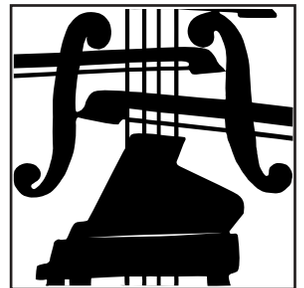


PRICE LIST

Stackable Panel System

Classic XXI System



Prices effective through January, 2005

UNICOR

Contents

Section/Product	Page	Section/Product	Page
Terms and Conditions	4	Variable Height 90° Corner Post (CAC) - Upholstered	85
Standard Product Overview	6	45° Corner Post	86
Technical Specifications	8	60° Corner Post	86
Panels		Two Way Top Cap	86
Fabric Acoustical Panels	14	Four Way Top Cap	86
Open Frame Panels	20	ERP Panel Trim (Extended Raceway Panel)	
Glass Panels	21	ERP End of Run Caps	87
Open Frame Panel Cover	23	ERP T-Post (CTC) Upholstered	87
Fabric/Laminate	24	ERP 2½" CTC Spacer	88
Half Glass/Half Fabric	30	ERP 90° Corner Post (CAC) - Upholstered	88
Half Open Frame/Half Fabric	32	Panel Trim Accessories	
Bottom Open Frame	34	Wall Mount	89
Bottom Open Frame Cover	38	Adjustable Wall Mount	89
Special Bottom Open Frame Panel 7" Opening	42	Panel Center Mount	89
Bottom Open Frame Panels With Access Openings	44	Stackable Panels	
Open Frame Panels With Access Openings	48	Stackable Panel Section - Fabric	90
Curved Panels		Stackable Panel Section - Glass Frame	91
Curved Fabric Panels	50	Stackable Panel Section - Open Frame	92
Curved Glass Panels	50	Stackable Panel Trim	
Curved Fabric/Laminate Panels	52	Stackable End of Run	93
ERP Panels (Extended Raceway Panel)		Stackable 3 T-Post (CTC)	93
ERP Fabric Acoustical Panels	54	Stackable 90° Corners (CAC)	93
ERP Glass Panels	60	Stackable Variable End of Run	94
ERP Open Frame Panels	62	Stackable Variable 3 T-Post (CTC)	94
ERP Half Glass/Half Fabric	64	Stackable Variable 90° Post (CAC)	94
ERP Half Open Frame/Half Fabric	66	Panel Doors	
ERP Bottom Open Frame	68	Door	95
Raceway Communication and Data		ERP Door	95
Data Panels	72	Door Threshold	95
Data 1 Non-Powered Raceway Cover	74	Electrical - 8 Wire	
Data 2 Non-Powered Raceway Cover	74	Base Feed	96
Data 1 P8 Raceway Cover	74	Top Feed	96
Data 2 P8 Raceway Cover	75	Panel to Panel Power Connector	97
Non-Powered (One) Single Gang Raceway Cover	75	Duplex Receptacles	97
Non-Powered (Two) Single Gang Raceway Cover	75	Simplex Receptacles	98
ERP Raceway Communication and Data		Power Pass Through	98
ERP Data 1 Non-Powered Raceway Cover	76	Power Retrofit Kits	99
ERP Data 2 Non-Powered Raceway Cover	76	Electrical - 10 Wire	
ERP Data 1 P8 Raceway Cover	76	Base Feed	100
ERP Data 2 P8 Raceway Cover	77	Top Feed	100
ERP Non-Powered Raceway Cover With Single Gang Mounting Hole	77	Panel to Panel Power Jumper	101
ERP P8 Raceway Cover With Single Gang Mounting Hole	77	Duplex Receptacles	101
Raceway Communication and Data - 10 Wire		Power Pass Through	102
Data 1 - 10 Wire Raceway Cover	78	Power Up Module	
Data 2 - 10 Wire Raceway Cover	78	Power Up Surface Mounted Power and Data	103
ERP Data 1 - 10 Wire Raceway Cover	78	Worksurfaces - Bullnose T-Edge	
ERP Data 2 - 10 Wire Raceway Cover	79	Rectangular	104
ERP Single Gang - 10 Wire Raceway Cover	79	90° Corner	106
Panel Trim		Curved	106
Panel End Cap	80	D-Shaped - Panel Mount	107
In-Line Variable Height Panel End Cap	81	D-Shaped - End Mount	107
T-Post (CTC) - Upholstered	82	Adjustable D-Leg - Panel Mount	108
Variable Height T-Post (CTC) - Upholstered	83	Adjustable D-Leg - End Mount	108
2½" CTC Spacer	84	Adjustable D-Leg	109
90° Corner Post (CAC) - Upholstered	84	Conference End	109

Contents

Section/Product	Page	Section/Product	Page
Worksurfaces - 3mm PVC			
Rectangular	110	Coat Rack	135
Mitered Rectangular	111	Shelf Divider	135
P-Shaped Peninsula	113	Coat Hook/Picture Hanger	135
Piano Peninsula	113	Hang-on Lateral File - Fabric	136
Radius Corner Peninsula	114	Hang-on Lateral File - Laminate	136
Radius Shoe	115	Fabric Flipper Door	138
Square Shoe	116	Laminate Flipper Door	138
90° Diagonal Corner	117	Steel Flipper Door	140
90° Curvilinear Corner	117	Flipper Door Unit Backs	140
Conference End	118	Overhead Panel Storage - Bookshelves	
D-Shaped Peninsula - Panel Mount	118	Corner Bookshelf - T-Edge	141
D-Shaped Peninsula - End Mount	119	Corner Bookshelf - 3mm PVC Edge	141
Curved	119	Overhead Panel Storage - Steel End	
Dual Curvilinear 90° Corner with Position Mate	120	Universal Low Shelf	142
Countertops - Bullnose T-Edge		Universal Regular Shelf	142
Straight	121	Universal Shelf Dividers	142
90°	121	Universal Overhead - Steel Front	143
Curved	121	Universal Overhead - Fabric Front	144
Straight for 32" Panel	122	Universal Overhead - Laminate Front	144
90° for 32" Panel	122	Overhead Panel Storage - Venus™ Overheads	
Curved for 32" Panel	122	Solid Color Upper Door	146
Countertops - 3 mm PVC		Laminate Upper Door	146
Straight	123	Fabric Upper Door	146
90°	123	Veneer Upper Door	146
Curved	123	Panel Hung Accessories	
Straight for 32" Panel	124	Tackboards	148
90° for 32" Panel	124	Markerboard	149
Curved for 32" Panel	124	Under Shelf/Cabinet Lighting	
Worksurface Accessories		Standard Ballast Task Light	150
Worksurface Support Bracket & Lock Clip	125	Electronic Ballast Task Light	150
C-Leg Supports	125	Vertical Cord Manager	150
Worksurface Support Panel	126	Venus™ Task Lights	
Worksurface Vertical Filler - T-edge	128	Normal Ballast	151
Worksurface Cord Manager	128	Variable Ballast	151
Worksurface Wire Manager	128	Electronic Ballast	151
Basic CPU Holder	129	Accessories - Misc.	
Basic CPU Holder with Covers	129	Wall Track	152
Covers	129	Coat Hook/Picture Hanger	152
Basic CPU Holder with Covers and Security Kit	130	Traditional Paper Management	
Security Kit	130	Mounting Rail	154
Extra Cable	131	Vertical Storage Unit	154
Cord Manager Hanger	131	Vertical Paper Management Unit	154
Vertical Cord Manager	131	Diagonal Storage Unit	154
Grommets	131	Telephone Pad	154
Computer Accessories		Paper Tray - Letter Size	155
Center Drawer	132	Paper Tray - Legal Size	155
CPU Sling	132	Paper Management Clips	155
Composer Articulating Keyboard	132	Overhead Hanging Rails	155
Optional Tilting Mousepad with Bracket Assembly	133	Support Clips	155
Monitor Lift	133	Contemporary Paper Management	
Carousel	133	Tool Rail	156
Overhead Panel Storage - Laminate End		Plastic Hanging Folder Holder	156
Low Shelf	134	Plastic Paper Tray Unit	156
Regular Shelf	134	Plastic Diagonal Storage Unit	156
		Plastic Vertical Storage Unit	157

Contents

Section/Product	Page
Telephone Caddy	157
CD Holder	157
Accessory Tray	157
Pencil Cup	157
Budget Typicals	
Receptionist Station	158
Assistant Station	158
Clerk Station	159
Shared Station	159
Engineer Station	160
Manager Station	160

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 too 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 mis-communication 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).

Terms & Conditions

(2) Making an inquiry at 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

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.

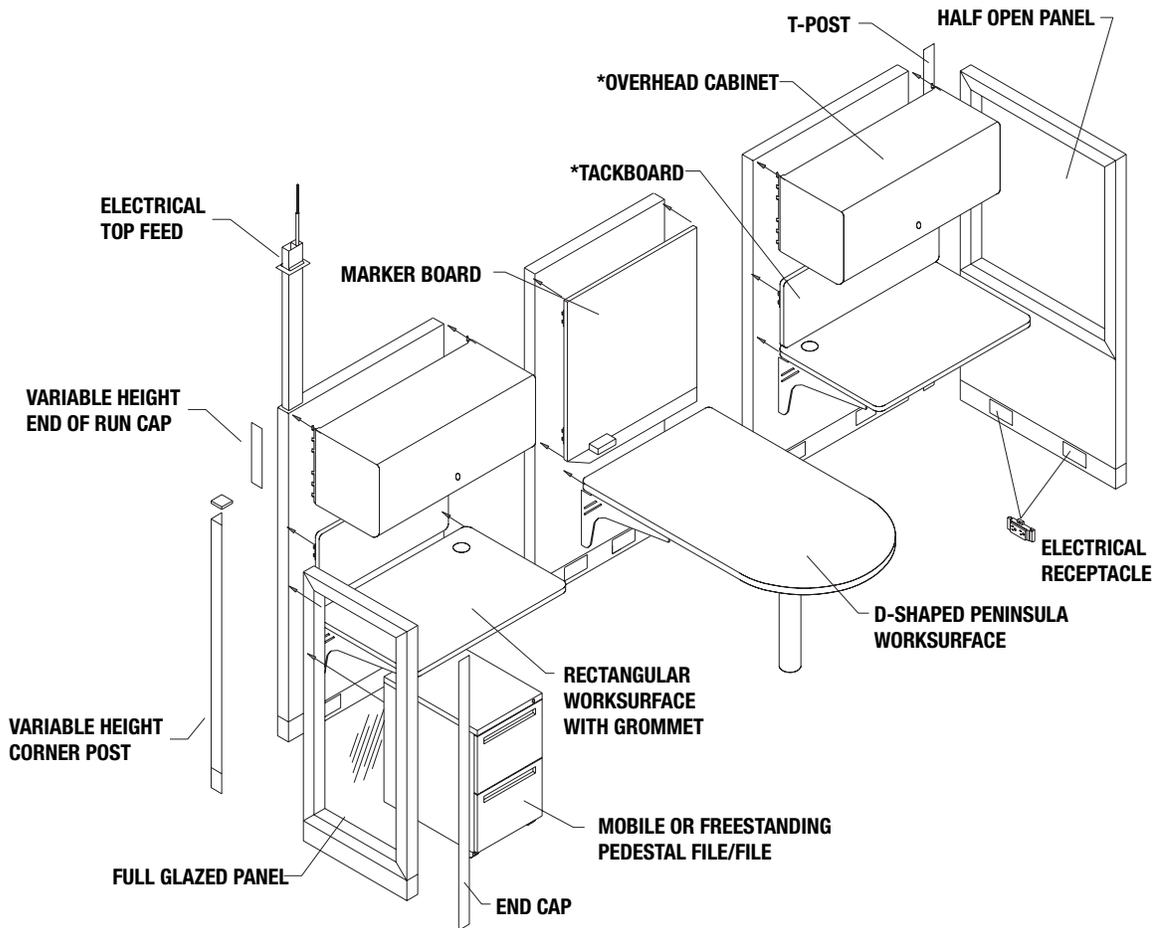
Use of COM as panel fabrics require UL approval and must be tested for approval prior to acceptance of an order. UNICOR/FPI will require three yards of the actual panel fabric to be tested prior to quoting.

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

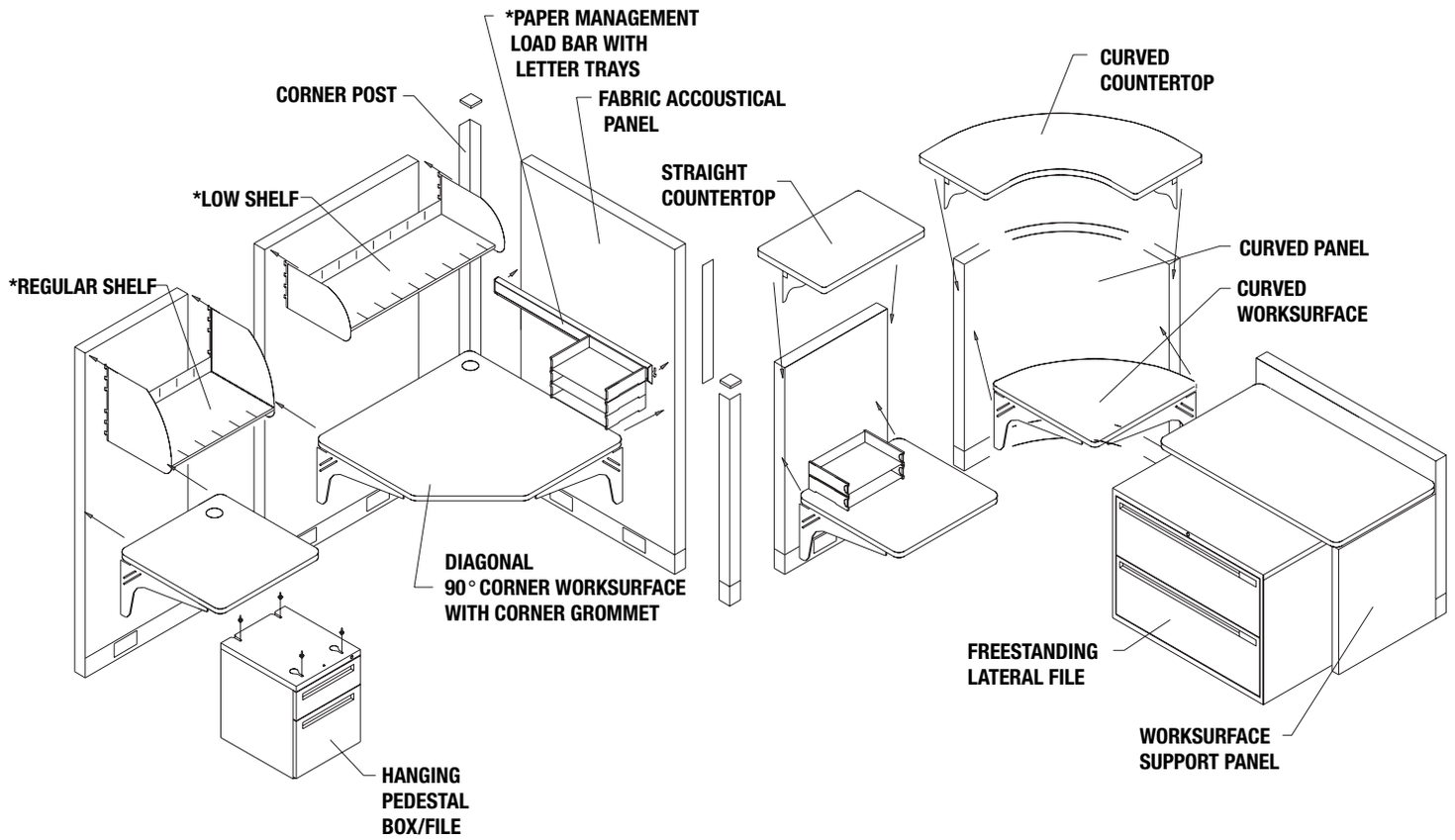
UNICOR/FPI reserves the right to reject COM fabrics or upholstery that are not suitable for the intended application. Customer selecting any COM or COL takes responsibility of performance of the supplied product.

Standard Products Overview



***Note: All components are on module.**

Standard Products Overview



Classic XXI System Technical Specifications

All modular panel system components shall originate from ISO 9000, ISO 9001, or ISO 9002 registered facilities. UNICOR CLASSIC XXI SYSTEM MEETS OR EXCEEDS THE REQUIRED ANSI/BIFMA X5.6-1993 PANEL SYSTEM TESTS.

UL Listed

Classic XXI System panels are Listed to applicable U.S. and Canadian safety standards and requirements by Underwriters Laboratories Inc. Two of the standards used to evaluate Classic XXI System are UL 1286, Office Furnishings and UL 723, Standard for Test for Surface Burning Characteristics of Building Materials.

Panel Flammability

UL 723 is equivalent to ASTM E84 and National Fire Protection Association Life Safety Code 255. They define acceptable Flame Spread and Smoke Developed indices that have been adopted by the Federal and many State and Local Governments as law in the form of building codes or regulations.

Note: The indices are determined on the system, consisting of the core substrate, fabric covering, and adhesive. Classic XXI System panel cores have been judged acceptable for use with UL Recognized Component Fabrics under the UL Office Furnishing Listing Program. Check with the FPI Systems Department for the current list of fabrics that are acceptable for use on Classic XXI System panels.

PANELS AND ACCESSORIES

Fabric Acoustical Panels

1. Product Offering – The panel shall be offered in heights of 32", 42", 48", 54", 62", 66", 72" and 80". The panel widths offered shall be 12", 18", 24", 30", 36", 42", 48", 54" and 60". The panel shall be offered in a non-powered and powered version. The panel shall be 2½" thick.
2. Panel Construction
 - a. Fabric Panel Core – The panel core shall consist of a galvanized steel frame made from roll-formed steel "U" channels around the perimeter of the panel, two steel reinforcement gussets on each corner and an expanded steel skin. The "U" channels shall be positioned so the open side is towards the frame perimeter permitting easy cable access. The frame, gussets and skin shall be resistance welded to form a rigid structural unit. On all panels wider than 42", a third vertical support member shall be resistance welded to the frame. The panel shall receive its acoustical properties by the use of two 1" sheets of high density fiberglass separated by an aluminum septum. This fiberglass/aluminum acoustical barrier shall be enclosed within the steel panel frame and 20-gauge expanded metal sides. The fabric panel shall be tackable with the use of "T" pins.
 - b. Panel Raceway – The raceway shall consist of the following components:
 - (1) Raceway Pan – A 14-gauge galvanized steel pan shall run the width of the panel and form a third horizontal structural cross member. Two threaded steel nuts shall be attached to the raceway pan for attachment of glides. The raceway pan shall allow for the attachment of the interlocks, glides, support housings and spring clips.
 - (2) Support Housing – Two fiberglass filled, structural nylon support housings shall be included in each panel. The support housing shall provide rigidity to the panel assembly and support at each end of the panel.
 - (3) Interlock Block – The base of each panel side shall contain an interlock block. The interlock shall be made from either die cast aluminum or die cast zinc. The interlocks of one panel shall mate with interlocks of adjacent panels providing lateral support and uniform height.
 - (4) Glide – The glides shall provide for 3½" of vertical adjustment. Each panel shall contain a minimum of two glides.
 - (5) Raceway Covers – The raceway covers shall be offered in a powered and non-powered version. They shall be made of 22-gauge powder-coated steel and shall be 4" high. The powered version shall contain openings for the use of U.S. standard receptacles. These openings shall have an injection-molded bezel to cover the opening when receptacles are not being used. Raceway covers shall be secured with a roof top latch and spring clips at the bottom.
 - (6) Data Raceway Covers – The raceway covers shall be the same construction as the standard raceway covers but will have a data access opening to accommodate a data faceplate and modular jack. One opening shall be available on 12"-60" wide non-powered panels or two openings on 18"-60" wide panels. The opening(s) shall be located near the center of the cover. One opening shall be available on 24"-60" powered panels or two openings on 36"-60" panels. Data faceplates and modular jacks must be ordered separately by the customer.
 - c. Panel Trim Rails – The panel trim rail shall be made of extruded aluminum. The trim rail shall be secured by sliding the rail onto pre-formed flanges extending the entire length of the vertical ends of the panel and fastened with screws. The trimrail shall be slotted to allow for the placement of hang-on components in 1" vertical increments.
 - d. Trim on Panel
 - (1) Top Cap – All panels shall have a top trim cap made from rigid PVC with trim color permeating throughout the entire part with textured surface to hide fingerprints. Paint or surface coatings are not permitted. Installation of the top cap shall be a press fit without the use of tools. The top cap shall extend the full length of the panel top and shall be joined to the adjacent top cap by a top cap sleeve.
 - (2) Panel-To-Panel Connectors – The panel-to-panel connector must be universal for simplicity in specification and inventory. Panels shall be joined by a full height extruded polypropylene hinge. The hinge shall attach one panel to the next by sliding into pre-formed slots on the panel trim rail. This same hinge shall be used to secure panels to corner posts, "T" posts and wall mount.
 - e. Upholstery – Fabric shall be held in place by an elastic extruded spline rolled into the welting groove on the panel vertical and horizontal members. The fabric shall be field replaceable.
3. Acoustical Properties – The modular office systems acoustical properties will have been tested at independent laboratories using random production samples. The acoustical properties shall be determined by using three different testing procedures.
 - a. Noise Reduction Coefficient (Test Method ASTM C-423) – The standard acoustical panels shall have an NRC rating of at least .80.
 - b. Speech Privacy/Noise Isolation Class (NIC) – The modular office system shall have an NIC barrier ranking of 21 at a distance of 7'. The modular office system shall have an NIC flanking rating of 22 at a distance of 12'.
 - c. Sound Transmissions Classification (STC) (Test Method ASTM-E-90 and E413) – The modular office system shall have an STC rating of 23 or higher.
4. Cable Management Capabilities of Straight Panels – Each

Classic XXI System Technical Specifications

straight panel shall allow cable management access around the entire perimeter of the panel. Separation of communication and power cables into top and bottom raceways shall be accommodated. Capacity shall be up to 40 (25 pair) cables. Complete perimeter cable management must be incorporated as a standard feature of each straight panel.

Worksurface Height Cable Access

1. The fabric panels shall allow for the factory installation of worksurface height cable access and/or simplex receptacle. Standard location is installed on the right hand of either/or both sides of the panel and is approximately 35" high.

Curved Fabric Panels

1. Product Offering – The panels shall have a radius of 24" and be available in heights of 32", 42", 48", 54", 62", 66", 72" and 80".
2. Construction
 - a. Panels shall be 2½" thick constructed of a metal and wood frame, aluminum septum and fiberglass sandwiched between radius plywood skins, covered with fiberglass and fabric. The panels shall blend aesthetically with straight panels.
 - b. Raceway Construction – This assembly shall include a steel raceway pan and include support housings, aluminum die cast interlocks with 3½" adjustable glides, with 4" high steel raceway covers.

Glazed Panels

1. Product Offering – Glazed panels shall be offered in 12", 18", 24", 30", 36", 42", and, 48" widths and in 42", 48", 54", 62", 66", 72" and 80" heights and shall be available in a non-powered and powered version.
2. Construction
 - a. Panel shall consist of 1/4" bronze or clear tempered glazed surrounded by powder-coated aluminum extrusion frame and shall be 2½" thick. The trim of the glazed panel is identical to the acoustical panel.
 - b. The cable capacity shall be the same as in the fabric panels.

Curved Glazed Panels

1. Product Offering – Curved glazed panels shall be offered in 24" radius and 48", 54", 62", 66", 72", and 80" heights. The panels shall be available in a non-powered version and a powered pass-through version.
2. Construction – Panels shall consist of 1/4" bronze or clear, curved plexiglass surrounded by a powder-coated aluminum extrusion frame. The trim of the glazed panel shall be identical to the acoustical panel.

Half Glazed/Half Fabric Panels

1. Product Offering – Panels are offered in 24", 30", 36", 42", and 48" widths and in 54", 62", 66", 72" and 80" heights and shall be available in a non-powered and powered version.
2. Construction
 - a. The panel shall be a combination of the same materials used to build the glazed panel and standard acoustical panel.
 - b. The cable capacity shall be the same as in the fabric panels.

Half Open/Half Fabric Panels

1. Product Offering – Panels will be offered in 24", 30", 36", 42", and 48" widths and in 54", 62", 66", 72" and 80" heights and shall be available in a non-powered and powered version.
2. Construction
 - a. The construction of the half open frame/half fabric panel shall be identical to the half glazed/half fabric panel with the exception that the glaze is removed and the groove for the glaze is filled by a rigid PVC extruded filler.
 - b. The cable capacity shall be the same as in the fabric panels.

Door

1. Product Offering – Panel doors are available in 36" and 42" widths and 80" and 84" height to provide visual and acoustical privacy.
2. Construction
 - a. The construction of the door shall be corrugated cardboard honeycomb wrapped by hardwood stiles, MDF rails, faced with hardboard and covered with high-pressure laminate. The frame shall be powder-coated aluminum to match panel frames.
 - b. The door is available non-locking or locking.

Wall Mounts

1. The panel system shall allow for fastening a panel run to a wall. The wall mounts shall consist of an aluminum extrusion to allow for panels to be attached to the existing building walls. A panel shall be secured to a wall mount with a universal panel hinge. Method of attachment to the existing building depends on the existing wall construction.

Adjustable Wall Mounts

1. The adjustable wall mounts shall consist of an aluminum extrusion along with 1/8" thick cork/rubber washers enclosed in a steel "U" channel to allow panels to be attached to existing building walls. This unit has a total adjustable depth of 5/8" in 1/8" increments. Method of attachment to the existing building depends on the existing wall construction.

90° Corner Post Trim

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. Construction
 - a. The modular office system shall include a 90° corner post trim whenever panels are joined at 90°. This corner post trim shall consist of an inside rigid PVC extrusion offered in the same colors as the panel trim. An outside rigid PVC extrusion shall snap into the inner extrusion and be available unupholstered and upholstered. The 90° corner post trim shall have a molded top available with veneer wrapped PVC and molded bottom cap in order to aesthetically connect with the panel top caps and the raceway covers. The corner post shall be attached to adjacent panels with the universal panel hinge.

Variable Height Corner Post Trim

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. Construction
 - a. The modular office system shall include a variable height corner post whenever two panels of different heights meet in T-conditions. The variable height corner post consists of an inside rigid PVC extrusion offered in the same colors as the panel trim. An outside rigid PVC extrusion shall snap into the inner extrusion. The variable height corner post trim shall have a molded top cap and molded bottom cap in order to aesthetically connect with the panel top caps and the raceway covers. The corner post shall be attached to adjacent panels with the universal panel hinge.

60° Corner Post Trim

1. Product Offering – Trim shall be offered in upholstered style only.
2. Construction
 - a. The modular office system shall include a 60° corner post trim whenever panels are joined at 60°. Components are identical in concept as the 90° corner post trim and shall be fastened to adjacent panels with the universal panel hinge.

Classic XXI System Technical Specifications

45° Corner Post Trim

1. Product Offering – Trim shall be offered in upholstered style only.
2. Construction
 - a. The modular office system shall include a 45° corner post trim whenever panels are joined at 45°. Components are identical in concept as the 90° corner post trim and shall be fastened to adjacent panels with the universal panel hinge.

T-Post Trim

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. Construction
 - a. The modular office system shall include “T” post panel trim whenever three panels are joined forming a “T” connection. Components are identical in concept as the 90° corner post trim and shall be fastened to adjacent panels with the universal panel hinge.

Variable Height T-Posts

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. Construction
 - a. The modular office system shall include “T” post panel trim whenever three panels are joined forming a “T” connection or for 4-way conditions. Components are identical in concept as the variable height corner post trim and are fastened to adjacent panels with the universal panel hinge.

Panel End Caps

1. All exposed ends of a panel run shall be covered with a vertical trim cap. Panel end caps shall be made from extruded rigid PVC with the trim color permeated throughout the entire part and surface textured to hide fingerprints. End caps shall be installed using a snap fit method and require no assembly or disassembly tools. Panel end cap lengths shall correspond to panel heights. An end of run top cap shall be included with each panel end cap.

