18"	CCS06018	<input type="checkbox"/>	28#
	12"	24"	CCS01224	<input type="checkbox"/>	6#
	18"	24"	CCS01824	<input type="checkbox"/>	7#
	24"	24"	CCS02424	<input type="checkbox"/>	9#
	30"	24"	CCS03024	<input type="checkbox"/>	11#
	36"	24"	CCS03624	<input type="checkbox"/>	13#
	42"	24"	CCS04224	<input type="checkbox"/>	14#
	48"	24"	CCS04824	<input type="checkbox"/>	16#
	54"	24"	CCS05424	<input type="checkbox"/>	24#
	60"	24"	CCS06024	<input type="checkbox"/>	32#

A

B

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Stackable Open Section

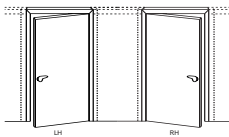
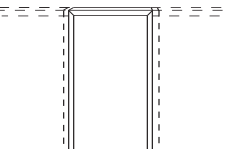
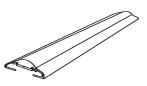

Basic Model	Delivered Pricing
CCS01212	\$ 74
CCS01812	82
CCS02412	87
CCS03012	95
CCS03612	109
CCS04212	128
CCS04812	132
CCS05412	135
CCS06012	158
CCS01218	80
CCS01818	88
CCS02418	93
CCS03018	101
CCS03618	115
CCS04218	135
CCS04818	138
CCS05418	142
CCS06018	164
CCS01224	85
CCS01824	92
CCS02424	98
CCS03024	105
CCS03624	120
CCS04224	139
CCS04824	143
CCS05424	145
CCS06024	168

Stackable Open Section

**INFORMATION****Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Doors

		DIMENSIONS				MODEL NUMBER				Weight	
		Panel Width	Panel Height	Door Width Opening	Door Height Opening	Basic Model	Lock Option	Trim Color	Surface Finish		
<b>Door</b>  <ul style="list-style-type: none"> <li>• Door leaf</li> <li>• Door frame</li> <li>• Locking or non-locking mechanism</li> <li>• For use with 84" high panels only</li> <li>• Lever handle to meet ADA guidelines</li> <li>• Left or right swing available</li> </ul>	42"	84"	36"	80"	CCDRR42	N	<input type="checkbox"/>	<input type="checkbox"/>	40#	Non-locking	
	42"	84"	36"	80"	CCDRR42	L	<input type="checkbox"/>	<input type="checkbox"/>	40#	Locking	
	42"	84"	36"	80"	CCDRL42	N	<input type="checkbox"/>	<input type="checkbox"/>	40#	Non-locking	
	42"	84"	36"	80"	CCDRL42	L	<input type="checkbox"/>	<input type="checkbox"/>	40#	Locking	
<b>Door Pass Through</b>  <ul style="list-style-type: none"> <li>• Trim</li> </ul>	42"	84"			CCCOT42	N/A	<input type="checkbox"/>	N/A	2#		
<b>Door Threshold</b>  <ul style="list-style-type: none"> <li>• Extruded aluminum door threshold with rubber seal strip</li> <li>• Mounting hardware</li> </ul>	42"				CCDRTH42	N/A	<input type="checkbox"/>	N/A	2#		
<b>Coat Hook</b>  <ul style="list-style-type: none"> <li>• Attaches under the top cap of the panel to support coat hanger or picture</li> </ul>	¾"				CCCH	N/A	<input type="checkbox"/>	N/A	1#		

| **Ä**  
| **I**  
| **Ç**  
| **Ï**

## HOW TO BUILD A MODEL NUMBER

**Ä** Select basic model.

**I** Select lock option

**L** = Locking

**N** = Non-locking

**Ç** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**Ï** Select surface finish.

**AA** = Cream

**AB** = Champagne

**AC** = Barcelona

**AD** = Tidal Sand

**AE** = Porcelain

**AF** = Aruba Tan

**AG** = Black

**AH** = Dark Gray

**AI** = Dawn Gray (Greige)

**AJ** = Fog

**AK** = Black Grandin

**AL** = Smoke Granite

**AM** = Sand Grandin

**AN** = Light Granite

**AO** = Tundra

**AP** = Earthen

**AQ** = Rose Grafix

**AR** = Shale Grafix

**AS** = Sierra Grafix

**AT** = Beige Grafix

**AU** = Sand Stone

**AV** = Kentucky Walnut

**AW** = Tennessee Oak

**AX** = Light Oak

**AY** = Red Birch

**AZ** = Ash

**BA** = Philadelphia Cherry

**BB** = Pennsylvania Cherry

**BC** = Mahogany

**BD** = Oak

**BE** = Maple

**BF** = Pearwood



Basic Model	Delivered Pricing
CCDRR42N	\$539
CCDRR42L	650
CCDRL42N	539
CCDRL42L	650

CCCOT42	195
---------	-----

CCDRTH42	28
----------	----

CCCH	1
------	---

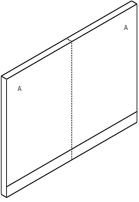
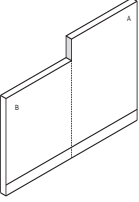
**INFORMATION**

- CA = Pumice
- CB = Rock Maple
- CC = Medium Cherry
- CD = Anigre
- ZZ = COM

**Specification and Ordering**  
For specification and ordering information, refer to the Planning Guide.

# Preconfigured Intersection Conditions

2-Way

	DIMENSIONS	MODEL NUMBER		Weight			
		A	B		A-B	Basic Model	Trim Color
<b>180° 2-Way In-Line Connection, Both Panels Same Height</b> <ul style="list-style-type: none"> <li>• Unupholstered: trim colored</li> <li>• Full-height post</li> </ul> 	30"			CCFP30	N/A	4.0#	
	42"			CCFP42	N/A	5.0#	
	54"			CCFP54	N/A	6.0#	
	66"			CCFP66	N/A	7.0#	
	84"			CCFP84	N/A	9.0#	
<b>180° 2-Way In-Line Connection, Two Different Heights</b> <ul style="list-style-type: none"> <li>• Unupholstered: trim colored</li> <li>• Full-height post</li> <li>• In-line height change trim</li> <li>• In-line height change bottom cap</li> <li>• End-of-run top cap</li> </ul> 	42"	30"	12"	CCFPV3042	<input type="checkbox"/>	6.0#	
	54"	30"	24"	CCFPV3054	<input type="checkbox"/>	7.0#	
	66"	30"	36"	CCFPV3066	<input type="checkbox"/>	8.0#	
	84"	30"	54"	CCFPV3084	<input type="checkbox"/>	11.0#	
	54"	42"	12"	CCFPV4254	<input type="checkbox"/>	7.0#	
	66"	42"	24"	CCFPV4266	<input type="checkbox"/>	8.0#	
	84"	42"	42"	CCFPV4284	<input type="checkbox"/>	11.0#	
	66"	54"	12"	CCFPV5466	<input type="checkbox"/>	8.0#	
	84"	54"	36"	CCFPV5484	<input type="checkbox"/>	11.0#	
84"	66"	18"	CCFPV6684	<input type="checkbox"/>	10.0#		

|
|  
A
I

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**I** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

Preconfigured Intersection Conditions-2-Way



Basic Model	Delivered Pricing Unupholstered
CCFP30	\$18
CCFP42	21
CCFP54	25
CCFP66	28
CCFP84	34

CCFPV3042	27
CCFPV3054	32
CCFPV3066	38
CCFPV3084	48

CCFPV4254	29
CCFPV4266	35
CCFPV4284	45

CCFPV5466	32
CCFPV5484	43

CCFPV6684	41
-----------	----

Preconfigured Intersection Conditions-2-Way

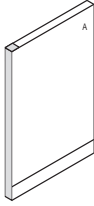
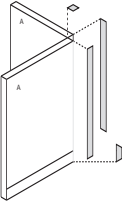
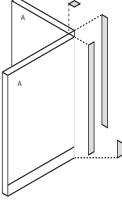
**INFORMATION**

**Specification and Ordering**  
For specification and ordering information, refer to the Planning Guide.



# Preconfigured Intersection Conditions

2-Way and End-Of-Run

		DIMENSIONS	MODEL NUMBER			Weight
			Basic Model	Trim Color	Fabric	
<b>End-Of-Run Condition</b> 	<ul style="list-style-type: none"> <li>• Upholstered: trim colored</li> <li>• End-of-run trim</li> <li>• Top cap</li> <li>• Full-height post</li> </ul>	30"	CCEP30	<input type="checkbox"/>	N/A	5#
		42"	CCEP42	<input type="checkbox"/>	N/A	7#
		54"	CCEP54	<input type="checkbox"/>	N/A	9#
		66"	CCEP66	<input type="checkbox"/>	N/A	11#
		84"	CCEP84	<input type="checkbox"/>	N/A	13#
<b>90° 2-Way "L" Corner, Both Panels Same Height</b> 	<ul style="list-style-type: none"> <li>• Upholstered: trim colored</li> <li>• 90° top cap</li> <li>• 90° corner base trim</li> <li>• Two pieces of universal trim</li> <li>• Two half-posts</li> <li>• Connecting hardware</li> </ul>	30"	CCCP9030	<input type="checkbox"/>	N/A	7#
		42"	CCCP9042	<input type="checkbox"/>	N/A	10#
		54"	CCCP9054	<input type="checkbox"/>	N/A	13#
		66"	CCCP9066	<input type="checkbox"/>	N/A	16#
		84"	CCCP9084	<input type="checkbox"/>	N/A	20#
<b>90° 2-Way "L" Corner, Both Panels Same Height</b> 	<ul style="list-style-type: none"> <li>• Upholstered</li> <li>• 90° top cap</li> <li>• 90° corner base trim</li> <li>• Two pieces of universal trim</li> <li>• Two half-posts</li> <li>• Connecting hardware</li> </ul>	30"	CCCPF9030	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7#
		42"	CCCPF9042	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	10#
		54"	CCCPF9054	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	13#
		66"	CCCPF9066	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	16#
		84"	CCCPF9084	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	20#

A | I | C

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- I Select trim color.
  - B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray
- C Select fabric.
  - For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Preconfigured Intersection Conditions—2-Way and End-Of-Run



Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	Delivered Pricing
		Fabric Grade A	Fabric Grade B
CCEP30	\$ 25		
CCEP42	30		
CCEP54	37		
CCEP66	44		
CCEP84	58		

CCCP9030	48		
CCCP9042	58		
CCCP9054	68		
CCCP9066	80		
CCCP9084	96		

CCCPF9030		\$ 51	\$ 52
CCCPF9042		67	67
CCCPF9054		74	76
CCCPF9066		86	88
CCCPF9084		104	105

Preconfigured Intersection Conditions—2-Way and End-Of-Run

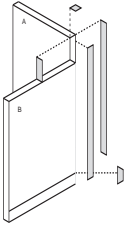
**INFORMATION**

**Specification and Ordering**  
For specification and ordering information,  
refer to the Planning Guide.

# Preconfigured Intersection Conditions

2-Way

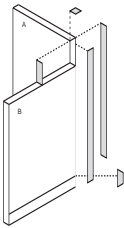
## 90° 2-Way "L" Corner, Two Different Heights



- Upholstered: trim colored
- 1-way cap
- 90° corner base trim
- Two pieces of universal trim
- One piece of universal height change trim
- One half-post (height A)
- One half-post (height B)
- Connecting hardware

Height A	Height B	Depth	Model	Upholstered	Cap	Trim	Count
42"	30"	12"	CCCPV903042	<input type="checkbox"/>		N/A	9#
54"	30"	24"	CCCPV903054	<input type="checkbox"/>		N/A	11#
66"	30"	36"	CCCPV903066	<input type="checkbox"/>		N/A	13#
84"	30"	54"	CCCPV903084	<input type="checkbox"/>		N/A	16#
54"	42"	12"	CCCPV904254	<input type="checkbox"/>		N/A	12#
66"	42"	24"	CCCPV904266	<input type="checkbox"/>		N/A	14#
84"	42"	42"	CCCPV904284	<input type="checkbox"/>		N/A	17#
66"	54"	12"	CCCPV905466	<input type="checkbox"/>		N/A	15#
84"	54"	30"	CCCPV905484	<input type="checkbox"/>		N/A	18#
84"	66"	18"	CCCPV906684	<input type="checkbox"/>		N/A	19#

## 90° 2-Way "L" Corner, Two Different Heights



- Upholstered
- 1-way cap
- 90° corner base trim
- Two fabric-wrapped pieces of universal trim
- One fabric-wrapped piece of universal height change trim
- One half-post (height A)
- One half-post (height B)
- Connecting hardware

Height A	Height B	Depth	Model	Upholstered	Cap	Trim	Count
42"	30"	12"	CCCPVF903042	<input type="checkbox"/>		□□□□	9#
54"	30"	24"	CCCPVF903054	<input type="checkbox"/>		□□□□	11#
66"	30"	36"	CCCPVF903066	<input type="checkbox"/>		□□□□	13#
84"	30"	54"	CCCPVF903084	<input type="checkbox"/>		□□□□	16#
54"	42"	12"	CCCPVF904254	<input type="checkbox"/>		□□□□	12#
66"	42"	24"	CCCPVF904266	<input type="checkbox"/>		□□□□	14#
84"	42"	42"	CCCPVF904284	<input type="checkbox"/>		□□□□	17#
66"	54"	12"	CCCPVF905466	<input type="checkbox"/>		□□□□	15#
84"	54"	30"	CCCPVF905484	<input type="checkbox"/>		□□□□	18#
84"	66"	18"	CCCPVF906684	<input type="checkbox"/>		□□□□	19#

Ä

I

Ç

### HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

Ç Select fabric.

- I Select trim color.
- B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.



Basic Model	Delivered Pricing	Delivered Pricing	Delivered Pricing
	Unupholstered	Fabric Grade A	Fabric Grade B
CCCPV903042	\$ 63		
CCCPV903054	75		
CCCPV903066	87		
CCCPV903084	105		
CCCPV904254	75		
CCCPV904266	92		
CCCPV904284	108		
CCCPV905466	87		
CCCPV905484	103		
CCCPV906684	103		
CCCPVF903042		\$ 68	\$ 70
CCCPVF903054		81	83
CCCPVF903066		94	96
CCCPVF903084		112	114
CCCPVF904254		81	83
CCCPVF904266		100	102
CCCPVF904284		117	119
CCCPVF905466		94	96
CCCPVF905484		110	112
CCCPVF906684		110	112

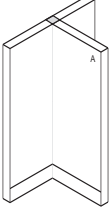

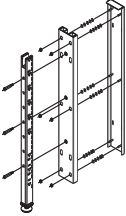
Preconfigured Intersection Conditions-2-Way

**INFORMATION**

**Specification and Ordering**  
For specification and ordering information,  
refer to the Planning Guide.

# Preconfigured Intersection Conditions

Off-Module Post and Adjustable Wall Mount

		DIMENSIONS				MODEL NUMBER		Weight
		A	W	H	D	Basic Model	Trim Color	
<b>Off-Module Post</b>  <ul style="list-style-type: none"> <li>• Unupholstered: trim colored</li> <li>• Off-module top trim end cap</li> <li>• Off-module half-post</li> <li>• See specifications for applications</li> </ul>	30"				CCOMP30	<input type="checkbox"/>	3.00#	
	42"				CCOMP42	<input type="checkbox"/>	4.00#	
	54"				CCOMP54	<input type="checkbox"/>	5.00#	
	66"				CCOMP66	<input type="checkbox"/>	6.00#	
	84"				CCOMP84	<input type="checkbox"/>	7.50#	
<b>Wall Track</b>  <ul style="list-style-type: none"> <li>• Single slotted track accommodates wall mounting of overhead components and worksurfaces.</li> <li>• Steel construction with painted finish</li> <li>• No hardware for wall attachment is included</li> <li>• See installation guidelines</li> </ul>	1 1/4"	30"	1"		CCWT30	<input type="checkbox"/>	0.75#	
	1 1/4"	42"	1"		CCWT42	<input type="checkbox"/>	1.50#	
	1 1/4"	54"	1"		CCWT54	<input type="checkbox"/>	2.00#	
	1 1/4"	66"	1"		CCWT66	<input type="checkbox"/>	2.25#	
	1 1/4"	84"	1"		CCWT84	<input type="checkbox"/>	3.00#	
<b>Adjustable Wall Mount</b>  <ul style="list-style-type: none"> <li>• Attaches a panel to a wall at the start of a run</li> <li>• Includes mounting plate and half-post</li> <li>• Steel construction with painted finish</li> <li>• Hardware for wall attachment is not included</li> <li>• Adjustable up to 1" to correct wall deflection</li> </ul>	2 1/2"	30"	1.25"		CCWM30	<input type="checkbox"/>	11.00#	
	2 1/2"	42"	1.25"		CCWM42	<input type="checkbox"/>	15.00#	
	2 1/2"	54"	1.25"		CCWM54	<input type="checkbox"/>	19.00#	
	2 1/2"	66"	1.25"		CCWM66	<input type="checkbox"/>	23.00#	
	2 1/2"	84"	1.25"		CCWM84	<input type="checkbox"/>	29.00#	

## HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

I Select trim color.

