PANEL SYSTEMS Price List

Price List Effective Dates:

General Information How to Use this Price List

Pricing	07.02.18
Revision	07.06.18

►See page

1.2









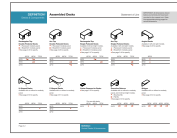
6.	1

How to Specify	1.3
Terms and Conditions	1.4
Product Warranty	1.6
Sustainability	1.7
ANSI/BIFMA	1.8
Asset Tag Locations	1.12
Products	
Cetra™	2.1
Narrate®	3.1
Traxx [®] & Tiles	4.1
Xsite®	5.1
Reference	
Revision History	6.1

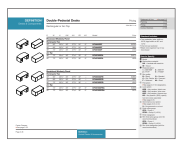
How to Use this Price List

Kimball has made every effort to make this price list accurate and complete with all of the information you need to specify our products.

We suggest that you become familiar with the format of this price list. You'll find information about the product line, planning guidelines, pricing, and how to specify the product.



Statement of Line pages provide a snapshot of the entire product line. We've included illustrations, tables showing available sizes, and page cross references to the applicable pricing pages.



Pricing pages list each model individually along with its list prices. How to Specify steps instruct you how to build a complete model that includes all of its options and materials.

See the Kimball Surface Materials Reference Guide at

www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
 Customer's own material (COM) overview
- Alliance program
- TB133 process

Terms and ConditionsSee page 1.4Product Warranty1.6Sustainability1.7ANSI/BIFMA1.8

Dimensions provided in this price list are nominal. Products are manufactured to meet standard industry tolerances.

Illustrations and specifications contained in this price list are based on the latest product information at time of publication. Kimball reserves the right to make changes at any time without notice.

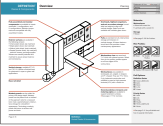
Standard product modifications are available on select products. >See the Product Modifications Price List at www.kimball.com

Items listed herein are considered by Kimball as portable furniture and as such are subject to local fire, electrical, and building codes applicable to portable furniture.

Only Underwriters' Laboratory (U.L.) or Canadian Standards Association (C.S.A.) listed electrical components are used in electrical devices and are so labeled.

The customer is responsible for the proper application of products to the local codes under which installation must be made. Further specifications are available on request.





Planning pages provide a general overview as well as detailed information about the product, connections that can be made with other models, planning factors, and application guidelines.

Desks & Components				Page
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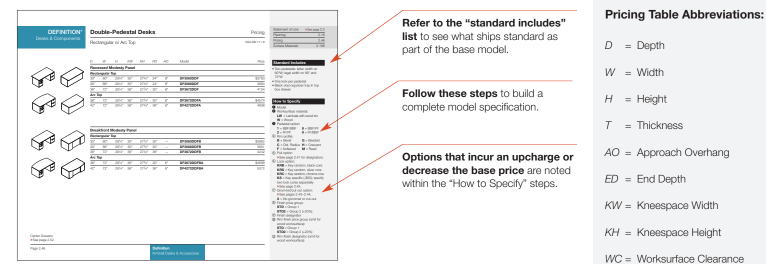
Surface material pages within each chapter show the selections available for that series. If applicable, COM/COL yardage information can be found here.

How to Specify Our Products

Complete specifications are built by following a set of steps. These "How to Specify" steps are located in the far right column of each pricing page and are specific to the models found on that page. These steps will guide you in the proper order to specify the base model, materials, finishes, options, etc.

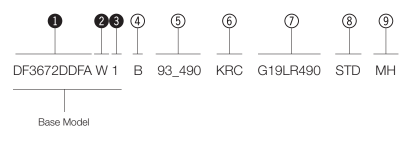
Base model numbers may be comprised of two or more steps. For concise presentation, some models numbers have been truncated within the pricing table.

- The steps numbered using a solid circle with a white number inside (e.g., 1, 2, or 3) make up of the base model number.
- Steps numbered using an outlined circle with black number inside (e.g., ④, ⑦, or ⑨) are required to complete the specification.



Sample Specification:

The example below shows a complete model number for a **Definition arc-top double-pedestal desk**. The first three steps in this example comprise the base model number; the rest of the steps complete the specification.



Electronic Catalog and Specification Software:

Terms and Conditions ▶See page 1.4

1.6

1.8

Product Warranty

Sustainability ANSI/BIFMA

Kimball promotes the use of electronic drawing and specification tools to automate the furniture sales, design, and specification process. We provide our symbol and product information to industry leading design and specification software companies. We work closely with Configura to develop additional intelligent programming for our products in CET Designer. As noted in our Terms and Conditions, the customer bears the responsibility for order correctness.

Terms and Conditions

Ordering Procedures:

Purchase orders must be received with complete information, which includes the followina:

- Complete/valid model numbers
- All textiles, finish, and material specifications for each line item.
- "Ship to" address and contact
- Special shipping instructions (tagging, requested dates, etc.)
- Billing address
- Net prices

Submit orders electronically via EDI or OrderXchange.

To order literature or check order status on-line, please visit us at www.kimball.com.

The customer bears sole responsibility for order correctness. Orders are accepted only by issuance of Kimball's formal order confirmation and are subject to the terms and conditions set forth herein, notwithstanding any variance in terms and conditions set forth on buver's order forms.

The order confirmation is the final agreement between the customer and Kimball and supersedes all prior oral, written or electronically transmitted statements regarding the order. Kimball will attempt to meet all requested ship or delivery dates. If no specific date is requested, we will assign the best possible ship date available.

Changes and Cancellations:

A confirmed order may not be changed or cancelled, in whole or in part, without prior written consent of Kimball. Expenses incurred because of the changes shall be charged to the Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Kimball. Changes may affect delivery dates.

No changes or cancellations will be accepted after order entry for nonstandard lead time products including:

- Kwik Office offerings
- Engineer-to-Order (modified or non-standard products)
- Alliance program upholstery
- Customer's Own Material (COM)
- Customer's Own Leather (COL)
- Customer Specified Laminate (CSL)
- Customer Specified Paint (CSP)
- Mock Ups
- Service Parts/Replacements

Modified Product:

Our manufacturing flexibility allows us to accommodate requests for noncataloged product. We are happy to discuss your unique product requirements and determine feasibility and pricina.

Contact By Design for assistance at 800.482.1616 extension 6002.

Finishes and Materials:

Wood Finish Color Matching

Each piece of natural veneer offers unique texture and grain. Minor variations in finish color and value may occur due to the natural characteristics of wood. Kimball carefully selects all materials used in every product ensuring a commercially acceptable color and finish. Factors such as aging and exposure to light alter finishes.

Fabric Color Matching

Kimball will always ship a satisfactory commercial match on fabric. Because of industry dye-lot variation, colors may not match exactly.

Terms and Pricing:

Net 30 days. If the invoice amount is not paid in full within the terms of the invoice, the invoice may be subject to a monthly finance charge equal to the lesser of 1.5% or the highest amount permitted by law. List prices include freight charges; however, they do not include:

- Storage and insurance charges
- · Sales and other taxes
- Local delivery, unloading, or installation These items will be invoiced as

separate line items.

All prices herein are delivered list price, unless noted, effective July 2, 2018, and supersede all other published prices. Prices shown cover standard product only, additional charges will be applied for changes to standard product. Kimball reserves the right to change prices without prior notice. Prices herein are only for shipment within the continental United States or Canada.

Selling Information

Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Kimball customers. Kimball price lists and catalogs are not available to the general public.

Product Design:

Kimball reserves the right to make changes in design, specifications, and construction or discontinue products without prior notice.

Shipping/Freight:

Products are priced and will be delivered C.P.T. one contiguous U.S. destination, one Canadian destination or one port of exit, freight prepaid (Incoterms 2010). Title shall transfer with risk of loss.

Kimball reserves the right to select the most appropriate shipping terms.

Product Warranty	►See page 1.6
Sustainability	1.7
ANSI/BIFMA	1.8
Asset Tag Locations	1.12

Contact Information:

Kimball

1600 Royal Street Jasper. Indiana 47549 800.482.1818 812.482.8300 (fax)

Government Sales Customer Service 800.647.2010

Terms and Conditions

continued

Delivery:

Normal delivery hours are 8:00 a.m. to 5:00 p.m. Monday through Thursday and 8:00 a.m. to 3:00 p.m. on Friday. Any delivery arrangements made outside of normal delivery times are subject to additional charges. >See below.

Any charges incurred because of failure to receive a shipment or offload a shipment in a timely manner (maximum time allowed to offload trailer: 3 hours), will be billed to the sold-to customer.

Any charges as a result of rerouting a shipment while in transit will be billed to the sold-to customer.

Any order requiring **Special Delivery Service** will incur additional charges. All such requirements must be noted on the purchase order. These are services that are not included in the standard price of the product or require the usage of specialized carriers. These services include:

- Weekend delivery (after 3:00 p.m. Friday through Sunday evening) minimum \$500 charge.
- Inside delivery—minimum \$50 charge.
 Note: Must be approved and

coordinated 10 days prior to shipment.

- Non-dock delivery—minimum \$50 charge.
- JIT delivery (specific day and/or time)—Orders under \$25,000 list will incur a \$125 charge.

• Rush delivery (1-3 days from ship date)—Contact Customer Service for charges.