In-Line Variable Height Panel End Caps

1. All exposed ends of a panel run shall be covered with a vertical trim cap when in-line panels are of different heights. Panel end caps shall be made from extruded PVC with the trim color permeated throughout the entire part and the surface textured to hide fingerprints. End caps shall be installed using a snap fit method and require no assembly or disassembly tools. Panel end cap lengths shall correspond to the different panel heights. An end of run top cap shall be included with each end cap.

Two-Way Caps

1. Injection-molded two way top caps shall be available for spanning the gap when panels are assembled requiring a two-way cap. The trim color shall permeate throughout the entire part.

Four-Way Caps

1. Injection-molded four-way caps shall be available to cover the gap that exists when four panels are connected to each other at 90°. The trim color shall permeate throughout the entire part.

Panel Center Mount

1. A panel center mount shall allow a panel to be connected at 90° along an adjoining panel at any point except directly on the panel joint. It shall be available only to join panels of similar height and does not allow for the transfer of power.

In-Line Fabric Spacer

1. The in-line fabric spacer shall be an upholstered plastic and aluminum extrusion that is used to provide a 2½" space along a run of panels. The in-line fabric spacer consists of two PVC extrusions that attach to a rigid aluminum extrusion. The bottom trim plate and top cap are injection-molded with color throughout. The part also includes two polypropylene hinges. The spacer allows panel runs to line up with each other.

WORKSURFACES AND ACCESSORIES

Rectangular Worksurfaces

1. Product Offering – The standard rectangular worksurface shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", and 84". The worksurfaces shall be offered in 20", 24" and 30" depths.
2. Construction – Worksurfaces shall be available in high-pressure laminate. Surface shall be constructed of a 45 lb. density particleboard core. The laminate worksurface shall consist of a high-pressure laminate face with phenolic backer. Laminate worksurface edges shall be trimmed with either a 3mm vinyl edge banding or extruded flat vinyl T-molding.
3. All worksurfaces with a flat vinyl T-edge shall be pre-drilled for cantilever brackets and hanging pedestals. All worksurfaces with other edge treatments shall have threaded inserts. Corner surfaces shall be pre-drilled for keyboards. The 60" wide surfaces shall have an integrated steel reinforcement to allow adequate support for load bearing. Worksurfaces 60" and wider shall include additional left-hand cantilever bracket. The worksurface shall be supported by one piece 14-gauge steel cantilever brackets. These brackets shall prevent dislodgment by the use of an integral top bracket tooth.

Mitered Worksurfaces

1. Product Offering – Mitered worksurfaces shall be offered in 24" and 30" depths with widths of 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90" and 96". (**NOTE:** 30" deep surface with 24" and 30" widths not available.)
2. Construction – The construction of the mitered worksurfaces shall be the same as that for the rectangular worksurfaces EXCEPT that the mitered worksurface is not available with a flat vinyl T-molded edge.

Curved Worksurfaces

The following curved worksurfaces shall be available:

1. Piano Peninsula, Radius Corner Peninsula, “P” Top Peninsula, Shoe Peninsula, and “D” Shaped worksurfaces.
2. Construction – The construction shall be identical to that specified for the rectangular worksurfaces, with the exception that there shall be no flat vinyl T-molding edge available in the laminate series.

Transitional Surface

1. The following transitional worksurfaces shall be available: Conference End, Quarter Round Transitional worksurfaces.
2. Construction – The construction shall be identical to that specified for the rectangular worksurfaces.

Mobile Surfaces

1. The following mobile worksurfaces shall be available: Teardrop and Semi-Circle worksurfaces.
2. Construction – The construction shall be identical to that specified for the rectangular worksurfaces.

90° Corner Worksurfaces

1. Product Offering – The 90° worksurfaces shall be available in: Diagonal, Curvilinear, Dual Curvilinear and Wing options in various widths and depths.
2. Construction – Construction of the 90° worksurface shall be identical to that specified for rectangular worksurfaces. The 90° diagonal corner worksurface will have a center round grommet as standard with T-mold edge. The curvilinear, dual curvilinear and wing options will have rectangular shaped grommets as standard.

Variable Height Front Surface Adjustment Mechanism

1. Product Offering – The variable height adjustment mechanism mounts underneath the dual curvilinear front worksurface and is available in black powder-coated finish only.
2. Construction – The construction shall be steel construction finished in a durable black powder coat and offers front surface height adjustment and tilt. Height adjustment of 5¾" below and 7" above worksurface. Tilt adjustment of 9° positive and 15° negative. Mechanism has a 20 lb. capacity spring assist for ease of adjustment.

Classic XXI System Technical Specifications

Worksurface Vertical Fillers

1. Product Offering – A worksurface vertical filler shall be available to fill the gap when one worksurface drops from the standard 29" down to an adjacent 26" secretarial typing height worksurface. Worksurface vertical fillers shall be available in 20", 24" and 30" widths. The height of the worksurface vertical filler shall be 3".
2. Construction – The construction of the worksurface vertical filler shall be 16-gauge steel, powder coat painted to the trim colors of the panel. The worksurface vertical filler shall be attached to the worksurface through the use of wood screws.

Fully Adjustable Keyboard Tray

1. Product Offering – The keyboard mechanism shall be fully adjustable front-to-back with tilt adjustment and storability. The tray shall slide in and out on a ball bearing mechanism. The adjustable tray shall rotate 359°, adjust vertically 5½" and tilt 15° down and 15° up. The mechanism that supports the keyboard pad passes all appropriate BIFMA tests.
2. Construction – The construction of the keyboard tray shall be molded plastic with non-skid surface and molded palm rest. The keyboard tray shall measure 22½" wide by 11" deep.

Fully Adjustable Keyboard Tray With Mouse Tray

1. Product Offering – The keyboard mechanism shall be fully adjustable front-to-back with tilt adjustment and storability. The tray shall slide in and out on a ball bearing mechanism. The adjustable tray shall rotate 359°, adjust vertically 5½" and tilt 15° down and 15° up. The mechanism that supports the keyboard pad passes all appropriate BIFMA tests.
2. Construction – The construction of the actual keyboard tray shall be molded plastic with non-handed sliding mouse tray and molded palm rest. Keyboard tray shall measure 21¼" wide by 11¼" deep. The mouse tray measures 9" wide by 9" deep. The keyboard tray and mouse tray shall be available in black only.

Sliding Keyboard Drawer

1. Product Offering – Drawer shall consist of molded plastic tray mounted to steel ball bearing drawer slides. Drawer slides are 16" long with height adjustment at 3", 3.5" or 4".
2. Construction – The keyboard tray shall be molded plastic with non-skid surface and molded palm rest. Keyboard tray shall measure 22½" wide by 12" deep.

Carousels

1. Product Offering – A 18" wide by 16½" deep carousel shall be offered.
2. Construction – The carousel shall be 3/4" particleboard with high-pressure laminate and backer with vinyl molding around perimeter. A ball bearing turntable below the carousel shall allow for 350° rotation. The mechanism shall rest on a 1/8" rubber pad.

Worksurface Grommets

1. Product Offering – Circular worksurface grommets, 2¼" I.D. and 3" O.D. shall be standard on T-edge worksurfaces. Trapezoidal shaped worksurface grommets 2½" x 6" shall be standard on 3mm PVC edge.
2. Construction – The worksurface grommet shall be a two-piece molded component with the ability to remove the top cover to allow full access to the grommet hole.

Worksurface Support Panels

1. Product Offering – The support panels shall be available in the following sizes: 26" and 29" height and 20", 24" and 30" depth.
2. Construction – The worksurface support panel shall be 1½" thick and constructed of 45 lb. density particleboard with high-pressure laminate. The front edge of the high-pressure laminate panel shall be a 3mm vinyl edge. The worksurface support panel brackets shall prevent dislodgement from the trim rail of the panel. There shall also be an 18-gauge support bracket that attaches to the side of the support panel and to the underside of the worksurface.

Center Drawers

1. Product Offering – A locking center drawer shall be available with a minimum size of 2½" height, 16½" width and 18¼" depth.
2. Construction – The center drawer shall be molded plastic construction with molded component trays. The drawer operates on ball bearing slides.

Countertops

1. Product Offering – The countertops shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", 72" and 84" with a countertop depth of 16". Countertops shall also be available for 90° corner and curved corner applications.
2. Construction – Construction of the countertops shall be identical to the construction for the rectangular worksurfaces. The bracket to support the countertops shall consist of steel brackets and locking clips to prevent dislodgement. The brackets are mounted on the inside of the workstation allowing for a 4" extension over the top of the panel to conform with ADA guidelines. The countertops will also accommodate a task light.

Wall Track

1. Product Offering – Wall track shall be available to allow for hanging of components onto an existing structural wall in the identical method as if the components were hung on Classic XXI System panels available in either 66" length or 84" length.
2. Construction – The wall track shall consist of a double slotted aluminum extruded rail with powder coat finish in the panel trim colors.

Coat Hook/Picture Hanger

1. Product Offering – Coat hook shall be available to allow for hanging of coats or pictures.
2. Construction – The coat hook shall consist of injection-molded plastic available in panel trim colors and shall be attached to top edge before top cap is installed.

STORAGE AND ACCESSORIES

Regular Shelf

1. Product Offering – The product shall be offered in widths of 24", 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 16½" high and 14½" deep. The shelf depth shall be 13¼".
2. Construction – The end panels shall be constructed of 14-gauge steel with a powder coat finish. The end panels shall have self-locking mounting tabs formed into the back edge. The shelf shall be an 18-gauge steel weldment with a powder coat finish. The front edge of the shelf shall be a PVC extrusion that also provides space for a concealed flush mount task light.

Low Shelf

1. Product Offering – The product shall be offered in widths of 24", 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 9½" high and 14½" deep. The shelf depth shall be 13¼".
2. Construction – The end panels shall be constructed of 14-gauge steel with a powder coat finish. The end panels shall have self-locking mounting tabs formed into the back edge. The shelf shall be an 18-gauge steel weldment with a powder coat finish. The front edge of the shelf shall be a PVC extrusion that also provides space for a concealed flush mount task light.

Overhead Cabinet

1. Product Offering – The product shall be offered in widths of 24", 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 16½" high and 14½" deep. The shelf depth shall be 13¼".
2. Construction – The construction of the end panels and shelves of the overhead cabinet shall be identical to the low/regular shelf. Door fronts shall be offered in steel, fabric or laminate, with a dual durometer extruded handle. The door front will operate on a rack and pinion gear system and will

Classic XXI System Technical Specifications

utilize a center lock mechanism. The door front will store recessed inside the cabinet with the handle exposed. The steel door front shall be of honeycomb core construction with a powder coat finish. The construction of the fabric door front shall be identical to the steel door front except that the outer surface of the door front is covered with fabric. The laminate door front shall be high-pressure laminate covering a particleboard core.

Steel Paper Management

1. Product Offering – The following products shall be available in five finishes:
 - a. Mounting Rail
 - b. Paper Tray (in letter and legal size)
 - c. Diagonal Storage Unit
 - d. Vertical Storage Unit
2. Construction
 - a. Mounting Rail – The mounting rail shall be fabricated from a powder-coated aluminum extrusion with injection-molded plastic end caps. The mounting rail shall have wire management capabilities and be attached to the panel through the use of self-locking steel brackets. The mounting rails shall support legal and letter size paper trays along with diagonal and vertical storage units.
 - b. Paper Trays – The legal and letter-sized paper trays shall have a powder-coated steel bottom and back. The sides shall be injection-molded and sonic-welded to the steel bottom and back. The paper tray shall be supported on the mounting rail using unit support clips.
 - c. Diagonal Storage Unit – The diagonal storage unit shall consist of a three-piece unit with a powder-coated steel bottom and back. The front piece shall be injection-molded and sonic-welded to the bottom. Injection-molded and painted ABS dividers shall be able to be used in either left or right positions.
 - d. Vertical Storage Unit – The steel bottom and back of this unit shall be finished in powder coat. The sides of injection-molded ABS shall be sonic-welded to the steel bottom and back.

Plastic Paper Management

1. Product Offering – The following products shall be available:
 - a. Tool Rail
 - b. Hanging Folder Holder
 - c. Paper Tray Unit
 - d. Diagonal Storage Unit
 - e. Vertical Storage Unit
 - f. Telephone Caddy
 - g. CD Holder
 - h. Accessory Tray
 - i. Pencil Cup
2. Construction
 - a. Tool Rail – The tool rail shall be constructed from a powder-coated aluminum which shall attach to the panel. The rail shall consist of four slots to accept paper management components.
 - b. The paper management accessories shall be constructed of molded plastic and shall be available in six finishes and shall mount to the tool rail with molded hooks.

Shelf Dividers

1. Product Offering – Shelf dividers shall be offered in the same color trim as the panels.
2. Construction – The shelf dividers shall be powder-coated steel. Installation or removal shall be accomplished without the use of tools or fasteners.

Tackboards

1. Product Offering – Tackboards shall be available in 12", 16", 30", and 48" heights and in 24", 30", 36", 42", 48", and 60" widths.
2. Construction – The tackboard shall be constructed of 3/4" industrial insulation board covered with fabric. The mounted brackets shall be steel powder-coated and attached to the coreboard with T-nuts and machine screws. Fabric shall be attached to the coreboard with staples.

CPU Sling

1. Product Offering – Vertical CPU sling that supports and stores the CPU beneath the worksurface available with providing a 360° swivel and 5½" travel range.
2. Construction – The CPU sling is constructed of a steel mounting plate with 17¼" track which attaches to the underside of the worksurface. Front and back bumpers are included to prevent over travel. CPU sling is held by an adjustable strap to accommodate most computers and has positive locking clamp. The CPU sling is finished in durable black powder coat.

Markerboards

1. Product offering – Markerboards shall be available in 16" and 32" height and 24", 30", 36", 42", 48", 54", and 60" widths.
2. Construction – The markerboard shall be constructed of painted aluminum framed units with a white porcelain painted marker surface. The markerboard surface shall be magnetic with an eraser and markers. The markerboards will mount in the trim rail slots of a panel the same width as the board or to wall track.

Classic XXI System Technical Specifications

ELECTRICAL COMPONENTS

The factory-installed U.S. standard electrical system supplied for the modular office system shall be an 8-wire design. This design consists of 4 hot wires, 2 ground wires and 2 neutral wires which provide 4 separate circuits each having a rated capacity of 20 amps.

Panel Rigid Wireway

A rigid one-piece wireway shall be attached to the raceway panel by four machine screws. The wireway design shall allow for the snap connection of the rigid wireway of one panel to another through the use of rigid connection blocks.

Base Infeeds

The electrical system shall permit power infeed along the base raceway of the panel. Base feed power shall feed into the rigid wireway of the panel raceway through the use of a slip connection and attach to the rigid wireway by screws. The base feed shall be constructed of a 6' long, 1/2" liquid-tight flexible metal conduit that contains 8 wires with a receptacle type design allowing for quick installation and removal. The infeed shall be available with a left, right, or straight configuration.

Top Infeeds

The electrical system shall permit power infeed through the top of the panel. The top feed assembly shall consist of a 7' extruded aluminum power pole, top cap and ceiling trim plate and 12' flexible conduit containing 8 wires to span the ceiling with a snap fit attachment for connection to the rigid wireway. The interior of the power pole shall be divided for power and communication management.

Data Top Feed

The data top feed consist of an aluminum extruded power pole, top cap and ceiling trim pieces but does not include power infeed wiring.

Power Pass-Through

The electrical system shall provide for a method of passing power from one powered panel through the raceway of a non-powered panel and connected to the powered rigid wireway of the next panel. This power pass through shall attach from the one powered panel to the next with a snap fit connection that requires no tools for assembly.

Receptacles

The receptacles for the modular electrical system shall be made of steel and injection-molded components which slip fit into the rigid wireways of the panels and fasten securely with the use of machine screws. The rated capacity of the receptacles shall be 15 amps.

Power Retrofit Kits

The electrical system shall be designed so power can be retrofitted into a non-powered panel in the field. This retrofit kit shall install in the base raceway with simple hand tools while the panels are assembled.

Overhead Cabinet Task Lights

Task lights shall be available which suspend from the shelf and overhead cabinet. The task light shall mount flush with the underside of the shelf and overhead cabinet. Task lights shall be offered in standard panel trim colors. The task light shall have a 9' cord. Task lights will be available in three versions: standard high power factor ballast, variable (high/low) high power factor ballast and electronic ballast. All three options include a cool white lamp. Two plastic 20" cord managers for above and below worksurfaces to conceal cords and cables along the exterior of the panels are included.

Countertop Task Lights

Task lights shall be available which suspend from the underside of the countertop. Task lights shall be offered in standard panel trim colors. The task light shall have an 8' cord. Task lights shall be available in three versions: standard high power factor ballast, variable (high/low) high power factor ballast and electronic ballast. All three options include a cool white lamp. Two plastic 20" cord managers for above and below worksurfaces to conceal cords and cables along the exterior of the panels.

Cabinet Mount Task Light

Ambient lights shall be available which mount on the top of the radius front overheads. The ambient lights shall be offered in standard panel trim colors. The ambient light shall have a 9' cord that is attached to the back of the light. The ambient light includes three T-8 cool white lamps with electronic ballast. They shall be available in four sizes. An optional Chicago Code fused cord shall be available.

Panel Mount Task Light

Task light shall be available which suspends from panel with mounting bracket. Brackets shall adjust horizontally to allow lights to be hung on smaller width panels. Task light shall be available in three sizes. The light shall have a 9' cord. Task light shall include T-5 cool white lamps with electronic ballast. An optional Chicago Code fused cord shall be available. Brackets shall hang from Classic XXI System Panels.

Worksurface Wire Manager

Constructed of high-quality black velcro 7.5" wide by 2" deep. The harness is fastened to the underside of the worksurface with pressure sensitive adhesive. This manager supports cords and communication cables under the worksurface.

Worksurface Height Power

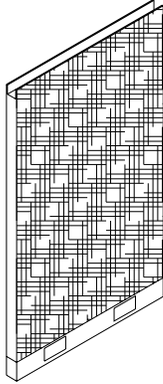
The panel and electrical system shall be designed to allow for factory installation of a simplex receptacle at worksurface height on fabric panels.

Electrical System Test Requirements

The panel system, including the modular U.S. electrical components, shall be listed to applicable UL standards and requirements by Underwriters Laboratories, Inc.

Panels

Fabric Covered Acoustical



MODEL

Fabric Acoustical Panels

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels.
- NRC rating is .80 and STC rating is 23. Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Class A fire rated. Certain fabrics only.
- Meets BIFMA standards: X5.6-1993.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
12"	32"	CICP1232	□□	□	□□□□
12"	42"	CICP1242	□□	□	□□□□
12"	48"	CICP1248	□□	□	□□□□
12"	54"	CICP1254	□□	□	□□□□
12"	62"	CICP1262	□□	□	□□□□
12"	66"	CICP1266	□□	□	□□□□
12"	72"	CICP1272	□□	□	□□□□
12"	80"	CICP1280	□□	□	□□□□
18"	32"	CICP1832	□□	□	□□□□
18"	42"	CICP1842	□□	□	□□□□
18"	48"	CICP1848	□□	□	□□□□
18"	54"	CICP1854	□□	□	□□□□
18"	62"	CICP1862	□□	□	□□□□
18"	66"	CICP1866	□□	□	□□□□
18"	72"	CICP1872	□□	□	□□□□
18"	80"	CICP1880	□□	□	□□□□
24"	32"	CICP2432	□□	□	□□□□
24"	42"	CICP2442	□□	□	□□□□
24"	48"	CICP2448	□□	□	□□□□
24"	54"	CICP2454	□□	□	□□□□
24"	62"	CICP2462	□□	□	□□□□
24"	66"	CICP2466	□□	□	□□□□
24"	72"	CICP2472	□□	□	□□□□
24"	80"	CICP2480	□□	□	□□□□

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The □ indicates that a choice is required.
 - The absence of □ indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

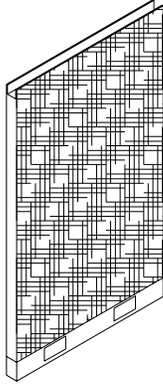
Fabric Group A	Fabric Group B
\$120	\$122
128	131
149	152
153	157
173	178
174	179
175	179
178	181
122	124
129	131
145	147
154	157
175	179
177	181
180	184
184	187
138	141
147	149
152	155
165	168
184	188
192	196
198	200
212	216

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Panels

Fabric Covered Acoustical



MODEL

Fabric Acoustical Panels

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels.
- NRC rating is .80 and STC rating is 23. Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Class A fire rated. Certain fabrics only.
- Meets BIFMA standards: X5.6-1993.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
30"	32"	CICP3032	□□	□	□□□□
30"	42"	CICP3042	□□	□	□□□□
30"	48"	CICP3048	□□	□	□□□□
30"	54"	CICP3054	□□	□	□□□□
30"	62"	CICP3062	□□	□	□□□□
30"	66"	CICP3066	□□	□	□□□□
30"	72"	CICP3072	□□	□	□□□□
30"	80"	CICP3080	□□	□	□□□□
36"	32"	CICP3632	□□	□	□□□□
36"	42"	CICP3642	□□	□	□□□□
36"	48"	CICP3648	□□	□	□□□□
36"	54"	CICP3654	□□	□	□□□□
36"	62"	CICP3662	□□	□	□□□□
36"	66"	CICP3666	□□	□	□□□□
36"	72"	CICP3672	□□	□	□□□□
36"	80"	CICP3680	□□	□	□□□□
42"	32"	CICP4232	□□	□	□□□□
42"	42"	CICP4242	□□	□	□□□□
42"	48"	CICP4248	□□	□	□□□□
42"	54"	CICP4254	□□	□	□□□□
42"	62"	CICP4262	□□	□	□□□□
42"	66"	CICP4266	□□	□	□□□□
42"	72"	CICP4272	□□	□	□□□□
42"	80"	CICP4280	□□	□	□□□□
48"	32"	CICP4832	□□	□	□□□□
48"	42"	CICP4842	□□	□	□□□□

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The □ indicates that a choice is required.
 - The absence of □ indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

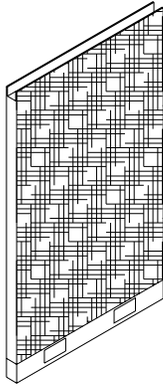
NP Sales Price	
Fabric Group A	Fabric Group B
\$153	\$157
163	166
170	173
182	184
207	211
213	217
216	219
248	252
168	170
175	179
179	181
195	199
216	219
217	221
220	224
263	267
200	202
210	214
217	221
223	227
244	248
247	251
248	253
282	288
209	213
220	224

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Panels

Fabric Covered Acoustical



MODEL

Fabric Acoustical Panels

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Panels are connected through single piece poly hinges.
- Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels.
- NRC rating is .80 and STC rating is 23. Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Class A fire rated. Certain fabrics only.
- Meets BIFMA standards: X5.6-1993.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	Basic Model	MODEL NUMBER			
			Base Power	Trim	Fabric	
48"	48"	CICP4848	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	54"	CICP4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	62"	CICP4862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	66"	CICP4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	72"	CICP4872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	80"	CICP4880	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	32"	CICP5432	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	42"	CICP5442	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	48"	CICP5448	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	54"	CICP5454	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	62"	CICP5462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	66"	CICP5466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	72"	CICP5472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	80"	CICP5480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	32"	CICP6032	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	42"	CICP6042	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	48"	CICP6048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	54"	CICP6054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	62"	CICP6062	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	66"	CICP6066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	72"	CICP6072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	80"	CICP6080	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A B C D

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

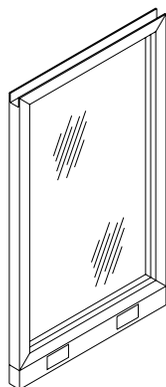
- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

Fabric Group A	Fabric Group B
\$222	\$226
235	239
258	262
259	264
284	290
305	311
182	185
248	253
259	264
266	272
306	312
318	324
326	332
342	349
210	214
222	226
244	249
263	268
265	270
290	296
322	328
330	337

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon



MODEL

- Glass Panels**
- Painted aluminum frame with 1/4-inch tempered glass.
 - Product is UL 1286 listed.
 - Panels are connected through single piece poly hinges.
 - **Panel-to-Panel Power Connectors must be specified separately.**
 - Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
 - Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
 - Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

W	H	MODEL NUMBER			NP Sales Price	
		Basic Model	Base Power	Trim		Glass
12"	42"	CICGP1242	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$136
12"	48"	CICGP1248	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	160
12"	54"	CICGP1254	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	184
12"	62"	CICGP1262	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	208
12"	66"	CICGP1266	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	218
12"	72"	CICGP1272	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	232
12"	80"	CICGP1280	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	246
18"	42"	CICGP1842	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	144
18"	48"	CICGP1848	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	168
18"	54"	CICGP1854	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	220
18"	62"	CICGP1862	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	232
18"	66"	CICGP1866	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	248
18"	72"	CICGP1872	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	252
18"	80"	CICGP1880	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	256
24"	42"	CICGP2442	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	152
24"	48"	CICGP2448	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	172
24"	54"	CICGP2454	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	192
24"	62"	CICGP2462	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	268
24"	66"	CICGP2466	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	216
24"	72"	CICGP2472	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	240
24"	80"	CICGP2480	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	262
30"	42"	CICGP3042	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	160
30"	48"	CICGP3048	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	184
30"	54"	CICGP3054	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	204
30"	62"	CICGP3062	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	216
30"	66"	CICGP3066	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	224

A
B
C
D

HOW TO ORDER

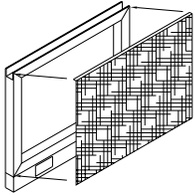
- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options.
See "How to Build a Model Number."
 3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model. _____
- B** Select base power. _____
- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)
- NP** - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.
- C** Select trim color. _____
- B** = Black
- G** = Gray
- S** = Sand
- W** = Warm Gray
- L** = Light Tone
- D** Select glass color. _____
- CL** = Clear



Open Frame Panel Cover

- Cover is formed steel covered with fabric.
- Cover is held in place by a hanging flange and hook and loop patches.
- Cover is designed to give open frame panels the look of a fabric acoustic panel. Removing the cover allows access to areas behind the open frame panel (wall or column elec. or comm. boxes).