- B** = Black
- G** = Gray
- L** = Light Tone
- S** = Sand
- W** = Warm Gray

Preconfigured Intersection Conditions—Off-Module Post and Adjustable Wall Mount



Basic Model	Delivered Pricing Unupholstered
CCOMP30	\$ 79
CCOMP42	81
CCOMP54	84
CCOMP66	86
CCOMP84	88

CCWT30	6
CCWT42	7
CCWT54	8
CCWT66	10
CCWT84	12

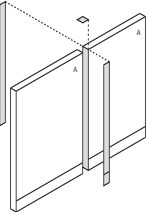
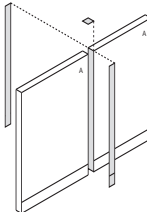
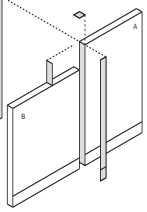
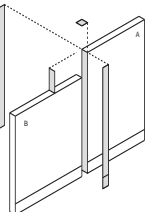
CCWM30	35
CCWM42	44
CCWM54	51
CCWM66	60
CCWM84	72

**INFORMATION**

**Specification and Ordering**  
 For specification and ordering information,  
 refer to the Planning Guide.

# Preconfigured Intersection Conditions

2-Way

	DIMENSIONS	MODEL NUMBER			Weight		
		A	B	A-B		Basic Model	Trim Color
<b>180° 2-Way In-Line Spacer, Both Panels Same Height</b>  <ul style="list-style-type: none"> <li>Unupholstered: trim colored</li> <li>180° top cap</li> <li>Two pieces of universal trim</li> <li>Two pieces of 3-way base trim</li> <li>Two half-posts</li> <li>Connecting hardware</li> </ul>	30"			CCSP18030	<input type="checkbox"/>	N/A	7#
	42"			CCSP18042	<input type="checkbox"/>	N/A	10#
	54"			CCSP18054	<input type="checkbox"/>	N/A	13#
	66"			CCSP18066	<input type="checkbox"/>	N/A	16#
	84"			CCSP18084	<input type="checkbox"/>	N/A	20#
<b>180° 2-Way In-Line Spacer, Both Panels Same Height</b>  <ul style="list-style-type: none"> <li>Upholstered</li> <li>180° top cap</li> <li>Two fabric-wrapped pieces of universal trim</li> <li>Two fabric-wrapped pieces of 3-way base trim</li> <li>Two half-posts</li> <li>Connecting hardware</li> </ul>	30"			CCSPF18030	<input type="checkbox"/>	□□□□	7#
	42"			CCSPF18042	<input type="checkbox"/>	□□□□	10#
	54"			CCSPF18054	<input type="checkbox"/>	□□□□	13#
	66"			CCSPF18066	<input type="checkbox"/>	□□□□	16#
	84"			CCSPF18084	<input type="checkbox"/>	□□□□	20#
<b>180° 2-Way In-Line Spacer, Two Different Heights</b>  <ul style="list-style-type: none"> <li>Unupholstered: trim colored</li> <li>Two pieces of 3-way base trim</li> <li>1-way top cap</li> <li>Two pieces of universal trim</li> <li>One piece of universal height change trim</li> <li>One half-post (height A)</li> <li>One half-post (height B)</li> <li>Connecting hardware</li> </ul>	42"	30"	12"	CCSPV1803042	<input type="checkbox"/>	N/A	9#
	54"	30"	24"	CCSPV1803054	<input type="checkbox"/>	N/A	11#
	66"	30"	36"	CCSPV1803066	<input type="checkbox"/>	N/A	13#
	84"	30"	54"	CCSPV1803084	<input type="checkbox"/>	N/A	16#
	54"	42"	12"	CCSPV1804254	<input type="checkbox"/>	N/A	12#
	66"	42"	24"	CCSPV1804266	<input type="checkbox"/>	N/A	14#
	84"	42"	42"	CCSPV1804284	<input type="checkbox"/>	N/A	17#
	66"	54"	12"	CCSPV1805466	<input type="checkbox"/>	N/A	15#
	84"	54"	30"	CCSPV1805484	<input type="checkbox"/>	N/A	18#
	84"	66"	18"	CCSPV1806684	<input type="checkbox"/>	N/A	19#
<b>180° 2-Way In-Line Spacer, Two Different Heights</b>  <ul style="list-style-type: none"> <li>Upholstered</li> <li>Two pieces of 3-way base trim</li> <li>1-way top cap</li> <li>Two fabric-wrapped pieces of universal trim</li> <li>One fabric-wrapped piece of universal height change trim</li> <li>One half-post (height A)</li> <li>One half-post (height B)</li> <li>Connecting hardware</li> </ul>	42"	30"	12"	CCSPVF1803042	<input type="checkbox"/>	□□□□	9#
	54"	30"	24"	CCSPVF1803054	<input type="checkbox"/>	□□□□	11#
	66"	30"	36"	CCSPVF1803066	<input type="checkbox"/>	□□□□	13#
	84"	30"	54"	CCSPVF1803084	<input type="checkbox"/>	□□□□	16#
	54"	42"	12"	CCSPVF1804254	<input type="checkbox"/>	□□□□	12#
	66"	42"	24"	CCSPVF1804266	<input type="checkbox"/>	□□□□	14#
	84"	42"	42"	CCSPVF1804284	<input type="checkbox"/>	□□□□	17#
	66"	54"	12"	CCSPVF1805466	<input type="checkbox"/>	□□□□	15#
	84"	54"	30"	CCSPVF1805484	<input type="checkbox"/>	□□□□	18#
	84"	66"	18"	CCSPVF1806684	<input type="checkbox"/>	□□□□	19#

**HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
  - I Select trim color.
  - B** = Black
  - G** = Gray
  - L** = Light Tone
  - S** = Sand
  - W** = Warm Gray
- C Select fabric.
  - For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

A
  I
  C

Preconfigured Intersection Conditions—2-Way



U. S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Preconfigured Intersection Conditions

2-Way

Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	Delivered Pricing
		Fabric Grade A	Fabric Grade B
CCSP18030	\$ 49		
CCSP18042	64		
CCSP18054	70		
CCSP18066	82		
CCSP18084	98		

CCSPF18030		\$ 53	\$ 54
CCSPF18042		68	69
CCSPF18054		76	78
CCSPF18066		88	90
CCSPF18084		105	107

CCSPV1803042	64		
CCSPV1803054	75		
CCSPV1803066	87		
CCSPV1803084	105		

CCSPV1804254	76		
CCSPV1804266	93		
CCSPV1804284	109		
CCSPV1805466	87		
CCSPV1805484	103		
CCSPV1806684	103		

CCSPVF1803042		68	69
CCSPVF1803054		82	84
CCSPVF1803066		95	97
CCSPVF1803084		113	115

CCSPVF1804254		82	84
CCSPVF1804266		101	103
CCSPVF1804284		118	120
CCSPVF1805466		94	96
CCSPVF1805484		111	113
CCSPVF1806684		111	113

**INFORMATION****Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Preconfigured Intersection Conditions

3-Way

	DIMENSIONS	MODEL NUMBER			Weight		
		A	B	A-B		Basic Model	Trim Color
<b>3-Way "T" Intersection with 3-Way Cap, All Panels Same Height - AAA</b> <ul style="list-style-type: none"> <li>Unupholstered: trim colored</li> <li>3-way top cap</li> <li>3-way base trim</li> <li>One piece of universal trim</li> <li>Three half-posts</li> <li>Connecting hardware</li> </ul>	30"			CCTP3W30	<input type="checkbox"/>	N/A	9#
	42"			CCTP3W42	<input type="checkbox"/>	N/A	12#
	54"			CCTP3W54	<input type="checkbox"/>	N/A	15#
	66"			CCTP3W66	<input type="checkbox"/>	N/A	18#
	84"			CCTP3W84	<input type="checkbox"/>	N/A	22#
<b>3-Way "T" Intersection with 3-Way Cap, All Panels Same Height - AAA</b> <ul style="list-style-type: none"> <li>Upholstered</li> <li>3-way top cap</li> <li>3-way base trim</li> <li>One piece of fabric-wrapped universal trim</li> <li>Three half-posts</li> <li>Connecting hardware</li> </ul>	30"			CCTPF3W30	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	9#
	42"			CCTPF3W42	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	12#
	54"			CCTPF3W54	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	15#
	66"			CCTPF3W66	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	18#
	84"			CCTPF3W84	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	22#
<b>3-Way "T" Intersection with 90° Top Cap, Two Different Heights - BAA</b> <ul style="list-style-type: none"> <li>Unupholstered: trim colored</li> <li>90° top cap</li> <li>3-way base trim</li> <li>One piece of fabric-wrapped universal trim</li> <li>One piece of universal height change trim</li> <li>Two half-posts (height A)</li> <li>One half-post (height B)</li> <li>Connecting hardware</li> </ul>	42"	30"	12"	CCTPV903042	<input type="checkbox"/> <input type="checkbox"/>	N/A	11#
	54"	30"	24"	CCTPV903054	<input type="checkbox"/> <input type="checkbox"/>	N/A	14#
	66"	30"	36"	CCTPV903066	<input type="checkbox"/> <input type="checkbox"/>	N/A	17#
	84"	30"	54"	CCTPV903084	<input type="checkbox"/> <input type="checkbox"/>	N/A	21#
	54"	42"	12"	CCTPV904254	<input type="checkbox"/> <input type="checkbox"/>	N/A	15#
	66"	42"	24"	CCTPV904266	<input type="checkbox"/> <input type="checkbox"/>	N/A	18#
	84"	42"	42"	CCTPV904284	<input type="checkbox"/> <input type="checkbox"/>	N/A	22#
	66"	54"	12"	CCTPV905466	<input type="checkbox"/> <input type="checkbox"/>	N/A	18#
	84"	54"	30"	CCTPV905484	<input type="checkbox"/> <input type="checkbox"/>	N/A	22#
	84"	66"	18"	CCTPV906684	<input type="checkbox"/> <input type="checkbox"/>	N/A	23#
<b>3-Way "T" Intersection with 90° Top Cap, Two Different Heights - BAA</b> <ul style="list-style-type: none"> <li>Upholstered</li> <li>90° top cap</li> <li>3-way base trim</li> <li>One piece of fabric-wrapped universal trim</li> <li>One fabric-wrapped piece of universal height change trim</li> <li>Two half-posts (height A)</li> <li>One half-post (height B)</li> <li>Connecting hardware</li> </ul>	42"	30"	12"	CCTPVF903042	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	11#
	54"	30"	24"	CCTPVF903054	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	14#
	66"	30"	36"	CCTPVF903066	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	17#
	84"	30"	54"	CCTPVF903084	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	21#
	54"	42"	12"	CCTPVF904254	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	15#
	66"	42"	24"	CCTPVF904266	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	18#
	84"	42"	42"	CCTPVF904284	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	22#
	66"	54"	12"	CCTPVF905466	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	18#
	84"	54"	30"	CCTPVF905484	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	22#
	84"	66"	18"	CCTPVF906684	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	23#

Ä | Ç

## HOW TO BUILD A MODEL NUMBER

- Ä Select basic model.
- I Select trim color.
  - B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray
- Ç Select fabric.
  - For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Preconfigured Intersection Conditions-3-Way



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Preconfigured Intersection Conditions

3-Way

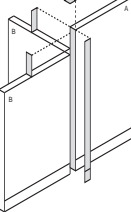
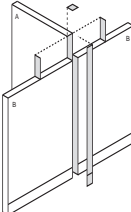
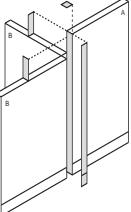
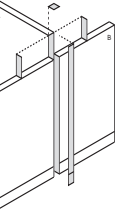
Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	Delivered Pricing
		Fabric Grade A	Fabric Grade B
CCTP3W30	\$ 56		
CCTP3W42	70		
CCTP3W54	78		
CCTP3W66	86		
CCTP3W84	105		
CCTPF3W30		\$ 61	\$ 62
CCTPF3W42		76	78
CCTPF3W54		84	86
CCTPF3W66		94	96
CCTPF3W84		113	115
CCTPV903042	70		
CCTPV903054	84		
CCTPV903066	93		
CCTPV903084	112		
CCTPV904254	84		
CCTPV904266	99		
CCTPV904284	117		
CCTPV905466	93		
CCTPV905484	110		
CCTPV906684	109		
CCTPVF903042		76	78
CCTPVF903054		90	92
CCTPVF903066		101	103
CCTPVF903084		121	124
CCTPVF904254		90	92
CCTPVF904266		106	108
CCTPVF904284		125	128
CCTPVF905466		101	103
CCTPVF905484		119	122
CCTPVF906684		119	122

**INFORMATION****Specification and Ordering**

For specification and ordering information,  
refer to the Planning Guide.

# Preconfigured Intersection Conditions

3-Way

	DIMENSIONS			MODEL NUMBER			Weight	
	A	B	A-B	Basic Model	Trim Color	Fabric		
<b>3-Way "T" Intersection with 1-Way Cap, Two Different Heights – BBA or BAB</b> <ul style="list-style-type: none"> <li>• Unupholstered: trim colored</li> <li>• 1-way top cap</li> <li>• One piece of universal trim</li> <li>• Two pieces of universal height change trim</li> <li>• 3-way base trim</li> <li>• One half-post (height A)</li> <li>• Two half-posts (height B)</li> <li>• Connecting hardware</li> </ul>  	42"	30"	12"	CCTPV1W3042	<input type="checkbox"/>	N/A	10#	
	54"	30"	24"	CCTPV1W3054	<input type="checkbox"/>	N/A	14#	
	66"	30"	36"	CCTPV1W3066	<input type="checkbox"/>	N/A	16#	
	84"	30"	54"	CCTPV1W3084	<input type="checkbox"/>	N/A	20#	
	54"	42"	12"	CCTPV1W4254	<input type="checkbox"/>	N/A	13#	
	66"	42"	24"	CCTPV1W4266	<input type="checkbox"/>	N/A	15#	
	84"	42"	42"	CCTPV1W4284	<input type="checkbox"/>	N/A	17#	
	66"	54"	12"	CCTPV1W5466	<input type="checkbox"/>	N/A	18#	
	84"	54"	30"	CCTPV1W5484	<input type="checkbox"/>	N/A	20#	
	84"	66"	18"	CCTPV1W6684	<input type="checkbox"/>	N/A	21#	
	<b>3-Way "T" Intersection with 1-Way Cap, Two Different Heights – BBA or BAB</b> <ul style="list-style-type: none"> <li>• Upholstered</li> <li>• 1-way top cap</li> <li>• One fabric-wrapped piece of universal trim</li> <li>• Two fabric-wrapped pieces of universal height change trim</li> <li>• 3-way base trim</li> <li>• One half-post (height A)</li> <li>• Two half-posts (height B)</li> <li>• Connecting hardware</li> </ul>  	42"	30"	12"	CCTPVF1W3042	<input type="checkbox"/>	□□□□	10#
		54"	30"	24"	CCTPVF1W3054	<input type="checkbox"/>	□□□□	14#
66"		30"	36"	CCTPVF1W3066	<input type="checkbox"/>	□□□□	16#	
84"		30"	54"	CCTPVF1W3084	<input type="checkbox"/>	□□□□	20#	
54"		42"	12"	CCTPVF1W4254	<input type="checkbox"/>	□□□□	13#	
66"		42"	24"	CCTPVF1W4266	<input type="checkbox"/>	□□□□	15#	
84"		42"	42"	CCTPVF1W4284	<input type="checkbox"/>	□□□□	17#	
66"		54"	12"	CCTPVF1W5466	<input type="checkbox"/>	□□□□	18#	
84"		54"	30"	CCTPVF1W5484	<input type="checkbox"/>	□□□□	20#	
84"		66"	18"	CCTPVF1W6684	<input type="checkbox"/>	□□□□	21#	

A
I
C

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

- I Select trim color.
- B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray

C Select fabric.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Preconfigured Intersection Conditions – 3-Way



U.S. Department of Justice  
**UNICOR**  
 Federal Prison Industries, Inc.

# Preconfigured Intersection Conditions

3-Way

Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	Delivered Pricing
		Fabric Grade A	Fabric Grade B
CCTPV1W3042	\$ 72		
CCTPV1W3054	85		
CCTPV1W3066	95		
CCTPV1W3084	115		
CCTPV1W4254	85		
CCTPV1W4266	100		
CCTPV1W4284	119		
CCTPV1W5466	95		
CCTPV1W5484	111		
CCTPV1W6684	110		
CCTPVF1W3042		\$ 78	\$ 79
CCTPVF1W3054		91	93
CCTPVF1W3066		103	105
CCTPVF1W3084		124	125
CCTPVF1W4254		91	93
CCTPVF1W4266		108	109
CCTPVF1W4284		128	130
CCTPVF1W5466		102	104
CCTPVF1W5484		120	122
CCTPVF1W6684		120	122

## INFORMATION

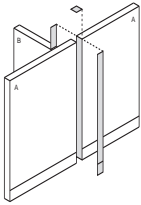
### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Preconfigured Intersection Conditions

3-Way

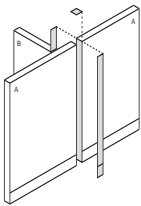
## 3-Way "T" Intersection with 180° Top Cap, Two Different Heights – ABA



- Upholstered: trim colored
- 180° top cap
- One piece of universal trim
- One piece of universal height change trim
- 3-way base trim
- Two half-posts (height A)
- One half-post (height B)
- Connecting hardware

DIMENSIONS			MODEL NUMBER			Weight
A	B	A-B	Basic Model	Trim Color	Fabric	
42"	30"	12"	CCTPV1803042	<input type="checkbox"/>	N/A	10#
54"	30"	24"	CCTPV1803054	<input type="checkbox"/>	N/A	12#
66"	30"	36"	CCTPV1803066	<input type="checkbox"/>	N/A	14#
84"	30"	54"	CCTPV1803084	<input type="checkbox"/>	N/A	16#
54"	42"	12"	CCTPV1804254	<input type="checkbox"/>	N/A	14#
66"	42"	24"	CCTPV1804266	<input type="checkbox"/>	N/A	16#
84"	42"	42"	CCTPV1804284	<input type="checkbox"/>	N/A	18#
66"	54"	12"	CCTPV1805466	<input type="checkbox"/>	N/A	17#
84"	54"	30"	CCTPV1805484	<input type="checkbox"/>	N/A	19#
84"	66"	18"	CCTPV1806684	<input type="checkbox"/>	N/A	22#

## 3-Way "T" Intersection with 180° Top Cap, Two Different Heights – ABA



- Upholstered
- 180° top cap
- One fabric-wrapped piece of universal trim
- One fabric-wrapped piece of universal height change trim
- 3-way base trim
- Two half-posts (height A)
- One half-post (height B)
- Connecting hardware

42"	30"	12"	CCTPVF1803042	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	10#
54"	30"	24"	CCTPVF1803054	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	12#
66"	30"	36"	CCTPVF1803066	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	14#
84"	30"	54"	CCTPVF1803084	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	16#
54"	42"	12"	CCTPVF1804254	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	14#
66"	42"	24"	CCTPVF1804266	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	16#
84"	42"	42"	CCTPVF1804284	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	18#
66"	54"	12"	CCTPVF1805466	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	17#
84"	54"	30"	CCTPVF1805484	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	19#
84"	66"	18"	CCTPVF1806684	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	22#

A
I
Ç

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

- I Select trim color.
- B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray

Ç Select fabric.  
For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Preconfigured Intersection Conditions-3-Way



U.S. Department of Justice  
**UNICOR**  
 Federal Prison Industries, Inc.