Carrier Selection

Kimball reserves the right to select the most appropriate mode of shipment. Kimball relinquishes all responsibility for goods shipped upon a clean receipt from the carrier. Customer bears the risk of loss or damage during shipment.

Packaging

Kimball's standard method of shipping is to carton all items. Certain full truck load shipments may qualify for special consideration. Contact Kimball for guidelines. International shipments can be crated at the customer's request. The expense of crating will be the responsibility of the customer.

Palletizing

Kimball may elect to palletize key products on projects when it effectively reduces carton waste and improves stability within the shipment.

Loss, Damage, or Delay

Kimball shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control including but not limited to fire, strike, weather, wreck or delay in transportation. In the event of delay due to any such cause, the delivery date will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

Storage

If the customer requests a change of ship date and the product is in production, Kimball reserves the right to transfer the product to storage at the customer's risk and expense. All requests to store product must be approved by Kimball Customer Service and may be subject to storage fees. Such transfer to storage will be deemed delivery to the customer for all purposes including insurance, liabilities, invoicing, and payment.

Returned Merchandise

Merchandise will only be accepted for return under the following conditions: ① The product is a "made to stock" item: and

② Return Goods Authorization (RGA) is given to you by your Customer Service Team.

All returns are subject to a 50% restocking fee. All freight charges for returned product are the responsibility of the customer. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packed and protected in the original cartons. Upon receipt, all returned merchandise will be thoroughly inspected. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

Product Warranty>See page 1.6Sustainability1.7ANSI/BIFMA1.8Asset Tag Locations1.12

Claim Process:

All products produced by Kimball are carefully inspected and properly cartoned prior to shipment. All shipments are delivered to the transportation company in good condition. Kimball customer service will file the freight claims for you. Follow these easy steps:

- D Before signing for the merchandise, make notation of all visible damage, shortages and/or time of truck arrival on the bill of lading.
- ② Contact Customer Service within 15 calendar days of delivery receipt to report issue. We will advise whether a freight claim will need to be filed based on mode of transportation.
- ③ If claim must be filed, carrier must be contacted within 15 calendar days of delivery. Retain all shipping cartons for inspection by the carrier agent.
- ④ A copy of the Carrier Disposition Letter must be sent to Customer Service to receive additional credit on concealed damage issues via Redistribution/ LTL carrier shipments.

For Concealed Damage, follow steps 2 through 4.

Kimball Pro

Product Warranty

Lifetime Assurance of Quality

Our Pledge:

Kimball stands behind the craftsmanship of our products. When brought to our attention, we will address warranty issues quickly and effectively.

Recommendations:

Facilities managers and users are urged to make periodic inspections to look for signs of structural fatigue, damage or potential failure that may occur as a result of daily handling and use. Inspections should include the structural joints, corner blocks, screws or fasteners, welds, and any other points of stress. If any problems are found, the product should be taken out of service and Kimball Customer Service should be contacted promptly at 800-482-1818.

Limited Product Warranty:

Kimball warrants that its products are free from defects in materials and workmanship given normal use and care for a lifetime of single-shift service. Normal use is defined as the equivalent of a single shift, 40-hour work week and for seating up to 253 lbs. user weight. Exception: Some products and parts

See Warranty Periods at right.

The following products are warranted for 3-shift 24/7 service:

- Itsa
- Campos
- Joya three-shift pre-configured task
- Joya heavy-duty task (up to 400 lbs. user weight)
- Wish, excluding Wish Classic, (up to 400 lbs. user weight)

At its option, Kimball will repair or replace with comparable product, free of charge to the customer, any product, part or component manufactured and/or sold by Kimball in North America after November 6, 2000, which fails under normal use as a result of such defect.

In the event that use of a product exceeds normal use as defined above, the warranty period for such product will be reduced to 12 years from date of manufacture, and the warranty for the product's components that fall under different warranty limitations, as listed at right, will be reduced to one-third of the original warranty.

This warranty is made by Kimball to the original customer for as long as the original customer owns and uses the product.

This warranty is only valid if the products are given normal and proper use, and installed or used in accordance with Kimball installation and/or application guidelines, and installed by an authorized Kimball dealer or agent. Kimball assumes no responsibility for repairs to products sustaining damages resulting from user modification, attachments to a product, misuse, abuse, alteration, or negligent use of our products.

EXCEPT AS EXPRESSLY SET FORTH ABOVE, THERE ARE NO OTHER WARRANTIES EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MER-CHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. WE EXCLUDE AND WILL NOT PAY CONSEQUENTIAL,

General Information

PUNITIVE, OR INCIDENTAL DAMAGES UNDER THIS WARRANTY.

All warranties run from date of manufacture.

Warranty Periods:

Warranty periods are limited for certain products and/or component parts as follows:

10-Year Warranty

- Bingo[®] side chairs and stools
- Pep[™] seating
- Poly[™] seating
- Seating mechanisms
- Veneers
- Laminate
- Pneumatic lifts (cylinder assembly)

5-Year Warranty

- High-wear parts (such as casters, glides, drawer slides, moving chair arms)
- Xsede and Priority height-adjust base mechanism and electrical control box
- Electrical/power products
- Inflatable lumbar supports
- Lighting
- Desk sets
- Monitor arms
- Keyboard kits
- Covering materials (such as foam, most textiles, 3D laminate, and decorative trim)
- Marker Boards

3-Year Warranty

- Wool felt
- Custom products
- Carnegie fabrics
- Campos mesh
- Itsa mesh

Joya meshWish mesh

1-Year Warranty

Jolt™

Warranty Exclusions:

This warranty does not cover:

- The substitution of non-Kimball components for use in place of Kimball components
- Naturally occurring variations and differences in grain character and color between and within wood species
- Natural variations in marble and leather
- Damage caused by a freight carrier
- Normal wear and tear arising from product use
- Damage resulting from improper use or storage of the product
- C.O.M. (Customer's Own Material) or any other non-standard material specified by the customer, including attributes such as appearance, durability, quality, performance, colorfastness, etc.
- Alliance program fabrics
- Fabric, leather, and felt fading and wear, discoloration from contact with liquids or change in color or texture caused by application of finishes (flame proofing, stain resistance)
- Alterations to the product not expressly authorized by Kimball
- Products considered to be of consumable nature (such as bulbs, light ballast, and certain electronic products)

►See page 1.4
1.7
1.8
1.12

Process for Warranty Issues:

- ① A customer should contact his or her dealer, who will contact Customer Service at 800-482-1818. The purchase order or acknowledgement number, model number, and a detailed description of the warranty issue should be provided. Serial numbers may be required before the claim can be processed.
- ② Customer Service will determine and pre-approve all resolutions to the claim, such as replacement units, service parts, and labor charges related to repair or redelivery of damaged or defective product.
- ③ Upon approval, a Case Number and resolution will be assigned to an authorized dealer, and all parts and components necessary for the repair/replace will be sent to the authorized dealer, which will carry out the resolution. The dealer should include the Case Number on all invoices for reimbursement once the warranty repair/replace has been completed. Kimball shall not be responsible for any unauthorized expenses. Kimball will only accept dealer invoices submitted within 90 days of the final approval by Customer Service; invoices received after 90 days will not be approved for dealer credit or payment. All warranty information should be sent to:

Kimball

ATTN: Customer Service 1600 Royal Street Jasper, Indiana 47549 Telephone: 800.482.1818 800.647.2010 (Gov't Sales)

Sustainability

Enhancing the Home We All Share

At Kimball, we are proud of our environmental stewardship. We are committed to sustainable business practices and continuous improvement. It's part of our heritage to take initiative, to reduce waste, to conserve energy, to commit fully, and to lead by example.

Throughout our more than 40 years of documented environmental actions, we have been a responsible steward of resources and have acted as an agent of sustainable change in our industry.

Design for the Environment is our

approach to product development, providing lasting product solutions that benefit people through sustainable business practices.

Ultimately, the more we do in the area of sustainability, the more it helps you to achieve your environmental aims. Let us show you just how easy it is with Kimball.



ANSI/BIFMA level™

We offer one of the most sustainable portfolios in the industry, which includes systems, casegoods, tables, and seating. THE CLATIFIED

LEED[®] Certification

Kimball offers furniture solutions which may contribute toward LEED[®] certification. The LEED Green Building Rating System[™] is the nationally accepted benchmark for design, construction, and operation of high performance green buildings. Kimball has sought and received LEED certification for several of its facilities across the country.

LEED-CI Gold:

• San Francisco, CA showroom

LEED-CI Silver:

- Chicago, IL showroom
- Washington, DC showroom

LEED-CI:

Corporate Headquarters

Indoor Air Quality

One of the largest contributions office furniture can make to a building's LEED certification is indoor air quality via low-emitting products. Kimball tests and certifies many of our products to the ANSI/BIFMA e3 2014 standard credits (7.6.1, 7.6.2, 7.6.3).

pura

Our Pura® finish is a proprietary, wood finish system that utilizes a combination of topcoats engineered for the various applications found in the furniture industry. Pura is exceptionally clear and durable, and allows the beauty of wood to show through. The durability, depth, clarity, and beauty of Pura meets the high expectations customers have of Kimball finishes.