MODEL	W	H	MODEL NUMBER		NP Sales Price	
			Basic Model	Fabric	Fabric Group A	Fabric Group B
	6"	32"	CIOFC0632	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	\$17	\$18
	6"	42"	CIOFC0642	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	19	21
	6"	48"	CIOFC0648	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	24	25
	24"	32"	CIOFC2432	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	11	12
	24"	42"	CIOFC2442	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	16	17
	24"	48"	CIOFC2448	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	21	23
	30"	32"	CIOFC3032	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	11	12
	30"	42"	CIOFC3042	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	24	25
	30"	48"	CIOFC3048	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	25	27
	36"	32"	CIOFC3632	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	12	13
	36"	42"	CIOFC3642	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	25	27
	36"	48"	CIOFC3648	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	29	30
	42"	32"	CIOFC4232	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	13	13
	42"	42"	CIOFC4242	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	29	31
	42"	48"	CIOFC4248	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	30	32
	48"	32"	CIOFC4832	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	32	33
	48"	42"	CIOFC4842	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	34	34
	48"	48"	CIOFC4848	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	35	36

A
 B

HOW TO ORDER

- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options. See "How to Build a Model Number."
 3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

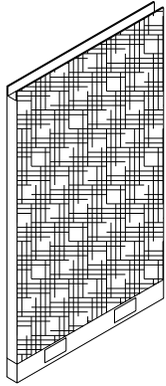
- A** Select basic model.
- B** Select fabric color.
 - Group A - FR701**
 - 1511** = Blue Neutral
 - 1506** = Green Neutral
 - 1518** = Wedgewood
 - 1510** = Silver Papier
 - 1546** = Cherry Neutral
 - 1515** = Quartz
 - 1531** = Gray Mix
 - Group A - Eclipse**
 - 4595** = Meteor
 - 1690** = Tourmaline
 - 4604** = Chicory
 - 4605** = Amber Grain
 - 4593** = Serengeti
 - 4594** = Coco Palm
 - 1691** = Iron Ore

- Group A - Carrara**
- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

- Group B - Serendipity**
- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Panels

Fabric/Laminate



MODEL

Fabric/Laminate Panels

- Panel is constructed of a metal frame with fiberglass sandwiched between masonite skins covered with fiberglass and fabric/laminate.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels.
- Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	Basic Model	Base Power	Trim	Fabric	Laminate
12"	32"	CICPFL1232	□□	□	□□□□	□□
12"	42"	CICPFL1242	□□	□	□□□□	□□
12"	48"	CICPFL1248	□□	□	□□□□	□□
12"	54"	CICPFL1254	□□	□	□□□□	□□
12"	62"	CICPFL1262	□□	□	□□□□	□□
12"	66"	CICPFL1266	□□	□	□□□□	□□
12"	72"	CICPFL1272	□□	□	□□□□	□□
12"	80"	CICPFL1280	□□	□	□□□□	□□
18"	32"	CICPFL1832	□□	□	□□□□	□□
18"	42"	CICPFL1842	□□	□	□□□□	□□
18"	48"	CICPFL1848	□□	□	□□□□	□□
18"	54"	CICPFL1854	□□	□	□□□□	□□
18"	62"	CICPFL1862	□□	□	□□□□	□□
18"	66"	CICPFL1866	□□	□	□□□□	□□
18"	72"	CICPFL1872	□□	□	□□□□	□□
18"	80"	CICPFL1880	□□	□	□□□□	□□
24"	32"	CICPFL2432	□□	□	□□□□	□□
24"	42"	CICPFL2442	□□	□	□□□□	□□
24"	48"	CICPFL2448	□□	□	□□□□	□□
24"	54"	CICPFL2454	□□	□	□□□□	□□
24"	62"	CICPFL2462	□□	□	□□□□	□□
24"	66"	CICPFL2466	□□	□	□□□□	□□
24"	72"	CICPFL2472	□□	□	□□□□	□□
24"	80"	CICPFL2480	□□	□	□□□□	□□
30"	32"	CICPFL3032	□□	□	□□□□	□□
30"	42"	CICPFL3042	□□	□	□□□□	□□
30"	48"	CICPFL3048	□□	□	□□□□	□□

A
B
C
D
E

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note: • The □ indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

Fabric Group A	Fabric Group B
\$192	\$197
200	205
204	209
208	213
220	226
228	233
256	263
280	287
184	189
200	205
212	217
224	230
232	237
240	247
248	254
256	263
224	230
240	247
248	254
256	263
264	270
272	280
276	283
280	287
216	221
224	230
260	266

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

E Select laminate color.

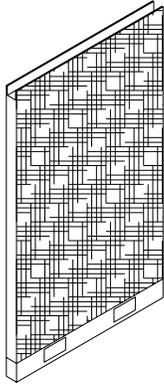
- AA** = Cream
- AB** = Champagne
- AC** = Barcelona
- AD** = Tidal Sand
- AE** = Porcelain
- AF** = Aruba Tan
- AG** = Black
- AH** = Dark Gray
- AI** = Dawn Gray (Greige)
- AJ** = Fog

- 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

Panels

Fabric/Laminate



MODEL

Fabric/Laminate Panels

- Panel is constructed of a metal frame with fiberglass sandwiched between masonite skins covered with fiberglass and fabric/laminate.
- Panels are connected through single piece poly hinges.
- Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels.
- Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

W	H	MODEL NUMBER				
		Basic Model	Base Power	Trim	Fabric	Laminate
30"	54"	CICPFL3054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	62"	CICPFL3062	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	66"	CICPFL3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	72"	CICPFL3072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	80"	CICPFL3080	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	32"	CICPFL3632	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	42"	CICPFL3642	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	48"	CICPFL3648	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	54"	CICPFL3654	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	62"	CICPFL3662	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	66"	CICPFL3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	72"	CICPFL3672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	80"	CICPFL3680	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	32"	CICPFL4232	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	42"	CICPFL4242	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	48"	CICPFL4248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	54"	CICPFL4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	62"	CICPFL4262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	66"	CICPFL4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	72"	CICPFL4272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	80"	CICPFL4280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	32"	CICPFL4832	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	42"	CICPFL4842	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	48"	CICPFL4848	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	54"	CICPFL4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	62"	CICPFL4862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	66"	CICPFL4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A
B
C
D
E

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

Fabric Group A	Fabric Group B
\$264	\$270
268	275
272	280
276	283
280	287
240	247
256	263
264	270
272	280
280	287
288	296
300	307
304	312
248	254
256	263
264	270
272	280
280	287
288	296
304	312
320	328
256	263
264	270
272	280
280	287
296	303
304	312

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

E Select laminate color.

- 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

NP Sales Price

Fabric Group A	Fabric Group B
\$312	\$320
336	344
264	270
272	280
280	287
288	296
296	303
312	320
328	336
344	353
320	328
328	336
336	344
344	353
348	357
352	360
356	365
360	369

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

E Select laminate color.

- 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

NP Sales Price	
Fabric Group A	Fabric Group B
\$199	\$203
216	221
221	227
224	230
235	241
211	216
231	236
234	240
240	246
249	256
234	240
280	288
296	302
320	328
336	344
296	303
304	312
312	319
328	336
344	352
288	296
291	297
296	304
304	312
312	320

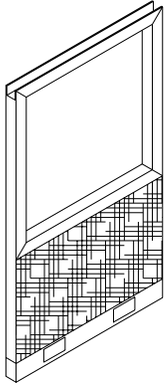
Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

E Select glass color.
CL = Clear

Panels

Half Open Frame/Half Fabric



MODEL

Half Open Frame/Half Fabric Panels

- Half open frame/half fabric panel with fabric section on bottom. Opening begins at 29" height.
- The bottom half of the panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric. The top half of the panel is constructed of a painted aluminum frame.
- Half open panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access.
- Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Class A fire rated. Certain fabrics only.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
24"	54"	CIC0FP2454	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	62"	CIC0FP2462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	66"	CIC0FP2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	72"	CIC0FP2472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	80"	CIC0FP2480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	54"	CIC0FP3054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	62"	CIC0FP3062	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	66"	CIC0FP3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	72"	CIC0FP3072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	80"	CIC0FP3080	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	54"	CIC0FP3654	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	62"	CIC0FP3662	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	66"	CIC0FP3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	72"	CIC0FP3672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	80"	CIC0FP3680	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	54"	CIC0FP4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	62"	CIC0FP4262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	66"	CIC0FP4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	72"	CIC0FP4272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	80"	CIC0FP4280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	54"	CIC0FP4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	62"	CIC0FP4862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	66"	CIC0FP4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	72"	CIC0FP4872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	80"	CIC0FP4880	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note: • The indicates that a choice is required.

- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Wedgewood
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Serengeti
- 4541** = Wrought Silver

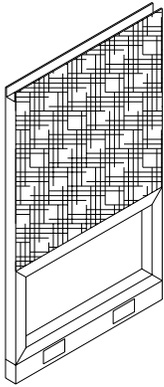
NP Sales Price	
Fabric Group A	Fabric Group B
\$195	\$200
204	209
205	211
208	214
218	224
208	214
216	221
218	224
224	230
231	236
228	233
240	247
244	250
248	254
252	259
236	243
243	248
220	226
232	237
240	247
250	257
263	269
248	254
264	270
275	281

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Panels

Bottom Open Frame



MODEL

Bottom Open Frame Panels

- Used when panels will cover items on the building wall that need to be accessed (heating, A/C, data and electrical boxes).
- Bottom open frame panel with open section at bottom of panel in varying heights determined by panel height.
- The bottom panel is constructed of a painted aluminum frame. The top panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Bottom open frame panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access.
- Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
24"	42"	CIBOFP2442	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
24"	48"	CIBOFP2448	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
24"	54"	CIBOFP2454	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
24"	62"	CIBOFP2462	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
24"	66"	CIBOFP2466	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
24"	72"	CIBOFP2472	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
24"	80"	CIBOFP2480	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
30"	42"	CIBOFP3042	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
30"	48"	CIBOFP3048	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
30"	54"	CIBOFP3054	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
30"	62"	CIBOFP3062	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
30"	66"	CIBOFP3066	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
30"	72"	CIBOFP3072	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
30"	80"	CIBOFP3080	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
36"	42"	CIBOFP3642	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
36"	48"	CIBOFP3648	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
36"	54"	CIBOFP3654	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
36"	62"	CIBOFP3662	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
36"	66"	CIBOFP3666	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
36"	72"	CIBOFP3672	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
36"	80"	CIBOFP3680	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
42"	42"	CIBOFP4242	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
42"	48"	CIBOFP4248	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
42"	54"	CIBOFP4254	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
42"	62"	CIBOFP4262	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
42"	66"	CIBOFP4266	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
42"	72"	CIBOFP4272	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

Fabric Group A	Fabric Group B
\$192	\$197
195	200
204	209
205	211
208	214
218	224
228	236
200	205
208	214
216	221
218	224
224	230
231	236
241	250
208	214
228	233
240	247
244	250
248	254
252	259
262	270
224	230
236	243
243	248
247	253
251	256
255	262

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

NP Sales Price

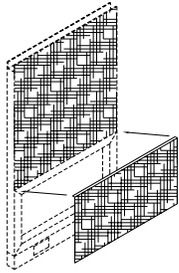
Fabric Group A	Fabric Group B
\$265	\$275
240	247
248	254
250	257
263	269
264	272
270	280
275	285
248	254
256	263
264	270
272	280
280	287
288	296
296	303
256	263
264	270
274	280
280	287
288	296
296	303
304	312

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Panels

Bottom Open Frame Panel Cover



MODEL

Bottom Open Frame Panel Cover

- Cover is formed steel covered with fabric.
- Cover is held in place by a hanging flange and hook and loop patches.
- Cover is designed to give bottom open frame panels the look of a fabric acoustic panel. Removing the cover allows access to areas behind the open frame panel (wall or column elec. or comm. boxes).

MODEL	W	H	Fits BOFP Panel Height	MODEL NUMBER	
				Basic Model	Fabric
	6"	16"	48"	CIB0FC0616	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	16"	48"	CIB0FC2416	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	30"	16"	48"	CIB0FC3016	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	36"	16"	48"	CIB0FC3616	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	42"	16"	48"	CIB0FC4216	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	48"	16"	48"	CIB0FC4816	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	54"	16"	48"	CIB0FC5416	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	60"	16"	48"	CIB0FC6016	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	6"	18"	42"	CIB0FC0618	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	18"	42"	CIB0FC2418	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	30"	18"	42"	CIB0FC3018	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	36"	18"	42"	CIB0FC3618	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	42"	18"	42"	CIB0FC4218	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	48"	18"	42"	CIB0FC4818	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	54"	18"	42"	CIB0FC5418	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	60"	18"	42"	CIB0FC6018	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	6"	20"	62"	CIB0FC0620	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	20"	62"	CIB0FC2420	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	30"	20"	62"	CIB0FC3020	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	36"	20"	62"	CIB0FC3620	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	42"	20"	62"	CIB0FC4220	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	48"	20"	62"	CIB0FC4820	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	54"	20"	62"	CIB0FC5420	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	60"	20"	62"	CIB0FC6020	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	6"	21"	54"	CIB0FC0621	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	21"	54"	CIB0FC2421	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

A

B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select fabric color.

Group A - FR701

1511 = Blue Neutral

1506 = Green Neutral

1518 = Wedgewood

1510 = Silver Papier

1546 = Cherry Neutral

1515 = Quartz

1531 = Gray Mix

Group A - Eclipse

4595 = Meteor

1690 = Tourmaline

4604 = Chicory

4605 = Amber Grain

4593 = Serengeti

4594 = Coco Palm

1691 = Iron Ore

Group A - Carrara

9447 = Beeswax

9454 = Verdigris

9456 = Tinctoria

9455 = Green Earth

9448 = Teak Oil

9445 = Gesso

9444 = Casein

Group A - Galaxy

4526 = Desert Sand Gravel

4538 = Bermuda Seamist

4544 = Blueberry Sky

4542 = Sundew Sandrift

4525 = Fog Stardust

4531 = Gobi Moonbeam

4541 = Wrought Silver

Group B - Serendipity

9617 = Coincidence

9626 = Four Leaf Clover

9622 = Lady Luck

9619 = Guardian Angel

9620 = Lucky Duck

9618 = Fortuitous

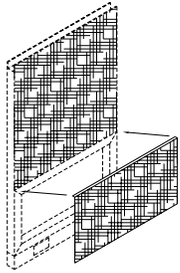
9624 = Silver Spoon

NP Sales Price

Fabric Group A	Fabric Group B
\$10	\$11
11	12
12	13
13	14
15	16
16	17
17	18
18	19
11	12
12	13
13	14
13	14
14	15
14	15
15	16
16	17
12	13
13	14
13	14
14	15
15	16
16	17
17	18
18	19
13	13
13	14

Panels

Bottom Open Frame Panel Cover



MODEL

Bottom Open Frame Panel Cover

- Cover is formed steel covered with fabric.
- Cover is held in place by a hanging flange and hook and loop patches.
- Cover is designed to give bottom open frame panels the look of a fabric acoustic panel. Removing the cover allows access to areas behind the open frame panel (wall or column elec. or comm. boxes).

MODEL	W	H	Fits BOFP Panel Height	MODEL NUMBER	
				Basic Model	Fabric
	30"	21"	54"	CIB0FC3021	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	36"	21"	54"	CIB0FC3621	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	42"	21"	54"	CIB0FC4221	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	48"	21"	54"	CIB0FC4821	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	54"	21"	54"	CIB0FC5421	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	60"	21"	54"	CIB0FC6021	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	6"	24"	66"/72"	CIB0FC0624	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	24"	66"/72"	CIB0FC2424	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	30"	24"	66"/72"	CIB0FC3024	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	36"	24"	66"/72"	CIB0FC3624	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	42"	24"	66"/72"	CIB0FC4224	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	48"	24"	66"/72"	CIB0FC4824	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	54"	24"	66"/72"	CIB0FC5424	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	60"	24"	66"/72"	CIB0FC6024	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	6"	26"	80"	CIB0FC0626	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	26"	80"	CIB0FC2426	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	30"	26"	80"	CIB0FC3026	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	36"	26"	80"	CIB0FC3626	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	42"	26"	80"	CIB0FC4226	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	48"	26"	80"	CIB0FC4826	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	54"	26"	80"	CIB0FC5426	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	60"	26"	80"	CIB0FC6026	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

A

B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select fabric color.

Group A - FR701

1511 = Blue Neutral

1506 = Green Neutral

1518 = Wedgewood

1510 = Silver Papier

1546 = Cherry Neutral

1515 = Quartz

1531 = Gray Mix

Group A - Eclipse

4595 = Meteor

1690 = Tourmaline

4604 = Chicory

4605 = Amber Grain

4593 = Serengeti

4594 = Coco Palm

1691 = Iron Ore

Group A - Carrara

9447 = Beeswax

9454 = Verdigris

9456 = Tinctoria

9455 = Green Earth

9448 = Teak Oil

9445 = Gesso

9444 = Casein

Group A - Galaxy

4526 = Desert Sand Gravel

4538 = Bermuda Seamist

4544 = Blueberry Sky

4542 = Sundew Sandrift

4525 = Fog Stardust

4531 = Gobi Moonbeam

4541 = Wrought Silver

Group B - Serendipity

9617 = Coincidence

9626 = Four Leaf Clover

9622 = Lady Luck

9619 = Guardian Angel

9620 = Lucky Duck

9618 = Fortuitous

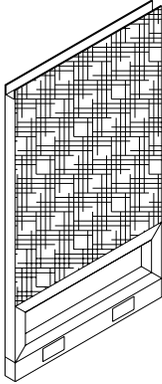
9624 = Silver Spoon

NP Sales Price

Fabric Group A	Fabric Group B
\$14	\$15
15	16
16	17
17	18
18	19
19	20
13	14
13	14
14	15
15	16
16	17
17	18
18	19
19	20
13	14
13	14
14	15
15	16
16	17
17	18
18	19
19	20

Panels

Special Bottom Open Frame Panel



MODEL

Special Bottom Open Frame Panels - 7" Opening

- Bottom open frame panel with 7-inch high open section.
- The bottom panel is constructed of a painted aluminum frame. The top panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Bottom open frame panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
18"	54"	CISB0FP1854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18"	66"	CISB0FP1866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	54"	CISB0FP2454	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	66"	CISB0FP2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	54"	CISB0FP3054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	66"	CISB0FP3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	54"	CISB0FP3654	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	66"	CISB0FP3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	54"	CISB0FP4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	66"	CISB0FP4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	54"	CISB0FP4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	66"	CISB0FP4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	54"	CISB0FP6054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	66"	CISB0FP6066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A B C D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

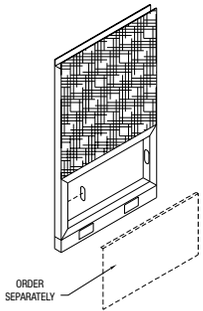
Fabric Group A	Fabric Group B
\$192	\$197
200	205
208	214
216	221
228	233
240	247
248	254
256	263
248	254
256	263
264	270
272	280
280	287
288	296

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Panels

Bottom Open Frame with Access Openings



MODEL

Bottom Open Frame Panels with Access Opening

- Bottom open frame panel with open section at bottom of panel in varying heights determined by panel height.
- **The two vertical open frame members each have a 1 3/8" x 3 1/8" oval access opening located at the vertical center line of the frame member (see drawing).** Access opening allows data/comm. cables to be routed from a wall plate or box directly into the panel vertical wireway. Access opening on opposite frame member can be used to internally feed electrical power into the panel by **separately ordering** a top feed electrical harness.
- Panel is used when the 3" space required for an electrical basefeed is not available between the panel and a building wall, or when access is required to the electrical and data/comm. junction boxes that are located on a building column or wall.
- Order a bottom open frame cover separately to prevent cables from being exposed in the open area.
- The bottom panel is constructed of a painted aluminum frame. The top panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Bottom open frame panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access.
- Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	Basic Model	MODEL NUMBER			
			Base Power	Trim	Fabric	
24"	42"	CIBOFPA2442	□□	□	□□□□	
24"	48"	CIBOFPA2448	□□	□	□□□□	
24"	54"	CIBOFPA2454	□□	□	□□□□	
24"	62"	CIBOFPA2462	□□	□	□□□□	
24"	66"	CIBOFPA2466	□□	□	□□□□	
24"	72"	CIBOFPA2472	□□	□	□□□□	
24"	80"	CIBOFPA2480	□□	□	□□□□	
30"	42"	CIBOFPA3042	□□	□	□□□□	
30"	48"	CIBOFPA3048	□□	□	□□□□	
30"	54"	CIBOFPA3054	□□	□	□□□□	
30"	62"	CIBOFPA3062	□□	□	□□□□	
30"	66"	CIBOFPA3066	□□	□	□□□□	
30"	72"	CIBOFPA3072	□□	□	□□□□	
30"	80"	CIBOFPA3080	□□	□	□□□□	
36"	42"	CIBOFPA3642	□□	□	□□□□	
36"	48"	CIBOFPA3648	□□	□	□□□□	
36"	54"	CIBOFPA3654	□□	□	□□□□	
36"	62"	CIBOFPA3662	□□	□	□□□□	
36"	66"	CIBOFPA3666	□□	□	□□□□	
36"	72"	CIBOFPA3672	□□	□	□□□□	
36"	80"	CIBOFPA3680	□□	□	□□□□	
42"	42"	CIBOFPA4242	□□	□	□□□□	
42"	48"	CIBOFPA4248	□□	□	□□□□	
42"	54"	CIBOFPA4254	□□	□	□□□□	
42"	62"	CIBOFPA4262	□□	□	□□□□	
42"	66"	CIBOFPA4266	□□	□	□□□□	
42"	72"	CIBOFPA4272	□□	□	□□□□	

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note: • The □ indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

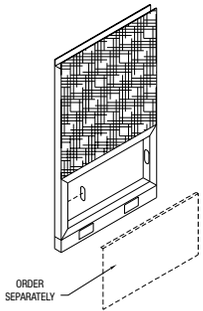
<u>NP Sales Price</u>	
Fabric Group A	Fabric Group B
\$240	\$247
256	263
264	270
280	287
288	296
296	303
304	312
256	263
272	280
280	287
288	296
304	312
312	320
320	328
272	280
288	296
296	303
304	312
312	319
328	336
336	344
288	296
296	303
304	312
320	328
336	344
344	352

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Panels

Bottom Open Frame with Access Openings



MODEL

Bottom Open Frame Panels with Access Openings

- Bottom open frame panel with open section at bottom of panel in varying heights determined by panel height.
- **The two vertical open frame members each have a 1 3/8" x 3 1/8" oval access opening located at the vertical center line of the frame member (see drawing).** Access opening allows data/comm. cables to be routed from a wall plate or box directly into the panel vertical wireway. Access opening on opposite frame member can be used to internally feed electrical power into the panel by **separately ordering** a top feed electrical harness.
- Panel is used when the 3" space required for an electrical basefeed is not available between the panel and a building wall, or when access is required to the electrical and data/comm. junction boxes that are located on a building column or wall.
- Order a bottom open frame cover separately to prevent cables from being exposed in the open area.
- The bottom panel is constructed of a painted aluminum frame. The top panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Bottom open frame panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access.
- Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	Basic Model	MODEL NUMBER			
			Base Power	Trim	Fabric	
42"	80"	CIBOFPA4280	□□	□	□□□□	
48"	42"	CIBOFPA4842	□□	□	□□□□	
48"	48"	CIBOFPA4848	□□	□	□□□□	
48"	54"	CIBOFPA4854	□□	□	□□□□	
48"	62"	CIBOFPA4862	□□	□	□□□□	
48"	66"	CIBOFPA4866	□□	□	□□□□	
48"	72"	CIBOFPA4872	□□	□	□□□□	
48"	80"	CIBOFPA4880	□□	□	□□□□	
54"	42"	CIBOFPA5442	□□	□	□□□□	
54"	48"	CIBOFPA5448	□□	□	□□□□	
54"	54"	CIBOFPA5454	□□	□	□□□□	
54"	62"	CIBOFPA5462	□□	□	□□□□	
54"	66"	CIBOFPA5466	□□	□	□□□□	
54"	72"	CIBOFPA5472	□□	□	□□□□	
54"	80"	CIBOFPA5480	□□	□	□□□□	
60"	42"	CIBOFPA6042	□□	□	□□□□	
60"	48"	CIBOFPA6048	□□	□	□□□□	
60"	54"	CIBOFPA6054	□□	□	□□□□	
60"	62"	CIBOFPA6062	□□	□	□□□□	
60"	66"	CIBOFPA6066	□□	□	□□□□	
60"	72"	CIBOFPA6072	□□	□	□□□□	
60"	80"	CIBOFPA6080	□□	□	□□□□	

A B C D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note: • The □ indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein

Group A - Galaxy

- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

Fabric Group A	Fabric Group B
\$352	\$360
304	312
320	328
328	336
344	352
352	360
360	369
368	376
320	328
336	344
344	352
360	369
368	376
376	385
384	393
336	344
352	360
360	369
368	376
376	386
392	402
400	409

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

NP Sales Price

\$160

176

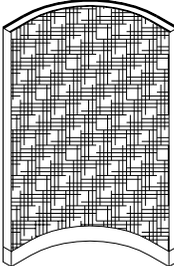
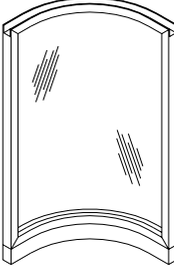
192

208

224

Curved Panels

Curved Fabric • Curved Glass

MODEL	W	H	MODEL NUMBER			
			Basic Model	Base Power	Trim	Fabric
 <p>Curved Fabric Panels</p> <ul style="list-style-type: none"> Panel is constructed of a metal and wood frame, fiberglass core covered with masonite, fiberglass and fabric. Panels are connected through single piece poly hinges. Product is UL 1286 listed. Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers. Powered panel provides pass-through capabilities only. Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system. 	24"	32"	CICP32C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	42"	CICP42C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	48"	CICP48C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	54"	CICP54C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	62"	CICP62C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	66"	CICP66C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	72"	CICP72C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	80"	CICP80C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
 <p>Curved Glass Panels</p> <ul style="list-style-type: none"> Painted aluminum frame with 1/4-inch clear acrylic plastic. Product is UL 1286 listed. Panels are connected through single piece poly hinges. Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers. Powered panel provides pass-through capabilities only. Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system. Clear glass only. 	24"	48"	CICGP48C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	54"	CICGP54C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	62"	CICGP62C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	66"	CICGP66C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	72"	CICGP72C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	24"	80"	CICGP80C	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			A	B	C	D

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

NP = Non-powered eight-wire*
TN = Non-powered ten-wire (+\$5)
P8 = Eight-wire powered (+\$30)
T4 = Ten-wire pwd 442 sys (+\$35)
T6 = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

Group A - FR701
1511 = Blue Neutral
1506 = Green Neutral
1518 = Wedgewood
1510 = Silver Papier
1546 = Cherry Neutral
1515 = Quartz
1531 = Gray Mix
Group A - Eclipse
4595 = Meteor
1690 = Tourmaline
4604 = Chicory
4605 = Amber Grain
4593 = Serengeti
4594 = Coco Palm
1691 = Iron Ore

Group A - Carrara

9447 = Beeswax
9454 = Verdigris
9456 = Tinctoria
9455 = Green Earth
9448 = Teak Oil
9445 = Gesso
9444 = Casein
Group A - Galaxy
4526 = Desert Sand Gravel
4538 = Bermuda Seamist
4544 = Blueberry Sky
4542 = Sundew Sandrift
4525 = Fog Stardust
4531 = Gobi Moonbeam
4541 = Wrought Silver

NP Sales Price

Fabric Group A	Fabric Group B	Glass
\$384	\$388	
392	400	
400	408	
416	426	
432	442	
440	452	
448	460	
464	476	
		\$480
		560
		600
		640
		680
		720

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

NP Sales Price

\$400
408
416
432
448
456
464
480

Group B - Serendipity

9617 = Coincidence
9626 = Four Leaf Clover
9622 = Lady Luck
9619 = Guardian Angel
9620 = Lucky Duck
9618 = Fortuitous
9624 = Silver Spoon

E Select laminate color.