# Preconfigured Intersection Conditions

3-Way

Basic Model	Delivered Pricing	Delivered Pricing	Delivered Pricing
	Unupholstered	Fabric Grade A	Fabric Grade B
CCTPV1803042	\$ 72		
CCTPV1803054	85		
CCTPV1803066	95		
CCTPV1803084	113		
CCTPV1804254	83		
CCTPV1804266	96		
CCTPV1804284	111		
CCTPV1805466	94		
CCTPV1805484	111		
CCTPV1806684	111		
CCTPVF1803042		\$ 78	\$ 80
CCTPVF1803054		91	93
CCTPVF1803066		103	105
CCTPVF1803084		123	125
CCTPVF1804254		89	91
CCTPVF1804266		104	105
CCTPVF1804284		120	123
CCTPVF1805466		102	104
CCTPVF1805484		121	124
CCTPVF1806684		120	123

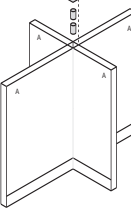
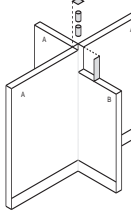
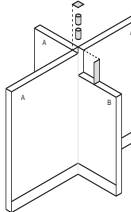
## INFORMATION

### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Preconfigured Intersection Conditions

4-Way

		DIMENSIONS			MODEL NUMBER			Weight
		A	B	A-B	Basic Model	Trim Color	Fabric	
<b>4-Way "X" Intersection with 4-Way Top Cap, All Panels Same Height</b> 	<ul style="list-style-type: none"> <li>Unupholstered: trim colored</li> <li>4-way top cap</li> <li>4-way light block</li> <li>Four half-posts</li> <li>Connecting hardware</li> </ul>	30"			CCXP4W30	<input type="checkbox"/>	N/A	10#
		42"			CCXP4W42	<input type="checkbox"/>	N/A	14#
		54"			CCXP4W54	<input type="checkbox"/>	N/A	19#
		66"			CCXP4W66	<input type="checkbox"/>	N/A	23#
		84"			CCXP4W84	<input type="checkbox"/>	N/A	30#
<b>4-Way "X" Intersection with 3-Way Top Cap, Two Different Heights - AAAB</b> 	<ul style="list-style-type: none"> <li>Unupholstered: trim colored</li> <li>3-way top cap</li> <li>4-way light block</li> <li>One piece of universal height change trim</li> <li>One half-post (height B)</li> <li>Three half-posts (height A)</li> <li>Connecting hardware</li> </ul>	42"	30"	12"	CCXPV3W3042	<input type="checkbox"/>	N/A	14#
		54"	30"	24"	CCXPV3W3054	<input type="checkbox"/>	N/A	17#
		66"	30"	36"	CCXPV3W3066	<input type="checkbox"/>	N/A	20#
		84"	30"	54"	CCXPV3W3084	<input type="checkbox"/>	N/A	26#
		54"	42"	12"	CCXPV3W4254	<input type="checkbox"/>	N/A	18#
		66"	42"	24"	CCXPV3W4266	<input type="checkbox"/>	N/A	21#
		84"	42"	42"	CCXPV3W4284	<input type="checkbox"/>	N/A	27#
		66"	54"	12"	CCXPV3W5466	<input type="checkbox"/>	N/A	22#
		84"	54"	30"	CCXPV3W5484	<input type="checkbox"/>	N/A	28#
		84"	66"	18"	CCXPV3W6684	<input type="checkbox"/>	N/A	29#
<b>4-Way "X" Intersection with 3-Way Top Cap, Two Different Heights - AAAB</b> 	<ul style="list-style-type: none"> <li>Upholstered</li> <li>3-way top cap</li> <li>4-way light block</li> <li>One fabric-wrapped piece of universal height change trim</li> <li>One half-post (height B)</li> <li>Three half-posts (height A)</li> <li>Connecting hardware</li> </ul>	42"	30"	12"	CCXPVF3W3042	<input type="checkbox"/>	□□□□	14#
		54"	30"	24"	CCXPVF3W3054	<input type="checkbox"/>	□□□□	17#
		66"	30"	36"	CCXPVF3W3066	<input type="checkbox"/>	□□□□	20#
		84"	30"	54"	CCXPVF3W3084	<input type="checkbox"/>	□□□□	26#
		54"	42"	12"	CCXPVF3W4254	<input type="checkbox"/>	□□□□	18#
		66"	42"	24"	CCXPVF3W4266	<input type="checkbox"/>	□□□□	21#
		84"	42"	42"	CCXPVF3W4284	<input type="checkbox"/>	□□□□	27#
		66"	54"	12"	CCXPVF3W5466	<input type="checkbox"/>	□□□□	22#
		84"	54"	30"	CCXPVF3W5484	<input type="checkbox"/>	□□□□	28#
		84"	66"	18"	CCXPVF3W6684	<input type="checkbox"/>	□□□□	29#

|
|
|  
A
I
C

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**I** Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

**C** Select fabric.

For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Preconfigured Intersection Conditions-4-Way



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Preconfigured Intersection Conditions

4-Way

Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	
		Fabric Grade A	Fabric Grade B
CCXP4W30	\$ 68		
CCXP4W42	84		
CCXP4W54	92		
CCXP4W66	100		
CCXP4W84	122		
CCXPV3W3042	79		
CCXPV3W3054	92		
CCXPV3W3066	100		
CCXPV3W3084	120		
CCXPV3W4254	93		
CCXPV3W4266	105		
CCXPV3W4284	125		
CCXPV3W5466	100		
CCXPV3W5484	119		
CCXPV3W6684	119		
CCXPVF3W3042		\$ 86	\$ 87
CCXPVF3W3054		100	102
CCXPVF3W3066		108	110
CCXPVF3W3084		130	133
CCXPVF3W4254		101	103
CCXPVF3W4266		114	116
CCXPVF3W4284		136	139
CCXPVF3W5466		108	110
CCXPVF3W5484		128	131
CCXPVF3W6684		128	131

Preconfigured Intersection Conditions—4-Way

**INFORMATION****Specification and Ordering**

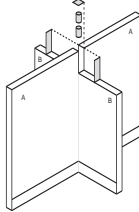
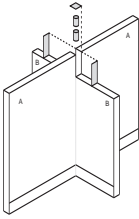
For specification and ordering information, refer to the Planning Guide.



# Preconfigured Intersection Conditions

4-Way

	DIMENSIONS	MODEL NUMBER			Weight			
		A	B	A-B		Basic Model	Trim Color	Fabric
<b>4-Way "X" Intersection with 180° Top Cap, Two Different Heights – ABAB</b> <ul style="list-style-type: none"> <li>• Unupholstered: trim colored</li> <li>• 180° top cap</li> <li>• 4-way light block</li> <li>• Two pieces of universal height change trim</li> <li>• Two half-posts (height B)</li> <li>• Two half-posts (height A)</li> <li>• Connecting hardware</li> </ul>	42"	30"	12"	CCXPV1803042	<input type="checkbox"/>	N/A	13#	
	54"	30"	24"	CCXPV1803054	<input type="checkbox"/>	N/A	16#	
	66"	30"	36"	CCXPV1803066	<input type="checkbox"/>	N/A	19#	
	84"	30"	54"	CCXPV1803084	<input type="checkbox"/>	N/A	23#	
	54"	42"	12"	CCXPV1804254	<input type="checkbox"/>	N/A	17#	
	66"	42"	24"	CCXPV1804266	<input type="checkbox"/>	N/A	20#	
	84"	42"	42"	CCXPV1804284	<input type="checkbox"/>	N/A	25#	
	66"	54"	12"	CCXPV1805466	<input type="checkbox"/>	N/A	21#	
	84"	54"	30"	CCXPV1805484	<input type="checkbox"/>	N/A	26#	
	84"	66"	18"	CCXPV1806684	<input type="checkbox"/>	N/A	27#	
	<b>4-Way "X" Intersection with 180° Top Cap, Two Different Heights – ABAB</b> <ul style="list-style-type: none"> <li>• Upholstered</li> <li>• 180° top cap</li> <li>• 4-way light block</li> <li>• Two fabric-wrapped pieces of universal height change trim</li> <li>• Two half-posts (height B)</li> <li>• Two half-posts (height A)</li> <li>• Connecting hardware</li> </ul>	42"	30"	12"	CCXPVF1803042	<input type="checkbox"/>	□□□□	13#
		54"	30"	24"	CCXPVF1803054	<input type="checkbox"/>	□□□□	16#
		66"	30"	36"	CCXPVF1803066	<input type="checkbox"/>	□□□□	19#
84"		30"	54"	CCXPVF1803084	<input type="checkbox"/>	□□□□	23#	
54"		42"	12"	CCXPVF1804254	<input type="checkbox"/>	□□□□	17#	
66"		42"	24"	CCXPVF1804266	<input type="checkbox"/>	□□□□	20#	
84"		42"	42"	CCXPVF1804284	<input type="checkbox"/>	□□□□	25#	
66"		54"	12"	CCXPVF1805466	<input type="checkbox"/>	□□□□	21#	
84"		54"	30"	CCXPVF1805484	<input type="checkbox"/>	□□□□	26#	
84"		66"	18"	CCXPVF1806684	<input type="checkbox"/>	□□□□	27#	



A
I
C

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- I Select trim color.
  - B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray
- C Select fabric.
  - For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Preconfigured Intersection Conditions-4-Way



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

## Preconfigured Intersection Conditions

4-Way

Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	
		Fabric Grade A	Fabric Grade B
CCXPV1803042	\$ 81		
CCXPV1803054	94		
CCXPV1803066	103		
CCXPV1803084	124		
CCXPV1804254	95		
CCXPV1804266	107		
CCXPV1804284	127		
CCXPV1805466	102		
CCXPV1805484	121		
CCXPV1806684	120		
CCXPVF1803042		\$ 86	\$ 88
CCXPVF1803054		102	104
CCXPVF1803066		110	112
CCXPVF1803084		133	136
CCXPVF1804254		103	105
CCXPVF1804266		116	118
CCXPVF1804284		138	141
CCXPVF1805466		110	112
CCXPVF1805484		130	133
CCXPVF1806684		129	132

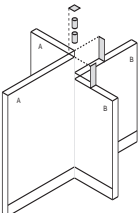
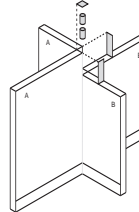
Preconfigured Intersection Conditions—4-Way

**INFORMATION****Specification and Ordering**

For specification and ordering information,  
refer to the Planning Guide.

# Preconfigured Intersection Conditions

4-Way

	DIMENSIONS	MODEL NUMBER			Weight	
		A	B	A-B		Basic Model
<b>4-Way "X" Intersection with 90° Top Cap, Two Different Heights - AABB</b> <ul style="list-style-type: none"> <li>• Upholstered: trim colored</li> <li>• 90° top cap</li> <li>• 4-way light block</li> <li>• Two pieces of universal height change trim</li> <li>• Two half-posts (height A)</li> <li>• Two half-posts (height B)</li> <li>• Connecting hardware</li> </ul> 	42" 30" 12"	CCXPV903042	<input type="checkbox"/>	N/A	13#	
	54" 30" 24"	CCXPV903054	<input type="checkbox"/>	N/A	16#	
	66" 30" 36"	CCXPV903066	<input type="checkbox"/>	N/A	19#	
	84" 30" 54"	CCXPV903084	<input type="checkbox"/>	N/A	23#	
	54" 42" 12"	CCXPV904254	<input type="checkbox"/>	N/A	17#	
	66" 42" 24"	CCXPV904266	<input type="checkbox"/>	N/A	20#	
	84" 42" 42"	CCXPV904284	<input type="checkbox"/>	N/A	24#	
	66" 54" 12"	CCXPV905466	<input type="checkbox"/>	N/A	21#	
	84" 54" 30"	CCXPV905484	<input type="checkbox"/>	N/A	25#	
	84" 66" 18"	CCXPV906684	<input type="checkbox"/>	N/A	27#	
	<b>4-Way "X" Intersection with 90° Top Cap, Two Different Heights - AABB</b> <ul style="list-style-type: none"> <li>• Upholstered</li> <li>• 90° top cap</li> <li>• 4-way light block</li> <li>• Two fabric-wrapped pieces of universal height change trim</li> <li>• Two half-posts (height A)</li> <li>• Two half-posts (height B)</li> <li>• Connecting hardware</li> </ul> 	42" 30" 12"	CCXPVF903042	<input type="checkbox"/>	□□□□	13#
		54" 30" 24"	CCXPVF903054	<input type="checkbox"/>	□□□□	16#
66" 30" 36"		CCXPVF903066	<input type="checkbox"/>	□□□□	19#	
84" 30" 54"		CCXPVF903084	<input type="checkbox"/>	□□□□	23#	
54" 42" 12"		CCXPVF904254	<input type="checkbox"/>	□□□□	17#	
66" 42" 24"		CCXPVF904266	<input type="checkbox"/>	□□□□	20#	
84" 42" 42"		CCXPVF904284	<input type="checkbox"/>	□□□□	24#	
66" 54" 12"		CCXPVF905466	<input type="checkbox"/>	□□□□	21#	
84" 54" 30"		CCXPVF905484	<input type="checkbox"/>	□□□□	25#	
84" 66" 18"		CCXPVF906684	<input type="checkbox"/>	□□□□	27#	

Ⓐ

Ⓛ

Ⓒ

## HOW TO BUILD A MODEL NUMBER

Ⓐ Select basic model.

- Ⓛ Select trim color. \_\_\_\_\_
- B** = Black \_\_\_\_\_
- G** = Gray \_\_\_\_\_
- L** = Light Tone \_\_\_\_\_
- S** = Sand \_\_\_\_\_
- W** = Warm Gray \_\_\_\_\_

Ⓒ Select fabric. \_\_\_\_\_  
 For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Preconfigured Intersection Conditions-4-Way



Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	Delivered Pricing
		Fabric Grade A	Fabric Grade B
CCXPV903042	\$ 79		
CCXPV903054	93		
CCXPV903066	101		
CCXPV903084	122		
CCXPV904254	93		
CCXPV904266	106		
CCXPV904284	126		
CCXPV905466	101		
CCXPV905484	119		
CCXPV906684	119		
CCXPVF903042		\$ 86	\$ 87
CCXPVF903054		100	102
CCXPVF903066		109	111
CCXPVF903084		132	135
CCXPVF904254		101	103
CCXPVF904266		115	117
CCXPVF904284		137	140
CCXPVF905466		108	110
CCXPVF905484		128	131
CCXPVF906684		128	131

Preconfigured Intersection Conditions - 4-Way


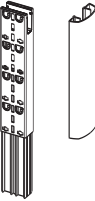
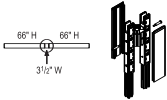
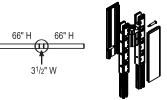
**INFORMATION**

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Preconfigured Stackable Intersection Conditions

2-Way and End-Of-Run

	DIMENSIONS	MODEL NUMBER			Weight
		Basic Model	Trim Color	Fabric	
<b>Stackable Panel – 180° 2-Way In-Line Connection, Both Panels Same Height</b>  <ul style="list-style-type: none"> <li>• Unupholstered</li> <li>• One stackable full-post</li> </ul>	12"	CCSFP12	<input type="checkbox"/>	N/A	3.0#
	18"	CCSFP18	<input type="checkbox"/>	N/A	4.0#
	24"	CCSFP24	<input type="checkbox"/>	N/A	5.0#
<b>Stackable Panel – End-Of-Run Condition</b>  <ul style="list-style-type: none"> <li>• Unupholstered</li> <li>• Stackable end-of-run trim</li> <li>• Stackable full-post</li> </ul>	12"	CCSEP12	<input type="checkbox"/>	N/A	1.5#
	18"	CCSEP18	<input type="checkbox"/>	N/A	2.0#
	24"	CCSEP24	<input type="checkbox"/>	N/A	3.0#
<b>Stackable Panel – 180° 2-Way In-Line Spacer, Both Panels Same Height</b>  <ul style="list-style-type: none"> <li>• Unupholstered; trim colored</li> <li>• Two pieces of stackable universal trim</li> <li>• Stackable in-line trim</li> <li>• Two stackable half-posts</li> <li>• Corner connector block</li> <li>• Use top caps from existing lower panels</li> </ul>	12"	CCSSP18012	<input type="checkbox"/>	N/A	2.5#
	18"	CCSSP18018	<input type="checkbox"/>	N/A	3.5#
	24"	CCSSP18024	<input type="checkbox"/>	N/A	5.0#
<b>Stackable Panel – 180° 2-Way In-Line Spacer, Both Panels Same Height</b>  <ul style="list-style-type: none"> <li>• Upholstered</li> <li>• Two pieces of fabric-wrapped universal trim</li> <li>• Two stackable half-posts</li> <li>• Corner connector block</li> <li>• Use top caps from existing lower panels</li> </ul>	12"	CCSSPF18012	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2.5#
	18"	CCSSPF18018	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.5#
	24"	CCSSPF18024	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.0#

A | I | C

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- I Select trim color.
  - B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray
- C Select fabric.
  - For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.

Preconfigured Stackable Intersection Conditions – 2-Way and End-Of-Run



# Preconfigured Stackable Intersection Conditions

2-Way and End-Of-Run

Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	Delivered Pricing
		Fabric Grade A	Fabric Grade B
CCSFP12	\$ 16		
CCSFP18	17		
CCSFP24	19		
<hr/>			
CCSEP12	22		
CCSEP18	24		
CCSEP24	27		
<hr/>			
CCSSP18012	43		
CCSSP18018	47		
CCSSP18024	50		
<hr/>			
CCSSPF18012		\$ 46	\$ 47
CCSSPF18018		49	50
CCSSPF18024		54	55

Preconfigured Stackable Intersection Conditions - 2-Way and End-Of-Run

**INFORMATION**

**Specification and Ordering**  
 For specification and ordering information,  
 refer to the Planning Guide.

# Preconfigured Stackable Intersection Conditions

2-Way and 3-Way

	DIMENSIONS	MODEL NUMBER			Weight
		Basic Model	Trim Color	Fabric	
<b>Stackable Panel – 90° 2-Way “L” Corner, Both Panels Same Height</b> 	12"	CCSCP9012	<input type="checkbox"/>	N/A	3.0#
	18"	CCSCP9018	<input type="checkbox"/>	N/A	4.0#
	24"	CCSCP9024	<input type="checkbox"/>	N/A	5.0#
<b>Stackable Panel – 90° 2-Way “L” Corner, Both Panels Same Height</b> 	12"	CCSCPF9012	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.0#
	18"	CCSCPF9018	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.0#
	24"	CCSCPF9024	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.0#
<b>Stackable Adjustable Wall Mount</b> 	12"	CCSWM12	<input type="checkbox"/>	N/A	4.0#
	18"	CCSWM18	<input type="checkbox"/>	N/A	6.0#
	24"	CCSWM24	<input type="checkbox"/>	N/A	8.0#
<b>Stackable Panel – 3-Way “T” Intersection with 3-Way Cap, All Panels Same Height – AAA</b> 	12"	CCSTP3W12	<input type="checkbox"/>	N/A	3.5#
	18"	CCSTP3W18	<input type="checkbox"/>	N/A	5.0#
	24"	CCSTP3W24	<input type="checkbox"/>	N/A	7.0#
<b>Stackable Panel – 3-Way “T” Intersection with 3-Way Cap, All Panels Same Height – AAA</b> 	12"	CCSTPF3W12	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.5#
	18"	CCSTPF3W18	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.0#
	24"	CCSTPF3W24	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	7.0#

A Select basic model.  
 I Select trim color.  
 C Select fabric.

## HOW TO BUILD A MODEL NUMBER

- Select basic model.
  - Select trim color.
  - Select fabric.
- For fabric options, refer to Power, Trim, Fabric and Finish Options, page 6.
- B** = Black
  - G** = Gray
  - L** = Light Tone
  - S** = Sand
  - W** = Warm Gray

Preconfigured Stackable Intersection Conditions – 2-Way and 3-Way



# Preconfigured Stackable Intersection Conditions

2-Way and 3-Way

Basic Model	Delivered Pricing Unupholstered	Delivered Pricing	
		Fabric Grade A	Fabric Grade B
CCSCP9012	\$ 43		
CCSCP9018	47		
CCSCP9024	50		
CCSCPF9012		\$ 46	\$ 46
CCSCPF9018		49	50
CCSCPF9024		54	55
CCSWM12	29		
CCSWM18	31		
CCSWM24	34		
CCSTP3W12	55		
CCSTP3W18	59		
CCSTP3W24	73		
CCSTPF3W12		60	61
CCSTPF3W18		64	65
CCSTPF3W24		79	81

Preconfigured Stackable Intersection Conditions – 2-Way and 3-Way

**INFORMATION**

**Specification and Ordering**

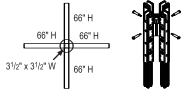
For specification and ordering information, refer to the Planning Guide.



# Preconfigured Stackable Intersection Conditions

4-Way

## Stackable Panel – 4-Way “X” Intersection with 4-Way Top Cap, All Panels Same Height



- Unupholstered
- Four stackable half-posts
- Corner connector block
- 4-way light block
- Use top caps from existing lower panels

DIMENSIONS	MODEL NUMBER		Weight
	Basic Model	Trim Color	
A			
12"	CCSXP4W12	N/A	4.5#
18"	CCSXP4W18	N/A	6.5#
24"	CCSXP4W24	N/A	9.0#

|
|  
 A                    I

Preconfigured Stackable Intersection Conditions – 4-Way

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

I Select trim color.