Pura has virtually no volatile organic compounds (VOCs) and meets or exceeds indoor air quality (IAQ) standards. Find more specific details regarding the environmental aspects of our product offerings at: www.kimball.com

Terms and Conditions	►See page 1.4
Product Warranty	1.6
ANSI/BIFMA	1.8
Asset Tag Locations	1.12

ANSI/BIFMA Kimball

Operating Load Capacities

The operating load capacities for various Kimball products shown in the table at right represent the BIFMA functional loads which are equivalent to loads that can be expected in normal use of the component.

All components meet or exceed the appropriate ANSI/BIFMA Functional and Proof Loading requirement tests: • X5.5 2014 Desk/Table Products Test

- X5.6 2016 Panel Systems Test
- X5.9 2012 Storage Units Test



MEMBER THE BUSINESS AND INSTITUTIONAL FURNITURE MANUFACTUREP'S ASSOCIATION

Component	Operating Load Capacity (Functional Loads)		
Adjustable keyboard support <36"W	66 lbs., distributive loading		
Carousel center drawer	2 lbs., distributive loading		
Carousel tray	10 lb. evenly distributed cycling load		
Center/pencil drawers	5 lbs., distributive loading		
Center-mount cabinet	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading		
Desk/table <45"W	200 lbs. over 12" diameter area, concentrated loading		
Desk/table 45"W–72"W	200 lbs. over 12" diameter area, concentrated loading 1.5 lbs. per inch of perimeter, distributive loading		
Desk/table >72"W	Two 200 lb. loads over two 12" diameter areas, concentrated loading 1.5 lbs. per inch of perimeter, distributive loading		
Extendible elements (drawers, shelves, etc.)	.017 lb. per cubic inch of drawer interior filing space, distributive loading		
Flipper-door cabinet	Top shelf—NO load		
	Bottom shelf—.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading*		
Keyboard tray, keyboard drawer	10 lb. evenly distributed cycling load		
Metal shelves (work tools)	.017 lb. per cubic inch of available space, but not to exceed 12 inches in height		
Metal work tools	Single side tray: 40 lbs. t.w. Double side tray: 47 lbs. t.w. Pocket organizer: 4 lbs. t.w. Slant Sorter: 19 lbs. t.w. Binder shelf: 10 lbs. t.w. CD holder: 10 lbs. t.w. Hanging file folder: 5 lbs. t.w. Memo box: 10 lbs. t.w. Pencil tray: 5 lbs. t.w.		
Monitor arms, manual and intuitive adjustment	20 lbs. (see pricing page for application restrictions)		

Terms and Conditions ►See page 1.4 Product Warranty 1.6 1.7 Sustainability Asset Tag Locations 1.12

Square inches should be calculated using this formula: Surface depth x surface width of available storage

Cubic inches should be calculated using this formula: Surface length x surface depth x height of available storage above the surface (limited to 18 inches above the surface).

ANSI/BIFMA

Operating Load Capacities, continued

Terms and Conditions	►See page 1.4
Product Warranty	1.6
Sustainability	1.7
ANSI/BIFMA	1.8

The operating load capacities for various Kimball products shown in the table at right represent the BIFMA functional loads which are equivalent to loads that can be expected in normal use of the component.

All components meet or exceed the appropriate ANSI/BIFMA Functional and Proof Loading requirement tests:

- X5.6 2016 Panel Systems Test
- X5.5 2014 Desk/Table Products Test
- X5.9 2012 Storage Units Test



MEMBER THE BUSINESS AND INSTITUTIONAL FURNITURE MANUFACTURER'S ASSOCIATION

Component	Operating Load Capacity (Functional Loads)
Pedestal drawer	.017 lb. per cubic inch of drawer interior filing space Note: File drawers are to support hanging files only; they are not intended for bottom loading.
Plastic work tools	Paper tray: 5 lbs. t.w. Slant sorter, binder shelf, and file folder hangers: 10 lbs. t.w. Phone holder and accessory tray: 5 lbs. t.w. Pencil cup and CD sorter: 4 lbs. t.w. Shelf: 15 lbs. t.w. Utility tray and accessory dish: 2.5 lbs. t.w.
Power/data drawer	50 lbs.
Storage or bookcase top <38"H	200 lbs. concentrated loading .20 lb. per square inch of surface area, distributive loading
Storage or bookcase top 38"H–60"H	.20 lb. per square inch of surface area, distributive loading
Storage or bookcase top >60"H	.09 lb. per square inch of surface area, distributive loading
Storage or bookcase bottom	.017 lb. per cubic inch above surface, distributive loading (not more than 18" in height)
Transaction counter, secondary surface <16"D, or shelf	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading
Worksurface	200 lb.s over 12" diameter area, concentrated loading; 1.5 lb. per inch of perimeter, distributive loading
Writing shelf	25 lbs., distributive loading\

ANSI/BIFMA

Chair and Lounge Testing

The following tests were developed by the Business and Institutional Furniture Manufacturer's Association (BIFMA) and approved by the American National Standards Institute (ANSI):

- X5.1–2011 General Purpose Office Chair Tests
- X5.4–2012 Lounge and Public Seating Tests

These performance tests determine the stamina of seating in its day to day use. Individual tests are described at right.

Generally, Kimball seating products within this price list meet or exceed the applicable ANSI/BIFMA standards:

ANSI/BIFMA chair testing does not serve as a warranty or guarantee.



Chair Testing:

Backrest Strength Test: Type **I** back tilt chair, 200 lb. force applied, 300 lb. proof load. Type **II** & **III** back tilt chair, 150 lb. force applied, 250 lb. proof load.

Base Test: Using 2500 lb. force for one minute, 2500 lb. proof load.

Drop Test: Using 225 lb. weight, 300 lb. proof load with 6" drop.

Swivel Cycle Test: 250 lb. on seat rotating base, 60,000 cycles at mid point and 60,000 lowest position.

Tilt Mechanism Test: 300,000 tilts with 225 lb. in seat.

Seat Durability Test: 125 lb. weight dropped onto seat 100,000 cycles.

Front Load Ease: 165 lb. alternating for 40,000 cycles.

Front Stability Test: Apply 135 lb. on front edge of seat while applying horizontal 4.5 lb. force at top of seat.

Rear Stability Test: 173 lb. on seat, no less than 20 lb. of pressure should be required to tip chair back.

Arm Strength Test – Downward Application: 169 lb. force applied downward at arm's weakest point, 253 lb. proof load.

Arm Strength Test—Outward Application: 100 lb. force applied outward at arm's weakest point, 150 lb. proof load.

Chair/Chair Base Durability Test:

2,000 cycles over obstruction, 98,000 over smooth along a 30" distance with a 250 lb. load.

Backrest Durability Test:

Type **I**—with 225 lb. on seat with chair fully reclined with 100 lb. force, 80,000 cycles. Type **II** & **III**—with 225 lb. on seat and tilting with 75 lbs. force, 80,000 cycles. After 80,000 are complete, 40,000 will be off center testing.

Leg Strength Test—Front Application: 75 lb. force applied, 113

lb. proof load.

Leg Strength Test—Side Application: 75 lb. force applied, 113 lb. proof load.

Footrest Durability Test: 200 lb. weight applied along a 4" length of the footrest, 50,000 cycles.

Footrest Vertical Static Load Test: 200 lb. functional load, 300 lb. proof load.

Arm Durability Test: Apply 90 lb. force at 10° angle for 60,000 cycles.

Out Stop Test for Chairs with Manually Adjustable Seat Depth: 163 lb. forward force with 55 lb. downward force for 25 cycles.

Tablet Arm Test-Static: 150 lb. load level for 1 minute.

Tablet Arm Load Ease Test-Cyclic: 77 lb. dropped onto tabletcenter surface for 100,000 cycles.

Lounge Testing:

X5.4.5 Backrest Strength Test (Horizontal):

Functional Load—A force of 667 N (150 lbf.) per seating position shall be applied simultaneously for one (1) minute.

5.4.2 Proof Load—A force of 1112 N (250 lbf.) per seating position shall be applied simultaneously for one (1) minute.

X5.4.6 Backrest Strength Test (Vertical):

Functional Load—A force of 890 N (200 lbf.) shall be applied simultaneously to each backrest position (as determined by the number of seating positions (see seat or seating position in Definition 2.27) for one (1) minute.

6.4.2 Proof Load—A force of 1334 N (300 lbf.) shall be applied simultaneously to each backrest position for one (1) minute.

X5.4.7 Backrest Durability Test

(Horizontal): The loading device shall be adjusted to apply a 334 N (75 lbf.) force to the backrest of each seating positions. When testing multiple-seating units, the forces shall be applied simultaneously. A weight of 102 kg (225 lb.) shall be secured in the center of each seating position. The loading device shall be cycled for 120,000 cycles. Terms and Conditions >See page 1.4Product Warranty1.6Sustainability1.7Asset Tag Locations1.12

X5.4.8 Backrest Durability Test

(Vertical): The loading device(s) shall be attached to apply an initially vertical downward force, centered on the apparent weakest point at the top of the backrest(s). Apply a 890 N 200lbf.) force uniformly through an area 406 mm \pm 13 mm (16 in. \pm 0.5 in.) long by not less than the thickness of the backrest. The loading device shall be cycled for 10,000 cycles.

X5.4.9 Arm Strength Test

(Horizontal): A loading device or strap, not greater than 25 mm (1 in.) in horizontal width, shall be attached to the arm so that the load is initially applied horizontally to the armrest structure. The load shall be applied at the apparent weakest point of the armrest structure forward of the unit backrest, but not closer than 25 mm (1 in.) from an unsupported edge.