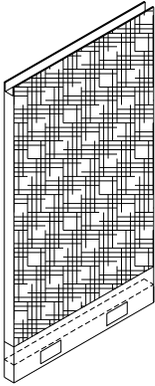
AA = Cream
AB = Champagne
AC = Barcelona
AD = Tidal Sand
AE = Porcelain
AF = Aruba Tan
AG = Black
AH = Dark Gray
AI = Dawn Gray (Greige)
AJ = Fog

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

ERP Panels

ERP Fabric Acoustical



MODEL

ERP Fabric Acoustical Panels

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed.
- ERP panels are compatible with standard System XXI panels.
- Class A fire rated. Certain fabrics only.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
12"	36"	CIEFP1236	□□	□	□□□□
12"	46"	CIEFP1246	□□	□	□□□□
12"	52"	CIEFP1252	□□	□	□□□□
12"	58"	CIEFP1258	□□	□	□□□□
12"	66"	CIEFP1266	□□	□	□□□□
12"	70"	CIEFP1270	□□	□	□□□□
12"	76"	CIEFP1276	□□	□	□□□□
12"	84"	CIEFP1284	□□	□	□□□□
18"	36"	CIEFP1836	□□	□	□□□□
18"	46"	CIEFP1846	□□	□	□□□□
18"	52"	CIEFP1852	□□	□	□□□□
18"	58"	CIEFP1858	□□	□	□□□□
18"	66"	CIEFP1866	□□	□	□□□□
18"	70"	CIEFP1870	□□	□	□□□□
18"	76"	CIEFP1876	□□	□	□□□□
18"	84"	CIEFP1884	□□	□	□□□□
24"	36"	CIEFP2436	□□	□	□□□□
24"	46"	CIEFP2446	□□	□	□□□□
24"	52"	CIEFP2452	□□	□	□□□□
24"	58"	CIEFP2458	□□	□	□□□□
24"	66"	CIEFP2466	□□	□	□□□□
24"	70"	CIEFP2470	□□	□	□□□□
24"	76"	CIEFP2476	□□	□	□□□□
24"	84"	CIEFP2484	□□	□	□□□□
30"	36"	CIEFP3036	□□	□	□□□□
30"	46"	CIEFP3046	□□	□	□□□□

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The □ indicates that a choice is required.
 - The absence of □ indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

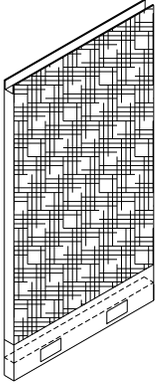
Fabric Group A	Fabric Group B
\$140	\$143
147	149
156	160
159	163
164	168
168	171
175	179
179	184
146	150
153	157
163	167
168	172
173	178
178	182
186	191
189	195
152	157
163	167
168	172
178	183
184	189
188	193
195	200
200	205
158	163
169	173

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

ERP Panels

ERP Fabric Acoustical



MODEL

ERP Fabric Acoustical Panels

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed.
- ERP panels are compatible with standard System XXI panels.
- Class A fire rated. Certain fabrics only.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
30"	52"	CIEFP3052	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	58"	CIEFP3058	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	66"	CIEFP3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	70"	CIEFP3070	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	76"	CIEFP3076	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	84"	CIEFP3084	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	36"	CIEFP3636	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	46"	CIEFP3646	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	52"	CIEFP3652	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	58"	CIEFP3658	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	66"	CIEFP3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	70"	CIEFP3670	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	76"	CIEFP3676	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	84"	CIEFP3684	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	36"	CIEFP4236	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	46"	CIEFP4246	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	52"	CIEFP4252	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	58"	CIEFP4258	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	66"	CIEFP4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	70"	CIEFP4270	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	76"	CIEFP4276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	84"	CIEFP4284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	36"	CIEFP4836	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	46"	CIEFP4846	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

Fabric Group A	Fabric Group B
\$182	\$186
186	191
194	199
200	205
220	226
225	231
168	172
180	184
194	199
201	206
210	216
216	221
259	264
265	272
179	184
202	207
212	217
230	235
243	249
249	256
269	275
276	283
187	192
216	221

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

NP Sales Price

Fabric Group A	Fabric Group B
\$237	\$243
245	251
260	266
267	274
293	300
301	308
199	203
227	232
242	248
260	266
275	281
281	289
303	311
319	328
204	209
237	243
252	259
270	277
289	296
296	303
320	328
312	319

Group B - Serendipity

9617 = Coincidence

9626 = Four Leaf Clover

9622 = Lady Luck

9619 = Guardian Angel

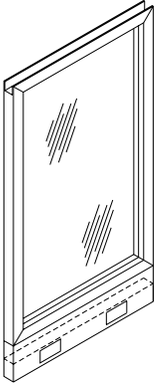
9620 = Lucky Duck

9618 = Fortuitous

9624 = Silver Spoon

ERP Panels

ERP Glass



ERP Glass Panels

- Painted aluminum frame with 1/4-inch tempered glass.
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed.
- ERP panels are compatible with standard System XXI panels.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL	W	H	MODEL NUMBER				NP Sales Price
			Basic Model	Base Power	Trim	Glass	
	12"	46"	CIEGP1246	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$192
	12"	52"	CIEGP1252	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	196
	12"	58"	CIEGP1258	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	208
	12"	66"	CIEGP1266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	220
	12"	70"	CIEGP1270	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	228
	12"	76"	CIEGP1276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	240
	12"	84"	CIEGP1284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	248
	18"	46"	CIEGP1846	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	204
	18"	52"	CIEGP1852	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	212
	18"	58"	CIEGP1858	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	224
	18"	66"	CIEGP1866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	236
	18"	70"	CIEGP1870	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	240
	18"	76"	CIEGP1876	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	252
	18"	84"	CIEGP1884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	280
	24"	46"	CIEGP2446	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	224
	24"	52"	CIEGP2452	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	240
	24"	58"	CIEGP2458	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	256
	24"	66"	CIEGP2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	268
	24"	70"	CIEGP2470	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	280
	24"	76"	CIEGP2476	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	288
	24"	84"	CIEGP2484	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	304
	30"	46"	CIEGP3046	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	256
	30"	52"	CIEGP3052	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	264
	30"	58"	CIEGP3058	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	276
	30"	66"	CIEGP3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	288
	30"	70"	CIEGP3070	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	296

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

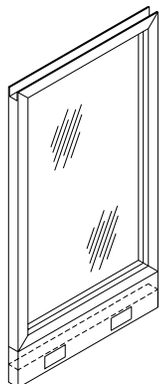
HOW TO BUILD A MODEL NUMBER

- A** Select basic model. _____
- D** Select glass color. _____
CL = Clear

- B** Select base power. _____
- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

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



MODEL

ERP Glass Panels

- Painted aluminum frame with 1/4-inch tempered glass.
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed.
- ERP panels are compatible with standard System XXI panels.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

W	H	MODEL NUMBER				NP Sales Price
		Basic Model	Base Power	Trim	Glass	
30"	76"	CIEGP3076	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$304
30"	84"	CIEGP3084	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	320
36"	46"	CIEGP3646	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	272
36"	52"	CIEGP3652	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	280
36"	58"	CIEGP3658	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	296
36"	66"	CIEGP3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	308
36"	70"	CIEGP3670	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	320
36"	76"	CIEGP3676	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	336
36"	84"	CIEGP3684	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	344
42"	46"	CIEGP4246	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	272
42"	52"	CIEGP4252	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	288
42"	58"	CIEGP4258	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	304
42"	66"	CIEGP4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	320
42"	70"	CIEGP4270	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	348
42"	76"	CIEGP4276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	360
42"	84"	CIEGP4284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	372
48"	46"	CIEGP4846	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	320
48"	52"	CIEGP4852	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	344
48"	58"	CIEGP4858	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	352
48"	66"	CIEGP4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	368
48"	70"	CIEGP4870	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	384
48"	76"	CIEGP4876	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	400
48"	84"	CIEGP4884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	408

A B C D

HOW TO ORDER

- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options.
See "How to Build a Model Number."
 3. Any special service required.

Note:

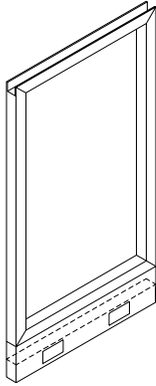
- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select base power.
- | | |
|-----------|--------------------------------|
| NP | = Non-powered eight-wire* |
| TN | = Non-powered ten-wire (+\$5) |
| P8 | = Eight-wire powered (+\$30) |
| T4 | = Ten-wire pwd 442 sys (+\$35) |
| T6 | = Ten-wire pwd 622 sys (+\$40) |
- NP** - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.
- C** Select trim color.
- | | |
|----------|--------------|
| B | = Black |
| G | = Gray |
| S | = Sand |
| W | = Warm Gray |
| L | = Light Tone |
- D** Select glass color.
- CL** = Clear

ERP Panels

ERP Open Frame



MODEL	W	H	MODEL NUMBER			NP Sales Price
			Basic Model	Base Power	Trim	
ERP Open Frame Panels <ul style="list-style-type: none"> Panel is constructed of a painted aluminum frame. 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum. Panels are connected through single piece poly hinges. Panel-to-Panel Power Connectors must be specified separately. Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access. 12" and 18" wide panels are power pass through only. Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers. Product is UL 1286 listed. ERP panels are compatible with standard System XXI panels. Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system. 	24"	36"	CIEOFP2436	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	\$172
	24"	46"	CIEOFP2446	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	190
	24"	52"	CIEOFP2452	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	197
	30"	36"	CIEOFP3036	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	183
	30"	46"	CIEOFP3046	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	200
	30"	52"	CIEOFP3052	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	207
	36"	36"	CIEOFP3636	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	192
	36"	46"	CIEOFP3646	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	210
	36"	52"	CIEOFP3652	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	216
	42"	36"	CIEOFP4236	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	192
	42"	46"	CIEOFP4246	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	208
	42"	52"	CIEOFP4252	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	214
	48"	36"	CIEOFP4836	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	224
	48"	46"	CIEOFP4846	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	232
	48"	52"	CIEOFP4852	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	240

A
B
C

HOW TO ORDER

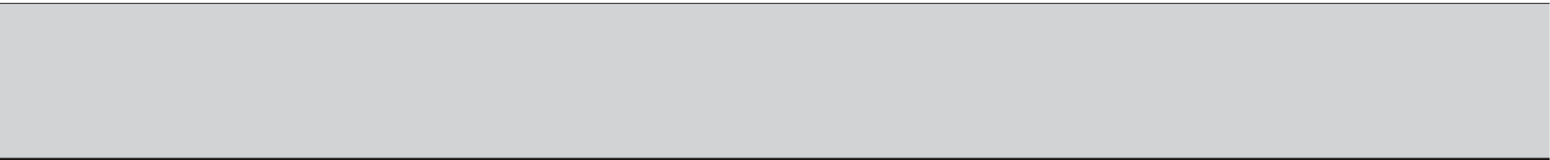
Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

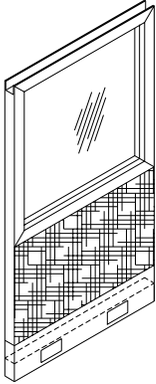
HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select base power.
- | | |
|-----------|--------------------------------|
| NP | = Non-powered eight-wire* |
| TN | = Non-powered ten-wire (+\$5) |
| P8 | = Eight-wire powered (+\$30) |
| T4 | = Ten-wire pwd 442 sys (+\$35) |
| T6 | = Ten-wire pwd 622 sys (+\$40) |
- NP** - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.
- C** Select trim color.
- | | |
|----------|--------------|
| B | = Black |
| G | = Gray |
| S | = Sand |
| W | = Warm Gray |
| L | = Light Tone |



ERP Panels

ERP Half Glass/Half Fabric



MODEL

ERP Half Glass/Half Fabric Panels

- Tempered glass panels with glass beginning at 33" height. (See description of standard fabric and glass panels for construction details.)
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed.
- ERP panels are compatible with standard System XXI panels.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

MODEL NUMBER

W	H	MODEL NUMBER				
		Basic Model	Base Power	Trim	Fabric	Glass
24"	58"	CIEGFP2458	□□	□	□□□□	□□
24"	66"	CIEGFP2466	□□	□	□□□□	□□
24"	70"	CIEGFP2470	□□	□	□□□□	□□
24"	76"	CIEGFP2476	□□	□	□□□□	□□
24"	84"	CIEGFP2484	□□	□	□□□□	□□
30"	58"	CIEGFP3058	□□	□	□□□□	□□
30"	66"	CIEGFP3066	□□	□	□□□□	□□
30"	70"	CIEGFP3070	□□	□	□□□□	□□
30"	76"	CIEGFP3076	□□	□	□□□□	□□
30"	84"	CIEGFP3084	□□	□	□□□□	□□
36"	58"	CIEGFP3658	□□	□	□□□□	□□
36"	66"	CIEGFP3666	□□	□	□□□□	□□
36"	70"	CIEGFP3670	□□	□	□□□□	□□
36"	76"	CIEGFP3676	□□	□	□□□□	□□
36"	84"	CIEGFP3684	□□	□	□□□□	□□
42"	58"	CIEGFP4258	□□	□	□□□□	□□
42"	66"	CIEGFP4266	□□	□	□□□□	□□
42"	70"	CIEGFP4270	□□	□	□□□□	□□
42"	76"	CIEGFP4276	□□	□	□□□□	□□
42"	84"	CIEGFP4284	□□	□	□□□□	□□
48"	58"	CIEGFP4858	□□	□	□□□□	□□
48"	66"	CIEGFP4866	□□	□	□□□□	□□
48"	70"	CIEGFP4870	□□	□	□□□□	□□
48"	76"	CIEGFP4876	□□	□	□□□□	□□
48"	84"	CIEGFP4884	□□	□	□□□□	□□

A
B
C
D
E

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The □ indicates that a choice is required.
 - The absence of □ indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Wedgewood
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

Fabric Group A	Fabric Group B
\$268	\$274
282	288
288	294
302	309
318	325
288	294
304	311
310	316
328	333
336	343
307	313
333	339
338	344
355	362
360	367
320	327
343	349
353	360
384	392
396	406
345	353
380	388
400	408
424	433
448	456

Group B - Serendipity

9617 = Coincidence

9626 = Four Leaf Clover

9622 = Lady Luck

9619 = Guardian Angel

9620 = Lucky Duck

9618 = Fortuitous

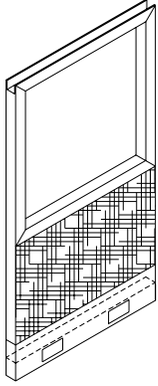
9624 = Silver Spoon

E Select glass color.

CL = Clear

ERP Panels

ERP Half Open Frame/Half Fabric



MODEL

- ERP Half Open Frame/Half Fabric Panels**
- Half open frame/half fabric panel with open area beginning at 33" height. (See description of standard fabric and glass panels for construction details.)
 - 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
 - Panels are connected through single piece poly hinges.
 - **Panel-to-Panel Power Connectors must be specified separately.**
 - Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access.
 - Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
 - Product is UL 1286 listed.
 - Class A fire rated. Certain fabrics only.
 - ERP panels are compatible with standard System XXI panels.
 - Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
24"	58"	CIECOFP2458	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	66"	CIECOFP2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	70"	CIECOFP2470	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	76"	CIECOFP2476	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24"	84"	CIECOFP2484	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	58"	CIECOFP3058	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	66"	CIECOFP3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	70"	CIECOFP3070	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	76"	CIECOFP3076	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30"	84"	CIECOFP3084	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	58"	CIECOFP3658	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	66"	CIECOFP3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	70"	CIECOFP3670	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	76"	CIECOFP3676	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36"	84"	CIECOFP3684	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	58"	CIECOFP4258	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	66"	CIECOFP4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	70"	CIECOFP4270	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	76"	CIECOFP4276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	84"	CIECOFP4284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	58"	CIECOFP4858	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	66"	CIECOFP4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	70"	CIECOFP4870	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	76"	CIECOFP4876	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	84"	CIECOFP4884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note: • The indicates that a choice is required.

- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

NP Sales Price

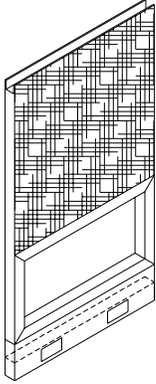
Fabric Group A	Fabric Group B
\$240	\$245
244	248
248	253
255	260
263	268
248	253
255	260
259	264
265	271
274	280
301	307
304	311
312	318
320	328
330	340
311	317
314	323
322	330
330	338
340	346
321	327
324	330
332	338
340	347
350	356

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

ERP Panels

ERP Bottom Open Frame



MODEL

ERP Bottom Open Frame Panels

- Bottom open frame panel with fabric section on top. (See description of standard fabric and glass panels for construction details.)
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed.
- ERP panels are compatible with standard System XXI panels.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.
- Standard bottom open frame panel covers (CIBOFC) may be used on these panels. Use the cover for a standard CIBOFP that is 4" shorter than the ERP height.

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
24"	46"	CIEBOFP2446	□□	□	□□□□
24"	52"	CIEBOFP2452	□□	□	□□□□
24"	58"	CIEBOFP2458	□□	□	□□□□
24"	66"	CIEBOFP2466	□□	□	□□□□
24"	70"	CIEBOFP2470	□□	□	□□□□
24"	76"	CIEBOFP2476	□□	□	□□□□
24"	84"	CIEBOFP2484	□□	□	□□□□
30"	46"	CIEBOFP3046	□□	□	□□□□
30"	52"	CIEBOFP3052	□□	□	□□□□
30"	58"	CIEBOFP3058	□□	□	□□□□
30"	66"	CIEBOFP3066	□□	□	□□□□
30"	70"	CIEBOFP3070	□□	□	□□□□
30"	76"	CIEBOFP3076	□□	□	□□□□
30"	84"	CIEBOFP3084	□□	□	□□□□
36"	46"	CIEBOFP3646	□□	□	□□□□
36"	52"	CIEBOFP3652	□□	□	□□□□
36"	58"	CIEBOFP3658	□□	□	□□□□
36"	66"	CIEBOFP3666	□□	□	□□□□
36"	70"	CIEBOFP3670	□□	□	□□□□
36"	76"	CIEBOFP3676	□□	□	□□□□
36"	84"	CIEBOFP3684	□□	□	□□□□
42"	46"	CIEBOFP4246	□□	□	□□□□
42"	52"	CIEBOFP4252	□□	□	□□□□
42"	58"	CIEBOFP4258	□□	□	□□□□
42"	66"	CIEBOFP4266	□□	□	□□□□
42"	70"	CIEBOFP4270	□□	□	□□□□

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The □ indicates that a choice is required.
 - The absence of □ indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B** Select base power.
- NP** = Non-powered eight-wire*
 - TN** = Non-powered ten-wire (+\$5)
 - P8** = Eight-wire powered (+\$30)
 - T4** = Ten-wire pwd 442 sys (+\$35)
 - T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Wedgewood
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

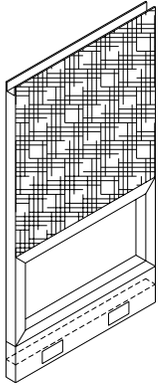
NP Sales Price	
Fabric Group A	Fabric Group B
\$228	\$232
236	241
244	248
248	254
253	259
260	266
275	281
237	243
248	253
256	263
264	271
269	275
278	285
292	299
254	261
264	270
273	280
284	291
290	296
305	312
320	328
280	286
284	291
295	302
309	315
312	320

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

ERP Panels

ERP Bottom Open Frame



MODEL

ERP Bottom Open Frame Panels

- Bottom open frame panel with fabric section on top. (See description of standard fabric and glass panels for construction details.)
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for power and cable access for panels wider than 24". 24" panel contains two locations for power and cable access.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed.
- ERP panels are compatible with standard System XXI panels.
- Specify non-powered eight-wire (NP); or non-powered ten-wire (TN); eight-wire powered (P8) version; or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.
- Standard bottom open frame panel covers (CIBOFC) may be used on these panels. Use the cover for a standard CIBOFP that is 4" shorter than the ERP height.

W	H	MODEL NUMBER			
		Basic Model	Base Power	Trim	Fabric
42"	76"	CIEBOFP4276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42"	84"	CIEBOFP4284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	46"	CIEBOFP4846	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	52"	CIEBOFP4852	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	58"	CIEBOFP4858	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	66"	CIEBOFP4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	70"	CIEBOFP4870	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	76"	CIEBOFP4876	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48"	84"	CIEBOFP4884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	46"	CIEBOFP5446	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	52"	CIEBOFP5452	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	58"	CIEBOFP5458	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	66"	CIEBOFP5466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	70"	CIEBOFP5470	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	76"	CIEBOFP5476	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54"	84"	CIEBOFP5484	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	46"	CIEBOFP6046	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	52"	CIEBOFP6052	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	58"	CIEBOFP6058	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	66"	CIEBOFP6066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	70"	CIEBOFP6070	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	76"	CIEBOFP6076	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60"	84"	CIEBOFP6084	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

A
B
C
D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base power.

- NP** = Non-powered eight-wire*
- TN** = Non-powered ten-wire (+\$5)
- P8** = Eight-wire powered (+\$30)
- T4** = Ten-wire pwd 442 sys (+\$35)
- T6** = Ten-wire pwd 622 sys (+\$40)

NP - Non-powered eight wire price shown. For TN, P8, T4 and T6 - add indicated amount to sales price.

C Select trim color.

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

D Select fabric color.

- Group A - FR701**
- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgwood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

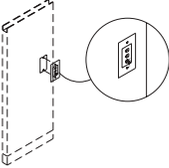
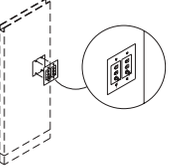
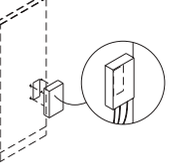
NP Sales Price

Fabric Group A	Fabric Group B
\$315	\$323
317	325
300	307
305	311
315	323
330	338
335	343
340	348
345	352
320	327
325	331
335	343
350	359
355	363
360	367
365	374
340	346
345	353
355	363
370	377
375	384
380	390
385	394

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Data Panels

MODEL	Description	MODEL NUMBER	
		Basic Model	Sales Price
 <p>Single Gang Faceplate</p>	Data Panels		
	<ul style="list-style-type: none"> Any of our fabric acoustical panels (standard and ERP) may be ordered with one of three factory installed steel access boxes, that allow for the attachment of either a single gang faceplate, double gang faceplate, or surface mount data box. This option means any faceplate that could be installed on a J-Box in the building walls may now be mounted on the face of a Classic XXI System panel. The steel access boxes may be specified at two different standard heights. Above worksurface height. Center line of faceplate is approximately 4½" (8½" on ERP) above the standard worksurface height. Below worksurface height. Center line of faceplate is approximately 6¾" (2¾" on ERP) below the standard worksurface height. You may also specify two steel access boxes on one panel to service two workstations. When delivered to the install site, the data panel will look identical to a standard fabric panel. The data installer simply makes an X cut in the fabric to expose the opening and attach the faceplate/box. Data faceplates/boxes must be ordered separately. The panel you want to use may be specified by adding the appropriate suffix shown below after the power designation in the model number. 		
	1 single gang access above worksurface height	-S1	\$25
	2 single gang access above worksurface height	-S2	50
	1 single gang access below worksurface height	-S3	25
2 single gang access below worksurface height	-S4	50	
1 single gang access above; 1 below worksurface height	-S5	25	
 <p>Double Gang Faceplate</p>	1 double gang access above worksurface height	-D1	25
	2 double gang access above worksurface height	-D2	50
	1 double gang access below worksurface height	-D3	25
	2 double gang access below worksurface height	-D4	50
	1 double gang access above; 1 below worksurface height	-D5	25
 <p>Surface Mount Data Box</p>	1 surface mount access above worksurface height	-B1	25
	2 surface mount access above worksurface height	-B2	50
	1 surface mount access below worksurface height	-B3	25
	2 surface mount access below worksurface height	-B4	50
	1 surface mount access above; 1 below worksurface height	-B5	25

A

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

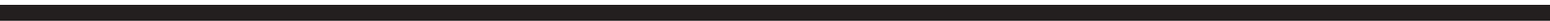
Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

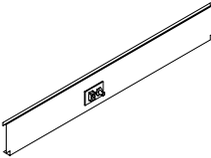
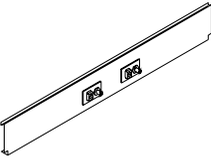
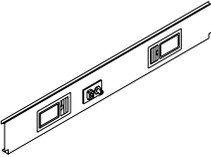
- A Select suffix.
- | | |
|----------|--------------------------------|
| S | = Single gang data panel |
| D | = Double gang data panel |
| B | = Surface mount data box panel |

Example: CI-CP-3666-T4-**S2**-B-(XXX)
 Fabric acoustical panel, 36" wide, 66" high, 10-wire powered 442 version, **2 single gang boxes above worksurface height**, black trim, (fabric color number).



Raceway Communication and Data

8-Wire

MODEL	MODEL NUMBER		Sales Price
	Basic Model	Trim	
 <p>Data 1 NP Raceway Cover</p> <ul style="list-style-type: none"> • A non-powered raceway cover with (1) opening for (1) data faceplate. • Sizes available 12-60 • Opening is located to the left of center on the cover. • Data faceplates and modular jacks must be ordered separately. 	53283512	<input type="checkbox"/>	\$ 7.15
	53283518	<input type="checkbox"/>	7.75
	53283524	<input type="checkbox"/>	8.35
	53283530	<input type="checkbox"/>	9.05
	53283536	<input type="checkbox"/>	9.50
	53283542	<input type="checkbox"/>	10.45
	53283548	<input type="checkbox"/>	11.40
	53283554	<input type="checkbox"/>	12.35
 <p>Data 2 NP Raceway Cover</p> <ul style="list-style-type: none"> • A non-powered raceway cover with (2) openings for (2) data faceplates. • Sizes available 18-60 • Data faceplates and modular jacks must be ordered separately. 	53283560	<input type="checkbox"/>	12.85
	53283618	<input type="checkbox"/>	9.20
	53283624	<input type="checkbox"/>	10.00
	53283630	<input type="checkbox"/>	10.45
	53283636	<input type="checkbox"/>	11.40
	53283642	<input type="checkbox"/>	12.00
	53283648	<input type="checkbox"/>	12.85
	53283654	<input type="checkbox"/>	13.80
 <p>Data 1 P8 Raceway Cover</p> <ul style="list-style-type: none"> • A powered raceway cover with the standard powered raceway receptacle bezels, and (1) opening for (1) data faceplate. • Sizes available 24-60 • Opening is located to the left of center on the cover. • Data faceplates and modular jacks must be ordered separately. 	53283660	<input type="checkbox"/>	15.20
	53283724	<input type="checkbox"/>	9.50
	53283730	<input type="checkbox"/>	10.45
	53283736	<input type="checkbox"/>	10.95
	53283742	<input type="checkbox"/>	11.90
	53283748	<input type="checkbox"/>	12.85
	53283754	<input type="checkbox"/>	13.30
	53283760	<input type="checkbox"/>	14.25

A

B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

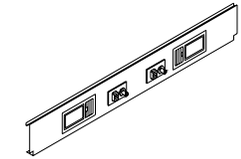
B = Black

G = Gray

S = Sand

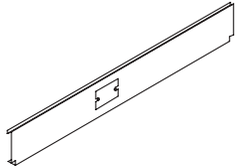
W = Warm Gray

L = Light Tone



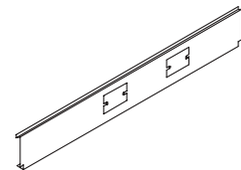
Data 2 P8 Raceway Cover

- A powered raceway cover with the standard powered raceway receptacle bezels, and (1) opening for (1) data faceplate.
- Sizes available 36-60
- **Data faceplates and modular jacks must be ordered separately.**



Non-Powered (One) Single Gang Cover

- A non-powered raceway cover with (1) opening for a standard single gang faceplate.
- Sizes available 18-60
- **Data faceplates and modular jacks must be ordered separately.**



Non-Powered (Two) Single Gang Cover

- A non-powered raceway cover with (2) opening for (1) standard single gang faceplate.
- Sizes available 24-60
- **Data faceplates and modular jacks must be ordered separately.**

MODEL	MODEL NUMBER		Sales Price
	Basic Model	Trim	
	53283836	<input type="checkbox"/>	\$12.35
	53283842	<input type="checkbox"/>	13.30
	53283848	<input type="checkbox"/>	14.25
	53283854	<input type="checkbox"/>	14.75
	53283860	<input type="checkbox"/>	15.20
	53284018	<input type="checkbox"/>	8.55
	53284024	<input type="checkbox"/>	9.00
	53284030	<input type="checkbox"/>	9.50
	53284036	<input type="checkbox"/>	10.45
	53284042	<input type="checkbox"/>	11.40
	53284048	<input type="checkbox"/>	12.00
	53284054	<input type="checkbox"/>	12.35
	53284060	<input type="checkbox"/>	13.00
	53283924	<input type="checkbox"/>	9.05
	53283930	<input type="checkbox"/>	10.00
	53283936	<input type="checkbox"/>	11.40
	53283942	<input type="checkbox"/>	12.00
	53283948	<input type="checkbox"/>	12.50
	53283954	<input type="checkbox"/>	13.30
	53283960	<input type="checkbox"/>	14.00

A

B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options.
See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

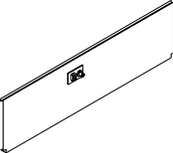
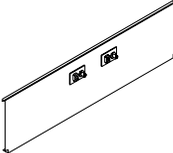
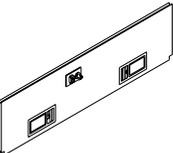
S = Sand