N/A = Not applicable



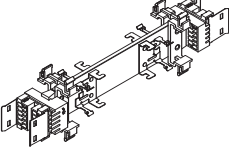
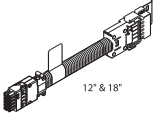
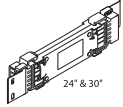
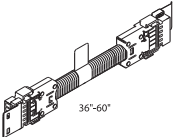

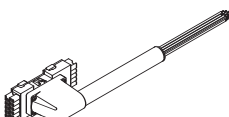
Basic Model	Delivered Pricing Unupholstered
CCSXP4W12	\$ 73
CCSXP4W18	77
CCSXP4W24	82

**INFORMATION**

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

## Electrical

	DIMENSIONS	MODEL NUMBER			Weight
		Panel Width	6-2-2 Basic Model	4-4-2 Basic Model	
<b>Rigid Wireway Add-On Kit</b>  <ul style="list-style-type: none"> <li>Distributes 10-wire power and allows receptacle mounting</li> <li>Two nylon mounting clips attached to wireway</li> <li>Wireway can be mounted inside the base raceway or behind any raceway tile</li> </ul>	24"	CCET6WW24	CCET4WW24	<input type="checkbox"/>	1.25#
	30"	CCET6WW30	CCET4WW30	<input type="checkbox"/>	1.50#
	36"	CCET6WW36	CCET4WW36	<input type="checkbox"/>	2.25#
	42"	CCET6WW42	CCET4WW42	<input type="checkbox"/>	2.75#
	48"	CCET6WW48	CCET4WW48	<input type="checkbox"/>	3.00#
	54"	CCET6WW54	CCET4WW54	<input type="checkbox"/>	3.50#
	60"	CCET6WW60	CCET4WW60	<input type="checkbox"/>	3.75#
<b>Power Pass Through</b>  12' & 18"  24' & 30"  36'-60" <ul style="list-style-type: none"> <li>Provides continuation of power in a non-powered panel when powered panels are on either side</li> <li>Consists of flexible conduit with ten conductors and a connector on each end</li> <li>Receptacle access is not provided</li> </ul>	12"	CCEPT6PP12	CCEPT4PP12	<input type="checkbox"/>	0.50#
	18"	CCEPT6PP18	CCEPT4PP18	<input type="checkbox"/>	0.75#
	24"	CCEPT6PP24	CCEPT4PP24	<input type="checkbox"/>	1.00#
	30"	CCEPT6PP30	CCEPT4PP30	<input type="checkbox"/>	1.25#
	36"	CCEPT6PP36	CCEPT4PP36	<input type="checkbox"/>	1.50#
	42"	CCEPT6PP42	CCEPT4PP42	<input type="checkbox"/>	1.75#
	48"	CCEPT6PP48	CCEPT4PP48	<input type="checkbox"/>	2.00#
	54"	CCEPT6PP54	CCEPT4PP54	<input type="checkbox"/>	2.25#
	60"	CCEPT6PP60	CCEPT4PP60	<input type="checkbox"/>	2.50#
<b>Receptacle</b>  <ul style="list-style-type: none"> <li>Snaps to wireways of powered panels</li> <li>Rated at 15 amps @ 120 volts</li> <li>#4, #5 and #6 circuits are stamped with orange lettering</li> <li>Includes filler plate which can be removed to accept standard modular furniture data plates</li> <li>Receptacles can be used at any height power</li> </ul>		CCET6RC1	CCET4RC1	<input type="checkbox"/>	.22#
		CCET6RC2	CCET4RC2	<input type="checkbox"/>	.22#
		CCET6RC3	CCET4RC3	<input type="checkbox"/>	.22#
		CCET6RC4	CCET4RC4	<input type="checkbox"/>	.22#
		CCET6RC5			
		CCET6RC6			
<b>Base Infeed</b>  <ul style="list-style-type: none"> <li>Color specific base infeed</li> <li>Removable filler plate</li> <li>Bezel</li> <li>Specify right or left basefeed (left shown)</li> </ul>	Right	CCET6BFR	CCET4BFR	<input type="checkbox"/>	3.69#
	Left	CCET6BFL	CCET4BFL	<input type="checkbox"/>	3.69#
		Ä	Ä	I	

## HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

I Select trim color.

B = Black

G = Gray

L = Light Tone

S = Sand

W = Warm Gray



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

Electrical

6-2-2 Basic Model	4-4-2 Basic Model	Delivered Pricing
CCET6WW24	CCET4WW24	\$ 29
CCET6WW30	CCET4WW30	32
CCET6WW36	CCET4WW36	36
CCET6WW42	CCET4WW42	40
CCET6WW48	CCET4WW48	44
CCET6WW54	CCET4WW54	48
CCET6WW60	CCET4WW60	53
CCEPT6PP12	CCEPT4PP12	25
CCEPT6PP18	CCEPT4PP18	26
CCEPT6PP24	CCEPT4PP24	28
CCEPT6PP30	CCEPT4PP30	29
CCEPT6PP36	CCEPT4PP36	29
CCEPT6PP42	CCEPT4PP42	30
CCEPT6PP48	CCEPT4PP48	31
CCEPT6PP54	CCEPT4PP54	32
CCEPT6PP60	CCEPT4PP60	34

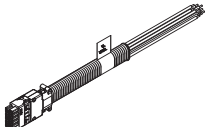
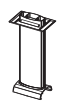
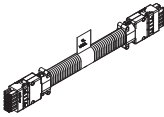
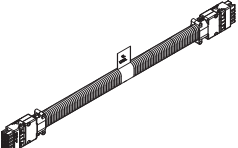
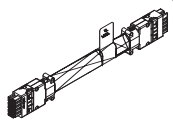
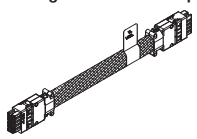
CCET6RC1	CCET4RC1	10
CCET6RC2	CCET4RC2	10
CCET6RC3	CCET4RC3	10
CCET6RC4	CCET4RC4	10
CCET6RC5		10
CCET6RC6		10

CCET6BFR	CCET4BFR	46
CCET6BFL	CCET4BFL	46

**INFORMATION****Specification and Ordering**

For specification and ordering information,  
refer to the Planning Guide.

# Electrical

		DIMENSIONS	MODEL NUMBER				Weight
			Length	6-2-2 Basic Model	4-4-2 Basic Model	Non-electrical Basic Model	
<b>Top Feed</b>  <ul style="list-style-type: none"> <li>Includes the following: electrical infeed, extruded aluminum power pole (color specific), panel and ceiling trim</li> </ul>	7'	CCET6TF7	CCET4F7		<input type="checkbox"/>	10#	
	10'	CCET6TF10	CCET4F10		<input type="checkbox"/>	15#	
<b>Data Feed</b>  <ul style="list-style-type: none"> <li>Includes the following: extruded aluminum power pole (color specific), panel and ceiling trim</li> </ul>	7'	CCDF87			<input type="checkbox"/>	7#	
	10'			CCDF810	<input type="checkbox"/>	10#	
<b>Panel Power Connectors:</b> <b>Short Vertical Jumper</b> 	<ul style="list-style-type: none"> <li>Jumps power from base to ADA-height to worksurface-height or worksurface-height to stand-up-height</li> </ul>	20"	CCET6VJ20	CCET4VJ20		N/A	1#
<b>Long Vertical Jumper</b> 	<ul style="list-style-type: none"> <li>Jumps power from base to ADA-height, base to worksurface-height, base-height to stand-up height, or ADA-height to stand-up height</li> </ul>	56"	CCET6VJ56	CCET4VJ56		N/A	2#
<b>Short Horizontal Jumper</b> 	<ul style="list-style-type: none"> <li>Used on in-line and inside 90° corner intersections</li> </ul>	17"	CCET6PJ17	CCET4PJ17		N/A	1#
<b>Long Horizontal Jumper</b> 	<ul style="list-style-type: none"> <li>Used on outside 90° corners and straight through "T" intersections</li> </ul>	20"	CCET6PJ20	CCET4PJ20		N/A	1#

Electrical

Ä

I

**HOW TO BUILD A MODEL NUMBER**

Ä Select basic model.

I Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray



6-2-2 Basic Model	4-4-2 Basic Model	Delivered Pricing
CCET6TF7	CCET4F7	\$ 114
CCET6TF10	CCET4F10	209
CCDF7		37
CCDF10		52
CCET6VJ20	CCET4VJ20	28
CCET6VJ56	CCET4VJ56	32
CCET6PJ17	CCET4PJ17	22
CCET6PJ20	CCET4PJ20	24

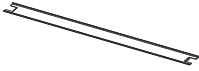
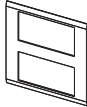

Electrical

**INFORMATION**

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

## Electrical

	DIMENSIONS	MODEL NUMBER		Weight
		Panel Width	Basic Model	
<b>8-Wire PowerData Separation Septum</b> <ul style="list-style-type: none"> <li>Steel septum provides separation between power and data in base raceway</li> <li>Hint: A steel trough is supplied with raceway tiles to provide separation at other electrical heights</li> </ul> 	12"	CCDS812	<input type="checkbox"/>	0.50#
	18"	CCDS818	<input type="checkbox"/>	0.50#
	24"	CCDS824	<input type="checkbox"/>	0.75#
	30"	CCDS830	<input type="checkbox"/>	1.00#
	36"	CCDS836	<input type="checkbox"/>	1.25#
	42"	CCDS842	<input type="checkbox"/>	1.50#
	48"	CCDS848	<input type="checkbox"/>	1.50#
	54"	CCDS854	<input type="checkbox"/>	1.75#
	60"	CCDS860	<input type="checkbox"/>	2.00#
<b>Bezel</b> 		460073	<input type="checkbox"/>	0.02#
<b>Filler Plate</b> 		460074	<input type="checkbox"/>	0.02#
		A	I	

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

I Select trim color.

B = Black

G = Gray

L = Light Tone

S = Sand

W = Warm Gray



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

Electrical



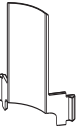
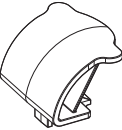

Basic Model	Delivered Pricing
CCDS812	3
CCDS818	4
CCDS824	4
CCDS830	4
CCDS836	5
CCDS842	5
CCDS848	5
CCDS854	6
CCDS860	6
<hr/>	
460073	1
<hr/>	
460074	1

**INFORMATION****Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Cable Management

		MODEL NUMBER	
		Basic Model	Weight
<b>Acoustical Tile Vertical Cable Guide</b> 	<ul style="list-style-type: none"> <li>Clips into slots in vertical post</li> <li>Allows cables to be laid in-between vertical posts and acoustic tile</li> <li>Cannot be used with raceway tile</li> <li>Maximum of two guides behind a 12" high acoustic tile</li> <li>Ordered in packs of 25</li> </ul>	460097	.02#
<b>Acoustical Tile Horizontal Cable Support</b> 	<ul style="list-style-type: none"> <li>Clips into bottom midpoint of horizontal rail</li> <li>Aligns with vertical cable guides to keep cables supported at midpoint of panel</li> <li>Cable supports gang vertically</li> <li>Can also support loops of cable</li> <li>Cannot be used with raceway tile</li> <li>Ordered in packs of 25</li> </ul>	460099	.02#
<b>Tile 90° Cable Guard</b> 	<ul style="list-style-type: none"> <li>Clips into slots in vertical post</li> <li>Allows cables to be laid in-between vertical posts and acoustic tile at the inside of a 90° corner</li> <li>Cannot be used with raceway tile</li> <li>Need two guides per 12" high tile</li> <li>Ordered in packs of 25</li> </ul>	460096	.02#
<b>Horizontal Rail Cable Guard</b> 	<ul style="list-style-type: none"> <li>Clips into end notch of horizontal rail</li> <li>Protects and manages cables</li> <li>Ordered in packs of 25</li> </ul>	460098	.02#
<b>Top Cap 90° Cable Guard</b> 	<ul style="list-style-type: none"> <li>Manages cables between half posts and under top cap</li> <li>Protects and manages cables</li> <li>Ordered in packs of 25</li> </ul>	460200	.02#

Ä

## HOW TO BUILD A MODEL NUMBER

Ä Select basic model.



Basic Model	Delivered Pricing
460097PCK	\$ 10

460099PCK	10
-----------	----

460096PCK	10
-----------	----

460098PCK	10
-----------	----

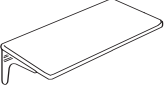
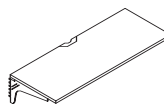
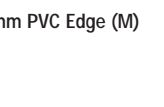
460200PCK	10
-----------	----

### INFORMATION

#### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Worksurfaces

	DIMENSIONS		MODEL NUMBER					Weight
	D	W	Basic Model	Edge Style	Surface Finish	Trim Color	Grommet Option	
<b>Rectangular Worksurfaces</b> <ul style="list-style-type: none"> <li>• 60" worksurfaces contain two steel reinforcing bars</li> <li>• Includes worksurface supports</li> <li>• All surfaces 66" and longer are provided with an additional left-hand cantilever bracket</li> <li>• Worksurfaces have one 2½" x 6" grommet up to 54" wide; 60" – 96" have two grommets</li> <li>• 3" diameter grommet optional on vinyl T-edge worksurfaces only</li> </ul> 	20"	24"	CCWS2024	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	18#
	20"	30"	CCWS2030	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	22#
	20"	36"	CCWS2036	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	26#
	20"	42"	CCWS2042	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	28#
	20"	48"	CCWS2048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	32#
	20"	54"	CCWS2054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	36#
	20"	60"	CCWS2060	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	40#
	20"	66"	CCWS2066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	45#
	20"	72"	CCWS2072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	50#
<b>Flat Vinyl T-Edge (T)</b> 	24"	24"	CCWS2424	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	23#
	24"	30"	CCWS2430	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	28#
	24"	36"	CCWS2436	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	33#
	24"	42"	CCWS2442	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	37#
	24"	48"	CCWS2448	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	42#
	24"	54"	CCWS2454	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	46#
	24"	60"	CCWS2460	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	51#
	24"	66"	CCWS2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	56#
	24"	72"	CCWS2472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	61#
	24"	78"	CCWS2478	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	66#
<b>3mm PVC Edge (M)</b> 	24"	84"	CCWS2484	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	71#
	30"	24"	CCWS3024	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	28#
	30"	30"	CCWS3030	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	34#
	30"	36"	CCWS3036	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	40#
	30"	42"	CCWS3042	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	46#
	30"	48"	CCWS3048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	57#
	30"	54"	CCWS3054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	62#
	30"	60"	CCWS3060	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	68#
	30"	66"	CCWS3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	72#
30"	72"	CCWS3072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	79#	
30"	78"	CCWS3078	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	85#	
30"	84"	CCWS3084	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	89#	

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
  - AA** = Cream
  - AB** = Champagne
  - AC** = Barcelona
  - AD** = Tidal Sand
  - AE** = Porcelain
- I Select edge style.
  - T** = Laminate with flat vinyl T-edge
  - M** = Laminate with 3mm PVC edge
- Ç Select surface finish.
  - AF** = Aruba Tan
  - AG** = Black
  - AH** = Dark Gray
  - AI** = Dawn Gray (Greige)
  - AJ** = Fog
  - AK** = Black Grandin
  - AL** = Smoke Granite
  - AM** = Sand Grandin
  - AN** = Light Granite
  - AO** = Tundra
  - AP** = Earthen
  - AQ** = Rose Grafix
  - AR** = Shale Grafix

- A Select basic model.
  - AS** = Sierra Grafix
  - AT** = Beige Grafix
  - AU** = Sand Stone
  - AV** = Kentucky Walnut
  - AW** = Tennessee Oak
  - AX** = Light Oak
  - AY** = Red Birch
  - AZ** = Ash
  - BA** = Philadelphia Cherry
  - BB** = Pennsylvania Cherry
  - BC** = Mahogany
  - BD** = Oak
  - BE** = Maple

- I Select trim color.
  - BF** = Pearwood
  - CA** = Pumice
  - CB** = Rock Maple
  - CC** = Medium Cherry
  - CD** = Anigre
  - ZZ** = COM
- İ Select trim color.
  - B** = Black
  - G** = Gray
  - L** = Light Tone
  - S** = Sand
  - W** = Warm Gray



Basic Model	Delivered Pricing Laminate with Flat Vinyl T-Edge (T)	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWS2024	\$ 57	\$ 67
CCWS2030	62	72
CCWS2036	67	77
CCWS2042	76	86
CCWS2048	86	96
CCWS2054	91	101
CCWS2060	95	105
CCWS2066	100	110
CCWS2072	104	114
CCWS2424	76	86
CCWS2430	78	88
CCWS2436	81	90
CCWS2442	86	95
CCWS2448	90	100
CCWS2454	95	105
CCWS2460	100	109
CCWS2466	105	114
CCWS2472	109	119
CCWS2478	119	128
CCWS2484	124	133
CCWS3024	76	86
CCWS3030	81	88
CCWS3036	84	90
CCWS3042	86	95
CCWS3048	95	105
CCWS3054	100	109
CCWS3060	105	114
CCWS3066	109	119
CCWS3072	114	124
CCWS3078	143	152
CCWS3084	152	162

## Select grommets (T-edge only).

<b>L</b>	= Left
<b>C</b>	= Center
<b>R</b>	= Right
<b>LR</b>	= Left & Right
<b>LC</b>	= Left & Center
<b>CR</b>	= Center & Right
<b>LCR</b>	= Left, Center & Right

Add \$3.00 for each grommet.

**INFORMATION****Grommets (3mm edge style)**

Rectangular and radius corner worksurfaces up to and including 54" wide have one grommet centered along the rear edge. Larger rectangular surfaces have two grommets located one quarter of the length of the worksurface from each end. Mitered surfaces have one grommet with the exception of 84" and 96" which have two grommets. Radius and square shoe worksurfaces have one grommet on the 48" wide edge and two grommets along the

60" (or longer) edge. Corner surfaces have one grommet located 12" from rear corner along right rear edge. D-shaped Peninsula does not include a grommet. Piano and P-shaped Peninsulas have one grommet centered on rear edge.

Rectangular surfaces, rounded corner surfaces and shoe surfaces 60" long have one or two internal stiffeners. All 72", "D", "P", and Piano Peninsula worksurfaces have two internal stiffeners.

**Worksurfaces**

- 1/4" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2 1/2" x 6" grommet for wire management on 3mm edge style only.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.





Basic Model	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWM2430	\$ 86
CCWM2436	90
CCWM2442	95
CCWM2448	105
CCWM2454	114
CCWM2460	119
CCWM2466	124
CCWM2472	128
CCWM2478	133
CCWM2484	143

CCWM3036	95
CCWM3042	119
CCWM3048	124
CCWM3054	128
CCWM3060	130
CCWM3066	133
CCWM3072	138
CCWM3078	143
CCWM3084	147

**INFORMATION****Grommets (3mm edge style)**

Rectangular and radius corner worksurfaces up to and including 54" wide have one grommet centered along the rear edge. Larger rectangular surfaces have two grommets located one quarter of the length of the worksurface from each end. Mitered surfaces have one grommet with the exception of 84" and 96" which have two grommets. Radius and square shoe worksurfaces have one grommet on the 48" wide edge and two grommets along the

60" (or longer) edge. Corner surfaces have one grommet located 12" from rear corner along right rear edge. D-shaped Peninsula does not include a grommet. Piano and P-shaped Peninsulas have one grommet centered on rear edge.

Rectangular surfaces, rounded corner surfaces and shoe surfaces 60" long have one or two internal stiffeners. All 72", "D", "P", and Piano Peninsula worksurfaces have two internal stiffeners.