Functional Load—For units with a distance between the arms less than 889 mm (35 in.), a force of 445 N (100 lbf.) shall be applied for one (1) minute in the inward direction. For units with distance between the arms greater than or equal to 889 mm (35 in.), a force of 592 N (133 lbf.) shall be applied for one (1) minute in the inward direction.

Proof Load—For units with a distance between the arms less than 889 mm (35 in.), a force of 667 N (150 lbf.) shall be applied for one (1) minute in the inward direction. For units with distance between the arms greater

 Dutward

 prce applied
 Tablet Arm Lo

 est point, 150
 Cvclic: 77 lb

ANSI/BIFMA

Chair and Lounge Testing, continued

than 889 mm (35 in.), a force of 890 N 200 lbf.) shall be applied for one (1) minute in the inward direction.

X5.4.10 Arm Strength Test

(Vertical): A loading adapter that is 127 mm (5 in.) long and at least as wide as the width of the arm shall be attached to the top of the arm rest such that the load will be applied at the apparent weakest point of the armrest structure that is forward of the backrest.

Functional Load-For units with armrest width of greater than 75 mm (3 in.) a force of 890 N 200 lbf.) shall be applied for one (1) minute. Remove the force. For units with an armrest width of less than or equal to 75 mm (3 in.). a force of 750 N (169 lbf.) shall be applied for one (1) minute. Remove the force.

10.4.2 Proof Load - For units with armrest width of greater than 75 mm (3 in.) a force of 1335 N (300 lbf.) shall be applied for one (1) minute. For units with an armrest width of less than or equal to 75 mm (3 in.). a force of 1125 N (253 lbf.) shall be applied for one (1) minute.

X5.4.11 Arm Durability Test

(Horizontal): A loading device or strap, not greater than 25 mm (1 in.) in horizontal width, shall be attached to the arm so that the load is initially applied horizontally in the outward direction to the armrest structure.

The load shall be applied at the apparent weakest point of the armrest structure forward of the unit backrest. but not closer than 25 mm (1 in.) from an unsupported edge. Apply a 445 N (100 lbf.) force at an appropriate rate between 10 and 30 cycles per minute for 50,000 cycles.

X5.4.12 Arm Durability Test for

Multiple Seating Units: The loading device shall be placed as close to the apparent weakest point of the armrest as possible, without extending beyond the front or rear of the arm. For arms less than 406 mm (16 in.) in length: The loading device shall apply a downward force, initially vertical, centered on the arm. Apply the force uniformly across a distance equal to the length of the arm. Apply a 667 N (150 lbf.) force at an appropriate rate between 10 and 30 cycles per minute. Apply and remove the force for 10,000 cycles.

X5.4.13 Arm Durability Test for Single Seat Units Angular:

Simultaneously apply a force of 400 N (90 lbf.) to each arm initially at a 10° $\pm 1^{\circ}$ angle as shown in Figure 13b. The arm loading device must follow the arm as it deflects or pivots. The fixture linking the arm loading device to the armrest pad shall stay in contact with the arm pad throughout the loading cycle. If using a test device similar to that shown in Figure 13a, the load application distance must initially be the length specified in the

figure. Other methods of applying the load are acceptable if the force and angle applications are equivalent. The force shall be applied and removed for 60,000 cycles

X5.4.14. Seating Durability Test:

A 406 mm (16 inch) diameter test bag weighing 57 kg (125 lb.) shall be attached to a cycling device, permitting a free fall to the seat as shown in Figure 14. The free fall shall begin after lifting the test bag 91 mm (3.6 in.) above its "at rest" position but not to exceed 30 mm (1.2 in.) above the uncompressed surface on the seat (as measured at the center of the seat). All seats not being cycled shall be loaded with 102 kg (225 lb.) of weight per seat. Each seating position shall be tested to 100,000 cycles.

X5.4.15 Drop Test (225/300 lb. 6 in.):

Functional Loada) The test bag shall be raised 152 mm (6 in.) above the uncompressed seat and released one (1) time. See Figures 15a and 15b. b) Remove the bag and repeat setup and functional procedures for each remaining seating position. Proof Load-

a) Repeat the setup and increase the weight of the test bag to a proof load of 136 kg (300 lb.).

b) The test bag shall be raised 152 mm (6 in.) above the uncompressed seating position and released one (1) time.

c) Remove the bag and repeat setup and proof procedures for each remaining seating position.

X5.4.16 Leg Strength Tests:

Functional Load—A force of 334 N (75 lbf.) shall be applied once to each front leg individually for one (1) minute.

Proof Load—A force of 503 N (113 lbf.) or a force equal to the weight of the entire unit, whichever is greater,

X5.4.17 Unit Drop Test: Lift one end of the unit to the specified height per Table 2 or to the balance point whichever comes first and allow it to drop freely so it lands squarely.

Drop Height for Lounge Seating Unit Unit Weight Drop Height-

- <45 kg (100 lbs.) 180 mm (7.1 in.)
- 45-90 kg (100-200 lbs.) 120 mm (4.7 in.)
- >90 136 kg (200 300 lbs.) 60 mm 2.4 in.)
- > 136 kg (300 lbs.) n/a

X5.4.18 Caster/Unit Base

Durability Test: Place a 113 kg (250 lb.) load on the seat of the unit. The unit or unit base shall be cycled 500 cycles over the obstacles and then 25,000 cycles on a smooth, hard surface without obstacles. At the conclusion of cycling, a 22 N (5 lbf.) pull force shall be applied to each caster in line with the caster stem centerline.

Terms and Conditions	►See page 1.4
Product Warranty	1.6
Sustainability	1.7
Asset Tag Locations	1.12

X5.4.19 Swivel Test: A 113 kg 250 lb.) load shall be placed on the seat such that the center of gravity of the load is 51 mm, +13 mm, -0 mm 2 in., +0.5 in., -0 in.) forward or rearward of the center line of the spindle. The seat or platform shall rotate for 120,000 cycles.

X5.4.20 Tilt Mechanism Test:

A test load of 102 kg (225 lb.) shall be secured on the center of the seat. The unit shall be cycled for 200,000 cycles at an appropriate rate between 10 and 30 cycles per minute. The tilt mechanism should be checked and readjusted as needed to maintain the original conditions

X5.4.21 Stability Test:

The same as X5.1.11

X5.4.22 Tablet Arm Load Ease

Test: A 343 N (77 lbf.) force applied through a 203 mm \pm 13 mm (8.0 in. ±0.51 in.) diameter area centered on the writing area of the tablet for a total of 100,000 cycles.

X5.4.23 Tablet Arm Load Test:

Apply the load through a 203 mm \pm 13 mm (8.0 in. ±0.51 in.) diameter area 25 mm (1 in.) from the edge of the surface at its apparent weakest point. Apply a load of 68 kg. (150 lb.) at the location described in 23.3 b) for one (1) minute and remove the load.

Asset Tag Locations

Terms and Conditions ▶See page 1.4Product Warranty1.6Sustainability1.7ANSI/BIFMA

Bar code labels have been placed on most Kimball products.

Panel Systems Panels

Inside top channel.

Sectional Panel Frames Upper inside of vertical frame tube.

Panel Insert Tiles Backside.

Desks & Worksurfaces

Desks, bridges, corner units, and worksurfaces Underside of the top surface (user's side) on the front edge.

Component modesty panels

Center top of the panel on the inside (kneespace area).

Seating

Seating Underside of seat pan.

Storage

Products with pedestals or lateral files

Underside of top drawer near front edge in right pedestal (if no right pedestal, left pedestal).

Highback organizers and overhead cabinets Backside of tasklight facade on left.

Bookcases

Underside of lowest shelf (not bottom panel) on the left front edge. If glass shelves, top panel in cornice area.

Vertical storage cabinets

Underside of top drawer near front edge. If no drawers, underside of lowest shelf on left front edge.

Tables

Tables

Underside of table top near the outside edge.

Delano Tables

Under each table, there is a cut out in the bottom panel which creates a ledge. The tag is located on the top side of the ledge so it is not visible when looking at the bottom of the table.

CETRA™

Panel System

Table of Contents

Price List Effective Dates:

 Pricing
 07.02.18

 Revision
 06.15.18

►See page

	1 0
Statement of Line	2.2
Panels	2.2
Connectors and Trim	2.3
Power and Data	2.4
Planning	2.5
Overview	2.5
Product Information	2.6
Application Guidelines	2.18
Power & Data Planning	2.20
Overview	2.20
Product Information	2.21
Standard 8-Wire System	2.24
Enhanced 10-Wire System	2.25
Cable Management	2.26
Pricing	2.29
Panels	2.29
Connectors and Trim	2.53
Power and Data	2.84
Surface Materials	2.93
Wood	2.93
Paint & PVC	2.94
Fabric	2.95
COM	2.96



Panels

Statement of Line

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93





Tackable Acoustical Panels >See page 2.6 for product info. ► See pages 2.29–2.32 to specify.



Combination Panels ► See page 2.6 for product info. ► See pages 2.33–2.35 to specify.



Mid-Wireway Panels ► See page 2.7 for product info. ► See pages 2.36–2.37 to specify.



Ceiling Power Entry Panels See page 2.8 for product info. ► See page 2.38 to specify.