W = Warm Gray

L = Light Tone

Raceway Communication and Data

8-Wire

MODEL	MODEL NUMBER		Sales Price
	Basic Model	Trim	
 <p>ERP Data 1 NP Raceway Cover</p> <ul style="list-style-type: none"> • A non-powered ERP raceway cover with (1) opening for (1) data faceplate. • Sizes available 12-60 • Opening is located to the left of center on the cover, in the top half of the cover. • Data faceplates and modular jacks must be ordered separately. 	53286112	<input type="checkbox"/>	\$ 11
	53286118	<input type="checkbox"/>	12
	53286124	<input type="checkbox"/>	13
	53286130	<input type="checkbox"/>	14
	53286136	<input type="checkbox"/>	15
	53286142	<input type="checkbox"/>	16
	53286148	<input type="checkbox"/>	17
	53286154	<input type="checkbox"/>	18
53286160	<input type="checkbox"/>	19	
 <p>ERP Data 2 NP Raceway Cover</p> <ul style="list-style-type: none"> • A non-powered ERP raceway cover with (2) openings for (2) data faceplates. • Sizes available 18-60 • Opening is located to the left of center on the cover, in the top half of the cover. • Data faceplates and modular jacks must be ordered separately. 	53286318	<input type="checkbox"/>	13
	53286324	<input type="checkbox"/>	14
	53286330	<input type="checkbox"/>	15
	53286336	<input type="checkbox"/>	16
	53286342	<input type="checkbox"/>	17
	53286348	<input type="checkbox"/>	18
	53286354	<input type="checkbox"/>	19
	53286360	<input type="checkbox"/>	20
 <p>ERP Data 1 P8 Raceway Cover</p> <ul style="list-style-type: none"> • A powered ERP raceway cover with the standard powered raceway receptacle bezels, and (1) opening for (1) data faceplate. • Sizes available 24-60 • Opening is located to the left of center on the cover, in the top half of the cover. • Data faceplates and modular jacks must be ordered separately. 	53286524	<input type="checkbox"/>	15
	53286530	<input type="checkbox"/>	16
	53286536	<input type="checkbox"/>	17
	53286542	<input type="checkbox"/>	18
	53286548	<input type="checkbox"/>	19
	53286554	<input type="checkbox"/>	20
	53286560	<input type="checkbox"/>	21
		A	B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

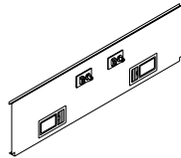
B = Black

G = Gray

S = Sand

W = Warm Gray

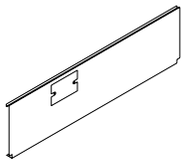
L = Light Tone



MODEL

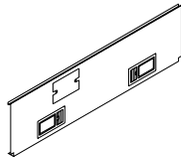
ERP Data 2 P8 Raceway Cover

- A powered ERP raceway cover with the standard powered raceway receptacle bezels, and (2) openings for (2) data faceplates.
- Sizes available 24-60
- Openings are located in the top half of the cover.
- **Data faceplates and modular jacks must be ordered separately.**



ERP NP Raceway Cover with Single Gang Mounting Hole

- A non-powered ERP raceway cover with (1) opening for (1) single gang data faceplate.
- Sizes available 18-60
- Opening is located to the left of center on the cover, in the top half of the cover.
- **Data faceplates and modular jacks must be ordered separately.**



ERP P8 Raceway Cover with Single Gang Mounting Hole

- A powered ERP raceway cover with the standard powered raceway receptacle bezels, and (1) data plate opening for (1) single gang data faceplate.
- Sizes available 24-60
- Opening is located to the left of center on the cover, in the top half of the cover.
- **Data faceplates and modular jacks must be ordered separately.**

MODEL NUMBER	MODEL NUMBER		Sales Price
	Basic Model	Trim	
53286724	<input type="checkbox"/>		\$16
53286730	<input type="checkbox"/>		17
53286736	<input type="checkbox"/>		18
53286742	<input type="checkbox"/>		19
53286748	<input type="checkbox"/>		20
53286754	<input type="checkbox"/>		21
53286760	<input type="checkbox"/>		22
53285918	<input type="checkbox"/>		19
53285924	<input type="checkbox"/>		20
53285930	<input type="checkbox"/>		21
53285936	<input type="checkbox"/>		22
53285942	<input type="checkbox"/>		23
53285948	<input type="checkbox"/>		24
53285954	<input type="checkbox"/>		25
53285960	<input type="checkbox"/>		26
53286924	<input type="checkbox"/>		20
53286930	<input type="checkbox"/>		21
53286936	<input type="checkbox"/>		22
53286942	<input type="checkbox"/>		23
53286948	<input type="checkbox"/>		24
53286954	<input type="checkbox"/>		25
53286960	<input type="checkbox"/>		26

A

B

HOW TO ORDER

- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options. See "How to Build a Model Number."
 3. Any special service required.

Note:

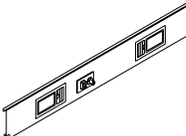
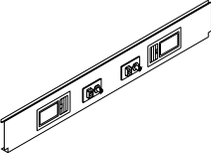
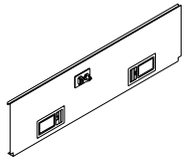
- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

Raceway Communication and Data

10-Wire

MODEL	MODEL NUMBER		Sales Price
	Basic Model	Trim	
 Data 1 10-Wire Raceway Cover • Sizes available 36-60	53368236	<input type="checkbox"/>	\$10
	53368242	<input type="checkbox"/>	11
	53368248	<input type="checkbox"/>	12
	53368254	<input type="checkbox"/>	13
	53368260	<input type="checkbox"/>	14
 Data 2 10-Wire Raceway Cover • Sizes available 42-60	53368442	<input type="checkbox"/>	14
	53368448	<input type="checkbox"/>	15
	53368454	<input type="checkbox"/>	16
	53368460	<input type="checkbox"/>	17
 ERP Data 1 10-Wire Raceway Cover • Sizes available 24-60	53267324	<input type="checkbox"/>	21
	53267330	<input type="checkbox"/>	22
	53267336	<input type="checkbox"/>	23
	53267342	<input type="checkbox"/>	24
	53267348	<input type="checkbox"/>	25
	53267354	<input type="checkbox"/>	26
	53267360	<input type="checkbox"/>	27
	A	B	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

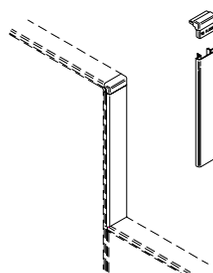
B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone



MODEL

In-Line Variable Height Panel End Caps

- Extruded plastic cap covers exposed panel end when in-line panels are of different heights.

MODEL	DIMENSIONS			Use with Panel Heights	MODEL NUMBER		Sales Price
	W	H	D		Basic Model	Trim	
	2 1/2"	Special 10"	1"	32"/42"	CIECPL3242	<input type="checkbox"/>	\$ 2
	2 1/2"	Special 16"	1"	32"/48"	CIECPL3248	<input type="checkbox"/>	4
	2 1/2"	Special 22"	1"	32"/54"	CIECPL3254	<input type="checkbox"/>	5
	2 1/2"	Special 30"	1"	32"/62"	CIECPL3262	<input type="checkbox"/>	5
	2 1/2"	Special 34"	1"	32"/66"	CIECPL3266	<input type="checkbox"/>	6
	2 1/2"	Special 40"	1"	32"/72"	CIECPL3272	<input type="checkbox"/>	6
	2 1/2"	Special 48"	1"	32"/80"	CIECPL3280	<input type="checkbox"/>	7
	2 1/2"	6"	1"	42"/48"	CIECPL4248	<input type="checkbox"/>	3
	2 1/2"	12"	1"	42"/54"	CIECPL4254	<input type="checkbox"/>	4
	2 1/2"	20"	1"	42"/62"	CIECPL4262	<input type="checkbox"/>	5
	2 1/2"	24"	1"	42"/66"	CIECPL4266	<input type="checkbox"/>	6
	2 1/2"	30"	1"	42"/72"	CIECPL4272	<input type="checkbox"/>	7
	2 1/2"	38"	1"	42"/80"	CIECPL4280	<input type="checkbox"/>	8
	2 1/2"	6"	1"	48"/54"	CIECPL4854	<input type="checkbox"/>	5
	2 1/2"	14"	1"	48"/62"	CIECPL4862	<input type="checkbox"/>	6
	2 1/2"	18"	1"	48"/66"	CIECPL4866	<input type="checkbox"/>	7
	2 1/2"	24"	1"	48"/72"	CIECPL4872	<input type="checkbox"/>	8
	2 1/2"	32"	1"	48"/80"	CIECPL4880	<input type="checkbox"/>	9
	2 1/2"	8"	1"	54"/62"	CIECPL5462	<input type="checkbox"/>	6
	2 1/2"	12"	1"	54"/66"	CIECPL5466	<input type="checkbox"/>	7
	2 1/2"	18"	1"	54"/72"	CIECPL5472	<input type="checkbox"/>	8
	2 1/2"	26"	1"	54"/80"	CIECPL5480	<input type="checkbox"/>	9
	2 1/2"	4"	1"	62"/66"	CIECPL6266	<input type="checkbox"/>	8
	2 1/2"	10"	1"	62"/72"	CIECPL6272	<input type="checkbox"/>	9
	2 1/2"	18"	1"	62"/80"	CIECPL6280	<input type="checkbox"/>	10
	2 1/2"	6"	1"	66"/72"	CIECPL6672	<input type="checkbox"/>	9
	2 1/2"	14"	1"	66"/80"	CIECPL6680	<input type="checkbox"/>	10
	2 1/2"	8"	1"	72"/80"	CIECPL7280	<input type="checkbox"/>	10

A

B

HOW TO ORDER

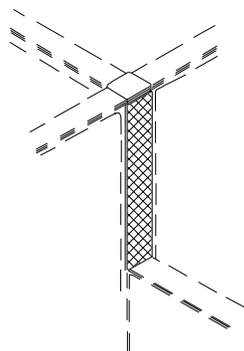
Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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



MODEL

Variable Height T-Posts (CTC) - Upholstered

- Fabric covered extruded plastic trim piece covers exposed panel trim when panels of different heights meet in "T" or 4-way configurations.
- T-post top cap included.

DIMENSIONS

W H D Use with Panel Heights

MODEL NUMBER

Basic Model Trim Fabric

Sales Price

MODEL	W	H	D	Use with Panel Heights	MODEL NUMBER	Basic Model	Trim	Fabric	Sales Price
	2 1/2"	Special 10"	1"	32"/42"	CIFECPT3242	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$10
	2 1/2"	Special 16"	1"	32"/48"	CIFECPT3248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	11
	2 1/2"	Special 22"	1"	32"/54"	CIFECPT3254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	11
	2 1/2"	Special 30"	1"	32"/62"	CIFECPT3262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	12
	2 1/2"	Special 34"	1"	32"/66"	CIFECPT3266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13
	2 1/2"	Special 40"	1"	32"/72"	CIFECPT3272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	14
	2 1/2"	Special 48"	1"	32"/80"	CIFECPT3280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	15
	2 1/2"	6"	1"	42"/48"	CIFECPT4248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	12
	2 1/2"	12"	1"	42"/54"	CIFECPT4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13
	2 1/2"	20"	1"	42"/62"	CIFECPT4262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	14
	2 1/2"	24"	1"	42"/66"	CIFECPT4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	15
	2 1/2"	30"	1"	42"/72"	CIFECPT4272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16
	2 1/2"	38"	1"	42"/80"	CIFECPT4280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	17
	2 1/2"	6"	1"	48"/54"	CIFECPT4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	14
	2 1/2"	14"	1"	48"/62"	CIFECPT4862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	15
	2 1/2"	18"	1"	48"/66"	CIFECPT4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16
	2 1/2"	24"	1"	48"/72"	CIFECPT4872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	17
	2 1/2"	32"	1"	48"/80"	CIFECPT4880	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	18
	2 1/2"	8"	1"	54"/62"	CIFECPT5462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16
	2 1/2"	12"	1"	54"/66"	CIFECPT5466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	17
	2 1/2"	18"	1"	54"/72"	CIFECPT5472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	18
	2 1/2"	26"	1"	54"/80"	CIFECPT5480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19
	2 1/2"	4"	1"	62"/66"	CIFECPT6266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	18
	2 1/2"	10"	1"	62"/72"	CIFECPT6272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19
	2 1/2"	18"	1"	62"/80"	CIFECPT6280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
	2 1/2"	6"	1"	66"/72"	CIFECPT6672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19
	2 1/2"	14"	1"	66"/80"	CIFECPT6680	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
	2 1/2"	8"	1"	72"/80"	CIFECPT7280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	21

A B C

HOW TO ORDER

- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options. See "How to Build a Model Number."
 3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select trim color.
- B** = Black
 - G** = Gray
 - S** = Sand
 - W** = Warm Gray
 - L** = Light Tone
- C** Select fabric color.
- Group A - FR701**
- 1511** = Blue Neutral
 - 1506** = Green Neutral
 - 1518** = Wedgewood
 - 1510** = Silver Papier
 - 1546** = Cherry Neutral
 - 1515** = Quartz
 - 1531** = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
 - 1690** = Tourmaline

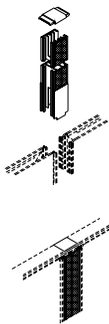
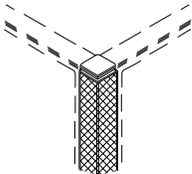
- 4604** = Chicory
 - 4605** = Amber Grain
 - 4593** = Serengeti
 - 4594** = Coco Palm
 - 1691** = Iron Ore
- Group A - Carrara**
- 9447** = Beeswax
 - 9454** = Verdigris
 - 9456** = Tinctoria
 - 9455** = Green Earth
 - 9448** = Teak Oil
 - 9445** = Gesso
 - 9444** = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
 - 4538** = Bermuda Seamist
 - 4544** = Blueberry Sky
 - 4542** = Sundew Sandrift
 - 4525** = Fog Stardust
 - 4531** = Gobi Moonbeam
 - 4541** = Wrought Silver

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Panel Trim

2½" CTC Spacer - 90° Corner Post (CAC) - Upholstered and Unupholstered

MODEL	DIMENSIONS			MODEL NUMBER			Sales Price	
	W	H	D	Basic Model	Trim	Fabric		
 <p>2½" CTC Spacer</p> <ul style="list-style-type: none"> Upholstered plastic and aluminum extrusion that is used to provide a 2½-inch space along a run of panels. The CTC spacer is used to make up the 2½-inch difference that is created in a workstation when a CTC intersection has taken place on the opposite wall. Includes the two-way top cap. Available in 32-80" lengths. 	2½"	32"		CICTCS32	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	\$18	
	2½"	42"		CICTCS42	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	19	
	2½"	48"		CICTCS48	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	20	
	2½"	54"		CICTCS54	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	21	
	2½"	62"		CICTCS62	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	22	
	2½"	66"		CICTCS66	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	23	
	2½"	72"		CICTCS72	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	24	
	2½"	80"		CICTCS80	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	25	
	 <p>90° Corner Post (CAC) - Upholstered</p> <ul style="list-style-type: none"> Fabric covered extruded plastic corner covers exposed panel ends where two panels form a 90° configuration. 90° corner top cap included. 	2½"	32"	2½"	CICAC32	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	22
		2½"	42"	2½"	CICAC42	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	26
2½"		48"	2½"	CICAC48	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	28	
2½"		54"	2½"	CICAC54	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	30	
2½"		62"	2½"	CICAC62	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	33	
2½"		66"	2½"	CICAC66	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	35	
2½"		72"	2½"	CICAC72	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	37	
2½"		80"	2½"	CICAC80	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	39	

A B C

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select trim color.
- B** = Black
 - G** = Gray
 - S** = Sand
 - W** = Warm Gray
 - L** = Light Tone
- C** Select fabric color.
- Group A - FR701**
- 1511 = Blue Neutral
 - 1506 = Green Neutral
 - 1518 = Wedgewood
 - 1510 = Silver Papier
 - 1546 = Cherry Neutral
 - 1515 = Quartz
 - 1531 = Gray Mix
- Group A - Eclipse**
- 4595 = Meteor
 - 1690 = Tourmaline

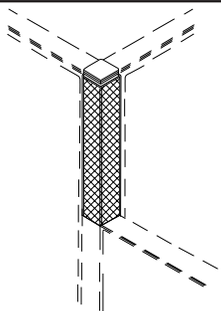
- 4604 = Chicory
 - 4605 = Amber Grain
 - 4593 = Serengeti
 - 4594 = Coco Palm
 - 1691 = Iron Ore
- Group A - Carrara**
- 9447 = Beeswax
 - 9454 = Verdigris
 - 9456 = Tinctoria
 - 9455 = Green Earth
 - 9448 = Teak Oil
 - 9445 = Gesso
 - 9444 = Casein
- Group A - Galaxy**
- 4526 = Desert Sand Gravel
 - 4538 = Bermuda Seamist
 - 4544 = Blueberry Sky
 - 4542 = Sundew Sandrift
 - 4525 = Fog Stardust
 - 4531 = Gobi Moonbeam
 - 4541 = Wrought Silver

Group B - Serendipity

- 9617 = Coincidence
- 9626 = Four Leaf Clover
- 9622 = Lady Luck
- 9619 = Guardian Angel
- 9620 = Lucky Duck
- 9618 = Fortuitous
- 9624 = Silver Spoon

Panel Trim

Variable Height 90° Corner Post (CAC) - Upholstered



MODEL

Variable Height 90° Corner Post (CAC) - Upholstered

- Fabric covered extruded plastic corner covers exposed panel end where three panels of two different heights meet in 90° configurations.
- 90° corner top cap included.

DIMENSIONS

W H D Use with Panel Heights

MODEL NUMBER

Basic Model Trim Fabric

Sales Price

MODEL	W	H	D	Use with Panel Heights	MODEL NUMBER	Basic Model	Trim	Fabric	Sales Price
	2 1/2"	Special 10"	1"	32"/42"	CIFECPC3242	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$15
	2 1/2"	Special 16"	1"	32"/48"	CIFECPC3248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	17
	2 1/2"	Special 22"	1"	32"/54"	CIFECPC3254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	18
	2 1/2"	Special 30"	1"	32"/62"	CIFECPC3262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19
	2 1/2"	Special 34"	1"	32"/66"	CIFECPC3266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
	2 1/2"	Special 40"	1"	32"/72"	CIFECPC3272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	21
	2 1/2"	Special 48"	1"	32"/80"	CIFECPC3280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	22
	2 1/2"	6"	1"	42"/48"	CIFECPC4248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	18
	2 1/2"	12"	1"	42"/54"	CIFECPC4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19
	2 1/2"	20"	1"	42"/62"	CIFECPC4262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
	2 1/2"	24"	1"	42"/66"	CIFECPC4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	21
	2 1/2"	30"	1"	42"/72"	CIFECPC4272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	22
	2 1/2"	38"	1"	42"/80"	CIFECPC4280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	23
	2 1/2"	6"	1"	48"/54"	CIFECPC4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
	2 1/2"	14"	1"	48"/62"	CIFECPC4862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	21
	2 1/2"	18"	1"	48"/66"	CIFECPC4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	22
	2 1/2"	24"	1"	48"/72"	CIFECPC4872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	23
	2 1/2"	32"	1"	48"/80"	CIFECPC4880	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	24
	2 1/2"	8"	1"	54"/62"	CIFECPC5462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	21
	2 1/2"	12"	1"	54"/66"	CIFECPC5466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	22
	2 1/2"	18"	1"	54"/72"	CIFECPC5472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	23
	2 1/2"	26"	1"	54"/80"	CIFECPC5480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	24
	2 1/2"	4"	1"	62"/66"	CIFECPC6266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	23
	2 1/2"	10"	1"	62"/72"	CIFECPC6272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	24
	2 1/2"	18"	1"	62"/80"	CIFECPC6280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	25
	2 1/2"	6"	1"	66"/72"	CIFECPC6672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	24
	2 1/2"	14"	1"	66"/80"	CIFECPC6680	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	25
	2 1/2"	8"	1"	72"/80"	CIFECPC7280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	26

A B C

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note: • The indicates that a choice is required.

- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select trim color.
- B** = Black
G = Gray
S = Sand
W = Warm Gray
L = Light Tone
- C** Select fabric color.
- Group A - FR701**
- 1511** = Blue Neutral
1506 = Green Neutral
1518 = Wedgewood
1510 = Silver Papier
1546 = Cherry Neutral
1515 = Quartz
1531 = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
1690 = Tourmaline

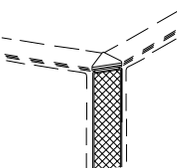
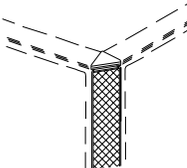
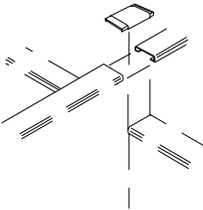
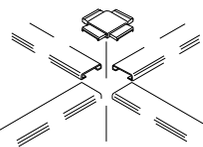
- 4604** = Chicory
4605 = Amber Grain
4593 = Serengeti
4594 = Coco Palm
1691 = Iron Ore
- Group A - Carrara**
- 9447** = Beeswax
9454 = Verdigris
9456 = Tinctoria
9455 = Green Earth
9448 = Teak Oil
9445 = Gesso
9444 = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
4538 = Bermuda Seamist
4544 = Blueberry Sky
4542 = Sundew Sandrift
4525 = Fog Stardust
4531 = Gobi Moonbeam
4541 = Wrought Silver

Group B - Serendipity

- 9617** = Coincidence
9626 = Four Leaf Clover
9622 = Lady Luck
9619 = Guardian Angel
9620 = Lucky Duck
9618 = Fortuitous
9624 = Silver Spoon

Panel Trim

45° Corner Post - 60° Corner Post - Two Way and Four Way Top Caps

MODEL	DIMENSIONS		MODEL NUMBER			Sales Price
	W	H	Basic Model	Trim	Fabric	
 <p>45° Corner Post</p> <ul style="list-style-type: none"> Fabric covered extruded plastic trim conceals hinge on 135° two-way panel configuration. 45° corner top cap included. 	32"		CICAC4532	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	\$44
	42"		CICAC4542	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	52
	48"		CICAC4548	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	57
	54"		CICAC4554	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	65
	62"		CICAC4562	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	71
	66"		CICAC4566	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	76
	72"		CICAC4572	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	82
	80"		CICAC4580	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	87
 <p>60° Corner Post</p> <ul style="list-style-type: none"> Fabric covered extruded plastic trim conceals hinge on 120° two-way panel configuration. 60° corner top cap included. 	32"		CICAC6032	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	44
	42"		CICAC6042	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	52
	48"		CICAC6048	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	57
	54"		CICAC6054	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	65
	62"		CICAC6062	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	71
	66"		CICAC6066	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	76
	72"		CICAC6072	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	82
	80"		CICAC6080	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	87
 <p>Two Way Top Cap</p> <ul style="list-style-type: none"> Provides continuation of the top cap design when used in conjunction with the CIFECP/CIUECP (in some configurations). 	2 1/2"	2 1/2"	CITWC	<input type="checkbox"/>		2
 <p>Four Way Top Cap</p> <ul style="list-style-type: none"> Provides continuation of the top cap design when four panels of the same height meet at 90° angles. 	2 1/2"	2 1/2"	CIFWC	<input type="checkbox"/>		2

A B C

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

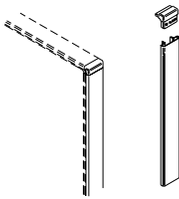
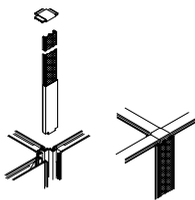
HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select trim color.
- B** = Black
G = Gray
S = Sand
W = Warm Gray
L = Light Tone
- C** Select fabric color.
- Group A - FR701**
- 1511** = Blue Neutral
1506 = Green Neutral
1518 = Wedgewood
1510 = Silver Papier
1546 = Cherry Neutral
1515 = Quartz
1531 = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
1690 = Tourmaline

- 4604** = Chicory
4605 = Amber Grain
4593 = Serengeti
4594 = Coco Palm
1691 = Iron Ore
- Group A - Carrara**
- 9447** = Beeswax
9454 = Verdigris
9456 = Tinctoria
9455 = Green Earth
9448 = Teak Oil
9445 = Gesso
9444 = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
4538 = Bermuda Seamist
4544 = Blueberry Sky
4542 = Sundew Sandrift
4525 = Fog Stardust
4531 = Gobi Moonbeam
4541 = Wrought Silver

Group B - Serendipity

- 9617** = Coincidence
9626 = Four Leaf Clover
9622 = Lady Luck
9619 = Guardian Angel
9620 = Lucky Duck
9618 = Fortuitous
9624 = Silver Spoon

MODEL	DIMENSIONS			MODEL NUMBER			Sales Price
	W	H	D	Basic Model	Trim	Fabric	
 <p>ERP Panel End of Run Caps</p> <ul style="list-style-type: none"> Extruded plastic cap covers panel end. Includes transition cap to top cap. 	2 1/2"	36"	1"	CIEREC36	<input type="checkbox"/>		\$ 6
	2 1/2"	46"	1"	CIEREC46	<input type="checkbox"/>		7
	2 1/2"	52"	1"	CIEREC52	<input type="checkbox"/>		8
	2 1/2"	58"	1"	CIEREC58	<input type="checkbox"/>		9
	2 1/2"	66"	1"	CIEREC66	<input type="checkbox"/>		10
	2 1/2"	70"	1"	CIEREC70	<input type="checkbox"/>		11
	2 1/2"	76"	1"	CIEREC76	<input type="checkbox"/>		12
	2 1/2"	84"	1"	CIEREC84	<input type="checkbox"/>		13
 <p>ERP T-Post (CTC) - Upholstered</p> <ul style="list-style-type: none"> Fabric covered extruded plastic trim piece covers exposed panel ends where three panels form a "T" configuration. T-post top cap included. Steel raceway cover included. 	2 1/2"	36"	2 1/2"	CIERCT36	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	21
	2 1/2"	46"	2 1/2"	CIERCT46	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	22
	2 1/2"	52"	2 1/2"	CIERCT52	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	23
	2 1/2"	58"	2 1/2"	CIERCT58	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	24
	2 1/2"	66"	2 1/2"	CIERCT66	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	24
	2 1/2"	70"	2 1/2"	CIERCT70	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	26
	2 1/2"	76"	2 1/2"	CIERCT76	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	27
	2 1/2"	84"	2 1/2"	CIERCT84	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	28

A
B
C

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select trim color.
- B** = Black
G = Gray
S = Sand
W = Warm Gray
L = Light Tone
- C** Select fabric color.
- Group A - FR701**
- 1511** = Blue Neutral
1506 = Green Neutral
1518 = Wedgewood
1510 = Silver Papier
1546 = Cherry Neutral
1515 = Quartz
1531 = Gray Mix
- Group A - Eclipse**
- 4595** = Meteor
1690 = Tourmaline

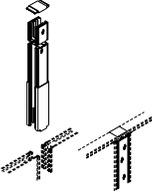
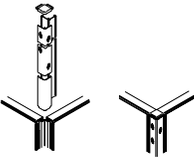
- 4604** = Chicory
4605 = Amber Grain
4593 = Serengeti
4594 = Coco Palm
1691 = Iron Ore
- Group A - Carrara**
- 9447** = Beeswax
9454 = Verdigris
9456 = Tinctoria
9455 = Green Earth
9448 = Teak Oil
9445 = Gesso
9444 = Casein
- Group A - Galaxy**
- 4526** = Desert Sand Gravel
4538 = Bermuda Seamist
4544 = Blueberry Sky
4542 = Sundew Sandrift
4525 = Fog Stardust
4531 = Gobi Moonbeam
4541 = Wrought Silver

Group B - Serendipity

- 9617** = Coincidence
9626 = Four Leaf Clover
9622 = Lady Luck
9619 = Guardian Angel
9620 = Lucky Duck
9618 = Fortuitous
9624 = Silver Spoon

Panel Trim

ERP 2 1/2" CTC Spacer - ERP 90° Corner Post (CAC) - Upholstered and Unupholstered

MODEL	DIMENSIONS			MODEL NUMBER			Sales Price
	W	H	D	Basic Model	Trim	Fabric	
 <p>ERP 2 1/2" CTC Spacer</p> <ul style="list-style-type: none"> Upholstered plastic and aluminum extrusion that is used to provide a 2 1/2-inch space along a run of panels. The CTC spacer is used to make up the 2 1/2-inch difference that is created in a workstation when a CTC intersection has taken place on the opposite wall. Includes the two-way top cap. 	2 1/2"	36"		CIERCTCS36	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	\$53
	2 1/2"	46"		CIERCTCS46	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	58
	2 1/2"	52"		CIERCTCS52	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	61
	2 1/2"	58"		CIERCTCS58	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	67
	2 1/2"	66"		CIERCTCS66	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	70
	2 1/2"	70"		CIERCTCS70	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	72
	2 1/2"	76"		CIERCTCS76	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	82
	2 1/2"	84"		CIERCTCS84	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	86
 <p>ERP 90° Corner Post (CAC) - Upholstered</p> <ul style="list-style-type: none"> Fabric covered extruded plastic corner covers exposed panel ends where two panels form a 90° configuration. 90° corner top cap included. Steel raceway cover included. 90° septum bridge included. 	2 1/2"	36"	2 1/2"	CIERCAC36	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	27
	2 1/2"	46"	2 1/2"	CIERCAC46	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	28
	2 1/2"	52"	2 1/2"	CIERCAC52	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	29
	2 1/2"	58"	2 1/2"	CIERCAC58	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	29
	2 1/2"	66"	2 1/2"	CIERCAC66	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	30
	2 1/2"	70"	2 1/2"	CIERCAC70	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	31
	2 1/2"	76"	2 1/2"	CIERCAC76	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	32
	2 1/2"	84"	2 1/2"	CIERCAC84	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	33
				A	B	C	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note: • The indicates that a choice is required.

- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

C Select fabric color.

Group A - FR701

1511 = Blue Neutral

1506 = Green Neutral

1518 = Wedgewood

1510 = Silver Papier

1546 = Cherry Neutral

1515 = Quartz

1531 = Gray Mix

Group A - Eclipse

4595 = Meteor

1690 = Tourmaline

4604 = Chicory

4605 = Amber Grain

4593 = Serengeti

4594 = Coco Palm

1691 = Iron Ore

Group A - Carrara

9447 = Beeswax

9454 = Verdigris

9456 = Tinctoria

9455 = Green Earth

9448 = Teak Oil

9445 = Gesso

9444 = Casein

Group A - Galaxy

4526 = Desert Sand Gravel

4538 = Bermuda Seamist

4544 = Blueberry Sky

4542 = Sundew Sandrift

4525 = Fog Stardust

4531 = Gobi Moonbeam

4541 = Wrought Silver

Group B - Serendipity

9617 = Coincidence

9626 = Four Leaf Clover

9622 = Lady Luck

9619 = Guardian Angel

9620 = Lucky Duck

9618 = Fortuitous

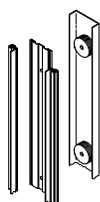
9624 = Silver Spoon



MODEL

Wall Mount

- Allows panels to be attached, perpendicular, to existing wall at any angle.
- Includes mounting plate and hinges.
- Aluminum construction with painted finish.
- No hardware for wall attachment is included.
- For ERP panels, use the wall mount 4" shorter than the ERP panel height.



Adjustable Wall Mount

- Attaches a panel to a wall at the start of a run when used in combination with wall tracks.
- Includes mounting plate, hinges, adjustable pads and wall plate.
- Aluminum construction with painted finish.
- No hardware for wall attachment is included.
- Adjustable up to 1" to correct wall deflection.
- For ERP panels, use the wall mount 4" shorter than the ERP panel height.



Panel Center Mount

- Provides for the attachment of an acoustical, glass or open frame panel at a 90° angle along the face of another acoustical, glass or open frame panel to form a "T" configuration.
- For ERP panels, use the panel center mount 4" shorter than the ERP panel height.
- **Panels must be the same height.**
- Is not capable of passing power from panel-to-panel.

DIMENSIONS

W H D

MODEL NUMBER

Basic Model Trim

Sales Price

2 1/2"	32"	14"	CICWM32	<input type="checkbox"/>	\$11
2 1/2"	42"	14"	CICWM42	<input type="checkbox"/>	12
2 1/2"	48"	14"	CICWM48	<input type="checkbox"/>	13
2 1/2"	54"	14"	CICWM54	<input type="checkbox"/>	14
2 1/2"	62"	14"	CICWM62	<input type="checkbox"/>	15
2 1/2"	66"	14"	CICWM66	<input type="checkbox"/>	16
2 1/2"	72"	14"	CICWM72	<input type="checkbox"/>	17
2 1/2"	80"	14"	CICWM80	<input type="checkbox"/>	18
2 1/2"	84"	14"	CICWM84	<input type="checkbox"/>	19
Max. Depth					
2 1/2"	32"	1"	CICWMA32	<input type="checkbox"/>	16
2 1/2"	42"	1"	CICWMA42	<input type="checkbox"/>	17
2 1/2"	48"	1"	CICWMA48	<input type="checkbox"/>	18
2 1/2"	54"	1"	CICWMA54	<input type="checkbox"/>	19
2 1/2"	62"	1"	CICWMA62	<input type="checkbox"/>	20
2 1/2"	66"	1"	CICWMA66	<input type="checkbox"/>	21
2 1/2"	72"	1"	CICWMA72	<input type="checkbox"/>	22
2 1/2"	80"	1"	CICWMA80	<input type="checkbox"/>	23
2 1/2"	84"	1"	CICWMA84	<input type="checkbox"/>	24
2 1/2"	32"		CIPCM32	<input type="checkbox"/>	17
2 1/2"	42"		CIPCM42	<input type="checkbox"/>	18
2 1/2"	48"		CIPCM48	<input type="checkbox"/>	19
2 1/2"	54"		CIPCM54	<input type="checkbox"/>	20
2 1/2"	62"		CIPCM62	<input type="checkbox"/>	21
2 1/2"	66"		CIPCM66	<input type="checkbox"/>	22
2 1/2"	72"		CIPCM72	<input type="checkbox"/>	23
2 1/2"	80"		CIPCM80	<input type="checkbox"/>	24

A

B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note: • The indicates that a choice is required.

- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

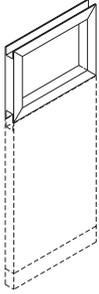
S = Sand

W = Warm Gray

L = Light Tone

Stackable Panels

Stackable Panel Section - Open Frame



MODEL

Stackable Panel Section - Open Frame

- Painted aluminum frame.
- Alignment brackets allow a stackable section to slide onto an existing panel to increase the height.
- Stackable panel section may be installed without removing existing panel from the panel run.
- Stackable panel sections are connected through single piece poly hinges.
- Product is UL 1286 listed.

DIMENSIONS

W H

MODEL NUMBER

Basic Model Trim

Sales Price

MODEL	DIMENSIONS W H	MODEL NUMBER Basic Model	Trim	Sales Price
	24" 12"	CISPS024S12	<input type="checkbox"/>	\$ 116
	24" 18"	CISPS024S18	<input type="checkbox"/>	127
	24" 24"	CISPS024S24	<input type="checkbox"/>	133
	24" 30"	CISPS024S30	<input type="checkbox"/>	143
	30" 12"	CISPS030S12	<input type="checkbox"/>	124
	30" 18"	CISPS030S18	<input type="checkbox"/>	128
	30" 24"	CISPS030S24	<input type="checkbox"/>	136
	30" 30"	CISPS030S30	<input type="checkbox"/>	152
	36" 12"	CISPS036S12	<input type="checkbox"/>	133
	36" 18"	CISPS036S18	<input type="checkbox"/>	144
	36" 24"	CISPS036S24	<input type="checkbox"/>	152
	36" 30"	CISPS036S30	<input type="checkbox"/>	160
	42" 12"	CISPS042S12	<input type="checkbox"/>	118
	42" 18"	CISPS042S18	<input type="checkbox"/>	133
	42" 24"	CISPS042S24	<input type="checkbox"/>	138
	42" 30"	CISPS042S30	<input type="checkbox"/>	145
	48" 12"	CISPS048S12	<input type="checkbox"/>	140
	48" 18"	CISPS048S18	<input type="checkbox"/>	155
	48" 24"	CISPS048S24	<input type="checkbox"/>	159
	48" 30"	CISPS048S30	<input type="checkbox"/>	167

A

B

HOW TO ORDER

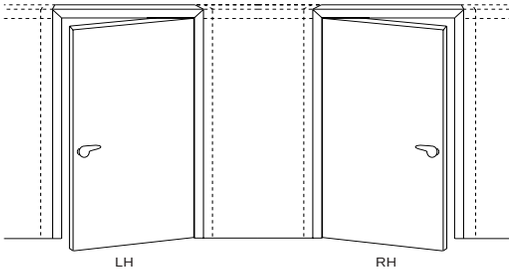
Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

MODEL	DIMENSIONS					MODEL NUMBER			Sales Price
	W	H	Opening	Hand	Lock	Basic Model	Trim	Laminate	
	42"	80"	34 ³ / ₄ "	Right	Locking	CIDRR42L	<input type="checkbox"/>	<input type="checkbox"/>	\$713
	42"	80"	34 ³ / ₄ "	Right	Non-Locking	CIDRR42N	<input type="checkbox"/>	<input type="checkbox"/>	589
	42"	80"	34 ³ / ₄ "	Left	Locking	CIDRL42L	<input type="checkbox"/>	<input type="checkbox"/>	713
	42"	80"	34 ³ / ₄ "	Left	Non-Locking	CIDRL42N	<input type="checkbox"/>	<input type="checkbox"/>	589
	42"	84"	34 ³ / ₄ "	Right	Locking	CIEDRR42L	<input type="checkbox"/>	<input type="checkbox"/>	827
	42"	84"	34 ³ / ₄ "	Right	Non-Locking	CIEDRR42N	<input type="checkbox"/>	<input type="checkbox"/>	713
	42"	84"	34 ³ / ₄ "	Left	Locking	CIEDRL42L	<input type="checkbox"/>	<input type="checkbox"/>	827
	42"	84"	34 ³ / ₄ "	Left	Non-Locking	CIEDRL42N	<input type="checkbox"/>	<input type="checkbox"/>	713
	42"					CIDRTH42	<input type="checkbox"/>		48

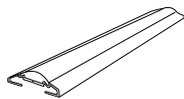
Door

- Provides visual and acoustical privacy.
- For use in conjunction with 80-inch panels only.
- The opening on the 42" door actually measures 34³/₄" wide when the door is opened.
- Laminate surface on door.
- Locking and non-locking options.

ERP Door

- 4" taller than standard doors.
- To be used with 84" ERP panels only.
- Provides visual and acoustical privacy.
- The opening on the 42" door actually measures 34³/₄" wide when the door is opened.
- Laminate surface on door.
- Locking and non-locking options.

Door Threshold



- Extruded aluminum door threshold with rubber seal strip.
- Attaches to bottom of door frame.
- Use with 42" door units.

A B C

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note: • The indicates that a choice is required.

- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

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

C Select laminate color.

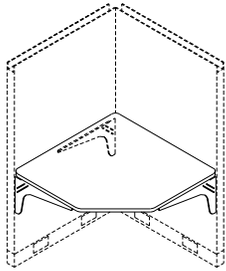
- AA** = Cream
- AB** = Champagne
- AC** = Barcelona
- AD** = Tidal Sand
- AE** = Porcelain
- AF** = Aruba Tan
- AG** = Black
- AH** = Dark Gray
- AI** = Dawn Gray (Greige)
- AJ** = Fog

- 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

Worksurfaces T-Edge

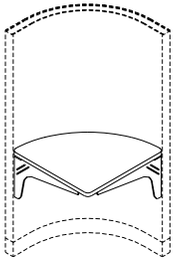
90° Corner



MODEL

90° Corner Worksurfaces T-Edge

- 90° corner worksurfaces provide a straight front edge to access corner worksurface area.
- A 36" width attaches to 36" panels; 48" width to 48" panels.
- Product is constructed of 1½" particleboard between laminate and backer with vinyl T-edge molding around the perimeter of the surfaces.
- Meets BIFMA standards: X5.6-1993.
- Mounting hardware is included. A left hand cantilever is provided for rear corner.
- Worksurfaces are predrilled for adjustable keyboard pad.
- Cantilevers allow mounting to panels at 1" height increments.
- 3" diameter grommet optional on vinyl T-edge worksurfaces only.



Curved Worksurfaces T-Edge

- Product is constructed of 1½" particleboard between laminate and backer with vinyl T-edge molding around the perimeter of the surfaces.
- Meets BIFMA standards: X5.6-1993.
- Worksurface is typically used so radius corresponds to curved panels.
- Sides match up to 24" deep worksurfaces.
- Includes worksurface cantilever brackets.
- 3" diameter grommet optional on vinyl T-edge worksurfaces only.

MODEL	D	Panel Width	Front Edge	MODEL NUMBER				Sales Price
				Basic Model	Trim	Laminate	Grommet Option	
90° Corner Worksurfaces T-Edge	24"	36"	15½"	CIWS902436	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$ 100
	24"	42"	23¾"	CIWS902442	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	114
	24"	48"	32½"	CIWS902448	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	119
	30"	42"	15½"	CIWS903042	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	124
	30"	48"	23¾"	CIWS903048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	128
Curved Worksurfaces T-Edge	24"	24"		CIWSC24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	100

A B C D

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.

- B** Select trim color.

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

- C** Select laminate color.

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

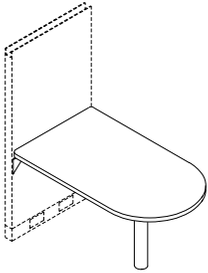
BE = Maple
BF = Pearwood
CA = Pumice
CB = Rock Maple
CC = Medium Cherry
CD = Anigre
ZZ = COM

- D** Select grommet code.

L = Left
C = Center
R = Right
LR = Left and Right
LC = Left and Center
LCR = Left, Center and Right
Add \$3 for each grommet.

Worksurfaces T-Edge

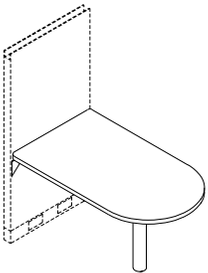
Adjustable D-Shaped



MODEL

Adjustable D-Shaped Worksurfaces (Panel Mount) T-Edge

- Same as standard D-shaped worksurfaces, except the metal column that supports the round end is height adjustable.
- Adjustable height is specified as **DOWN** from the standard 29" height (24-29") or **UP** from the standard 29" height (29-34").
- Leg is 3" in diameter with adjustable glides.
- 3" diameter grommet optional on vinyl T-edge worksurfaces only.



Adjustable D-Shaped Worksurfaces (End Mount) T-Edge

- Same as standard D-shaped worksurfaces, except the metal column that supports the round end is height adjustable.
- Adjustable height is specified as **DOWN** from the standard 29" height (24-29") or **UP** from the standard 29" height (29-34").
- Leg is 3" in diameter with adjustable glides.
- 3" diameter grommet optional on vinyl T-edge worksurfaces only.

Adjustable Height	MODEL NUMBER			Sales Price
	Basic Model	Trim	Laminate	
24" - 29"	CIWSDAD2460	<input type="checkbox"/>	<input type="checkbox"/>	\$ 190
24" - 29"	CIWSDAD2472	<input type="checkbox"/>	<input type="checkbox"/>	200
24" - 29"	CIWSDAD3048	<input type="checkbox"/>	<input type="checkbox"/>	190
24" - 29"	CIWSDAD3054	<input type="checkbox"/>	<input type="checkbox"/>	200
24" - 29"	CIWSDAD3060	<input type="checkbox"/>	<input type="checkbox"/>	204
24" - 29"	CIWSDAD3072	<input type="checkbox"/>	<input type="checkbox"/>	214
24" - 29"	CIWSDAD3660	<input type="checkbox"/>	<input type="checkbox"/>	223
24" - 29"	CIWSDAD3672	<input type="checkbox"/>	<input type="checkbox"/>	233
29" - 34"	CIWSDAU2460	<input type="checkbox"/>	<input type="checkbox"/>	190
29" - 34"	CIWSDAU2472	<input type="checkbox"/>	<input type="checkbox"/>	200
29" - 34"	CIWSDAU3048	<input type="checkbox"/>	<input type="checkbox"/>	190
29" - 34"	CIWSDAU3054	<input type="checkbox"/>	<input type="checkbox"/>	200
29" - 34"	CIWSDAU3060	<input type="checkbox"/>	<input type="checkbox"/>	204
29" - 34"	CIWSDAU3072	<input type="checkbox"/>	<input type="checkbox"/>	214
29" - 34"	CIWSDAU3660	<input type="checkbox"/>	<input type="checkbox"/>	223
29" - 34"	CIWSDAU3672	<input type="checkbox"/>	<input type="checkbox"/>	233
24" - 29"	CIWSDSMAD3048	<input type="checkbox"/>	<input type="checkbox"/>	190
24" - 29"	CIWSDSMAD3060	<input type="checkbox"/>	<input type="checkbox"/>	204
24" - 29"	CIWSDSMAD3072	<input type="checkbox"/>	<input type="checkbox"/>	214
24" - 29"	CIWSDSMAD3660	<input type="checkbox"/>	<input type="checkbox"/>	223
24" - 29"	CIWSDSMAD3672	<input type="checkbox"/>	<input type="checkbox"/>	233
29" - 34"	CIWSDSMAU3048	<input type="checkbox"/>	<input type="checkbox"/>	190
29" - 34"	CIWSDSMAU3060	<input type="checkbox"/>	<input type="checkbox"/>	204
29" - 34"	CIWSDSMAU3072	<input type="checkbox"/>	<input type="checkbox"/>	214
29" - 34"	CIWSDSMAU3660	<input type="checkbox"/>	<input type="checkbox"/>	223
29" - 34"	CIWSDSMAU3672	<input type="checkbox"/>	<input type="checkbox"/>	233

A B C

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

C Select laminate color.

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

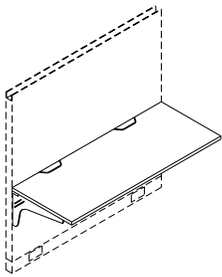
CC = Medium Cherry

CD = Anigre

ZZ = COM

Worksurfaces 3mm PVC Edge

Rectangular



Rectangular Worksurfaces - 3mm PVC Edge

- Rectangular worksurfaces consist of 1/4" particleboard between laminate and backer with 3mm PVC edge banding around the perimeter of the surfaces.
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- 60" worksurfaces include reinforcing bars set into the underside of the worksurface.
- All surfaces 60" and longer are provided with an additional left hand cantilever bracket for mid-surface support.
- Worksurfaces are predrilled for suspended pedestals.
- Worksurfaces with 3mm PVC, postformed and veneer edges have one 2 1/2" X 6" grommet up to 54" wide, 60-96" have two grommets.

MODEL	D	W	MODEL NUMBER			Sales Price	
			Basic Model	Edge	Trim		Laminate
	20"	24"	CIWR2024	3L	<input type="checkbox"/>	<input type="checkbox"/>	\$ 67
	20"	30"	CIWR2030	3L	<input type="checkbox"/>	<input type="checkbox"/>	72
	20"	36"	CIWR2036	3L	<input type="checkbox"/>	<input type="checkbox"/>	77
	20"	42"	CIWR2042	3L	<input type="checkbox"/>	<input type="checkbox"/>	86
	20"	48"	CIWR2048	3L	<input type="checkbox"/>	<input type="checkbox"/>	96
	20"	54"	CIWR2054	3L	<input type="checkbox"/>	<input type="checkbox"/>	101
	20"	60"	CIWR2060	3L	<input type="checkbox"/>	<input type="checkbox"/>	105
	20"	66"	CIWR2066	3L	<input type="checkbox"/>	<input type="checkbox"/>	110
	20"	72"	CIWR2072	3L	<input type="checkbox"/>	<input type="checkbox"/>	114
	24"	24"	CIWR2424	3L	<input type="checkbox"/>	<input type="checkbox"/>	86
	24"	30"	CIWR2430	3L	<input type="checkbox"/>	<input type="checkbox"/>	88
	24"	36"	CIWR2436	3L	<input type="checkbox"/>	<input type="checkbox"/>	90
	24"	42"	CIWR2442	3L	<input type="checkbox"/>	<input type="checkbox"/>	95
	24"	48"	CIWR2448	3L	<input type="checkbox"/>	<input type="checkbox"/>	100
	24"	54"	CIWR2454	3L	<input type="checkbox"/>	<input type="checkbox"/>	105
	24"	60"	CIWR2460	3L	<input type="checkbox"/>	<input type="checkbox"/>	109
	24"	66"	CIWR2466	3L	<input type="checkbox"/>	<input type="checkbox"/>	115
	24"	72"	CIWR2472	3L	<input type="checkbox"/>	<input type="checkbox"/>	119
	24"	78"	CIWR2478	3L	<input type="checkbox"/>	<input type="checkbox"/>	128
	24"	84"	CIWR2484	3L	<input type="checkbox"/>	<input type="checkbox"/>	133
	30"	24"	CIWR3024	3L	<input type="checkbox"/>	<input type="checkbox"/>	86
	30"	30"	CIWR3030	3L	<input type="checkbox"/>	<input type="checkbox"/>	88
	30"	36"	CIWR3036	3L	<input type="checkbox"/>	<input type="checkbox"/>	90
	30"	42"	CIWR3042	3L	<input type="checkbox"/>	<input type="checkbox"/>	95
	30"	48"	CIWR3048	3L	<input type="checkbox"/>	<input type="checkbox"/>	105
	30"	54"	CIWR3054	3L	<input type="checkbox"/>	<input type="checkbox"/>	109
	30"	60"	CIWR3060	3L	<input type="checkbox"/>	<input type="checkbox"/>	114
	30"	66"	CIWR3066	3L	<input type="checkbox"/>	<input type="checkbox"/>	120
	30"	72"	CIWR3072	3L	<input type="checkbox"/>	<input type="checkbox"/>	124
	30"	78"	CIWR3078	3L	<input type="checkbox"/>	<input type="checkbox"/>	152
	30"	84"	CIWR3084	3L	<input type="checkbox"/>	<input type="checkbox"/>	162

A
B
C

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

C Select laminate color.

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

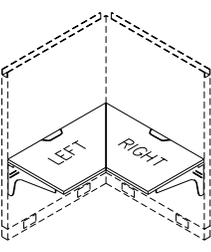
CC = Medium Cherry

CD = Anigre

ZZ = COM

Worksurfaces 3mm PVC Edge

Mitered Rectangular



MODEL

Mitered Rectangular Worksurfaces - 3mm PVC Edge

- Mitered rectangular worksurfaces consist of 1 1/4" particleboard between laminate and backer with 3mm PVC edge banding around the perimeter of the surfaces.
- Last letter of model number indicates left-hand (L) or right-hand (R).
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- 60" worksurfaces include reinforcing bars set into the underside of the worksurface.
- All surfaces 60" and longer are provided with an additional left hand cantilever bracket for mid-surface support.
- Worksurfaces are predrilled for suspended pedestals.
- Worksurfaces with 3mm PVC, postformed and veneer edges have one 2 1/2" X 6" grommet up to 54" wide, 60-96" have two grommets.

D	W	MODEL NUMBER				Sales Price
		Basic Model	Edge	Trim	Laminate	
24"	30"	CIWM2430L	3L	<input type="checkbox"/>	<input type="checkbox"/>	\$ 86
24"	30"	CIWM2430R	3L	<input type="checkbox"/>	<input type="checkbox"/>	86
24"	36"	CIWM2436L	3L	<input type="checkbox"/>	<input type="checkbox"/>	90
24"	36"	CIWM2436R	3L	<input type="checkbox"/>	<input type="checkbox"/>	90
24"	42"	CIWM2442L	3L	<input type="checkbox"/>	<input type="checkbox"/>	95
24"	42"	CIWM2442R	3L	<input type="checkbox"/>	<input type="checkbox"/>	95
24"	48"	CIWM2448L	3L	<input type="checkbox"/>	<input type="checkbox"/>	105
24"	48"	CIWM2448R	3L	<input type="checkbox"/>	<input type="checkbox"/>	105
24"	54"	CIWM2454L	3L	<input type="checkbox"/>	<input type="checkbox"/>	114
24"	54"	CIWM2454R	3L	<input type="checkbox"/>	<input type="checkbox"/>	114
24"	60"	CIWM2460L	3L	<input type="checkbox"/>	<input type="checkbox"/>	119
24"	60"	CIWM2460R	3L	<input type="checkbox"/>	<input type="checkbox"/>	119
24"	66"	CIWM2466L	3L	<input type="checkbox"/>	<input type="checkbox"/>	124
24"	66"	CIWM2466R	3L	<input type="checkbox"/>	<input type="checkbox"/>	124
24"	72"	CIWM2472L	3L	<input type="checkbox"/>	<input type="checkbox"/>	128
24"	72"	CIWM2472R	3L	<input type="checkbox"/>	<input type="checkbox"/>	128
24"	78"	CIWM2478L	3L	<input type="checkbox"/>	<input type="checkbox"/>	133
24"	78"	CIWM2478R	3L	<input type="checkbox"/>	<input type="checkbox"/>	133
24"	84"	CIWM2484L	3L	<input type="checkbox"/>	<input type="checkbox"/>	143
24"	84"	CIWM2484R	3L	<input type="checkbox"/>	<input type="checkbox"/>	143
30"	36"	CIWM3036L	3L	<input type="checkbox"/>	<input type="checkbox"/>	95
30"	36"	CIWM3036R	3L	<input type="checkbox"/>	<input type="checkbox"/>	95
30"	42"	CIWM3042L	3L	<input type="checkbox"/>	<input type="checkbox"/>	119
30"	42"	CIWM3042R	3L	<input type="checkbox"/>	<input type="checkbox"/>	119
30"	48"	CIWM3048L	3L	<input type="checkbox"/>	<input type="checkbox"/>	124
30"	48"	CIWM3048R	3L	<input type="checkbox"/>	<input type="checkbox"/>	124



HOW TO ORDER

- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options. See "How to Build a Model Number."
 3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

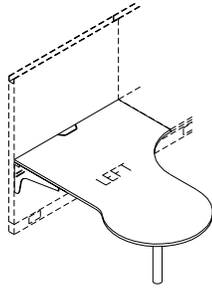
HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select trim color.
 - B** = Black
 - G** = Gray
 - S** = Sand
 - W** = Warm Gray
 - L** = Light Tone
- C** Select laminate color.
 - 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

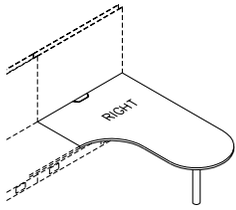
Worksurfaces 3mm PVC Edge Peninsula



MODEL

P-Shaped Peninsula Worksurfaces - 3mm PVC Edge

- P-shaped peninsula worksurfaces consist of 1½" particleboard between laminate and backer with 3mm PVC edge banding around the perimeter of the surfaces.
- Last letter of model number indicates left-hand (L) or right-hand (R).
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- Round end is supported by a 3" diameter metal column with height adjustment glide.
- 72" worksurfaces include reinforcing bars set into the underside of the worksurface.
- Worksurfaces with 3mm PVC, postformed and veneer edges have one 2½" X 6" grommet up to 54" wide, 60-96" have two grommets.



Piano Peninsula Worksurfaces - 3mm PVC Edge

- Piano peninsula worksurfaces consist of 1½" particleboard between laminate and backer with 3mm PVC edge banding around the perimeter of the surfaces.
- Last letter of model number indicates left-hand (L) or right-hand (R).
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- Round end is supported by a 3" diameter metal column with height adjustment glide.
- 72" worksurfaces include reinforcing bars set into the underside of the worksurface.
- Worksurfaces with 3mm PVC, postformed and veneer edges have one 2½" X 6" grommet up to 54" wide, 60-96" have two grommets.