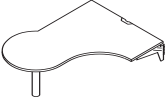
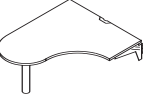

**Worksurfaces**

- 1/4" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2 1/2" x 6" grommet for wire management on 3mm edge style only.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Worksurfaces

		DIMENSIONS			MODEL NUMBER					Weight
		D	W	L	Basic Model	Surface Direction	Edge Style	Surface Finish	Trim Color	
<b>"P" Shaped Peninsula Worksurfaces</b>  (Left shown)	<ul style="list-style-type: none"> <li>Includes worksurface supports</li> <li>Peninsula worksurfaces have one 2½" x 6" grommet centered on rear edge</li> <li>72" worksurfaces contain two steel reinforcing bars</li> </ul>	24"	48"	60"	CCWPT244860	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	65#
		24"	48"	72"	CCWPT244872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	79#
		30"	48"	72"	CCWPT304872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	88#
<b>Piano Peninsula Worksurfaces</b>  (Left shown)	<ul style="list-style-type: none"> <li>Includes worksurface supports</li> <li>Peninsula worksurfaces have one 2½" x 6" grommet centered on rear edge</li> <li>72" worksurfaces contain two steel reinforcing bars</li> </ul>	24"	48"	60"	CCWPP244860	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	17#
		24"	48"	72"	CCWPP244872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	72#
		30"	48"	72"	CCWPP304872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	82#
<b>Radius Corner Peninsula Worksurfaces</b>  (Left shown)	<ul style="list-style-type: none"> <li>Includes worksurface supports</li> <li>Radius have one grommet on 48" wide and two grommets on 60" and 72"</li> <li>60" worksurfaces contain two steel reinforcing bars</li> <li>All surfaces 66" and longer are provided with an additional left-hand cantilever bracket</li> </ul>	24"	48"		CCWRC2448	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	34#
		24"	60"		CCWRC2460	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	43#
		24"	72"		CCWRC2472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	52#
		30"	48"		CCWRC3048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	41#
		30"	60"		CCWRC3060	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	50#
		30"	72"		CCWRC3072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	59#

A
I
C
T
F

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- I Select surface direction.  
 L = Left  
 R = Right
- C Select edge style.  
 M = Laminate with 3mm PVC edge
- T Select surface finish.  
 AA = Cream  
 AB = Champagne

- AC = Barcelona
- AD = Tidal Sand
- AE = Porcelain
- AF = Aruba Tan
- AG = Black
- AH = Dark Gray
- AI = Dawn Gray (Greige)
- AJ = Fog
- AK = Black Grandin
- AL = Smoke Granite
- AM = Sand Grandin
- AN = Light Granite
- AO = Tundra
- AP = Earthen

- AQ = Rose Grafix
- AR = Shale Grafix
- AS = Sierra Grafix
- AT = Beige Grafix
- AU = Sand Stone
- AV = Kentucky Walnut
- AW = Tennessee Oak
- AX = Light Oak
- AY = Red Birch
- AZ = Ash
- BA = Philadelphia Cherry
- BB = Pennsylvania Cherry
- BC = Mahogany
- BD = Oak

- BE = Maple
  - BF = Pearwood
  - CA = Pumice
  - CB = Rock Maple
  - CC = Medium Cherry
  - CD = Anigre
  - ZZ = COM
- Select trim color.
- B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray

Worksurfaces



Basic Model	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWPT244860	\$ 314
CCWPT244872	323
CCWPT304872	333

CCWPP244860	290
CCWPP244872	299
CCWPP304872	309

CCWRC2448	105
CCWRC2460	119
CCWRC2472	128
CCWRC3048	119
CCWRC3060	128
CCWRC3072	138

## INFORMATION

### Grommets (3mm edge style)

Rectangular and radius corner worksurfaces up to and including 54" wide have one grommet centered along the rear edge. Larger rectangular surfaces have two grommets located one quarter of the length of the worksurface from each end. Mitered surfaces have one grommet with the exception of 84" and 96" which have two grommets. Radius and square shoe worksurfaces have one grommet on the 48" wide edge and two grommets along the

60" (or longer) edge. Corner surfaces have one grommet located 12" from rear corner along right rear edge. D-shaped Peninsula does not include a grommet. Piano and P-shaped Peninsulas have one grommet centered on rear edge.

Rectangular surfaces, rounded corner surfaces and shoe surfaces 60" long have one or two internal stiffeners. All 72", "D", "P", and Piano Peninsula worksurfaces have two internal stiffeners.

### Worksurfaces



- 1¼" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2½" x 6" grommet for wire management on 3mm edge style only.

### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.



# Worksurfaces

	DIMENSIONS	MODEL NUMBER					Weight		
		D	W	L	Basic Model	Surface Direction		Edge Style	Surface Finish
<b>Radius Shoe Worksurfaces</b> <ul style="list-style-type: none"> <li>Includes worksurface supports</li> <li>Shoe worksurfaces have one 2½" x 6" grommet centered on side and rear edges</li> <li>60" worksurfaces contain two steel reinforcing bars</li> <li>All surfaces 66" and longer are provided with an additional left-hand cantilever bracket</li> </ul>  <p>(Left shown)</p>	24"	48"	60"	CCWSP244860	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	71#
	24"	48"	66"	CCWSP244866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	75#
	24"	48"	72"	CCWSP244872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	79#
	24"	48"	84"	CCWSP244884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	87#
	30"	48"	66"	CCWSP304866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	89#
	30"	48"	72"	CCWSP304872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	93#
	30"	48"	84"	CCWSP304884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	101#
<b>Square Shoe Worksurfaces</b> <ul style="list-style-type: none"> <li>Includes worksurface supports</li> <li>60" worksurfaces contain two steel reinforcing bars</li> <li>All surfaces 66" and longer are provided with an additional left-hand cantilever bracket</li> <li>All surfaces have one 2½" x 6" grommet centered on side and rear edges</li> </ul>  <p>(Left shown)</p>	24"	48"	60"	CCWSS244860	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	71#
	24"	48"	66"	CCWSS244866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	75#
	24"	48"	72"	CCWSS244872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	79#
	24"	48"	84"	CCWSS244884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	87#
	30"	48"	66"	CCWSS304866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	89#
	30"	48"	72"	CCWSS304872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	93#
	30"	48"	84"	CCWSS304884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	101#

**HOW TO BUILD A MODEL NUMBER**

- Ä Select basic model.
- I Select surface direction.
  - L = Left
  - R = Right
- Ç Select edge style.
  - M = Laminate with 3mm PVC edge
- † Select surface finish.
  - AA = Cream
  - AB = Champagne

- AC = Barcelona
- AD = Tidal Sand
- AE = Porcelain
- AF = Aruba Tan
- AG = Black
- AH = Dark Gray
- AI = Dawn Gray (Greige)
- AJ = Fog
- AK = Black Grandin
- AL = Smoke Granite
- AM = Sand Grandin
- AN = Light Granite
- AO = Tundra
- AP = Earthen

- AQ = Rose Grafix
- AR = Shale Grafix
- AS = Sierra Grafix
- AT = Beige Grafix
- AU = Sand Stone
- AV = Kentucky Walnut
- AW = Tennessee Oak
- AX = Light Oak
- AY = Red Birch
- AZ = Ash
- BA = Philadelphia Cherry
- BB = Pennsylvania Cherry
- BC = Mahogany
- BD = Oak

- BE = Maple
  - BF = Pearwood
  - CA = Pumice
  - CB = Rock Maple
  - CC = Medium Cherry
  - CD = Anigre
  - ZZ = COM
- Select trim color.
- B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray

Worksurfaces



Basic Model	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWSP244860	\$ 280
CCWSP244866	290
CCWSP244872	295
CCWSP244884	304
CCWSP304866	290
CCWSP304872	295
CCWSP304884	304

CCWSS244860	280
CCWSS244866	290
CCWSS244872	295
CCWSS244884	304
CCWSS304866	290
CCWSS304872	295
CCWSS304884	304

**INFORMATION****Grommets (3mm edge style)**

Rectangular and radius corner worksurfaces up to and including 54" wide have one grommet centered along the rear edge. Larger rectangular surfaces have two grommets located one quarter of the length of the worksurface from each end. Mitered surfaces have one grommet with the exception of 84" and 96" which have two grommets. Radius and square shoe worksurfaces have one grommet on the 48" wide edge and two grommets along the

60" (or longer) edge. Corner surfaces have one grommet located 12" from rear corner along right rear edge. D-shaped Peninsula does not include a grommet. Piano and P-shaped Peninsulas have one grommet centered on rear edge.

Rectangular surfaces, rounded corner surfaces and shoe surfaces 60" long have one or two internal stiffeners. All 72", "D", "P", and Piano Peninsula worksurfaces have two internal stiffeners.

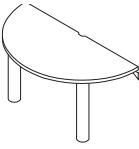
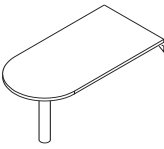
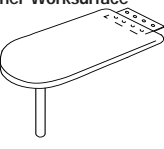
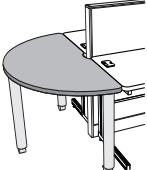
**Worksurfaces**

- 1/4" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2 1/2" x 6" grommet for wire management on 3mm edge style only.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Worksurfaces

		DIMENSIONS			MODEL NUMBER				
		D	W	L	Basic Model	Edge Style	Surface Finish	Trim Color	Weight
 <p><b>Conference End Worksurfaces</b></p> <ul style="list-style-type: none"> <li>Includes two 3" diameter metal columns with adjustable glides</li> </ul>	25.75"	51.50"		CCWCE2652	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	21#	
	37.00"	63.50"		CCWCE3764	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	32#	
	31.00"	51.50"		CCWCE3152	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	42#	
	31.75"	63.50"		CCWCE3264	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	60#	
 <p><b>"D" Shaped Peninsula Worksurfaces</b></p> <ul style="list-style-type: none"> <li>Includes mounting hardware</li> <li>72" worksurfaces contain two steel reinforcing bars</li> <li>Round grommets optional</li> <li>Flat vinyl T-edge is available with 3" diameter grommets (30" or 36" edge only)</li> <li>Leg is 3" in diameter.</li> </ul>	30"	48"		CCWP3048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	53#	
	30"	54"		CCWP3054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	58#	
	30"	60"		CCWP3060	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	63#	
	30"	72"		CCWP3072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	76#	
	36"	60"		CCWP3660	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	75#	
	36"	72"		CCWP3672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	89#	
 <p><b>"D" Shaped Peninsula Worksurface Mounts to Another Worksurface</b></p> <ul style="list-style-type: none"> <li>Does not include wire management grommet</li> <li>Includes mounting hardware</li> <li>72" worksurfaces contain two steel reinforcing bars</li> <li>Leg is 3" in diameter.</li> </ul>	30"	48"		CCWSMP3048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	54#	
	30"	54"		CCWSMP3054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	59#	
	30"	60"		CCWSMP3060	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	64#	
	30"	72"		CCWSMP3072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	77#	
	36"	60"		CCWSMP3660	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	75#	
	36"	72"		CCWSMP3672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	89#	
 <p><b>Mobile Semi-Circle Worksurface</b></p> <p>CCWMSCPW</p> <ul style="list-style-type: none"> <li>1 1/4" solid particleboard with .050" laminate</li> <li>Flat vinyl T-edge or 3mm PVC edge</li> <li>Base consists of three 3" diameter metal support leg with adjustable chrome-plated glide</li> <li>Powder-coat finish on legs</li> <li>Connects to end of 24" or 30" worksurface</li> <li>Wireway not available</li> <li><b>29" height only with or without casters</b></li> <li>3" casters are optional; two are locking</li> <li>Notch enables surface to wrap around end cap of a Crescendo panel</li> <li>50 1/2" diameter accommodates two 24" deep worksurfaces separated by a Crescendo panel</li> <li>62 1/2" diameter accommodates two 30" deep worksurfaces separated by a Crescendo panel</li> </ul>	24	52" for panel		CCWMSCPW52	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	69#	
	30	64" for panel		CCWMSCPW64	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	88#	

**HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
  - T = Laminate with flat vinyl T-edge
  - M = Laminate with 3mm PVC edge
- I Select edge style.
  - AA = Cream
  - AB = Champagne
  - AC = Barcelona
  - AD = Tidal Sand
  - AE = Porcelain
- C Select surface finish.
  - AF = Aruba Tan
  - AG = Black
  - AH = Dark Gray
  - AI = Dawn Gray (Greige)
  - AJ = Fog
  - AK = Black Grandin
  - AL = Smoke Granite
  - AM = Sand Grandin
  - AN = Light Granite
  - AO = Tundra
  - AP = Earthen
  - AQ = Rose Grafix
  - AR = Shale Grafix
  - AS = Sierra Grafix

- A Select basic model.
  - AT = Beige Grafix
  - AU = Sand Stone
  - AV = Kentucky Walnut
  - AW = Tennessee Oak
  - AX = Light Oak
  - AY = Red Birch
  - AZ = Ash
  - BA = Philadelphia Cherry
  - BB = Pennsylvania Cherry
  - BC = Mahogany
  - BD = Oak
  - BE = Maple
  - BF = Pearwood
  - CA = Pumice

- C Select trim color.
  - CB = Rock Maple
  - CC = Medium Cherry
  - CD = Anigre
  - ZZ = COM
- I Select trim color.
  - B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

Worksurfaces

Basic Model	Delivered Pricing Laminate with Flat Vinyl T-Edge (T)	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWCE2652	\$ 209	\$ 219
CCWCE3764	214	223
CCWCE3152	219	227
CCWCE3264	224	230
CCWP3048	138	147
CCWP3054	143	152
CCWP3060	152	162
CCWP3072	171	181
CCWP3660	200	209
CCWP3672	214	223
CCWSMP3048	138	147
CCWSMP3054	143	152
CCWSMP3060	152	162
CCWSMP3072	171	181
CCWSMP3660	200	209
CCWSMP3672	214	223
CCWMSCPW52	220	230
CCWMSCPW64	225	235

**INFORMATION****Grommets**

Not available.

**Worksurfaces**

- 1 1/4" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2 1/2" x 6" grommet for wire management on 3mm edge style only.

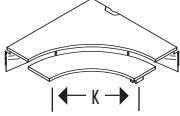
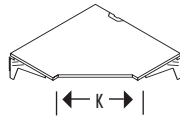
**Optional Casters**

- Available on mobile semi-circle worksurface only.
- Add "C" to model number.
- Add \$26 to cost.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Worksurfaces

		DIMENSIONS					MODEL NUMBER				Weight
		Left		Right		K	Basic Model	Edge Style	Surface Finish	Trim Color	
		D	W	D	W						
<b>Dual Curvilinear 90° Corner Worksurfaces with PositionMate</b> <ul style="list-style-type: none"> <li>Includes mounting hardware</li> <li>Worksurfaces have one 2½" x 6" grommet located 12" from rear corner along right rear edge</li> </ul> 	24"	42"	42"	24"	24"	CCWDC244224	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	75#	
	24"	48"	48"	24"	32½"	CCWDC244824	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	84#	
	30"	48"	48"	30"	24"	CCWDC304830	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	98#	
<b>Wing Option 90° Corner Worksurfaces</b> <ul style="list-style-type: none"> <li>Includes mounting hardware</li> <li>PVC edge worksurfaces have one 2½" x 6" grommet located 12" from rear corner along right rear edge</li> </ul> 	24"	42"	42"	24"	25½"	CCWW244224	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	55#	
	24"	48"	48"	30"	30"	CCWW244830	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	62#	
	30"	48"	48"	24"	30"	CCWW304824	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	62#	
	24"	48"	48"	24"	34"	CCWW244824	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	64#	
	30"	48"	48"	30"	25½"	CCWW304830	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	78#	

À | Ç | Ĩ

## HOW TO BUILD A MODEL NUMBER

- À Select basic model.
- Ĭ Select edge style.  
M = Laminate with 3mm PVC edge
- Ç Select surface finish.  
AA = Cream  
AB = Champagne  
AC = Barcelona  
AD = Tidal Sand  
AE = Porcelain  
AF = Aruba Tan

- AG = Black
- AH = Dark Gray
- AI = Dawn Gray (Greige)
- AJ = Fog
- AK = Black Grandin
- AL = Smoke Granite
- AM = Sand Grandin
- AN = Light Granite
- AO = Tundra
- AP = Earthen
- AQ = Rose Grafix
- AR = Shale Grafix
- AS = Sierra Grafix
- AT = Beige Grafix

- AU = Sand Stone
- AV = Kentucky Walnut
- AW = Tennessee Oak
- AX = Light Oak
- AY = Red Birch
- AZ = Ash
- BA = Philadelphia Cherry
- BB = Pennsylvania Cherry
- BC = Mahogany
- BD = Oak
- BE = Maple
- BF = Pearwood
- CA = Pumice

- CB = Rock Maple
  - CC = Medium Cherry
  - CD = Anigre
  - ZZ = COM
- Select trim color.
- B = Black
  - G = Gray
  - L = Light Tone
  - S = Sand
  - W = Warm Gray



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

Worksurfaces

Basic Model	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWDC244224	\$ 618
CCWDC244824	627
CCWDC304830	637

CCWW244224	124
CCWW244830	133
CCWW304824	133
CCWW244824	128
CCWW304830	138

**INFORMATION****Worksurfaces**

- 1 1/4" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2 1/2" x 6" grommet for wire management on 3mm edge style only.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.





U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

Worksurfaces

Basic Model	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWD243624	\$ 109
CCWD244224	124
CCWD244230	133
CCWD244824	128
CCWD244830	138
CCWD304224	133
CCWD304230	133
CCWD304824	138
CCWD304830	140

CCWC243624	109
CCWC244224	124
CCWC244824	133
CCWC244230	133
CCWC244830	138
CCWC304224	133
CCWC304824	138
CCWC303630	133
CCWC304230	133
CCWC304830	140

**INFORMATION****Worksurfaces**

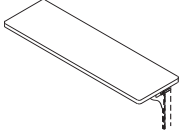
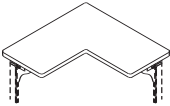
- 1 1/4" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2 1/2" x 6" grommet for wire management on 3mm edge style only.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Worksurfaces

		DIMENSIONS		MODEL NUMBER					Weight
		D	W	Basic Model	Notch Location	Edge Style	Surface Finish	Trim Color	
<b>Straight Countertops</b>  <ul style="list-style-type: none"> <li>• Brackets include steel locking clips to prevent dislodgement</li> <li>• Countertops accept task light</li> </ul>	16"	24"	CCWCT24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16#	
	16"	30"	CCWCT30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19#	
	16"	36"	CCWCT36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	22#	
	16"	42"	CCWCT42	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	25#	
	16"	48"	CCWCT48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	28#	
	16"	54"	CCWCT54	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	31#	
	16"	60"	CCWCT60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	34#	
	16"	66"	CCWCT66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	37#	
	16"	72"	CCWCT72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	40#	
<b>90° Corner Countertops</b>  <ul style="list-style-type: none"> <li>• Brackets include steel locking clips to prevent dislodgement</li> </ul>	16"	24"	CCW9024	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	23#	
	16"	30"	CCW9030	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	30#	
	16"	36"	CCW9036	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	37#	

A

I

C

T

I

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

I Select notch location. It is necessary to designate a notch location if the countertop butts up against an in-line height change. Note: Left and right are viewed from the side of the panel with worksurface on it.

S = Standard top without notch cut-out  
 L = Left side with notch cut-out  
 R = Right side with notch cut-out  
 B = Both sides with notch cut-out

C Select edge style.

T = Laminate with flat vinyl T-edge  
 M = Laminate with 3mm PVC edge

T Select surface finish.

AA = Cream  
 AB = Champagne  
 AC = Barcelona  
 AD = Tidal Sand  
 AE = Porcelain  
 AF = Aruba Tan  
 AG = Black

AH = Dark Gray  
 AI = Dawn Gray (Greige)

AJ = Fog  
 AK = Black Grandin  
 AL = Smoke Granite  
 AM = Sand Grandin  
 AN = Light Granite  
 AO = Tundra  
 AP = Earthen  
 AQ = Rose Grafix  
 AR = Shale Grafix  
 AS = Sierra Grafix  
 AT = Beige Grafix  
 AU = Sand Stone

AV = Kentucky Walnut

AW = Tennessee Oak  
 AX = Light Oak  
 AY = Red Birch  
 AZ = Ash  
 BA = Philadelphia Cherry  
 BB = Pennsylvania Cherry  
 BC = Mahogany  
 BD = Oak  
 BE = Maple  
 BF = Pearwood  
 CA = Pumice  
 CB = Rock Maple  
 CC = Medium Cherry



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

Worksurfaces

Basic Model	Delivered Pricing Laminate with Flat Vinyl T-Edge (T)	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWCT24	\$ 76	\$ 86
CCWCT30	81	90
CCWCT36	86	95
CCWCT42	105	114
CCWCT48	110	124
CCWCT54	114	133
CCWCT60	124	143
CCWCT66	138	147
CCWCT72	143	171
CCW9024	86	114
CCW9030	110	138
CCW9036	129	152

CD = Anigre  
ZZ = COM

Select trim color.