Glass Panels >See page 2.9 for product info. >See page 2.39 to specify full glass panels. See page 2.40 to specify partial



Sectional Panel Tiles >See page 2.10 for product info. ► See pages 2.44–2.45 to specify.



Stackable Acoustical Panels and Combination Panels >See page 2.11 for product info. ► See page 2.46 to specify.



Stackable Glass Panels >See page 2.11 for product info. ► See page 2.47 to specify.



glass panels.

Stackable Ceiling Power Entry Panels See page 2.11 for product info. See page 2.48 to specify.



Sectional Panel Frames >See page 2.10 for product info. ► See pages 2.41–2.43 to specify.









Frameless Glass >See page 2.12 for product info. ► See page 2.49 to specify.



Floor-to-Ceiling Components ► See page 2.50 to specify.



Privacy Panels ► See page 2.13 for product info. ► See page 2.51 to specify.



Hinged Doors See page 2.14 for product info. See page 2.52 to specify.



Panel-Mount Tackboards and Markerboards ► See page 2.92 to specify.

CETRA^{¹¹} Panel System

Connectors and Trim

Statement of Line

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



>See page 2.17 for product info.

>Standard, see page 2.53 to specify.

Stackable, see page 2.60 to specify.

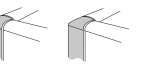
End Trim



X Connector (4-way)

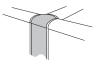
>See pages 2.15–2.16 for product info. >Standard, see page 2.53 to specify. ► Mid-wireway, see page 2.59 to specify.

► Stackable, see page 2.62 to specify.



L Connector (90°)

Available in softened and square profiles. >See pages 2.15–2.16 for product info. >Standard, see page 2.54 to specify. Mid-wireway, see page 2.58 to specify. Stackable, see page 2.61 to specify.



T Connector (3-way)

>See pages 2.15–2.16 for product info. >Standard, see page 2.54 to specify. ► Mid-wireway, see page 2.58 to specify. ► Stackable, see page 2.61 to specify.



S Connector (Straight)

>See pages 2.15–2.16 for product info. Standard, see page 2.55 to specify. ► Mid-wireway, see page 2.59 to specify. Stackable, see page 2.62 to specify.



M Connector (5/8" Wall Mount) >Standard, see page 2.56 to specify. >Stackable, see page 2.63 to specify.



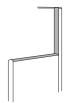
W Connector (23/4" Wall Mount) >See pages 2.15–2.16 for product info. >See pages 2.15–2.16 for product info. (3-way 120°/120°) >Standard, see page 2.56 to specify. Stackable, see page 2.63 to specify.



Y Connector >See pages 2.15–2.16 for product info. ► See page 2.57 to specify.



Panel-to-Panel Hi-Lo Trim Kits >See page 2.17 for product info. ► Standard, see page 2.64 to specify. >Stackable, see page 2.68 to specify.



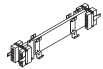
Connector-to-Panel Hi-Lo Trim Kits See page 2.17 for product info. Standard, see page 2.64 to specify.

CETRA[™] Panel System

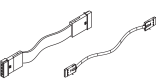
Power and Data

Statement of Line

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



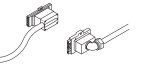
Power Distributions
See page 2.21 for product info.
Standard 8-wire, see page 2.84.
Enhanced 10-wire, see page 2.86.



Jumper Cables >See page 2.21 for product info. >Standard 8-wire, see page 2.84 >Enhanced 10-wire, see page 2.86.



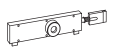
Duplex Receptacles
See page 2.21 for product info.
Standard 8-wire, see page 2.85.
Enhanced 10-wire, see page 2.86.



Power Entries
See page 2.22 for product info.
Standard 8-wire, see page 2.85.
Enhanced 10-wire, see page 2.87.



Ceiling Power Entry AssemblySee page 2.22 for product info.See page 2.87 to specify.



New York City Power Entries >See page 2.23 for product info. >See page 2.88 to specify.



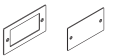
Hardwire Box AssembliesSee page 2.23 for product info.See page 2.89 to specify.



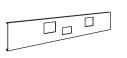
Hardwire Branching ConduitSee page 2.23 for product info.See page 2.89 to specify.



Hardwire Ceiling Power Entry Conduit >See page 2.89 to specify.



Hardwire Cover PlatesSee page 2.23 for product info.See page 2.89 to specify.



Communication Wireway Covers See page 2.90 to specify.



CETRA[™]

Overview

Panel System

Frameless glass is field installed fo

the frame with model-specific square profile top cap and glass holders.

Clear glass is 3/8" thick and available

in 24", 30", 36", 42", and 48" widths.

Top caps are attached by friction fit

Top end bracket attaches end trim

Stackable panels are available in 7",

12", and 19"H. Maximum panel height with stackable panels is 118".

Top and bottom connector brack-

steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locat-

ing clamps, welded to the brackets,

Wireway covers (2 per panel) are

available non-punched or punched

to provide access to electrical

create a rigid connection, and

consistent narrow reveals.

ets draw panels together in a rigid

on top of panels.

to panel.

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Top Cap Profiles:





Softened (A)

Square (C)



Transitional (T)

Softened and square profile top caps are available in wood and paint.

Transitional profile top caps are available in wood.

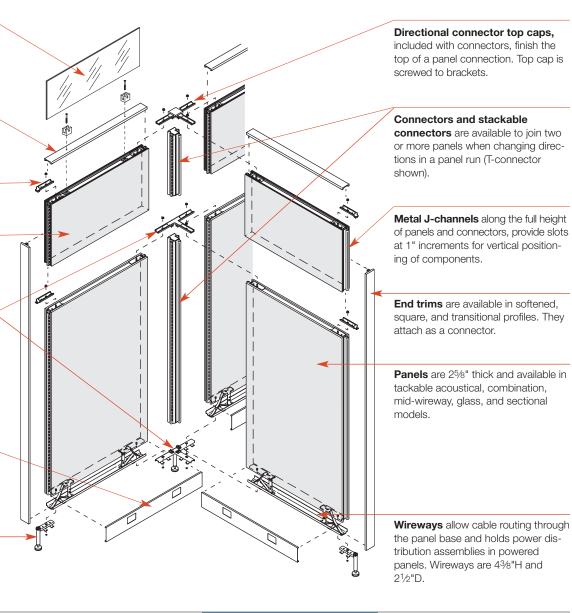
Note: Panel top caps, connector top caps, and end trims are available in all three profiles.

Electrical:



Class A—Tackable acoustical, mid-wireway, ceiling power entry, and partial glass panels

Class C—Combination panels, sectional panels with fabric, painted, wood, or combination tiles



Bottom end brackets attach end trim to panel. 3" floor glide is include

trim to panel. 3" floor glide is included, and provides $2^{3/4}$ " of adjustment.

Cetra Kimball Panel Systems

components.

CETRA[™] Panel System

Tackable Acoustical & Combination Panels

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details



Tackable acoustical panels are 25%" thick. Solid hardboard center septum is covered with two densities of fiberglass and the selected fabric.



Combination panels have fabric on one side and wood or non-metallic paint on the other. Two densities of fiberglass are covered with fabric on one side. The other side consists of wood composite covered with premium grade veneer or painted UV-filled medium-density fiberboard.

Tackable acoustical and combination panels include:

- Top cap
- Two wireway covers
- Power distribution assembly, if powered panel is specified
- Attachment brackets

Metal J-channels along the full height of all panels provide slots at 1" increments for vertical positioning of components.

Surface Materials

- Tackable Acoustical Panels
- Kimball panel fabricsCOM

Note: COM fabrics must be U.L. listed for use on panels.

See the Surface Materials Reference Guide at www.kimball.com for complete information regarding U.L. approval procedures.

Combination Panels

- Fabric/wood combination
- Fabric/paint combination (excluding metallics)

Top Caps

- Wood
- Paint (not available on transitional profile)

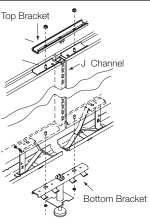
Wireway Covers

Paint

Acoustical Ratings

- NRC rating = .75
- STC rating = 22

Connections



Top and bottom connector brack-

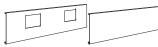
ets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection, and consistent narrow reveals. *Note: The number of brackets is determined automatically based on your order. Ordering extra connectors or end trims will result in a shortage of brackets. Additional top (model ATP) and bottom (ABP) brackets will need to be specified separately as service parts.*

Connectors are available to join panels when changing directions in a panel run. Connectors are constructed of extruded aluminum and include factory installed J-channels. >See page 2.15.

Power distribution assembly,

factory-installed in the base wireway of 24"W and wider powered panels, allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. >See page 2.21.

18"W panels can be used to pass power from one panel to another, but cannot accept receptacles. They are only available with non-punched wireway covers.



Punched and non-punched wireway covers are available for base, mid-wireway, hardwire and New York City applications. Receptacle cutouts are 2¹⁵/16"W and 1¹⁵/16"H. Hardwire cutouts are 2¹¹/16"W and 1⁷/16"H.

See pricing pages for powered wireway punch options.
See page 2.28 for hardwire wireway punch options.

Base wireways can accommodate 18 1/4"-diameter cables at 40% fill, and 44 1/4"-diameter cables at 100% fill.

Planning Factors

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide the total by 2 to get the average.