MODEL	D	W	Depth at "P"	MODEL NUMBER			Sales Price	
				Basic Model	Edge	Trim		Laminate
	24"	48"	60"	CIWPT244860L	3L	<input type="checkbox"/>	<input type="checkbox"/>	\$ 314
	24"	48"	60"	CIWPT244860R	3L	<input type="checkbox"/>	<input type="checkbox"/>	314
	24"	48"	72"	CIWPT244872L	3L	<input type="checkbox"/>	<input type="checkbox"/>	323
	24"	48"	72"	CIWPT244872R	3L	<input type="checkbox"/>	<input type="checkbox"/>	323
	30"	48"	72"	CIWPT304872L	3L	<input type="checkbox"/>	<input type="checkbox"/>	333
	30"	48"	72"	CIWPT304872R	3L	<input type="checkbox"/>	<input type="checkbox"/>	333
			Depth at Piano					
	24"	48"	60"	CIWPP244860L	3L	<input type="checkbox"/>	<input type="checkbox"/>	290
	24"	48"	60"	CIWPP244860R	3L	<input type="checkbox"/>	<input type="checkbox"/>	290
	24"	48"	72"	CIWPP244872L	3L	<input type="checkbox"/>	<input type="checkbox"/>	299
	24"	48"	72"	CIWPP244872R	3L	<input type="checkbox"/>	<input type="checkbox"/>	299
	30"	48"	72"	CIWPP304872L	3L	<input type="checkbox"/>	<input type="checkbox"/>	309
	30"	48"	72"	CIWPP304872R	3L	<input type="checkbox"/>	<input type="checkbox"/>	309

A **B** **C**

HOW TO ORDER

- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options. See "How to Build a Model Number."
 3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

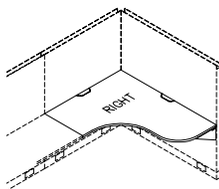
HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
 - B** = Black
 - G** = Gray
 - S** = Sand
 - W** = Warm Gray
 - L** = Light Tone
- C** Select laminate color.
 - 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 Grandin
- 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

Worksurfaces 3mm PVC Edge Peninsula



MODEL

Radiused Shoe Peninsula Worksurfaces 3mm PVC Edge

- Radiused shoe peninsula worksurfaces consist of 1¼" particleboard between laminate and backer with 3mm PVC edge banding around the perimeter of the surfaces.
- Last letter of model number indicates left-hand (L) or right-hand (R).
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- 60" worksurfaces include reinforcing bars set into the underside of the worksurface.
- All surfaces 60" and longer are provided with an additional left hand cantilever bracket for mid-surface support.
- Worksurfaces with 3mm PVC, postformed and veneer edges have one 2½" X 6" grommet up to 54" wide, 60-96" have two grommets.

MODEL	D	W	L	MODEL NUMBER			Sales Price	
				Basic Model	Edge	Trim		Laminate
	24"	48"	60"	CIWSP244860L	3L	<input type="checkbox"/>	<input type="checkbox"/>	\$ 280
	24"	48"	60"	CIWSP244860R	3L	<input type="checkbox"/>	<input type="checkbox"/>	280
	24"	48"	66"	CIWSP244866L	3L	<input type="checkbox"/>	<input type="checkbox"/>	290
	24"	48"	66"	CIWSP244866R	3L	<input type="checkbox"/>	<input type="checkbox"/>	290
	24"	48"	72"	CIWSP244872L	3L	<input type="checkbox"/>	<input type="checkbox"/>	295
	24"	48"	72"	CIWSP244872R	3L	<input type="checkbox"/>	<input type="checkbox"/>	295
	24"	48"	84"	CIWSP244884L	3L	<input type="checkbox"/>	<input type="checkbox"/>	304
	24"	48"	84"	CIWSP244884R	3L	<input type="checkbox"/>	<input type="checkbox"/>	304
	30"	48"	66"	CIWSP304866L	3L	<input type="checkbox"/>	<input type="checkbox"/>	290
	30"	48"	66"	CIWSP304866R	3L	<input type="checkbox"/>	<input type="checkbox"/>	290
	30"	48"	72"	CIWSP304872L	3L	<input type="checkbox"/>	<input type="checkbox"/>	295
	30"	48"	72"	CIWSP304872R	3L	<input type="checkbox"/>	<input type="checkbox"/>	295
	30"	48"	84"	CIWSP304884L	3L	<input type="checkbox"/>	<input type="checkbox"/>	304
	30"	48"	84"	CIWSP304884R	3L	<input type="checkbox"/>	<input type="checkbox"/>	304

A B C

HOW TO ORDER

- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options. See "How to Build a Model Number."
 3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

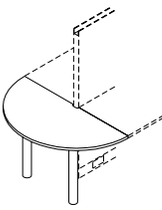
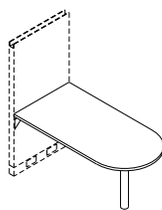
- A** Select basic model.
- B** Select trim color.
- B** = Black
G = Gray
S = Sand
W = Warm Gray
L = Light Tone
- C** Select laminate color.
- AA** = Cream
AB = Champagne
AC = Barcelona
AD = Tidal Sand
AE = Porcelain
AF = Aruba Tan
AG = Black
AH = Dark Gray
AI = Dawn Gray (Greige)
AJ = Fog

- 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

Worksurfaces 3mm PVC Edge

Conference End/Peninsula

MODEL	Depth at Middle of Radius	Width of Flat Edge	Connects Two Surfaces	MODEL NUMBER			Sales Price	
				Basic Model	Edge	Trim		Laminate
 <p>Conference End Worksurfaces</p> <ul style="list-style-type: none"> • Conference end worksurfaces consist of 1¼" particleboard between laminate and backer with 3mm PVC edge banding around the perimeter of the surfaces. • Includes worksurface supports. • Worksurface includes two 3" diameter metal legs with adjustable glides and connecting hardware to attach it to the ends of other worksurfaces. 	25"	51"	24"	CIWCE2551	3L	<input type="checkbox"/>	<input type="checkbox"/>	\$ 219
	31"	51"	24"	CIWCE3151	3L	<input type="checkbox"/>	<input type="checkbox"/>	223
	31"	63"	30"	CIWCE3163	3L	<input type="checkbox"/>	<input type="checkbox"/>	227
	37"	63"	30"	CIWCE3763	3L	<input type="checkbox"/>	<input type="checkbox"/>	230
 <p>Mobile Semi-Circle Worksurface</p> <ul style="list-style-type: none"> • 1¼" solid particleboard with .050" laminate • Base consists of three 3" diameter metal support leg with adjustable chrome-plated glide • Powder-coat finish on legs • Connects to end of 24" or 30" worksurface • Notched in center for wire management • Wireway not available • 29" height only with or without casters • 3" casters are optional; two are locking • Notch enables surface to wrap around end cap of Classic XXI System panel • 50½" diameter accommodates two 24" deep worksurfaces separated by a Classic XXI System panel • 62½" diameter accommodates two 30" deep worksurfaces separated by a Classic XXI System panel 	24" x 50½" for panel			CIWMSCP51	3L	<input type="checkbox"/>	<input type="checkbox"/>	230
	30" x 62½" for panel			CIWMSCP63	3L	<input type="checkbox"/>	<input type="checkbox"/>	235
 <p>D-Shaped Worksurfaces (Panel Mount)</p> <ul style="list-style-type: none"> • D-shaped worksurfaces end mount to panels at 29-30" height. • D-shaped worksurfaces consist of 1¼" particleboard between laminate and backer with 3mm PVC edge banding around the perimeter of the surfaces. • Includes worksurface supports. • Brackets allow mounting to panels at 1" height increments. • The round end is supported by a 3" diameter metal column with adjustable glides. • 72" worksurfaces contain two steel reinforcing bars. • Includes mounting hardware. 	D	W						
	30"	48"		CIWP3048	3L	<input type="checkbox"/>	<input type="checkbox"/>	147
	30"	54"		CIWP3054	3L	<input type="checkbox"/>	<input type="checkbox"/>	152
	30"	60"		CIWP3060	3L	<input type="checkbox"/>	<input type="checkbox"/>	162
	30"	72"		CIWP3072	3L	<input type="checkbox"/>	<input type="checkbox"/>	181
	36"	60"		CIWP3660	3L	<input type="checkbox"/>	<input type="checkbox"/>	209
	36"	72"		CIWP3672	3L	<input type="checkbox"/>	<input type="checkbox"/>	223
				A	B	C		

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

C Select laminate color.

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

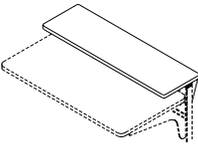
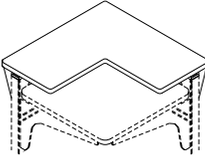
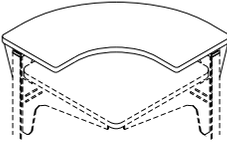
CD = Anigre

ZZ = COM

Note: Optional casters are available on semi-circle worksurface only. Add "C" to model number and \$26 to cost.

Countertops - Bullnose T-Edge

Straight/90°/Curved (for 32" High Panels)

MODEL	Corresponding Panel Width	MODEL NUMBER			Sales Price
		Basic Model	Trim	Laminate	
 <p>Straight Countertop (for 32" High Panel) T-Edge</p> <ul style="list-style-type: none"> Countertop is the same as a standard countertop. Mounting brackets are different to prevent interference with worksurface on 32" high panels. 	24"	CICTA24BN32	<input type="checkbox"/>	<input type="checkbox"/>	\$ 76
	30"	CICTA30BN32	<input type="checkbox"/>	<input type="checkbox"/>	81
	36"	CICTA36BN32	<input type="checkbox"/>	<input type="checkbox"/>	86
	42"	CICTA42BN32	<input type="checkbox"/>	<input type="checkbox"/>	105
	48"	CICTA48BN32	<input type="checkbox"/>	<input type="checkbox"/>	114
	54"	CICTA54BN32	<input type="checkbox"/>	<input type="checkbox"/>	124
	60"	CICTA60BN32	<input type="checkbox"/>	<input type="checkbox"/>	133
	66"	CICTA66BN32	<input type="checkbox"/>	<input type="checkbox"/>	147
	72"	CICTA72BN32	<input type="checkbox"/>	<input type="checkbox"/>	157
	Width				
 <p>90° Countertop (for 32" High Panel) T-Edge</p> <ul style="list-style-type: none"> Countertop is the same as a standard countertop. Mounting brackets are different to prevent interference with worksurface on 32" high panels. 	24"	CICTA9024RABN32	<input type="checkbox"/>	<input type="checkbox"/>	95
	30"	CICTA9030RABN32	<input type="checkbox"/>	<input type="checkbox"/>	119
	36"	CICTA9036RABN32	<input type="checkbox"/>	<input type="checkbox"/>	138
 <p>Curved Countertop (for 32" High Panel) T-Edge</p> <ul style="list-style-type: none"> Countertop is the same as a standard countertop. Mounting brackets are different to prevent interference with worksurface on 32" high panels. 	24"	CICTA24CVBN32	<input type="checkbox"/>	<input type="checkbox"/>	105
			A	B	C

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

C Select laminate color.

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

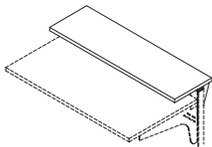
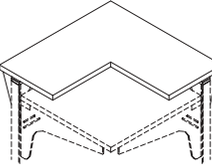
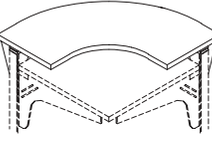
CC = Medium Cherry

CD = Anigre

ZZ = COM

Countertops 3mm PVC Edge

Straight/90°/Curved

MODEL	Corresponding Panel Width	MODEL NUMBER			Sales Price
		Basic Model	Trim	Laminate	
 <p>Straight Countertop (for 32" High Panel) 3mm PVC Edge</p> <ul style="list-style-type: none"> Countertop is the same as a standard countertop. Mounting brackets are different to prevent interference with worksurface on 32" high panels. 	24"	CIWCTWC243L	<input type="checkbox"/>	<input type="checkbox"/>	\$ 86
	30"	CIWCTWC303L	<input type="checkbox"/>	<input type="checkbox"/>	90
	36"	CIWCTWC363L	<input type="checkbox"/>	<input type="checkbox"/>	95
	42"	CIWCTWC423L	<input type="checkbox"/>	<input type="checkbox"/>	114
	48"	CIWCTWC483L	<input type="checkbox"/>	<input type="checkbox"/>	124
	54"	CIWCTWC543L	<input type="checkbox"/>	<input type="checkbox"/>	133
	60"	CIWCTWC603L	<input type="checkbox"/>	<input type="checkbox"/>	143
	66"	CIWCTWC663L	<input type="checkbox"/>	<input type="checkbox"/>	160
	72"	CIWCTWC723L	<input type="checkbox"/>	<input type="checkbox"/>	171
 <p>90° Countertop (for 32" High Panel) 3mm PVC Edge</p> <ul style="list-style-type: none"> Countertop is the same as a standard countertop. Mounting brackets are different to prevent interference with worksurface on 32" high panels. 	Width				
	24"	CIWCTWC90243L	<input type="checkbox"/>	<input type="checkbox"/>	114
	30"	CIWCTWC90303L	<input type="checkbox"/>	<input type="checkbox"/>	138
 <p>Curved Countertop (for 32" High Panel) 3mm PVC Edge</p> <ul style="list-style-type: none"> Countertop is the same as a standard countertop. Mounting brackets are different to prevent interference with worksurface on 32" high panels. 	36"	CIWCTWC90363L	<input type="checkbox"/>	<input type="checkbox"/>	152
	24"	CIWCCTWC243L	<input type="checkbox"/>	<input type="checkbox"/>	114
			A	B	C

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

C Select laminate color.

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

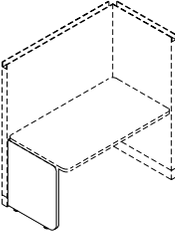
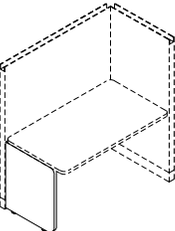
CC = Medium Cherry

CD = Anigre

ZZ = COM

Worksurface Accessories

Support Panels

MODEL	W	H	MODEL NUMBER						
			Basic Model	L/R Location	Edge Style	Trim	Fabric	Laminate	
 <p>Laminate Worksurface Support Panel</p> <ul style="list-style-type: none"> Laminate finish on both sides. Support panel provides additional worksurface support in excessive worksurface loading applications. Mounts to panels. Screws to worksurface. Adjustable glides provide leveling capacity. Available in 26" and 29" heights. Location is determined by the side of the worksurface support panel that adjoins the vertical panel. L=left; R=right. 	26"	20"	CIWSSPL2026	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	
	26"	24"	CIWSSPL2426	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	
	26"	30"	CIWSSPL3026	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	
	29"	20"	CIWSSPL2029	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	
	29"	24"	CIWSSPL2429	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	
	29"	30"	CIWSSPL3029	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	
 <p>Fabric/Laminate Worksurface Support Panel</p> <ul style="list-style-type: none"> T-edge. Laminate finish on one side; fabric on other. Support panel provides additional worksurface support in excessive worksurface loading applications. Mounts to panels. Screws to worksurface. Adjustable glides provide leveling capacity. Available in 26" and 29" heights. Local is determined by the side of the worksurface support panel that adjoins the vertical panel. L=left; R=right. 	26"	20"	CIWSSP2026	<input type="checkbox"/>	BN	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	
	26"	24"	CIWSSP2426	<input type="checkbox"/>	BN	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	
	26"	30"	CIWSSP3026	<input type="checkbox"/>	BN	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	
	29"	20"	CIWSSP2029	<input type="checkbox"/>	BN	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	
	29"	24"	CIWSSP2429	<input type="checkbox"/>	BN	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	
	29"	30"	CIWSSP3029	<input type="checkbox"/>	BN	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	
				A	B	C	D	E	F

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model. _____
- B** Select panel location. _____
L = Left
R = Right
- C** Select edge style. _____
BN = T-edge
3L = 3mm PVC edge
- D** Select trim color. _____
B = Black
G = Gray
S = Sand
W = Warm Gray
L = Light Tone
- E** Select fabric color. _____
Group A - FR701
1511 = Blue Neutral
1506 = Green Neutral
1518 = Wedgewood
1510 = Silver Papier
1546 = Cherry Neutral
1515 = Quartz
1531 = Gray Mix
Group A - Eclipse
4595 = Meteor
1690 = Tourmaline
4604 = Chicory
4605 = Amber Grain
4593 = Serengeti
4594 = Coco Palm
1691 = Iron Ore

Group A - Carrara

- 9447** = Beeswax
9454 = Verdigris
9456 = Tinctoria
9455 = Green Earth
9448 = Teak Oil
9445 = Gesso
9444 = Casein
Group A - Galaxy
4526 = Desert Sand Gravel
4538 = Bermuda Seamist
4544 = Blueberry Sky
4542 = Sundew Sandrift
4525 = Fog Stardust
4531 = Gobi Moonbeam
4541 = Wrought Silver

Sales Price

Laminate with Flat Vinyl T-Edge (BN)	Laminate with 3mm PVC Edge (3L)	Fabric/Laminate Panel
---	------------------------------------	-----------------------

\$ 67	\$ 72	
70	75	
74	79	
74	79	
72	77	
77	82	

\$ 70
72
77
77
74
79

Group B - Serendipity

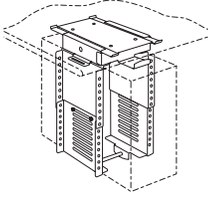
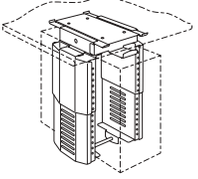
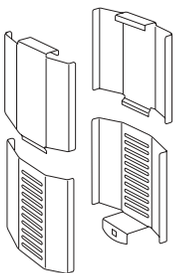
9617 = Coincidence
9626 = Four Leaf Clover
9622 = Lady Luck
9619 = Guardian Angel
9620 = Lucky Duck
9618 = Fortuitous
9624 = Silver Spoon

F Select laminate color.

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

MODEL	MODEL NUMBER		Sales Price	
	Basic Model			
 <p>Basic CPU Holder</p> <ul style="list-style-type: none"> Slide mechanism of 14 ga. steel with 5" forward slide. Adjustable side panels of 16 ga. steel to accommodate CPUs with vertical dimensions of 11-21" and horizontal (side-to-side) dimensions of 2-10½" Three lengths of ¼-20 clamping bolts: 4", 7" and 10". Torx head mounting screws to aid in tamper resistance, includes torx drivers. Black only. No lock. 	ACPUNCKNOLOCK		\$ 60	
 <p>Basic CPU Holder with Covers</p> <ul style="list-style-type: none"> Slide mechanism of 14 ga. steel with 5" forward slide. Adjustable side panels of 16 ga. steel to accommodate CPUs with vertical dimensions of 11-21" and horizontal (side-to-side) dimensions of 2-10½" Three lengths of ¼-20 clamping bolts: 4", 7" and 10". Torx head mounting screws to aid in tamper resistance, includes torx drivers. Includes adjustable covers of 16 ga. steel to enhance aesthetics. Black only. No lock. 	ACPUWCNOLOCK		87	
 <p>Covers</p> <ul style="list-style-type: none"> Can be retrofitted in field to basic CPU holder to enhance aesthetics. Adjustable covers of 16 ga. steel. Black only. 	ACPUCK		28	

A

HOW TO ORDER

Indicate the following information on order form:

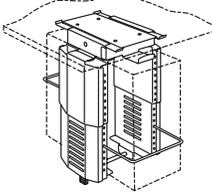
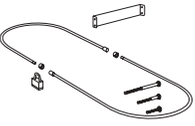
- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Worksurface Accessories

MODEL	MODEL NUMBER		Sales Price	
	Basic Model			
 <p>Basic CPU Holder with Covers and Security Kit</p> <ul style="list-style-type: none"> • Slide mechanism of 14 ga. steel with 5" forward slide. • Adjustable side panels of 16 ga. steel to accommodate CPUs with vertical dimensions of 11-21" and horizontal (side-to-side) dimensions of 2-10½" • Three lengths of ¼-20 clamping bolts: 4", 7" and 10". • Torx head mounting screws to aid in tamper resistance, includes torx drivers. • Includes adjustable covers of 16 ga. steel to enhance aesthetics. • Includes two each ¼" diameter plastic coated steel aircraft cables with lock collars. • Includes ⅜" allen wrench for lock collars. • Black only. <p>Security Kit</p> <ul style="list-style-type: none"> • Accommodates CPU 16" maximum depth at 10½" wide. • Requires 16 ga. steel covers to be installed. • Three lengths of 7/16 diameter bolts with holes for padlock: 4", 7" and 10". • Includes two each ¼" diameter plastic coated steel aircraft cables with lock collars. • Includes ⅜" allen wrench for lock collars. • Rear access guard with tamper-resistant screws. • Black only. 	ACPUWCLOCK		\$ 130	
	ACPUSK		42	

A

HOW TO ORDER

Indicate the following information on order form:

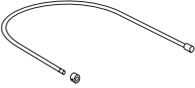
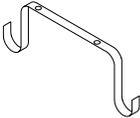
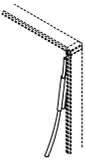
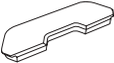
1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

MODEL	In. Dia.	Out Dia.	W	D	MODEL NUMBER		Sales Price
					Basic Model	Trim	
 <p>Extra Cable</p> <ul style="list-style-type: none"> • 1/4" diameter plastic coated steel aircraft cable with lock collar. • Includes 3/32" allen wrench for lock collar. • Black only. 					ACPUCABLE	B	\$ 5
 <p>Cord Manager Hanger</p> <ul style="list-style-type: none"> • Manages cords below the worksurface by providing two hooks 7 1/2" apart that allow cords to be wrapped around hooks. • Black only. 					CICMH	B	10
 <p>Vertical Cord Manager</p> <ul style="list-style-type: none"> • Manages vertical cords above and below the worksurface. • Snaps into side trim rail. • Can be field cut to any length. 	72" length				CICM6	<input type="checkbox"/>	4
 <p>Grommets</p> <ul style="list-style-type: none"> • T-edge only 	2 3/4"	3"			CIWSG	<input type="checkbox"/>	3
 <ul style="list-style-type: none"> • Slimline (inner) for 3mm PVC edge 			7"	2"	39.06.6020	<input type="checkbox"/>	1
 <ul style="list-style-type: none"> • Slimline (outer) for 3mm PVC edge 			8 1/2"	2 1/4"	39.06.6021	<input type="checkbox"/>	1

A

B

HOW TO ORDER

Indicate the following information on order form:

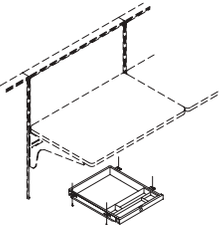
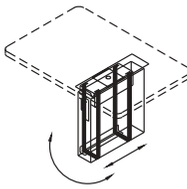
1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

Computer Accessories

MODEL	W	D	H	MODEL NUMBER		Sales Price
				Basic Model	Trim	
 <p>Center Drawer</p> <ul style="list-style-type: none"> Molded plastic compartment tray. 	18"	18"	2¾"	3CD	<input type="checkbox"/>	\$ 33
 <p>CPU Sling</p> <ul style="list-style-type: none"> Vertically supports and stores CPU below the worksurface. Straps have positive locking clamps. Provides 5½" of travel and 359° swivel. Maximum weight capacity is 75 pounds. Accommodates CPU with maximum circumference of 65". Cannot be used on adjustable worksurfaces. Black only. 	5¾"		18"	CPUSLING	B	48
 <p>Composer Articulating Keyboard</p> <ul style="list-style-type: none"> Full articulation. Mouse arm. ADA height. 				HWS3305		135

A

B

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

Storage and Accessories

Laminate End Hang-on Lateral Files

Sales Price

Laminate Panel	Fabric Panel
	\$ 285
	309
	333
	347
	356

\$ 314
323
333
342
352

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

Storage and Accessories

Laminate End Flipper Doors

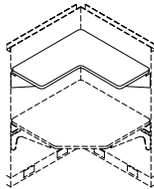
Sales Price

Laminate Panel Fabric Panel

	\$ 119
	124
	128
	133
	138
	143
	147
\$ 133	
138	
143	
147	
152	
157	
166	

- 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

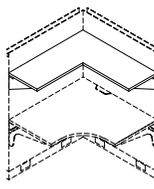
- BC** = Mahogany
- BD** = Oak
- BE** = Maple
- BF** = Pearwood
- CA** = Pumice
- CB** = Rock Maple
- CC** = Medium Cherry
- CD** = Anigre
- ZZ** = COM



MODEL

Corner Bookshelf - T-Edge

- Corner bookshelf consists of 1/4" particleboard sandwiched between laminate backer with vinyl T-edge molding.
- Shelf surface is 16" deep.
- Includes brackets to allow 1" height adjustment.



Corner Bookshelf - 3mm PVC Edge

- Corner bookshelf consists of 1/4" particleboard sandwiched between laminate backer with 3mm PVC vinyl edge banding.
- Shelf surface is 16" deep.
- Includes brackets to allow 1" height adjustment.

MODEL	Panel Size	MODEL NUMBER			Sales Price
		Basic Model	Trim	Laminate	
Corner Bookshelf - T-Edge	24" X 24"	CISFCB2424BN	<input type="checkbox"/>	<input type="checkbox"/>	\$ 133
	30" X 30"	CISFCB3030BN	<input type="checkbox"/>	<input type="checkbox"/>	143
	36" X 36"	CISFCB3636BN	<input type="checkbox"/>	<input type="checkbox"/>	171
	42" X 42"	CISFCB4242BN	<input type="checkbox"/>	<input type="checkbox"/>	190
	48" X 48"	CISFCB4848BN	<input type="checkbox"/>	<input type="checkbox"/>	209
Corner Bookshelf - 3mm PVC Edge	24" X 24"	CISFCB24243L	<input type="checkbox"/>	<input type="checkbox"/>	143
	30" X 30"	CISFCB30303L	<input type="checkbox"/>	<input type="checkbox"/>	152
	36" X 36"	CISFCB36363L	<input type="checkbox"/>	<input type="checkbox"/>	181
	42" X 42"	CISFCB42423L	<input type="checkbox"/>	<input type="checkbox"/>	200
	48" X 48"	CISFCB48483L	<input type="checkbox"/>	<input type="checkbox"/>	219

A B C

HOW TO ORDER

- Indicate the following information on order form:
1. Quantity of each item.
 2. Model number, including options. See "How to Build a Model Number."
 3. Any special service required.