B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray

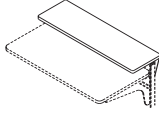
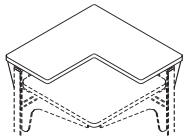
**INFORMATION****Worksurfaces**

- 1/4" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2 1/2" x 6" grommet for wire management on 3mm edge style only.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Worksurfaces

	DIMENSIONS		MODEL NUMBER					Weight
	D	W	Basic Model	Notch Location	Edge Style	Surface Finish	Trim Color	
<b>Straight Countertops – Wheelchair Height</b>  <ul style="list-style-type: none"> <li>• Brackets include steel locking clips to prevent dislodgement</li> </ul>	16"	24"	CCWCTWC24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16#
	16"	30"	CCWCTWC30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19#
	16"	36"	CCWCTWC36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	22#
	16"	42"	CCWCTWC42	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	25#
	16"	48"	CCWCTWC48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	28#
	16"	54"	CCWCTWC54	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	31#
	16"	60"	CCWCTWC60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	34#
	16"	66"	CCWCTWC66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	37#
	16"	72"	CCWCTWC72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	40#
<b>90° Countertops – Wheelchair Height</b>  <ul style="list-style-type: none"> <li>• Brackets include steel locking clips to prevent dislodgement</li> </ul>	16"	24"	CCWCTWC9024	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	23#
	16"	30"	CCWCTWC9030	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	30#
	16"	36"	CCWCTWC9036	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	37#

A
I
C
T
T

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**I** Select notch location. It is necessary to designate a notch location if the countertop butts up against an in-line height change. Note: Left and right are viewed from the side of the panel with work surface on it.

- S** = Standard top without notch cut-out
- L** = Left side with notch cut-out
- R** = Right side with notch cut-out
- B** = Both sides with notch cut-out

**C** Select edge style.

- T** = Laminate with flat vinyl T-edge
- M** = Laminate with 3mm PVC edge

**T** Select surface finish.

- AA** = Cream
- AB** = Champagne
- AC** = Barcelona
- AD** = Tidal Sand
- AE** = Porcelain
- AF** = Aruba Tan
- AG** = Black

- AH** = Dark Gray
- AI** = Dawn Gray (Greige)
- AJ** = Fog
- AK** = Black Grandin
- AL** = Smoke Granite
- AM** = Sand Grandin
- AN** = Light Granite
- AO** = Tundra
- AP** = Earthen
- AQ** = Rose Grafix
- AR** = Shale Grafix
- AS** = Sierra Grafix
- AT** = Beige Grafix
- AU** = Sand Stone

- AV** = Kentucky Walnut
- AW** = Tennessee Oak
- AX** = Light Oak
- AY** = Red Birch
- AZ** = Ash
- BA** = Philadelphia Cherry
- BB** = Pennsylvania Cherry
- BC** = Mahogany
- BD** = Oak
- BE** = Maple
- BF** = Pearwood
- CA** = Pumice
- CB** = Rock Maple
- CC** = Medium Cherry



Basic Model	Delivered Pricing Laminate with Flat Vinyl T-Edge (T)	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCWCTWC24	\$ 76	\$ 86
CCWCTWC30	81	90
CCWCTWC36	86	95
CCWCTWC42	105	114
CCWCTWC48	114	124
CCWCTWC54	124	133
CCWCTWC60	133	143
CCWCTWC66	147	160
CCWCTWC72	157	171
CCWCTWC9024	95	114
CCWCTWC9030	119	138
CCWCTWC9036	138	152

CD = Anigre  
 ZZ = COM

Select trim color.

B = Black  
 G = Gray  
 L = Light Tone  
 S = Sand  
 W = Warm Gray

**INFORMATION**

**Worksurfaces**

- 1 1/4" solid core top with plastic laminate.
- Bullnose edge, 3mm PVC edge.
- 2 1/2" x 6" grommet for wire management on 3mm edge style only.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.





Basic Model	Delivered Pricing	Delivered Pricing Laminate with Flat Vinyl T-Edge (T)	Delivered Pricing Laminate with 3mm PVC Edge (M)
CCCLEG2029	\$ 29		
CCCLEG2429	33		
CCCLEG3029	38		

CCWSSL2026	\$ 67	\$ 72
CCWSSL2426	70	75
CCWSSL3026	74	79
CCWSSL2029	74	79
CCWSSL2429	72	77
CCWSSL3029	77	82

Select trim color.

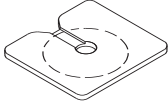


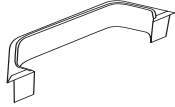
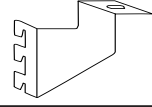
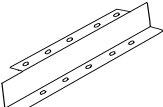
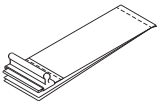
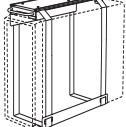
- B** = Black
- G** = Gray
- L** = Light Tone
- S** = Sand
- W** = Warm Gray

**INFORMATION**

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Worksurface Accessories

	DIMENSIONS					MODEL NUMBER			Weight
	In. Diam.	Out. Diam.	W	H	D	Basic Model	Trim Color	Surface Finish	
<b>Carousel</b> 			18"		16½"	CICAR	<input type="checkbox"/>	<input type="checkbox"/>	13.00#
<b>Grommets</b> 	2¼"	3"				CIWSG	<input type="checkbox"/>		0.25#
<b>Bullnose Edge</b> 			7"		2"	39.06.6020	<input type="checkbox"/>		0.06#
<b>Slimline: Inner</b> 			8½"		2¼"	39.06.6021	<input type="checkbox"/>		0.05#
<b>Worksurface Support Bracket</b> 			3"		4"	CCWSBL	<input type="checkbox"/>		1.00#
			3"		4"	CCWSBR	<input type="checkbox"/>		1.00#
<b>Worksurface Vertical Filler</b> 			3"		20"	CIWSVF20	<input type="checkbox"/>		2.50#
			3"		24"	CIWSVF24	<input type="checkbox"/>		2.80#
			3"		30"	CIWSVF30	<input type="checkbox"/>		3.00#
<b>Worksurface Wire – Manager</b> 			2"		2½"	CCWWM			0.50#
<b>CPU Sling</b> 			5¾"		18"	CPUSLING	B		10.00#

| **À**
| **I**
| **Ç**

## HOW TO BUILD A MODEL NUMBER

**À** Select basic model.

**I** Select trim color.

- B** = Black
- G** = Gray
- L** = Light Tone
- S** = Sand
- W** = Warm Gray

**Ç** Select surface finish.

- AA** = Cream
- AB** = Champagne
- AC** = Barcelona
- AD** = Tidal Sand
- AE** = Porcelain
- AF** = Aruba Tan
- AG** = Black
- AH** = Dark Gray
- AI** = Dawn Gray (Greige)
- AJ** = Fog
- AK** = Black Grandin
- AL** = Smoke Granite

**AM** = Sand Grandin

- AN** = Light Granite
- AO** = Tundra
- AP** = Earthen
- AQ** = Rose Grafix
- AR** = Shale Grafix
- AS** = Sierra Grafix
- AT** = Beige Grafix
- AU** = Sand Stone
- AV** = Kentucky Walnut
- AW** = Tennessee Oak
- AX** = Light Oak
- AY** = Red Birch
- AZ** = Ash

**BA** = Philadelphia Cherry

- BB** = Pennsylvania Cherry
- BC** = Mahogany
- BD** = Oak
- BE** = Maple
- BF** = Pearwood
- CA** = Pumice
- CB** = Rock Maple
- CC** = Medium Cherry
- CD** = Anigre
- ZZ** = COM



Basic Model	Delivered Pricing
-------------	-------------------

CICAR	\$ 38
-------	-------

CIWSG	3
-------	---

39.06.6020	1
------------	---

39.06.6021	1
------------	---

CCWSBL	7
--------	---

CCWSBR	7
--------	---

CIWSVF20	5
----------	---

CIWSVF24	6
----------	---

CIWSVF30	7
----------	---

CCWMM	2
-------	---

CPUSLING	48
----------	----

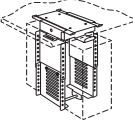
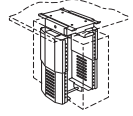
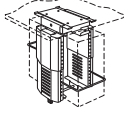
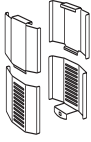
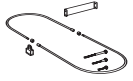
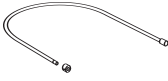
**INFORMATION**

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Adjustable Securable CPU Holder

		MODEL NUMBER		
		Basic Model	Key Alike	Weight
 <p><b>Basic</b></p> <ul style="list-style-type: none"> <li>• Black only</li> <li>• No covers</li> <li>• No lock</li> </ul>	ACPUNCNOLOCK		6.0#	
 <p><b>Basic with Covers</b></p> <ul style="list-style-type: none"> <li>• Black only</li> <li>• With covers</li> <li>• No lock</li> </ul>	ACPUWCNOLOCK		9.0#	
 <p><b>Basic with Covers and Security Kit</b></p> <ul style="list-style-type: none"> <li>• Black only</li> <li>• With covers</li> <li>• With lock</li> </ul>	ACPUWCLOCK	□□	11.0#	
 <p><b>Covers</b></p> <ul style="list-style-type: none"> <li>• Black only</li> </ul>	ACPUCK		3.0#	
 <p><b>Security Kit</b></p> <ul style="list-style-type: none"> <li>• Black only</li> </ul>	ACPUSK		2.0#	
 <p><b>Extra Cable</b></p> <ul style="list-style-type: none"> <li>• Black only</li> </ul>	ACPUCABLE		0.5#	
		 A	 I	

## HOW TO BUILD A MODEL NUMBER

A Select basic model. \_\_\_\_\_

I Select key option. \_\_\_\_\_

KA = Keyed alike



Basic Model	Delivered Pricing
ACPUNCNLOCK	\$100
ACPUWCNLOCK	165
ACPUWCLOCK	218
ACPUCK	42
ACPUSK	54
ACPUCABLE	7

AdjustableSecurable CPU Holder

### INFORMATION

#### Locks and Keying

All units include a lock. Keying is random unless otherwise stated at time of order entry. For this option use "KS".




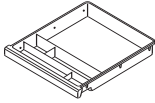
The keyed alike option is specified by entering the two-letter designation "KA". This option specifies that the core is removed from the product. Lock and keys must be ordered as separate line items and shipped in bulk. Contact Customer Service.

Master keys are available.

#### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Accessories

		DIMENSIONS			MODEL NUMBER			Weight
		W	H	D	Basic Model	Trim Color	Key Alike	
<b>Composer Articulating Keyboard</b>  <ul style="list-style-type: none"> <li>• Full articulation</li> <li>• Adjustable wristrest</li> <li>• Mouse arm</li> <li>• ADA height</li> </ul>				HWS3305	<input type="checkbox"/>		12#	
<b>Optional Tilting Mousepad with Bracket Assembly</b>  <ul style="list-style-type: none"> <li>• Converts stationary mousepad to tilting</li> <li>• Independent movement</li> </ul> 				KIT5772	<input type="checkbox"/>		2#	
<b>Center Drawer</b>  <ul style="list-style-type: none"> <li>• Molded plastic compartment tray</li> </ul>	18"	2¾"	18"	3CD	<input type="checkbox"/>	<input type="checkbox"/>	11#	

Ä

I

Ç

## HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

I Select trim color.

**B** = Black

**G** = Gray

**L** = Light Tone

**S** = Sand

**W** = Warm Gray

Ç Select key option.

**KA** = Keyed alike



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

# Accessories

Basic Model	Delivered Pricing
HWS3305	\$ 135
KIT5772	14
3CD	33

Accessories

### INFORMATION

#### Locks and Keying

All units include a lock. Keying is random unless otherwise stated at time of order entry. For this option use "KS".




The keyed alike option is specified by entering the two-letter designation "KA". This option specifies that the core is removed from the product. Lock and keys must be ordered as separate line items and shipped in bulk. Contact Customer Service.

Master keys are available.

#### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Storage and Accessories

	MODEL NUMBER		Weight
	Basic Model	Trim Color	
<b>On-Module Mounting Bracket</b> <ul style="list-style-type: none"> <li>• Sold as a pair</li> </ul>  <p>On-Module Bracket – Left-Hand</p>  <p>On-Module Bracket – Right-Hand</p>	460233SET	B	.04#
<b>Off-Module Mounting Bracket</b> <ul style="list-style-type: none"> <li>• Sold separately</li> </ul>  <p>Off-Module Bracket</p>	460234	B	.02#
	Ä	i	

## HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

i Select trim color.

- B** = Black
- G** = Gray
- L** = Light Tone
- S** = Sand
- W** = Warm Gray

Storage and Accessories

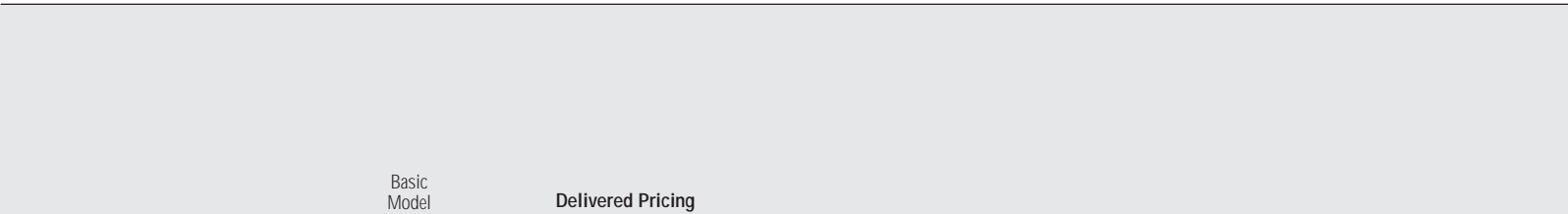


U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

# Storage and Accessories



Basic Model	Delivered Pricing
460233SET	\$ 15



460234	13
--------	----



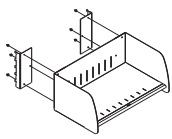
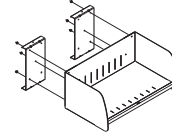
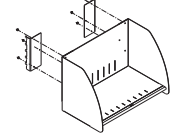
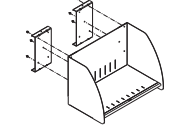

Storage and Accessories

### INFORMATION

#### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Storage and Accessories

		DIMENSIONS			MODEL NUMBER			Weight
		W	H	D	Basic Model	Mounting Style	Trim Color	
<b>Low Shelf</b>  <b>On-Module Low Shelf</b>  <b>Off-Module Low Shelf</b>	<ul style="list-style-type: none"> <li>• Accepts shelf dividers</li> <li>• Includes 5" high back</li> <li>• Includes separate brackets which allow for on-module or off-module mounting</li> </ul>	24"	9½"	13¼"	CCLS24	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	14.0#
		30"	9½"	13¼"	CCLS30	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	16.0#
		36"	9½"	13¼"	CCLS36	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	17.0#
		42"	9½"	13¼"	CCLS42	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	19.0#
		48"	9½"	13¼"	CCLS48	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	20.0#
		54"	9½"	13¼"	CCLS54	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	22.0#
		60"	9½"	13¼"	CCLS60	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	24.0#
<b>Regular Shelf</b>  <b>On-Module Shelf</b>  <b>Off-Module Shelf</b>	<ul style="list-style-type: none"> <li>• Accepts shelf dividers</li> <li>• Includes full back</li> <li>• Includes separate brackets which allow for on-module or off-module mounting</li> </ul>	24"	16½"	13¼"	CCRS24	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	19.0#
		30"	16½"	13¼"	CCRS30	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	20.0#
		36"	16½"	13¼"	CCRS36	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	22.0#
		42"	16½"	13¼"	CCRS42	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	23.0#
		48"	16½"	13¼"	CCRS48	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	25.0#
		54"	16½"	13¼"	CCRS54	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	27.0#
		60"	16½"	13¼"	CCRS60	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	28.0#
<b>Shelf Dividers</b> 	<ul style="list-style-type: none"> <li>• Steel shelf dividers with powder coat finish</li> <li>• Fits on all shelves and cabinets</li> </ul>	7¼"	11½"	NSD		<input type="checkbox"/>	0.5#	
					A I C			

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

I Select mounting style.

PM = On-module mounted shelves

OM = Off-module mounted shelves

C Select trim color.

B = Black

G = Gray

L = Light Tone

S = Sand

W = Warm Gray

Storage and Accessories



Basic Model	On-Module (PM) Delivered Pricing	Off-Module (OM) Delivered Pricing
CCLS24	\$ 100	\$ 120
CCLS30	106	126
CCLS36	113	133
CCLS42	119	139
CCLS48	125	145
CCLS54	134	154
CCLS60	146	162

CCRS24	107	124
CCRS30	114	130
CCRS36	121	137
CCRS42	127	143
CCRS48	134	149
CCRS54	142	158
CCRS60	150	165

NSD	10
-----	----

**INFORMATION****Mounting Style**

On-module shelves mount into slots in vertical posts. Shelves must be same width as panel mounted to. Does not require a 12" tile for mounting. Allows for vertical adjustment in 1" increments.

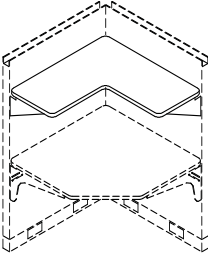
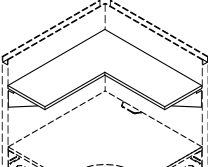
Off-module shelves mount into the integral track in the horizontal rail. Allows shelf to slide along track. Requires a 12" tile for mounting (i.e., must be a half or fully segmented panel).

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.



# Storage and Accessories

	PANEL SIZE	MODEL NUMBER			Weight
		Basic Model	Surface Finish	Trim Color	
<b>Corner Bookshelf, T-Edge</b> <ul style="list-style-type: none"> <li>Corner bookshelf consists of 1 1/4" particleboard sandwiched between laminate backer with vinyl T-edge molding.</li> <li>Shelf surface is 16" deep.</li> <li>Includes brackets to allow 1" height adjustment.</li> </ul> 	24" x 24"	CCSFCB2424T	<input type="checkbox"/>	<input type="checkbox"/>	32#
	30" x 30"	CCSFCB3030T	<input type="checkbox"/>	<input type="checkbox"/>	45#
	36" x 36"	CCSFCB3636T	<input type="checkbox"/>	<input type="checkbox"/>	59#
	42" x 42"	CCSFCB4242T	<input type="checkbox"/>	<input type="checkbox"/>	73#
	48" x 48"	CCSFCB4848T	<input type="checkbox"/>	<input type="checkbox"/>	88#
<b>Corner Bookshelf, PVC Edge</b> <ul style="list-style-type: none"> <li>Corner bookshelf consists of 1 1/4" particleboard sandwiched between laminate backer with 3mm PVC vinyl edge banding.</li> <li>Shelf surface is 16" deep.</li> <li>Includes brackets to allow 1" height adjustment.</li> </ul> 	24" x 24"	CCSFCB2424M	<input type="checkbox"/>	<input type="checkbox"/>	32#
	30" x 30"	CCSFCB3030M	<input type="checkbox"/>	<input type="checkbox"/>	45#
	36" x 36"	CCSFCB3636M	<input type="checkbox"/>	<input type="checkbox"/>	59#
	42" x 42"	CCSFCB4242M	<input type="checkbox"/>	<input type="checkbox"/>	73#
	48" x 48"	CCSFCB4848M	<input type="checkbox"/>	<input type="checkbox"/>	88#

A
I
C

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**I** Select surface finish.