Combination panels can create a different visual for inside and outside an office, or they can be used as an accent when the outside of the panel is used to create a hall or walkway.

Related Products

Electrical jumper cables and receptacles must be specified separately. >See pages 2.84–2.86.

Communication wireway covers

must be specified separately. Cutouts for data ports are $2^{11/16}$ "W and 1%"H. >See page 2.90.

Traxx and tiles are available to integrate wall-mount applications with panel applications.
See Traxx & Tiles chapter in the *Kimball Panel Systems Price List.*

Mid-Wireway Panels

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Related Products

▶See pages 2.84-2.86.

▶See page 2.90.

separately.

Electrical jumper cables and

receptacles must be specified

Communication wireway covers

must be specified separately. Cutouts

for data ports are 211/16"W and 13/8"H.

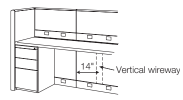
Details



Mid-wireway panels are 25/8" thick and provide electrical and communications access at worksurface height. Solid hardboard center septum is covered with two densities of fiberglass and fabric.

Mid-wireway models include:

- Top cap
- Four wireway covers • Power distribution assembly for
- base wireway
- Attachment brackets



Vertical wireway channel in midwireway panels, located between cutouts in fiberglass and septum, extends from mid-height to base wireway. It is 2.6 sq. inches and located 14" from one edge of the panel.

Surface Materials

Mid-Wireway Panels

- Kimball panel fabrics COM Note: COM fabrics must be U.L. listed for use on panels.
- See the Surface Materials Reference Guide at www.kimball.com for complete information regarding U.L. approval procedures.

Top Caps

- Wood
- Paint (not available on transitional profile)

Wireway Covers

Paint

Connections

Top and bottom connector brackets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection, and consistent narrow reveals. >See page 2.6 for illustration.

Connectors are available to join panels when changing directions in a panel run. ► See page 2.15.

Power & Data

Electrical components used in midwireways are the same as those used for base wireways; specified separately.

Power distribution assembly, fac-

tory-installed in the base wireway of powered mid-wireway panels, allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. ▶See page 2.21.

Mid-wireways can accommodate 31 1/4"-diameter cables at 40% fill, and 78 1/4"-diameter cables at 100% fill.

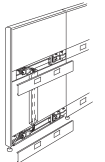


Punched and non-punched wireway covers are available for mid-wireway. Receptacle cutouts are 215/16"W and 115/16"H. Hardwire cutouts are 2¹¹/16"W and 1⁷/16"H. >See pricing pages for punch options.

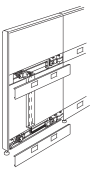
See page 2.28 for hardwire wireway punch options.

Planning Factors

Jumper cables, which pass power from base wireway to mid-wireway, will displace one receptacle at base and mid-height.



On 36"W or wider panels, jumper cables from mid-wireway to base must be installed on same side of panel at top and bottom.



On 24"W and 30"W panels, jumper cables can connect to AEDs at the same end, or at opposite ends.

Cetra Kimball Panel Systems

Ceiling Power Entry Panels

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details

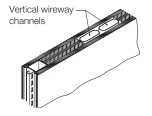


Ceiling power entry panels are available for installations when building power will be accessed from the ceiling. 1/8" thick hardboard center septum is covered with two densities of fiberglass and the selected fabric.

Ceiling power entry panels include:

- Power pole
- Divided top cap
- Wireway covers
- Power distribution assembly
- Attachment brackets

Note: Ceiling power entry assembly must be specified separately.



Two full-height vertical channels

route power and communications cabling to the base wireway. Channels are located inside the panel 12 inches from one edge. Each channel, or vertical wireway, is 2.6 sq. inches and is located between the fiberglass and septum.

Surface Materials

Ceiling Power Entry Panels

- Kimball panel fabrics
- COM
- Note: COM fabrics must be U.L. listed for use on panels.
- See the Surface Materials Reference Guide at www.kimball.com for complete information regarding U.L. approval procedures.

Top Caps

- Wood
- Paint (not available on transitional profile)

Wireway Covers

- Paint

Connections



Extruded aluminum vertical power

pole. standard with ceiling power entry panel, attaches to the top of the panel to extend the channel to ceiling height. Power pole is 51/2"W, 13/8"D, and 82"H. Any excess height telescopes into the ceiling or can be cut to size at the installation site.

Top and bottom connector brack-

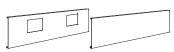
ets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection. and consistent narrow reveals. >See page 2.6 for illustration.

Connectors are available to join panels when changing directions in a panel run. Connectors are constructed of extruded aluminum and include factory installed J-channels.

Power & Data

Power distribution assembly.

factory-installed in the base wireway allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. ▶See page 2.21.



Punched and non-punched wireway covers are available for base, hardwire and New York City applications. Receptacle cutouts are 2¹⁵/16"W and 1¹⁵/16"H. Hardwire cutouts are 2¹¹/16"W and 1⁷/16"H. >See pricing pages for powered wireway punch options. See page 2.28 for hardwire wireway punch options.

Base wireways can accommodate 18 1/4"-diameter cables at 40% fill, and 44 1/4"-diameter cables at 100% fill.

Each vertical channel can accommodate 20 1/4"-diameter cables at 40% fill.

Planning Factors

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide the total by 2 to get the average.

Related Products



Ceiling power entry assembly

should be specified separately when power will be accessed from the ceiling to enable routing of power into ceiling power entry panel. ▶See page 2.22.

Electrical jumper cables and

receptacles must be specified separately. ▶See pages 2.84-2.86.

Communication wireway covers

must be specified separately. Cutouts for data ports are 211/16"W and 13/8"H. ▶See page 2.90.

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details



Full or partial glass panels are available. Partial glass panels have glass in the upper portion and fabric on the bottom.

Glass panel models include:

- Top cap
- Two wireway covers
- Power distribution assembly, if powered panel is specified
- Attachment brackets

Tempered glass is ¹/4" thick and secured with a concealed channel liner.

Frames are constructed of aluminum and are painted or covered with wood or fabric.

Surface Materials

Full Glass Panels

- Tempered glass: clear
- Partial Glass Panels
- Tempered glass: clear
- Kimball panel fabrics or COM Note: COM fabrics must be U.L. listed for use on panels.
- See the Surface Materials Reference Guide at www.kimball.com for complete information regarding U.L. approval procedures.

Panel Frame

- Wood
- Paint
- Fabric

Top Caps

- Wood
- Paint (not available on transitional profile)

Wireway Covers

Paint

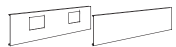
Connections

Top and bottom connector brackets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. NAAB locating clamps, welded to the brackets, create a rigid connection, and consistent narrow reveals. >See page 2.6 for illustration.

Connectors are available to join panels when changing directions in a panel run. Connectors are constructed of extruded aluminum and include factory installed J-channels.

Power & Data

Power distribution assembly, factory-installed in the base wireway of 24"W and wider powered panels, allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. ►See page 2.21.



Punched and non-punched wireway covers are available for base, mid-wireway, hardwire and New York City applications. Receptacle cutouts are 215/16"W and 115/16"H. Hardwire cutouts are 211/16"W and 17/16"H. >See pricing pages for powered wireway punch options. See page 2.28 for hardwire wireway punch options.

Base wireways can accommodate 18 1/4"-diameter cables at 40% fill, and 44 1/4"-diameter cables at 100% fill.

Related Products

Electrical jumper cables and receptacles must be specified separately.

▶See pages 2.84-2.86.

Communication wireway covers

must be specified separately. Cutouts for data ports are 211/16"W and 13/8"H. ▶See page 2.90.

tackable and non-acoustical.

Slat tiles have 1" slats. Slat tiles are

constructed of extruded aluminum.

Glass tiles have an extruded alu-

are 2³/4"W: bottom frame rail is

panels

minum frame. Top and side frame rails

1¹/₁₆"W. Glass tiles cannot be used in

30"H panel frames. They are not visu-

ally compatible with glass stackable

Ventilated tiles have an extruded

aluminum frame. Top. bottom and

Wood tiles are constructed of 1/2"

Painted tiles are 1/2" thick filled

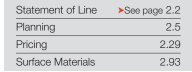
not available in metallic paints.

thick wood composite covered with

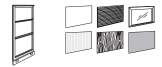
medium density fiberboard. They are

side frame rails are 23/4"W.

premium veneer.



Details



Sectional panel frames and sectional tiles are specified separately. Sectional panels can be used in conjunction with monolithic panels.

Frames are constructed of black steel tubing. Frames are completely covered by sectional tiles. Frames models include:

- Top cap
- Two wireway covers
- Power distribution assembly, if powered panel is specified
- Attachment brackets

Metal J-channels along the full height of panel frame provide slots at 1" increments for vertical positioning of components.

Sectional tiles are available in fabric, slat. glass. ventilated, wood. or paint. IMPORTANT: Sectional tiles in this section are for use on Cetra sectional panels only.

Two tiles are required for each section; one for each side of the panel.

Horizontal extruded aluminum channels on the frame hold tiles in place.

Fabric tiles are constructed of 1/2" **Surface Materials** thick wood composite covered with the selected fabric. Tiles are non-

- Sectional Panel Frames
- Metal: black only

Fabric Tiles

 Kimball panel fabrics or COM Note: COM fabrics must be U.L. listed for use on panels.