Note:

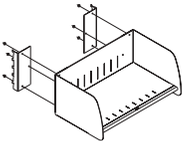
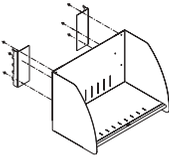
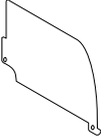
- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
 - B** = Black
 - G** = Gray
 - S** = Sand
 - W** = Warm Gray
 - L** = Light Tone
- B** Select trim color.
 - 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
- C** Select laminate color.
 - 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

Storage and Accessories

Universal Shelves

MODEL	W	H	D	MODEL NUMBER		Sales Price
				Basic Model	Trim	
 <p>Universal Low Shelf</p> <ul style="list-style-type: none"> • Accepts shelf dividers. • Includes 5" high back. • Includes separate brackets which allow for on-module or off-module mounting. • Plastic radiused edge runs the full width of shelf front. • Mounting bracket design prevents accidental dislodging of components. • On module. 	24"	9¼"	15"	CIULSR24	<input type="checkbox"/>	\$ 100
	30"	9¼"	15"	CIULSR30	<input type="checkbox"/>	106
	36"	9¼"	15"	CIULSR36	<input type="checkbox"/>	113
	42"	9¼"	15"	CIULSR42	<input type="checkbox"/>	119
	48"	9¼"	15"	CIULSR48	<input type="checkbox"/>	125
	54"	9¼"	15"	CIULSR54	<input type="checkbox"/>	134
	60"	9¼"	15"	CIULSR60	<input type="checkbox"/>	146
 <p>Universal Regular Shelf</p> <ul style="list-style-type: none"> • Accepts shelf dividers. • Includes full back. • Includes separate brackets which allow for on-module or off-module mounting. • Plastic radiused edge runs the full width of shelf front. • Mounting bracket design prevents accidental dislodging of components. • On module. 	24"	16½"	15"	CIURSR24	<input type="checkbox"/>	107
	30"	16½"	15"	CIURSR30	<input type="checkbox"/>	114
	36"	16½"	15"	CIURSR36	<input type="checkbox"/>	121
	42"	16½"	15"	CIURSR42	<input type="checkbox"/>	127
	48"	16½"	15"	CIURSR48	<input type="checkbox"/>	134
	54"	16½"	15"	CIURSR54	<input type="checkbox"/>	142
	60"	16½"	15"	CIURSR60	<input type="checkbox"/>	150
 <p>Universal Shelf Dividers</p> <ul style="list-style-type: none"> • Steel shelf dividers with powder coat finish. • Fits on all shelves and cabinets. • On module. 				NSD	<input type="checkbox"/>	10

A

B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

Sales Price

Laminate Panel	Fabric Panel
	\$ 178
	190
	203
	214
	227
	258
	282

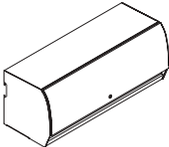
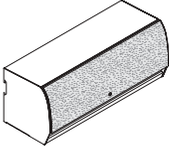
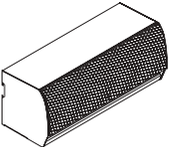
\$ 186
201
224
233
244
272
285

AI	= 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	= Light Ash
BA	= Philadelphia Cherry
BB	= Pennsylvania Cherry

OA	= Oak
PA	= Pearwood
MA	= Mahogany
GA	= Maple
ZZ	= COM

Storage and Accessories

Venus™ Overheads

MODEL	W H D	MODEL NUMBER					
		Basic Model	Cabinet Paint Color	Upper Door Color	Upper Door Laminate	Upper Door Fabric	
 <p>Venus Solid Color Upper Door Overhead</p> <ul style="list-style-type: none"> Colored or translucent extruded PVC door Painted cabinet and lower door Mounting brackets included Shelf dividers available separately Fully assembled Will accept hanging tool rail and tackboards (Attachment bar ordered separately) On module 	30" 17" 19¼"	CIVNOS30	<input type="checkbox"/>	<input type="checkbox"/>			
	36" 17" 19¼"	CIVNOS36	<input type="checkbox"/>	<input type="checkbox"/>			
	42" 17" 19¼"	CIVNOS42	<input type="checkbox"/>	<input type="checkbox"/>			
	48" 17" 19¼"	CIVNOS48	<input type="checkbox"/>	<input type="checkbox"/>			
	54" 17" 19¼"	CIVNOS54	<input type="checkbox"/>	<input type="checkbox"/>			
	60" 17" 19¼"	CIVNOS60	<input type="checkbox"/>	<input type="checkbox"/>			
 <p>Venus Laminate Upper Door Overhead</p> <ul style="list-style-type: none"> Laminate upper door Painted cabinet and lower door Mounting brackets included Shelf dividers available separately Fully assembled Will accept hanging tool rail and tackboards (Attachment bar ordered separately) On module 	30" 17" 19¼"	CIVNOL30	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/>		
	36" 17" 19¼"	CIVNOL36	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/>		
	42" 17" 19¼"	CIVNOL42	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/>		
	48" 17" 19¼"	CIVNOL48	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/>		
	54" 17" 19¼"	CIVNOL54	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/>		
	60" 17" 19¼"	CIVNOL60	<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/>		
 <p>Venus Fabric Upper Door Overhead</p> <ul style="list-style-type: none"> Fabric covered upper door Painted cabinet and lower door Mounting brackets included Shelf dividers available separately Fully assembled Will accept hanging tool rail and tackboards (Attachment bar ordered separately) On module 	30" 17" 19¼"	CIVNOF30	<input type="checkbox"/>			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	36" 17" 19¼"	CIVNOF36	<input type="checkbox"/>			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	42" 17" 19¼"	CIVNOF42	<input type="checkbox"/>			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	48" 17" 19¼"	CIVNOF48	<input type="checkbox"/>			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	54" 17" 19¼"	CIVNOF54	<input type="checkbox"/>			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	60" 17" 19¼"	CIVNOF60	<input type="checkbox"/>			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
			A	B	C	D	E

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

Note:

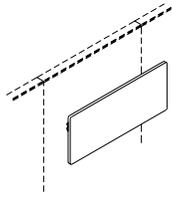
- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** Select cabinet paint color.
- B** = Black
G = Gray
S = Sand
W = Warm Gray
L = Light Tone
- C** Select upper door solid color.
- B** = Black
G = Gray
S = Sand
W = Warm Gray
L = Light Tone
T = Translucent
- D** Select laminate color.
- 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

Accessories

Panel Hung



MODEL

Tackboards

- Tackboards are constructed of 3/4" tackable board laminated to a 1/4" masonite sheet and the front is covered with fabric.
- Includes mounting brackets to hang on panel the same width.
- On module.

MODEL	W	H	MODEL NUMBER		Sales Price	
			Basic Model	Fabric	Fabric Group A	Fabric Group B
	24"	12"	CITBB2412	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	\$ 21	\$ 22
	30"	12"	CITBB3012	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	24	25
	36"	12"	CITBB3612	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	28	29
	42"	12"	CITBB4212	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	30	31
	48"	12"	CITBB4812	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	34	35
	54"	12"	CITBB5412	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	37	38
	60"	12"	CITBB6012	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	40	41
	24"	16"	CITBB2416	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	26	27
	30"	16"	CITBB3016	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	29	30
	36"	16"	CITBB3616	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	33	34
	42"	16"	CITBB4216	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	35	36
	48"	16"	CITBB4816	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	39	40
	54"	16"	CITBB5416	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	42	43
	60"	16"	CITBB6016	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	45	46
	24"	30"	CITBB2430	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	32	33
	30"	30"	CITBB3030	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	45	46
	36"	30"	CITBB3630	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	48	49
	42"	30"	CITBB4230	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	56	57
	48"	30"	CITBB4830	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	60	61
	54"	30"	CITBB5430	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	67	68
	60"	30"	CITBB6030	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	76	77
	24"	48"	CITBB2448	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	51	53
	30"	48"	CITBB3048	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	64	66
	36"	48"	CITBB3648	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	76	78
	42"	48"	CITBB4248	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	88	90
	48"	48"	CITBB4848	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	92	94
	54"	48"	CITBB5448	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	95	97
	60"	48"	CITBB6048	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	97	99

A

B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select fabric color.

Group A - FR701

- 1511** = Blue Neutral
- 1506** = Green Neutral
- 1518** = Wedgewood
- 1510** = Silver Papier
- 1546** = Cherry Neutral
- 1515** = Quartz
- 1531** = Gray Mix

Group A - Eclipse

- 4595** = Meteor
- 1690** = Tourmaline
- 4604** = Chicory
- 4605** = Amber Grain
- 4593** = Serengeti
- 4594** = Coco Palm
- 1691** = Iron Ore

Group A - Carrara

- 9447** = Beeswax
- 9454** = Verdigris
- 9456** = Tinctoria
- 9455** = Green Earth
- 9448** = Teak Oil
- 9445** = Gesso
- 9444** = Casein

Group A - Galaxy

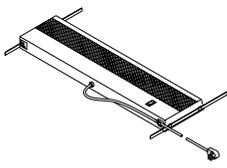
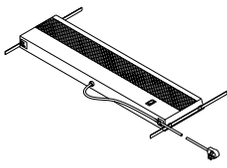
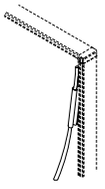
- 4526** = Desert Sand Gravel
- 4538** = Bermuda Seamist
- 4544** = Blueberry Sky
- 4542** = Sundew Sandrift
- 4525** = Fog Stardust
- 4531** = Gobi Moonbeam
- 4541** = Wrought Silver

Group B - Serendipity

- 9617** = Coincidence
- 9626** = Four Leaf Clover
- 9622** = Lady Luck
- 9619** = Guardian Angel
- 9620** = Lucky Duck
- 9618** = Fortuitous
- 9624** = Silver Spoon

Accessories

Task Lights

MODEL	Actual Bulb Width	Cabinet Width	MODEL NUMBER		Sales Price
			Basic Model	Trim	
 <p>Normal Power Factor Standard Ballast Task Light</p> <ul style="list-style-type: none"> Task light attaches to the underside of both laminate end and universal overhead storage units. UL listed. Includes T-8 cool white bulb. Uses rapid start magnetic ballast. Light has 8' cord that can be routed either right hand or left hand. 	20"	24"	CITLN24	<input type="checkbox"/>	\$ 40
	26"	30"	CITLN30	<input type="checkbox"/>	42
	32"	36"	CITLN36	<input type="checkbox"/>	44
	36"	42"	CITLN42	<input type="checkbox"/>	46
	44"	48"	CITLN48	<input type="checkbox"/>	48
	44"	54"	CITLN54	<input type="checkbox"/>	52
	56"	60"	CITLN60	<input type="checkbox"/>	56
 <p>Normal Power Factor Electronic Ballast Task Light</p> <ul style="list-style-type: none"> Task light attaches to the underside of low shelf, regular shelf, countertops, or flipper door unit. UL listed. Includes T-8 cool white bulb. Uses rapid start magnetic ballast. Light has 8' cord that can be routed either right hand or left hand. 	20"	24"	CITLE24	<input type="checkbox"/>	76
	26"	30"	CITLE30	<input type="checkbox"/>	78
	32"	36"	CITLE36	<input type="checkbox"/>	81
	38"	42"	CITLE42	<input type="checkbox"/>	83
	44"	48"	CITLE48	<input type="checkbox"/>	86
	44"	54"	CITLE54	<input type="checkbox"/>	91
	56"	60"	CITLE60	<input type="checkbox"/>	96
 <p>Vertical Cord Manager</p> <ul style="list-style-type: none"> Manages vertical cords above and below the worksurface. Snaps into side trim rail. Can be field cut to any length. 	72" length		CICM6	<input type="checkbox"/>	4

Note: Above lights can be mounted on all overheads and shelves except Venus. (See page 151.)

A B

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

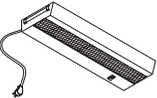
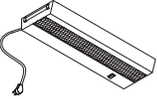
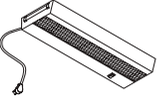
B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

MODEL	Actual Light Width	MODEL NUMBER		Sales Price
		Basic Model	Trim	
 <p>Venus Normal Ballast Task Light</p> <ul style="list-style-type: none"> • Task light mounts flush to the underside of cabinet • Available in 3 widths • Light is non-handed and can be positioned left, right or center depending upon width of cabinet and light • Magnetic high-power factor ballast with rapid start cool white lamp • Includes two 20" cord managers for cords above and below worksurfaces • Available in black only • UL listed • See bottom of page for task light positions 	20"	BTLN24	B	\$ 52
	32"	BTLN36	B	65
	44"	BTLN48	B	78
 <p>Venus Variable Ballast Task Light</p> <ul style="list-style-type: none"> • Task light mounts flush to the underside of cabinet • Available in 3 widths • Light is non-handed and can be positioned left, right or center depending upon width of cabinet and light • Magnetic high-power factor/2-step dimming (hi/low) with rapid start cool white lamp • Includes two 20" cord managers for cords above and below worksurfaces • Available in black only • UL listed • See bottom of page for task light positions 	20"	BTLV24	B	65
	32"	BTLV36	B	78
	44"	BTLV48	B	91
 <p>Venus Electronic Ballast Task Light</p> <ul style="list-style-type: none"> • Task light mounts flush to the underside of cabinet • Available in 3 widths • Light is non-handed and can be positioned left, right or center depending upon width of cabinet and light • Electronic ballast with rapid start cool white lamp • Includes two 20" cord managers for cords above and below worksurfaces • Available in black only • UL listed • See bottom of page for task light positions 	20"	BTLE24	B	72
	32"	BTLE36	B	85
	44"	BTLE48	B	98

A B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

Note:

- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.
- B** 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.

Sales Price

\$ 57

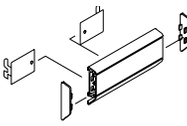
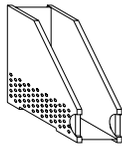
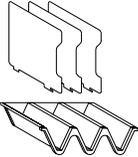
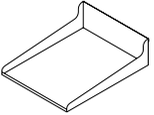
67

1

10

Accessories

Traditional Paper Management

MODEL	W	H	D	MODEL NUMBER		Sales Price
				Basic Model	Trim	
 <p>Mounting Rail</p> <ul style="list-style-type: none"> • Painted aluminum extrusion. • Includes mounting brackets and end caps. • Wire management capability. • For use with accessories on page 154-155. 	18"	3½"	5/8"	CILB18	<input type="checkbox"/>	\$ 19
	24"	3½"	5/8"	CILB24	<input type="checkbox"/>	20
	30"	3½"	5/8"	CILB30	<input type="checkbox"/>	21
	36"	3½"	5/8"	CILB36	<input type="checkbox"/>	22
	42"	3½"	5/8"	CILB42	<input type="checkbox"/>	25
	48"	3½"	5/8"	CILB48	<input type="checkbox"/>	26
	54"	3½"	5/8"	CILB54	<input type="checkbox"/>	29
	60"	3½"	5/8"	CILB60	<input type="checkbox"/>	30
 <p>Vertical Storage Unit</p> <ul style="list-style-type: none"> • Painted steel bottom/back unit. • Front is injection molded. • Includes removable hanging bracket. • Includes identification clip. 	5"	9"	12"	CIBBIN	<input type="checkbox"/>	19
 <p>Vertical Paper Management</p> <ul style="list-style-type: none"> • Hangs from horizontal panel frame members at top of panel. • Mounting clip included. • Six vertical paper slots. • Painted steel in desired trim color. • ID clips must be ordered separately. 	21"	13½"	2"	CIVPM	<input type="checkbox"/>	48
 <p>Diagonal Storage Unit</p> <ul style="list-style-type: none"> • Painted steel bottom/back unit. • Front is injection molded. • Includes removable hanging bracket. • Dividers can be used in left or right position. • Includes three identification clips. • Set of three dividers. 	9"	3"	12"	CISS3	<input type="checkbox"/>	30
 <p>Telephone Pad</p> <ul style="list-style-type: none"> • Painted steel in desired trim color. • Hangs from standard load bar. • Accommodates standard phone sizes. 	25 ¹ / ₁₆ "	8"	10 ⁵ / ₁₆ "	CITP		24

A

B

HOW TO ORDER

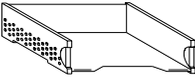
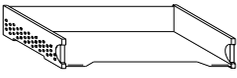
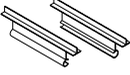
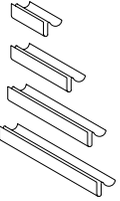
Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

	MODEL	W	H	D	MODEL NUMBER		Sales Price		
					Basic Model	Trim			
	Paper Tray - Letter Size <ul style="list-style-type: none"> Painted steel bottom/back unit. Sides are injection molded. Includes removable hanging brackets. Stackable. Includes identification clip. 	13"		3"	9"	CILTTR	<input type="checkbox"/>		\$13
	Paper Tray - Legal Size <ul style="list-style-type: none"> Painted steel bottom/back unit. Sides are injection molded. Includes removable hanging brackets. Stackable. Includes identification clip. 	15"		3"	9"	CILGTR	<input type="checkbox"/>		18
	Paper Management Clips <ul style="list-style-type: none"> Clear plastic with paper insert. CI-ID-1 and CI-IDS-1 are individual units. CI-ID-6 and CI-IDS-6 included six per box. Straight for diagonal storage. Slanted for paper trays. 	Straight ID Clip - 1/pack					CIID1		1
		Straight ID Clip - 6/pack					CIID6		3
		Slanted ID Clip - 1/pack					CIIDS1		1
		Slanted ID Clip - 6/pack					CIIDS6		3
	Overhead Hanging Rails <ul style="list-style-type: none"> Used to support up to three letter or legal paper trays below flipper door and shelf units. One pair in each set 						CIHGR	<input type="checkbox"/>	30
	Support Clips <ul style="list-style-type: none"> Used to hang units from load bar. One clip required to hang each unit separately. Painted steel clip slides into unit. 	4" binder bin support clip					CISCBB	<input type="checkbox"/>	1
		7 ¹³ / ₁₆ " slanted storage support clip					CISCSS	<input type="checkbox"/>	1
		12 ¹ / ₄ " letter size paper tray support clip					CISCLT	<input type="checkbox"/>	1
		14 ¹ / ₂ " legal size paper tray support clip					CISCLG	<input type="checkbox"/>	1
							A	B	

HOW TO ORDER

- Indicate the following information on order form:
- Quantity of each item.
 - Model number, including options. See "How to Build a Model Number."
 - Any special service required.

Note:

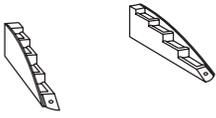
- The indicates that a choice is required.
- The absence of indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

Accessories

Contemporary Paper Management

MODEL	W	H	D	MODEL NUMBER		Sales Price
				Basic Model	Trim	
 <p>Tool Rail</p> <ul style="list-style-type: none"> Accommodates the contemporary paper management components on pages 154-157. Includes mounting bracket and end caps. Hangs on a panel of matching length. Multiple rails may be stacked together. Consists of four slots to accept components. 72" rail consists of two 36" rails with middle support. 	12"	4½"		CIPMTR12	<input type="checkbox"/>	\$ 21
	18"	3½"		CIPMTR18	<input type="checkbox"/>	22
	24"	3½"		CIPMTR24	<input type="checkbox"/>	23
	30"	3½"		CIPMTR30	<input type="checkbox"/>	24
	36"	3½"		CIPMTR36	<input type="checkbox"/>	25
	42"	3½"		CIPMTR42	<input type="checkbox"/>	28
	48"	3½"		CIPMTR48	<input type="checkbox"/>	29
	54"	3½"		CIPMTR54	<input type="checkbox"/>	31
	60"	3½"		CIPMTR60	<input type="checkbox"/>	32
	72"	3½"		CIPMTR72	<input type="checkbox"/>	38
 <p>Plastic Hanging Folder Holder</p> <ul style="list-style-type: none"> Plastic construction. One pair in each set. Allows for hanging letter and legal size folders. Suspends from tool rail. 	2"	1"	8½"	PFH	<input type="checkbox"/>	10
 <p>Plastic Paper Tray Unit</p> <ul style="list-style-type: none"> Plastic construction. Accepts letter and legal size paper. Suspends from tool rail. 	2"	9½"	14"	PLL	<input type="checkbox"/>	15
 <p>Plastic Diagonal Storage Unit</p> <ul style="list-style-type: none"> Plastic construction. Three slanted partitions per unit with dividers. Suspends from tool rail. 	2½"	7"	12½"	PDS	<input type="checkbox"/>	29

A

B

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A** Select basic model.

- B** Select trim color.

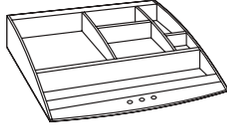
B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone

MODEL	W	H	D	MODEL NUMBER		Sales Price
				Basic Model	Trim	
 <p>Plastic Vertical Storage Unit</p> <ul style="list-style-type: none"> • Injection-molded plastic construction. • Stores binders and books. • Suspends from tool rail. 	9"	5"	10½"	PVS	<input type="checkbox"/>	\$ 14
 <p>Telephone Caddy</p> <ul style="list-style-type: none"> • Plastic construction. • Suspends from tool rail. 	2"	8½"	9½"	PTC	<input type="checkbox"/>	10
 <p>CD Holder</p> <ul style="list-style-type: none"> • Plastic construction. • Stores up to 10 CDs. • Suspends from tool rail. 	2"	5½"	7"	PDH	<input type="checkbox"/>	8
 <p>Accessory Tray</p> <ul style="list-style-type: none"> • Injection-molded construction. • Stores stamps, tape dispenser, post-it pads and paper clips. • Suspends from tool rail. 	2"	9½"	10"	PAT	<input type="checkbox"/>	8
 <p>Pencil Cup</p> <ul style="list-style-type: none"> • Injection-molded plastic construction. • Stores binders and books. • Suspends from tool rail. 	4"	4"	3½"	PPC	<input type="checkbox"/>	8

A

B

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How to Build a Model Number."
3. Any special service required.

- Note:
- The indicates that a choice is required.
 - The absence of indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

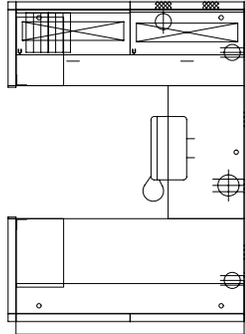
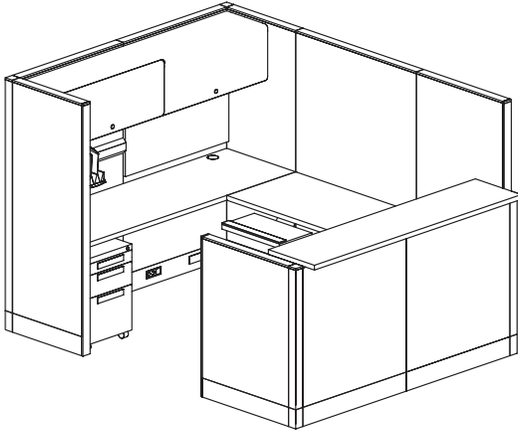
B = Black

G = Gray

S = Sand

W = Warm Gray

L = Light Tone



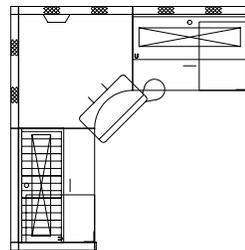
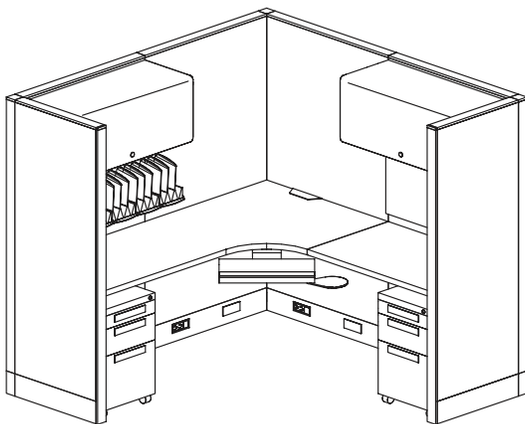
Receptionist Station

Workspace 48 sq. ft.
Budget Price \$3,695

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- ADA laminate countertop on 42" high panels
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights
- Articulating keyboard with mouse pad
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Tackboard



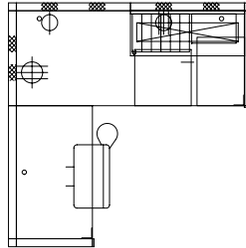
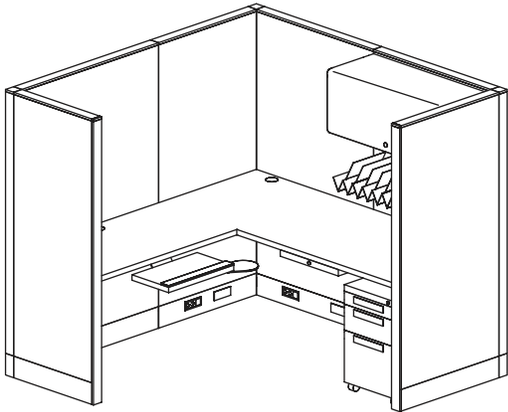
Assistant Station

Workspace 36 sq. ft.
Budget Price \$3,030

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights
- Articulating keyboard with mouse pad
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Tackboard



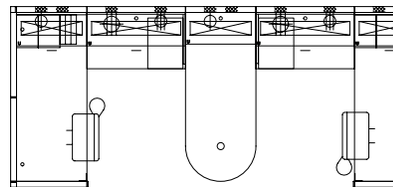
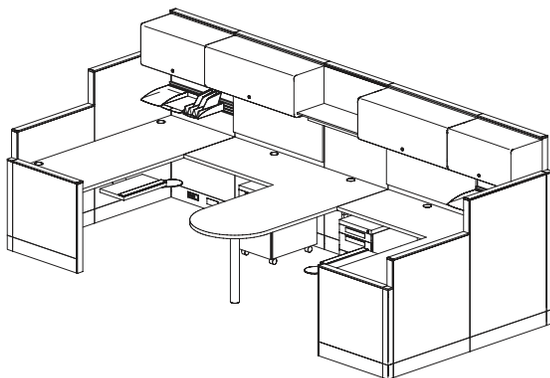
Clerk Station

Workspace 36 sq. ft.
Budget Price \$2,470

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead unit with task light
- Articulating keyboard with mouse pad
- Mobile pedestal pencil/box/file
- Paper management tool rail and accessories
- Center pencil drawer



Shared Station

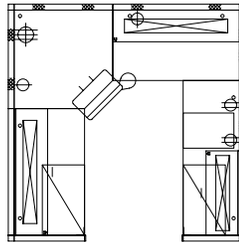
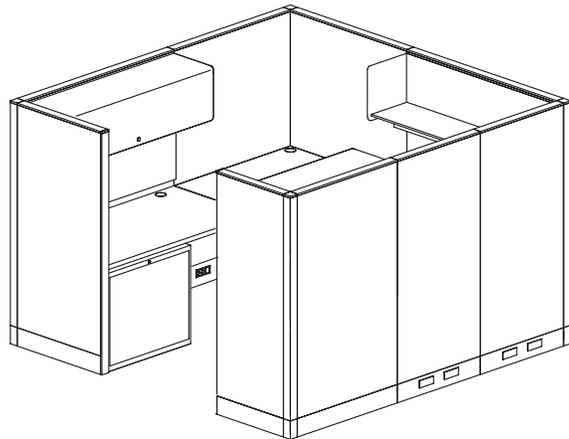
Workspace 87 sq. ft.
Budget Price \$5,209

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

Workstation Features:

- Fabric acoustical panels, 32" high, 42" high, 54" high and 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge including peninsula top
- Fabric overhead units and open shelf with task lights
- Articulating keyboard with mouse pad
- Mobile pedestal pencil/box/file
- Paper management tool rail and accessories
- Tackboards

Classic XXI Budget Typical



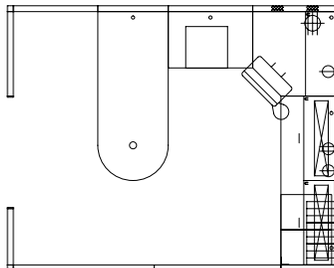
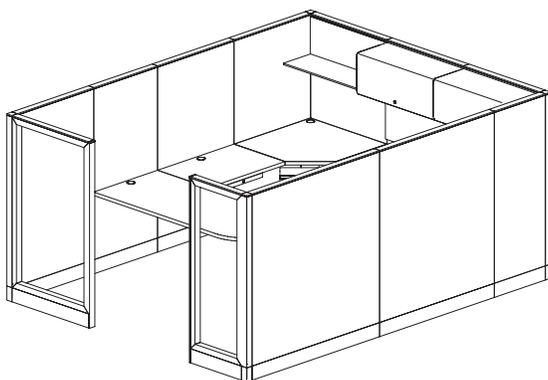
Engineer Station

Workspace 64 sq. ft.
Budget Price \$4,643

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units and open shelf with task lights
- Two 30" wide 2-high lateral files
- Articulating keyboard with mouse pad
- Mobile pedestal pencil/box/file
- Tackboard



Manager Station

Workspace 103 sq. ft.
Budget Price \$4,834

This station can be ordered at 80" high with a door for \$6,194

Note: Budget price is based on single typical workstation. Price will decrease when workstations are clustered.

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Clear or bronze glazed panels, 66" high
- Laminate surfaces with flat vinyl T-edge including peninsula top
- Fabric overhead units with task lights, open shelf
- Articulating keyboard with mouse pad
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Center pencil drawer
- Tackboard



U.S. Department of Justice

UNICOR

Federal Prison Industries, Inc.

CATPP402