- AA** = Cream
- AB** = Champagne
- AC** = Barcelona
- AD** = Tidal Sand
- AE** = Porcelain
- AF** = Aruba Tan
- AG** = Black
- AH** = Dark Gray
- AI** = Dawn Gray (Greige)

- AJ** = Fog
- AK** = Black Grandin
- AL** = Smoke Granite
- AM** = Sand Grandin
- AN** = Light Granite
- AO** = Tundra
- AP** = Earthen
- AQ** = Rose Grafix
- AR** = Shale Grafix
- AS** = Sierra Grafix
- AT** = Beige Grafix
- AU** = Sand Stone

- AV** = Kentucky Walnut
- AW** = Tennessee Oak
- AX** = Light Oak
- AY** = Red Birch
- AZ** = Ash
- BA** = Philadelphia Cherry
- BB** = Pennsylvania Cherry
- BC** = Mahogany
- BD** = Oak
- BE** = Maple
- BF** = Pearwood
- CA** = Pumice

- CB** = Rock Maple
- CC** = Medium Cherry
- CD** = Anigre
- ZZ** = COM

**C** Select trim color.

- B** = Black
- G** = Gray
- L** = Light Tone
- S** = Sand
- W** = Warm Gray



Basic Model	Delivered Pricing
CCSFCB2424T	\$ 133
CCSFCB3030T	143
CCSFCB3636T	171
CCSFCB4242T	190
CCSFCB4848T	209

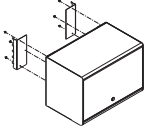
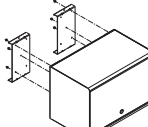
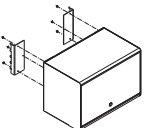
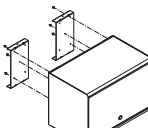
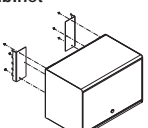
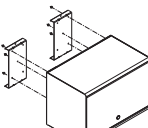
CCSFCB2424M	143
CCSFCB3030M	152
CCSFCB3636M	181
CCSFCB4242M	200
CCSFCB4848M	219

### INFORMATION

#### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Storage and Accessories

		DIMENSIONS			MODEL NUMBER						Weight
		W	H	D	Basic Model	Mounting Style	Trim Color	Fabric	Surface Finish	Key Key Alike	
<b>Steel Overhead Cabinet</b>  • Includes separate brackets which allow for on-module or off-module mounting • Door retracts inside overhead <b>On-Module Overhead</b>  <b>Off-Module Overhead</b>	24"	16½"	14½"	CCRDS24	<input type="checkbox"/>	<input type="checkbox"/>	N/A	N/A	<input type="checkbox"/>	34#	
	30"	16½"	14½"	CCRDS30	<input type="checkbox"/>	<input type="checkbox"/>	N/A	N/A	<input type="checkbox"/>	39#	
	36"	16½"	14½"	CCRDS36	<input type="checkbox"/>	<input type="checkbox"/>	N/A	N/A	<input type="checkbox"/>	44#	
	42"	16½"	14½"	CCRDS42	<input type="checkbox"/>	<input type="checkbox"/>	N/A	N/A	<input type="checkbox"/>	49#	
	48"	16½"	14½"	CCRDS48	<input type="checkbox"/>	<input type="checkbox"/>	N/A	N/A	<input type="checkbox"/>	54#	
	54"	16½"	14½"	CCRDS54	<input type="checkbox"/>	<input type="checkbox"/>	N/A	N/A	<input type="checkbox"/>	60#	
	60"	16½"	14½"	CCRDS60	<input type="checkbox"/>	<input type="checkbox"/>	N/A	N/A	<input type="checkbox"/>	64#	
<b>Fabric Overhead Cabinet</b>  • Includes separate brackets which allow for on-module or off-module mounting • Door retracts inside overhead <b>On-Module Overhead</b>  <b>Off-Module Overhead</b>	24"	16½"	14½"	CCRDF24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	32#	
	30"	16½"	14½"	CCRDF30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	36#	
	36"	16½"	14½"	CCRDF36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	40#	
	42"	16½"	14½"	CCRDF42	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	44#	
	48"	16½"	14½"	CCRDF48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	49#	
	54"	16½"	14½"	CCRDF54	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	53#	
	60"	16½"	14½"	CCRDF60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	57#	
<b>Laminate Overhead Cabinet</b>  • Includes separate brackets which allow for on-module or off-module mounting • Door retracts inside overhead <b>On-Module Overhead</b>  <b>Off-Module Overhead</b>	24"	16½"	14½"	CCRDL24	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>	32#	
	30"	16½"	14½"	CCRDL30	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>	36#	
	36"	16½"	14½"	CCRDL36	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>	40#	
	42"	16½"	14½"	CCRDL42	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>	44#	
	48"	16½"	14½"	CCRDL48	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>	48#	
	54"	16½"	14½"	CCRDL54	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>	53#	
	60"	16½"	14½"	CCRDL60	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>	57#	

A
I
C
T
F
T

## HOW TO BUILD A MODEL NUMBER

**A** Select basic model.

**I** Select mounting style.  
**PM** = On-module mounted shelves  
**OM** = Off-module mounted shelves

**C** Select trim color.  
**B** = Black  
**G** = Gray  
**L** = Light Tone  
**S** = Sand  
**W** = Warm Gray

**T** Select fabric. For fabric options, see Power, Trim, Fabric and Finish Options, page 6.

Select surface finish.  
**AA** = Cream  
**AB** = Champagne  
**AC** = Barcelona  
**AD** = Tidal Sand  
**AE** = Porcelain  
**AF** = Aruba Tan

**AG** = Black  
**AH** = Dark Gray  
**AI** = Dawn Gray (Greige)  
**AJ** = Fog  
**AK** = Black Grandin  
**AL** = Smoke Granite  
**AM** = Sand Grandin  
**AN** = Light Granite  
**AO** = Tundra  
**AP** = Earthen  
**AQ** = Rose Grafix  
**AR** = Shale Grafix

**AS** = Sierra Grafix  
**AT** = Beige Grafix  
**AU** = Sand Stone  
**AV** = Kentucky Walnut  
**AW** = Tennessee Oak  
**AX** = Light Oak  
**AY** = Red Birch  
**AZ** = Ash  
**BA** = Philadelphia Cherry  
**BB** = Pennsylvania Cherry  
**BC** = Mahogany  
**BD** = Oak

Storage and Accessories



Basic Model	Delivered Pricing	Delivered Pricing	Delivered Pricing		Delivered Pricing	
	On-Module (PM)	Off-Module (OM)	Fabric Grade A		Fabric Grade B	
			On-Module (PM)	Off-Module (OM)	On-Module (PM)	Off-Module (OM)
CCRDS24	\$169	\$179				
CCRDS30	181	190				
CCRDS36	194	203				
CCRDS42	203	213				
CCRDS48	217	226				
CCRDS54	246	256				
CCRDS60	269	278				

CCRDF24			\$178	\$187	\$181	\$191
CCRDF30			190	200	194	203
CCRDF36			203	213	207	217
CCRDF42			214	223	218	227
CCRDF48			227	237	231	240
CCRDF54			258	268	262	272
CCRDF60			282	292	286	295

CCRDL24	186	196
CCRDL30	201	210
CCRDL36	224	233
CCRDL42	233	241
CCRDL48	244	253
CCRDL54	272	281
CCRDL60	285	295

**INFORMATION**

- BE = Maple
- BF = Pearwood
- CA = Pumice
- CB = Rock Maple
- CC = Medium Cherry
- CD = Anigre
- ZZ = COM

- † Select key option.
- KA = Keyed alike
- KS = Keyed standard

**Locks and Keying**

All units include a lock. Keying is random unless otherwise stated at time of order entry. For this option use "KS".

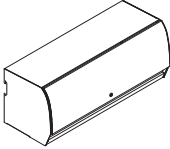
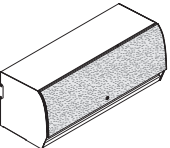
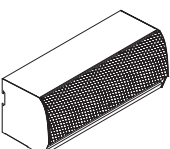
The keyed alike option is specified by entering the two-letter designation "KA". This option specifies that the core is removed from the product. Lock and keys must be ordered as separate line items and shipped in bulk. Contact Customer Service. Master keys are available.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

# Storage and Accessories

Venus™ Overhead

MODEL	W	H	D	MODEL NUMBER							Weight
				Basic Model	Mounting Style	Cabinet Paint Color	Upper Door Solid Color	Upper Door Laminate	Upper Door Fabric	Key/Key Alike	
<b>Solid Color Upper Door</b>  <ul style="list-style-type: none"> <li>Colored or translucent extruded PVC door</li> <li>Painted cabinet and lower door</li> <li>Mounting brackets included</li> <li>Shelf dividers available separately</li> <li>Fully assembled</li> <li>Will accept hanging tool rail and tackboards (Attachment bar ordered separately)</li> </ul>	30"	17"	19 1/4"	CCVNOS30	μ μ	μ	μ			μ μ	47#
	36"	17"	19 1/4"	CCVNOS36	μ μ	μ	μ			μ μ	52#
	42"	17"	19 1/4"	CCVNOS42	μ μ	μ	μ			μ μ	58#
	48"	17"	19 1/4"	CCVNOS48	μ μ	μ	μ			μ μ	64#
	54"	17"	19 1/4"	CCVNOS54	μ μ	μ	μ			μ μ	71#
	60"	17"	19 1/4"	CCVNOS60	μ μ	μ	μ			μ μ	78#
<b>Laminate Upper Door</b>  <ul style="list-style-type: none"> <li>Laminate upper door</li> <li>Painted cabinet and lower door</li> <li>Mounting brackets included</li> <li>Shelf dividers available separately</li> <li>Fully assembled</li> <li>Will accept hanging tool rail and tackboards (Attachment bar ordered separately)</li> </ul>	30"	17"	19 1/4"	CCVNOL30	μ μ	μ		μ μ		μ μ	47#
	36"	17"	19 1/4"	CCVNOL36	μ μ	μ		μ μ		μ μ	52#
	42"	17"	19 1/4"	CCVNOL42	μ μ	μ		μ μ		μ μ	58#
	48"	17"	19 1/4"	CCVNOL48	μ μ	μ		μ μ		μ μ	64#
	54"	17"	19 1/4"	CCVNOL54	μ μ	μ		μ μ		μ μ	71#
	60"	17"	19 1/4"	CCVNOL60	μ μ	μ		μ μ		μ μ	78#
<b>Fabric Upper Door</b>  <ul style="list-style-type: none"> <li>Fabric covered upper door</li> <li>Painted cabinet and lower door</li> <li>Mounting brackets included</li> <li>Shelf dividers available separately</li> <li>Fully assembled</li> <li>Will accept hanging tool rail and tackboards (Attachment bar ordered separately)</li> </ul>	30"	17"	19 1/4"	CCVNOF30	μ μ	μ			μ μ μ μ	μ μ	47#
	36"	17"	19 1/4"	CCVNOF36	μ μ	μ			μ μ μ μ	μ μ	52#
	42"	17"	19 1/4"	CCVNOF42	μ μ	μ			μ μ μ μ	μ μ	58#
	48"	17"	19 1/4"	CCVNOF48	μ μ	μ			μ μ μ μ	μ μ	64#
	54"	17"	19 1/4"	CCVNOF54	μ μ	μ			μ μ μ μ	μ μ	71#
	60"	17"	19 1/4"	CCVNOF60	μ μ	μ			μ μ μ μ	μ μ	78#
				À	Ì	Ç	Î	Ĵ	Ï	Ï	

## HOW TO BUILD A MODEL NUMBER

À Select basic model.

Ì Select mounting style.

PM = On-module mounted shelves  
OM = Off-module mounted shelves

Ç Select cabinet paint color.

B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray

Î Select upper door solid color.

B = Black  
G = Gray  
L = Light Tone  
S = Sand  
W = Warm Gray  
T = Translucent

Ï Select surface finish.

AA = Cream  
AB = Champagne

AC = Barcelona  
AD = Tidal Sand  
AE = Porcelain  
AF = Aruba Tan  
AG = Black  
AH = Dark Gray  
AI = Dawn Gray (Greige)  
AJ = Fog  
AK = Black Grandin  
AL = Smoke Granite  
AM = Sand Grandin  
AN = Light Granite

AO = Tundra  
AP = Earthen  
AQ = Rose Graft  
AR = Shale Graft  
AS = Sierra Graft  
AT = Beige Graft  
AU = Sand Stone  
AV = Kentucky Walnut  
AW = Tennessee Oak  
AX = Light Oak  
AY = Red Birch  
AZ = Ash

# Storage and Accessories

Venus™ Overhead

Basic Model	Delivered Pricing Solid Upper Door		Delivered Pricing Laminate Upper Door		Delivered Pricing Fabric Upper Door (A)		Delivered Pricing Fabric Upper Door (B)	
	PM Mounting	OM Mounting	PM Mounting	OM Mounting	PM Mounting	OM Mounting	PM Mounting	OM Mounting
CCVNOS30	\$ 224	\$ 230						
CCVNOS36	249	255						
CCVNOS42	268	274						
CCVNOS48	289	295						
CCVNOS54	321	328						
CCVNOS60	353	359						
CCVNOL30			\$ 275	\$ 281				
CCVNOL36			288	294				
CCVNOL42			306	313				
CCVNOL48			325	331				
CCVNOL54			363	369				
CCVNOL60			400	406				
CCVNOF30					\$ 234	\$ 240	\$ 239	\$ 245
CCVNOF36					259	265	264	270
CCVNOF42					278	284	283	289
CCVNOF48					299	305	304	310
CCVNOF54					331	338	337	344
CCVNOF60					363	369	369	375

- BA = Philadelphia Cherry
- BB = Pennsylvania Cherry
- BC = Mahogany
- BD = Oak
- BE = Maple
- BF = Pearwood
- CA = Pumice
- CB = Rock Maple
- CC = Medium Cherry
- CD = Anigre
- ZZ = COM

- I Select fabric. For fabric options, see Power, Trim, Fabric and Finish Options, page 6.
- .. Select key option.
- KA = Keyed alike
- KS = Keyed standard

**INFORMATION**

**Locks and Keying**

All units include a lock. Keying is random unless otherwise stated at time of order entry. For this option use "KS".

The keyed alike option is specified by entering the two-letter designation "KA". This option specifies that the core is removed from the product. Lock and keys must be ordered as separate line items and shipped in bulk. Contact Customer Service. Master keys are available.

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.





U.S. Department of Justice  
**UNICOR**  
 Federal Prison Industries, Inc.

# Accessories

Task Lights

Basic Model	Delivered Pricing
CITLN24	\$ 40
CITLN30	42
CITLN36	44
CITLN42	46
CITLN48	48
CITLN54	52
CITLN60	56

CITLE24	76
CITLE30	78
CITLE36	81
CITLE42	83
CITLE48	86
CITLE54	91
CITLE60	96

## INFORMATION

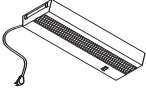
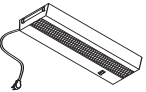
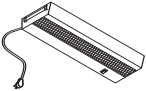
### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.



# Accessories

## Venus™ Task Lights

		DIMENSIONS	MODEL NUMBER		Weight
			Actual Light Width	Basic Model	
 <p><b>Venus Normal Ballast</b></p> <ul style="list-style-type: none"> <li>• Task light mounts flush to the underside of cabinet</li> <li>• Available in 3 widths</li> <li>• Light is non-handed and can be positioned left, right or center depending upon width of cabinet and light</li> <li>• Magnetic high-power factor ballast with rapid start cool white lamp</li> <li>• Includes two 20" cord managers for cords above and below worksurfaces</li> <li>• Available in black only</li> <li>• UL listed</li> <li>• See bottom of page for task light positions</li> </ul>	20"	BTLN24	B	7#	
	32"	BTLN36	B	11#	
	44"	BTLN48	B	14#	
 <p><b>Venus Variable Ballast</b></p> <ul style="list-style-type: none"> <li>• Task light mounts flush to the underside of cabinet</li> <li>• Available in 3 widths</li> <li>• Light is non-handed and can be positioned left, right or center depending upon width of cabinet and light</li> <li>• Magnetic high-power factor/2-step dimming (hi/low) with rapid start cool white lamp</li> <li>• Includes two 20" cord managers for cords above and below worksurfaces</li> <li>• Available in black only</li> <li>• UL listed</li> <li>• See bottom of page for task light positions</li> </ul>	20"	BTLV24	B	7#	
	32"	BTLV36	B	11#	
	44"	BTLV48	B	14#	
 <p><b>Venus Electronic Ballast</b></p> <ul style="list-style-type: none"> <li>• Task light mounts flush to the underside of cabinet</li> <li>• Available in 3 widths</li> <li>• Light is non-handed and can be positioned left, right or center depending upon width of cabinet and light</li> <li>• Electronic ballast with rapid start cool white lamp</li> <li>• Includes two 20" cord managers for cords above and below worksurfaces</li> <li>• Available in black only</li> <li>• UL listed</li> <li>• See bottom of page for task light positions</li> </ul>	20"	BTLE24	B	7#	
	32"	BTLE36	B	11#	
	44"	BTLE48	B	14#	

### HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

I Select trim color.

B = Black

### TASK LIGHT POSITIONS

Overhead Size	Light Width	Light Model	Location/Offset
36"	20"	BTLN-24	Center Only
42"	20"	BTLN-24	Center, 6"
42"	32"	BTLN-36	Center Only
48"	20"	BTLN-24	Center, 6" (R or L)
48"	32"	BTLN-36	Center Only
60"	20"	BTLN-24	Center 6" or 12" (R or L)
60"	32"	BTLN-36	Center 6" (R or L)
60"	44"	BTLN-48	Center Only
72"	20"	BTLN-24	Center of Each 36" Cabinet Only

Note: Task light must be 6" smaller (or next smaller size) than overhead.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

# Accessories

Venus™ Task Lights

Basic Model	Delivered Pricing
-------------	-------------------

BTLN24 \$ 52

BTLN36 65

BTLN48 78

BTLV24 65

BTLV36 78

BTLV48 91

BTLE24 72

BTLE36 85

BTLE48 98

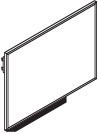



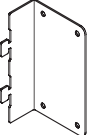
Accessories

### INFORMATION

#### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.

# Accessories

		DIMENSIONS		MODEL NUMBER			Weight
		W	H	Basic Model	Mounting Style	Trim Color	
 <p><b>Markerboards</b></p> <ul style="list-style-type: none"> <li>White porcelain painted steel surface with matching white frame</li> <li>Includes magnetic removable 18" tray with markers and eraser</li> <li>Specify for "on" or "off" module mounting brackets</li> <li>Includes black mounting brackets</li> </ul>	24"	9½"	CCMB2432	<input type="checkbox"/>		8.75#	
	30"	9½"	CCMB3032	<input type="checkbox"/>		10.50#	
	36"	9½"	CCMB3632	<input type="checkbox"/>		12.75#	
	42"	9½"	CCMB4232	<input type="checkbox"/>		14.75#	
	48"	9½"	CCMB4832	<input type="checkbox"/>		17.00#	
	54"	9½"	CCMB5432	<input type="checkbox"/>		21.25#	
	60"	9½"	CCMB6032	<input type="checkbox"/>		19.75#	
 <p><b>Tackboard Off-Module Bracket</b></p> <ul style="list-style-type: none"> <li>Pair of brackets</li> </ul>			460371TBKIT	<input type="checkbox"/>	B	.5#	
 <p><b>Markerboard Off-Module Bracket</b></p> <ul style="list-style-type: none"> <li>Pair of brackets</li> </ul>			460371MBKIT	<input type="checkbox"/>	B	.5#	
 <p><b>Tackboard On-Module Bracket</b></p> <ul style="list-style-type: none"> <li>Order 1 kit for 12" and 16" high tackboards</li> <li>Order 2 kits for 24" and 30" high tackboards</li> <li>Order 3 kits for 30" and 48" high tackboards</li> </ul>			460078TBKIT	<input type="checkbox"/>	B	.5#	
 <p><b>Markerboard On-Module Bracket</b></p> <ul style="list-style-type: none"> <li>Pair of brackets</li> </ul>			460078MBKIT	<input type="checkbox"/>	B	.5#	

Ä

I

Ç

## HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

I Select mounting style.