Slat, Ventilated, and Paint Tiles

Paint

Note: Metallic paint is excluded for Paint tiles, but is available on slat, and ventilated.

Glass Tiles

- Tempered glass: clear or frosted
- Tile frame: paint

Wood Tiles

Wood finishes

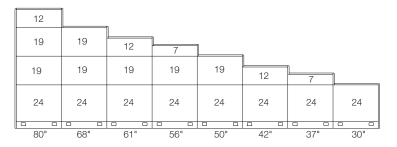
Top Caps

- Wood
- Paint (not available on transitional profile)

Wireway Covers

Paint

Sectional Panel Tile Application Guidelines:



Connections

Top and bottom connector brackets draw adjacent panels together in a rigid steel-to-steel interference fit with two 1/4" threaded fasteners. >See page 2.6 for illustration.

Connectors are available to join panels when changing directions in a panel run. ►See page 2.15.

Power & Data

Power distribution assembly, factory-installed in the base wireway of 24"W and wider powered panels, allows distribution of power. Power distribution assembly can also be field-installed on non-powered panels. ► See page 2.21.

18"W panels can be used to pass power from one panel to another, but cannot accept receptacles. They are only available with non-punched wireway covers.

Punched and non-punched wireway covers are available for

base, hardwire, and New York City applications. Receptacle cutouts are 215/16"W and 115/16"H. Hardwire cutouts are 2¹¹/16"W and 1⁷/16"H.

Base wireways can accommodate 18 1/4"-diameter cables at 40% fill, and 44 1/4"-diameter cables at 100% fill.

Related Products

Electrical jumper cables and receptacles must be specified separately. >See pages 2.84-2.86.

Stackable Panels

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details



Stackable panels are available in fabric, combination, glass, and ceiling power entry. Stackable panels are for use with any standard Cetra panel to accommodate height changes up to full enclosure. Models include:

Panel

• Attachment brackets

Note: Top cap from base panel will be used on stacking unit.

Heights available include 7", 12", and 19". Specify appropriate stackable panel to increase the height of workstation. Stackable panel heights coordinate with sectional tile heights for a consistent look when using both products in the same office setting.

Stackable fabric panels are constructed of a ¹/8" thick hardboard septum covered with two densities of fiberglass and fabric (7"H panel has only one density of fiberglass per side).



Stackable combination panels are constructed of two densities of fiberglass covered with fabric on one side and wood composite covered with premium veneer or UV filled medium

density fiberboard painted to specification on the other side.



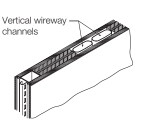
Stackable glass panels are con-

structed of tubular aluminum frames. Tempered glass is available in clear and frosted. Glass is secured in the channel with a concealed channel liner. Stackable glass panels are not visually compatible with sectional alass tiles.



Stackable ceiling power entry

panels are constructed with a 1/8" thick hardboard center septum covered with two densities of fiberglass and fabric.



Two full-height vertical channels in ceiling power entry model route power

and data cabling to the base wireway.

Surface Materials

Stackable Acoustical Panels

- Kimball panel fabrics
- COM Note: COM fabrics must be U.L. listed for use on panels.
- >See the Surface Materials Reference Guide at www.kimball.com for complete information regarding U.L. approval procedures.

Stackable Combination Panels

- Fabric/wood combination
- Fabric/ paint combination (excluding) metallics)

Stackable Glass Panels

- Glass: clear or frosted
- Frames: fabric, wood, or paint

Stackable Ceiling Power Entry Panels

- Kimball panel fabrics
- COM



height

118"H

A maximum of two panels can be stacked on to a standard panel. Maximum panel height with stackable panels is 118".



Floor-to-ceiling applications can be accommodated using the floor-toceiling top channel. ► See page 2.19 for application quidelines.

Floor-to-ceiling top channels provide a light and sound seal, but do not attach to the ceiling. Channel is constructed of extruded PVC.

Stackable panels are loadbearing

and will support overheads when used according to guidelines. >See page 2.18 for panel run rules.

Planning Factors

>See page 2.19 for additional application guidelines for stackable panels.

Stackable panels may be installed on any standard Cetra panel, new or existing, without disassembling the existing panel run.

Stackable panels must be the

same width as the panel they will be stacked above.

Related Products



Ceiling power entry assembly ▶See page 2.22.

Floor-to-ceiling top channels >See page 2.50.

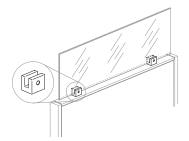
CETRA[™] Panel System



Details

Frameless glass is clear, 3/8" tempered glass with flat polished edges. Model includes:

- Glass
- Two aluminum glass holders
- Two stainless steel set screws
- Four clear gaskets
- Square profile top cap
- Attachment bolts
- Two threaded plates
- Attachment screws



Two aluminum glass holders are

standard with each piece of glass and are available in any paint color, independent of the top cap. The glass is centered between the glass holders and held in place with two clear gaskets per glass holder and a stainless steel set screw.

Glass sits %re" off the top cap when installed. Adjacent frameless glass models are designed to be offset from one another with a 11/8" gap.

When used in a hi-lo application,

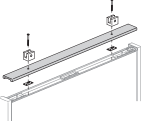
the top of the frameless glass will be flush with the top of the adjacent panel's top cap.

U.L. Listing 1286

Surface Materials

- **Frameless Glass**
- Glass: clear
- Glass holders: paint
- Top cap: wood or paint

Connections



Square profile top cap, standard with frameless glass model, features pre-drilled holes, which allow the aluminum glass holders to be securely bolted to the panel frame in the field and facilitates correct placement.

Planning Factors

Frameless glass is not loadbearing. Hanging components or accessories on frameless glass is not recommended.

Planning

Frameless glass cannot be scribed in the field.

Cetra frameless glass cannot span more than one panel and must be the same width as the panel to which it is attached.

Cetra frameless glass models cannot be used on Xsite; likewise, Xsite frameless glass models cannot be used on Cetra panels.

Cetra frameless glass models cannot be attached to full glass, partial glass, or stackable glass panels, nor can they be used in a hi-lo-hi application.

Cetra frameless glass is not recommended on low panels adjacent to high-traffic areas.

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Overall Heights:

Panel Height	Overall Height incl. Frameless Glass
30"	42 ¹ /4"
37"	49 ¹ /4"
42"	54 ¹ /4"
50"	61 ¹ /4"
56"	68 ¹ /4"
61"	731/4"
68"	80 ¹ /4"
80"	921/4"

Privacy Panels

Planning

Statement of Line ►See page 2.2 Planning 2.5 2.29 Pricing 2.93 Surface Materials

Details



Privacy panels are available 36" or 42"W and in three designs: fabric on both sides, fabric/markerboard combination, or translucent.

Privacy panel models include:

- Top attachment bracket
- Base pivot bracket
- Caster

Fabric and fabric/markerboard combination privacy panels have an extruded aluminum frame. Interior is fiberglass over a honeycomb panel.

Translucent privacy panels feature a ribbed pattern to provide privacy, yet allow light to pass through. Frame is extruded aluminum.

Single caster allows privacy panel to pivot open or closed.

Surface Materials

Privacy Panel Frame

• 462 Cinder paint • 501 Platinum metallic paint

Privacy Panel Inserts

- Kimball panel fabric
- Markerboard: 488M Frosty White
- Translucent

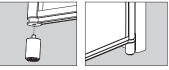
Connections



Top bracket

Top bracket shown on Cetra panel

Top attachment bracket is used to mount the privacy panel to any 68"H Cetra panel. Top bracket attaches under the top cap and can be easily relocated.

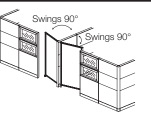


Base pivot bracket features a carpet gripper to hold bracket in place while allowing the privacy panel to swing.

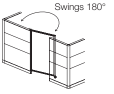
Privacy panels abut the opposite panel, but do not latch.

Non-handed and reversible, privacy panels can be mounted left or right, and can be flipped so the markerboard or different fabrics can be positioned inside or outside the workstation.

Planning Factors



When mounted to the perpendicular panel (on one or both sides) in an L or T configuration, panel swings 90°.



When mounting in a straight panel run, specify privacy panel to be wider than the opening to allow for proper clearance. Panel swings 180° to lay flat against the Cetra panel.

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details



Hinged doors are available 36" or 42"W (nominal). All models include:

- Frame and threshold
- Top cap
- Full-length hinge
- Frame gasket
- Attachment brackets

Hinged doors are 13/4" thick and feature a honevcomb interior. Frame is extruded aluminum.

Full-length hinge is used for strength and durability.

Frame gasket protects the door when closing and guiets closure.



Locking lever is available and is suitable for ADA guidelines.

Door opening width for the 36"W door is 31¹/₄": for the 42"W door it is 37¹/4". Opening height is 76¹³/16". 42"W hinged doors or gates are recommended for ADA compliance. Doors are interchangeable with other 80"H panels.

Surface Materials

- Door Wood finishes
- Paints (excluding metallics)

Door Frame

Paint

Top Caps

- Wood Paint (not available on transitional profile)

Bottom Bracketry **Adjustment Guidelines**

T Connections:

provided.