PM = On-module mounted shelves

OM = Off-module mounted shelves

Ç Select trim color.

B = Black



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

Accessories

Basic Model	Delivered Pricing
CCMB2432	\$ 133
CCMB3032	138
CCMB3632	143
CCMB4232	157
CCMB4832	166
CCMB5432	174
CCMB6032	181
460371TBKIT	20
460371MBKIT	18
460078TBKIT	18
460078MBKIT	33

**INFORMATION****Mounting Style**

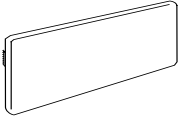


On-module shelves mount into slots in vertical posts. Shelves must be same width as panel mounted to. Does not require a 12" tile for mounting. Allows for vertical adjustment in 1" increments.

Off-module shelves mount into the integral track in the horizontal rail. Allows shelf to slide along track. Requires a 12" tile for mounting (i.e., must be a half or fully segmented panel).

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

## Accessories

	DIMENSIONS		MODEL NUMBER				Weight	
	W	H	Basic Model	Mounting Style	Trim Color	Fabric		
<b>Tackboards</b>  <ul style="list-style-type: none"> <li>Includes mounting brackets</li> <li>Mounts on-module only</li> </ul>	24"	12"	CCTB2412	□□	N/A	□□□□	2.25#	
	30"	12"	CCTB3012	□□	N/A	□□□□	2.75#	
	36"	12"	CCTB3612	□□	N/A	□□□□	3.25#	
	42"	12"	CCTB4212	□□	N/A	□□□□	3.75#	
	48"	12"	CCTB4812	□□	N/A	□□□□	4.25#	
	54"	12"	CCTB5412	□□	N/A	□□□□	4.75#	
	60"	12"	CCTB6012	□□	N/A	□□□□	5.25#	
	24"	16"	CCTB2416	□□	N/A	□□□□	3.00#	
	30"	16"	CCTB3016	□□	N/A	□□□□	3.50#	
	36"	16"	CCTB3616	□□	N/A	□□□□	4.25#	
	42"	16"	CCTB4216	□□	N/A	□□□□	5.00#	
	48"	16"	CCTB4816	□□	N/A	□□□□	5.25#	
	54"	16"	CCTB5416	□□	N/A	□□□□	6.00#	
	60"	16"	CCTB6016	□□	N/A	□□□□	7.00#	
	24"	30"	CCTB2430	□□	N/A	□□□□	5.50#	
	30"	30"	CCTB3030	□□	N/A	□□□□	6.75#	
	36"	30"	CCTB3630	□□	N/A	□□□□	8.00#	
	42"	30"	CCTB4230	□□	N/A	□□□□	9.25#	
	48"	30"	CCTB4830	□□	N/A	□□□□	10.50#	
	54"	30"	CCTB5430	□□	N/A	□□□□	12.00#	
	60"	30"	CCTB6030	□□	N/A	□□□□	13.25#	
	24"	48"	CCTB2448	□□	N/A	□□□□	8.50#	
	30"	48"	CCTB3048	□□	N/A	□□□□	10.50#	
	36"	48"	CCTB3648	□□	N/A	□□□□	12.70#	
	42"	48"	CCTB4248	□□	N/A	□□□□	14.75#	
	48"	48"	CCTB4848	□□	N/A	□□□□	17.00#	
	54"	48"	CCTB5448	□□	N/A	□□□□	19.00#	
	60"	48"	CCTB6048	□□	N/A	□□□□	21.25#	
	<b>Overhead Tackboards</b>  <ul style="list-style-type: none"> <li>Hangs from bottom of flipper door cabinet or shelf</li> <li>Includes mounting brackets</li> <li>Twelve inch high allows access to data face-plate as well as duplex receptacle worksurface-height raceway tile</li> </ul>	24"	12"	CCTB02412	N/A	□	□□□□	2.25#
		30"	12"	CCTB03012	N/A	□	□□□□	2.75#
		42"	12"	CCTB04212	N/A	□	□□□□	3.75#
		24"	16"	CCTB02416	N/A	□	□□□□	3.00#
		30"	16"	CCTB03016	N/A	□	□□□□	3.50#
		42"	16"	CCTB04216	N/A	□	□□□□	4.00#
	<b>Tackboard Attachment Bar (for Venus Overhead only)</b>  <ul style="list-style-type: none"> <li>Attachment bracket that attaches to bottom of overhead to accept overhead tackboard</li> <li>Order same size as overhead cabinet</li> <li>18-gauge steel</li> <li>Black only</li> </ul>	30"		BMB30	N/A	B		1.9#
		36"		BMB36	N/A	B		2.3#
42"			BMB42	N/A	B		2.7#	
48"			BMB48	N/A	B		3.1#	
54"			BMB54	N/A	B		3.5#	
60"			BMB60	N/A	B		3.9#	
72"			BMB72	N/A	B		4.6#	

## HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

I Select mounting style.

PM = On-module mounted shelves  
 OM = Off-module mounted shelves

I Select trim color.

B = Black  
 G = Gray  
 L = Light Tone  
 S = Sand  
 W = Warm Gray

Ī Select fabric. For fabric options, see Power, Trim, Fabric and Finish Options, page 6.

Ä

I

Ç

Ī



Basic Model	Delivered Pricing	Delivered Pricing	Delivered Pricing
		Fabric Grade A	Fabric Grade B
CCTB2412		\$ 21	\$ 22
CCTB3012		24	25
CCTB3612		28	29
CCTB4212		30	31
CCTB4812		34	35
CCTB5412		37	38
CCTB6012		40	41
CCTB2416		26	27
CCTB3016		29	30
CCTB3616		33	34
CCTB4216		35	36
CCTB4816		39	40
CCTB5416		42	43
CCTB6016		45	46
CCTB2430		32	33
CCTB3030		45	46
CCTB3630		48	49
CCTB4230		56	57
CCTB4830		60	61
CCTB5430		67	68
CCTB6030		76	77
CCTB2448		51	53
CCTB3048		64	66
CCTB3648		76	78
CCTB4248		88	90
CCTB4848		92	94
CCTB5448		95	97
CCTB6048		97	99
CCTBO2412		42	43
CCTBO3012		48	48
CCTBO4212		71	73
CCTBO2416		46	47
CCTBO3016		49	50
CCTBO4216		76	78
BMB30	\$ 13		
BMB36	14		
BMB42	15		
BMB48	16		
BMB54	17		
BMB60	18		
BMB72	19		

**INFORMATION****Mounting Style**



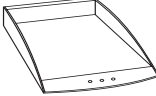
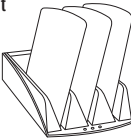

On-module shelves mount into slots in vertical posts. Shelves must be same width as panel mounted to. Does not require a 12" tile for mounting. Allows for vertical adjustment in 1" increments.

Off-module shelves mount into the integral track in the horizontal rail. Allows shelf to slide along track. Requires a 12" tile for mounting (i.e., must be a half or fully segmented panel).

**Specification and Ordering**

For specification and ordering information, refer to the Planning Guide.

## Accessories

		DIMENSIONS			MODEL NUMBER		Weight
		W	H	D	Basic Model	Trim Color	
<b>On-Module Tool Rail</b>  <ul style="list-style-type: none"> <li>Accommodates paper management components</li> <li>Attaches to panels</li> <li>Field-installable</li> <li>Painted aluminum construction</li> <li>Consists of four slots to accept components</li> </ul>	12"	4½"		CCPMTR12	<input type="checkbox"/>	2.0#	
	18"	4½"		CCPMTR18	<input type="checkbox"/>	2.5#	
	24"	4½"		CCPMTR24	<input type="checkbox"/>	3.0#	
	30"	4½"		CCPMTR30	<input type="checkbox"/>	4.0#	
	36"	4½"		CCPMTR36	<input type="checkbox"/>	5.0#	
	42"	4½"		CCPMTR42	<input type="checkbox"/>	6.0#	
	48"	4½"		CCPMTR48	<input type="checkbox"/>	6.0#	
	54"	4½"		CCPMTR54	<input type="checkbox"/>	7.0#	
	60"	4½"		CCPMTR60	<input type="checkbox"/>	7.0#	
	72"	4½"		CCPMTR72	<input type="checkbox"/>	8.0#	
<b>Plastic Hanging Folder Holder</b>  <ul style="list-style-type: none"> <li>Plastic construction</li> <li>One pair in each set</li> </ul>	2"	1"	8½"	PFH	<input type="checkbox"/>	.2#	
<b>Plastic Paper Tray Unit</b>  <ul style="list-style-type: none"> <li>Plastic construction</li> </ul>	2"	9½"	14"	PLL	<input type="checkbox"/>	1.0#	
<b>Plastic Diagonal Storage Unit</b>  <ul style="list-style-type: none"> <li>Plastic construction</li> <li>Three slanted partitions per unit</li> </ul>	2½"	7"	12½"	PDS	<input type="checkbox"/>	4.0#	
<b>Plastic Vertical Storage Unit</b>  <ul style="list-style-type: none"> <li>Injection-molded plastic construction</li> </ul>	9"	5"	10½"	PVS	<input type="checkbox"/>	1.0#	

A

I

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

I Select trim color.

B = Black

G = Gray

L = Light Tone

S = Sand

W = Warm Gray



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

# Accessories

Basic Model	Delivered Pricing
CCPMTR12	\$ 21
CCPMTR18	22
CCPMTR24	23
CCPMTR30	24
CCPMTR36	25
CCPMTR42	28
CCPMTR48	29
CCPMTR54	31
CCPMTR60	32
CCPMTR72	38
PFH	10
PLL	15
PDS	29
PVS	14

Accessories

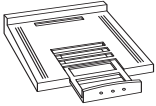

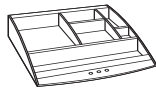

### INFORMATION

#### Specification and Ordering

For specification and ordering information, refer to the Planning Guide.



# Accessories

		DIMENSIONS			MODEL NUMBER		Weight
		H	W	D	Basic Model	Trim Color	
 <p><b>Telephone Caddy</b></p> <ul style="list-style-type: none"> <li>• Plastic construction</li> </ul>	2"	8½"	9½"	PTC	<input type="checkbox"/>	0.75#	
 <p><b>CD Holder</b></p> <ul style="list-style-type: none"> <li>• Plastic construction</li> <li>• Stores up to 10 CDs</li> </ul>	2"	5½"	7"	PDH	<input type="checkbox"/>	0.25#	
 <p><b>Accessory Tray</b></p> <ul style="list-style-type: none"> <li>• Injection-molded plastic</li> <li>• Stores stamps, tape dispenser, post-it pads and paper clips</li> </ul>	2"	9½"	10"	PAT	<input type="checkbox"/>	.60#	
 <p><b>Pencil Cup</b></p> <ul style="list-style-type: none"> <li>• Injection-molded plastic</li> </ul>	4"	4"	3½"	PPC	<input type="checkbox"/>	.25#	

|  
 Ä  
 |  
 I

## HOW TO BUILD A MODEL NUMBER

Ä Select basic model.

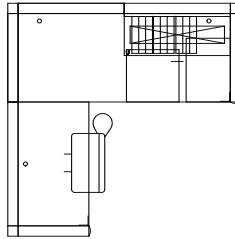
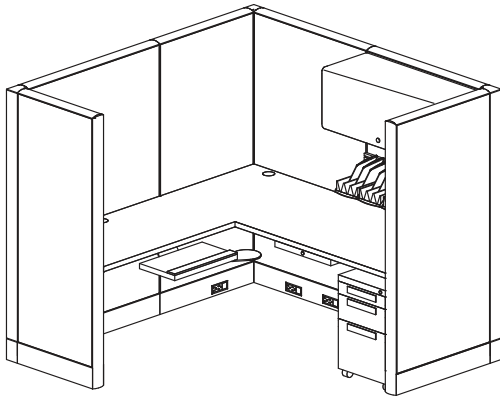
I Select trim color.

- B** = Black
- G** = Gray
- L** = Light Tone
- S** = Sand
- W** = Warm Gray

Accessories



# Crescendo Budget Typical



## Clerk Station

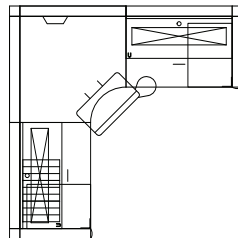
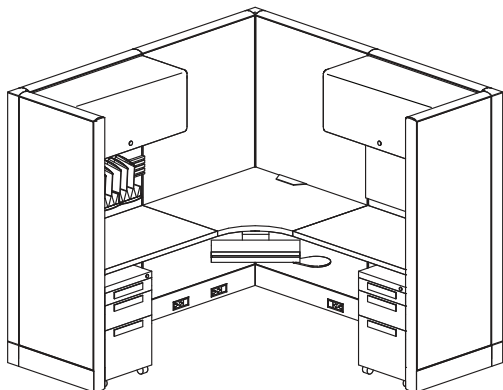
Workspace 36 sq. ft.

Budget Price \$2,222

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

### Workstation Features:

- Fabric acoustical panels 66" high
- Base electrical
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead unit with task light
- Mobile pedestal pencil/box/file
- Paper management tool rail and accessories
- Articulating keyboard with mouse pad
- Center pencil drawer



## Assistant Station

Workspace 36 sq. ft.

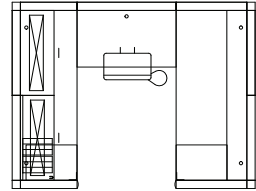
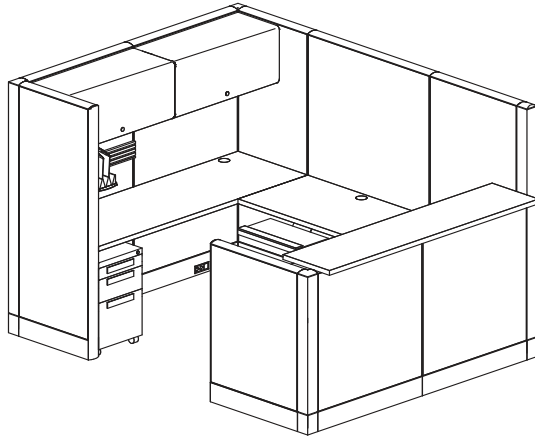
Budget Price \$2,816

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

### Workstation Features:

- Fabric acoustical panels 66" high
- Base electrical
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Articulating keyboard with mouse pad
- Tackboard

# Crescendo Budget Typical



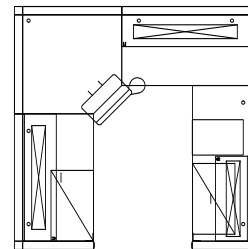
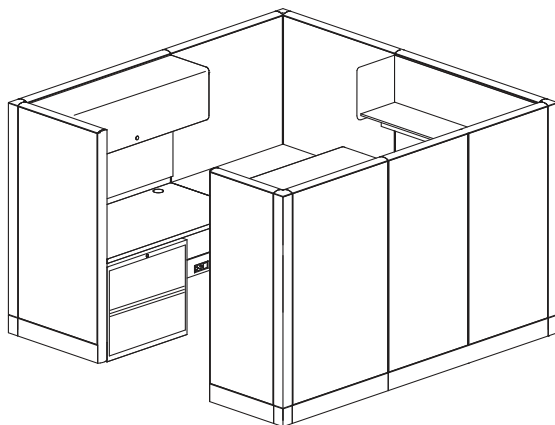
## Receptionist Station

Workspace 48 sq. ft.  
Budget Price \$3,490

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

### Workstation Features:

- Fabric acoustical panels 66" high
- Base electrical
- ADA laminate countertop on 42" high panels
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Articulating keyboard with mouse pad



## Engineer Station

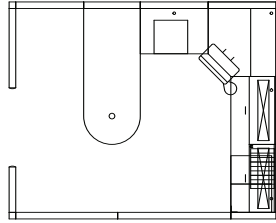
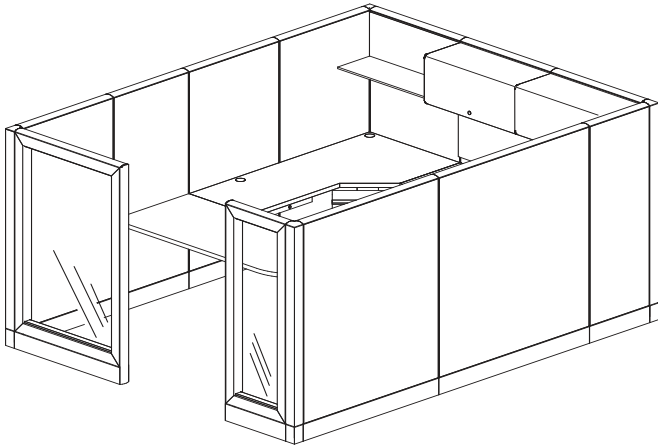
Workspace 64 sq. ft.  
Budget Price \$4,212

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

### Workstation Features:

- Fabric acoustical panels 66" high
- Base electrical
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units and open shelf with task lights
- Mobile pedestal pencil/box/file
- Two 30" wide 2-high lateral files
- Tackboard
- Articulating keyboard with mouse pad

# Crescendo Budget Typical



## Manager 66'' High Station

Workspace 108 sq. ft.

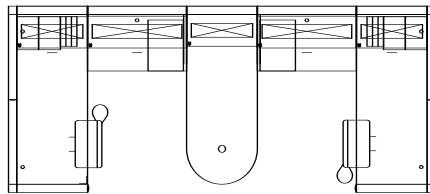
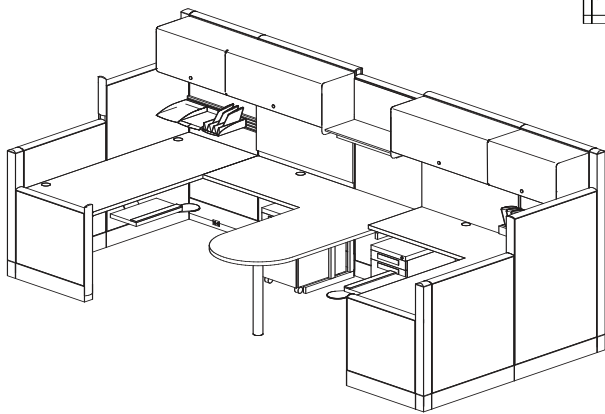
Budget Price \$4,520

This station can be ordered at 84'' high with a door for \$5,494

Note: Budget price is based on single typical workstation.  
Price will decrease when workstations are clustered.

### Workstation Features:

- Fabric acoustical panels 66'' high
- Base and worksurface electrical
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights, open shelf
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Tackboard
- Articulating keyboard with mouse pad
- Center pencil drawer



## Shared Station

Workspace 87 sq. ft.

Budget Price \$4,920

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

### Workstation Features:

- Fabric acoustical panels 30'' high, 42'' high, 54'' high, and 66'' high
- Base electrical
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with open shelf and task lights
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Articulating keyboard with mouse pad
- Tackboards





U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

CATPP105