Connections

An adjustment to the bottom

bracket of hinge doors and gates

is required when installation is next to

bracket must be specified separately.

a directional connector. The correct

Note: The correct bracketry adjust-

ment will be generated for drawings

made using an electronic specification

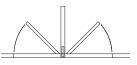
tool. If not using an electronic specifi-

cation tool, then use the guidelines

In this situation, substitute the bottom "T" bracket (ABT) with a bottom "L" bracket (ABL), specified separately.



In this situation, substitute the bottom "T" bracket (ABT) with a bottom straight connector bracket (ABS), specified separately.



In this situation, substitute the bottom "T" bracket (ABT) with a bottom door end connector bracket (ABD). Also specify a door plate (ABDU) to support the T connector wireway cover.

L Connections:



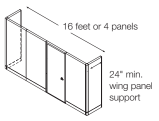
In this situation, substitute the bottom "L" bracket (ABL) with a bottom door end bracket (ABD), specified separately.

Straight Connections:

When door panel is located between two panels in a straight run, no adjustment is required.

Planning Factors

Hinged doors must not be placed more than one 36"W panel from a directional connector or a wall mount. Hinged doors cannot be placed next to Y or V connectors.

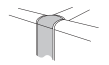


Maximum panel run when using doors is 16' or 4 panels. Panels must be supported on both ends.

IMPORTANT: Hinged doors cannot be used in unsupported panel runs.

Specify a W connector (23/4" wall mount) when wall mounting a hinged door for greater adjustment to compensate for out-of-plumb walls.

Details



Connectors are available to join two or more panels when changing directions in a panel run.

Connector models include:

- Connector
- Top cap
- Wireway cover
- Connection bracketry

Connectors are constructed of extruded aluminum.

Metal J-channels along the full height of all connectors provide slots at 1" increments for vertical positioning of components.

Connector top caps are available in softened, square, and transitional profiles.

Mid-wireway connectors enable power and data to be passed from one panel to another at worksurface height when changing directions.

Stackable connectors are available for use with stackable panels. >See page 2.16.

Surface Materials

Connectors and Stackable Connectors

- Kimball panel fabrics
- COM
- Note: COM fabrics must be U.L. listed for use on panels. See the Surface Materials Reference
- Guide at www.kimball.com for complete information regarding U.L. approval procedures.
- Paint • Wood
- Fabric/wood combination
- Fabric/paint combination

Connector Top Caps

- Wood
- Paint (not available on transitional profile)

Connector Wireway Covers

Paint

Connections

Connectors can be used in the following configurations:

- L (2-way 90°)
- T (3-way 90°)
- X (4-way 90°)
- S (straight 180°)
- M or W (wall mount)
- V (2-way 135°)
- Y (3-way 120°/120°/120°)

>See pricing pages for illustrations of each configuration.







S connectors (straight) are available to fill parallel panel runs where one panel run has a connector and the other does not. It is not required to ioin panels.

Y connectors are available for use in 120° applications. They cannot be used next to hinged doors.

Power & Data

through connectors. See page 2.21 for mid-wireway jumper applications. >See page 2.26 for cable management information.

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Planning Factors

Specify appropriate connectors for the combined height of standard and stackable panels. Base connector must always be the same height or taller than any adjacent standard panel.

Allow for connector thickness

when space planning.

- Connectors are 25/8" thick.
- M wall-mount connectors are 5/8" thick.
- W wall-mount connectors are 2³/4" thick.

Thickness of the M wall-mount

connector corresponds to Traxx. M connectors have no adjustability for out-of-plumb walls; shimming may be required.

W wall-mount connectors offer 5/8" lateral adjustment to compensate for out-of-plumb walls.

Cetra Kimball Panel Systems

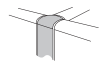
Power and data can be routed

Stackable Connectors

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details



Stackable connectors are available to join panels when changing directions in a panel run with stackable panels.

Stackable connector models include:

- Connector

 Connection bracketry Note: Top caps are not included. Top cap from base connector will be used.

Connectors are constructed of extruded aluminum.

Metal J-channels along the full height of all connectors provide slots at 1" increments for vertical positioning of components.

Surface Materials

Stackable Connectors

- Kimball panel fabrics COM
- Note: COM fabrics must be U.L. listed for use on panels. See the Surface Materials Reference
- Guide at www.kimball.com for complete information regarding U.L. approval procedures.
- Paint
- Wood
- Fabric/wood combination
- Fabric/paint combination

Connector Top Caps

- Wood
- Paint (not available on transitional profile)

Connections

Connectors can be used in the following configurations:

- L (2-way 90°)
- T (3-way 90°)
- X (4-way 90°)
- S (straight 180°)
- M or W (wall mount) >See pricing pages for illustrations of each configuration.

Note: Y configurations are not available in stackable models.

Planning Factors

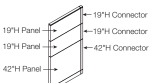
Allow for connector thickness

- when space planning.
- Connectors 25/8" thick
- M connectors 5/8" thick
- W connectors $-2^{3}/4$ " thick

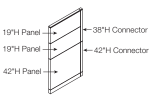
Specify appropriate connectors for

the combined height of standard and stackable panels. Base connector must always be the same height or taller than any adjacent standard panel.

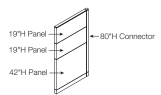
Stackable connectors can be specified in one of three ways:



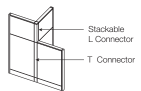
① Specify stackable connectors to equal each stackable panel height. Provides the most flexibility for reconfiguration.



② Specify one stackable connector equal to the height of both stackable panels. Enables the panel height to be lowered without taking down the station: however, it provides less flexibility during reconfiguration.



③ Specify a connector equal to the combined height of the base panel and stackable panels. This option limits the ease of reconfiguration since the workstations will need to be completely disassembled to change panel heights.



When using square profile trim, different connectors may be used above a base connector.

Example: T connector may be used on the bottom with an L connector on the top. This creates a change of height at a connector, however, stackable panels must be used on both sides of the L connector for support.

When the stackable connector is the same as the base connector,

the top cap is removed from the base connector and placed above.

When an stackable connector is different than a lower connector, a

new top cap bracket assembly for the upper connector needs to be specified. >See page 2.82.

Specify the same profile for both

base and stackable connectors to ensure visual compatibility.

Trim

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details



End trim is 1" thick and covers the vertical panel edge at the end of each panel run.

Hi-lo trim kits finish off the vertical end of panels when transitioning heights. Kit includes:

- Vertical end trim
- Bracket

• Top cap for the lower panel

Panel-to-panel or connector-topanel hi-lo trim kits are available.

End trim and hi-lo trim kits are

available in softened and square profiles (paint and wood) and in transitional profile (wood only).

Surface Materials

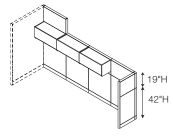
End Trim

• Wood

 Paint (not available on transitional profile)

Hi-Lo Trim Kits

- Wood
- Paint (not available on transitional profile



Connections

panels.

channel.

Hi-lo trim kits cannot be used:

being used next to stackable

• Next to a floor-to-ceiling top

• Next to a Y connector.

Next to a connector (stackable or

standard) when the connector is

Overheads cannot be hung in a row of stackable panels where a hi-lo trim kit is used. They may be hung in a row beneath the hi-lo application.

Planning Factors

Specify end trim and hi-lo trim kits for the combined height of panels and stackable panels.

Allow for end trim thickness of 1" when space planning.

To specify hi-lo trim kits, determine

- the following: (1) Height of the drop
- (2) Width of the lower panel
- (3) Top cap profile

Note: Hi-lo trim kits for stackable

panels are determined the same as for standard panels.

IMPORTANT: When you specify a hi-

lo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. ▶See page 2.83.

Due to the notching operation

which must be done to the top cap of the lower panel in a hi-lo situation, a single lower panel may not be placed between two higher panels. To achieve the look of a single panel drop, specify two panels that equal the desired width (36" minimum).

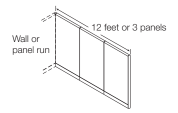
Hi-lo trim kits are not available in heights less than 5" due to the attachment method.



Application Guidelines for Panel Runs

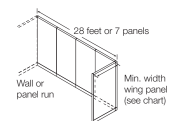
Minimum wing width (see chart) Panel height

Minimum wing widths apply to a freestanding "C" station that does not have support from a panel run or a wall connector at either end. Panels can be any height; however wing panels must be the same height as the panel run. The width of the wing wall increases according to height.



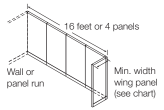
Maximum panel run for unsupported panels (those not attached to a wall, wing panel, or floor support on BOTH ends) is 3 panels with a maximum run of 12'.

>See chart for minimum wing width.

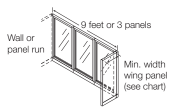


Maximum panel run for supported panels (those supported with a wall or panel run on one end and a **sameheight wing panel** on the other) is 7 panels with a maximum run of 28'. The width of the wing wall increases according to height.

>See chart for minimum wing width.

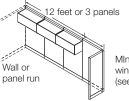


Maximum panel run supported panels (those supported with a wall or panel run on one end and a wing panel that is shorter than the spine on the other) is 4 panels with a maximum run of 16'.



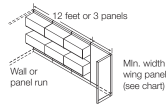
Maximum panel run for supported glass panels (those supported with a wall or panel run on one end and a minimum width wing panel on the other) is 3 panels with a maximum run of 9'.

See chart for minimum wing width if wing panel will be used for support on both ends of the run. *Note: Frameless glass cannot be attached to glass panels.*



Overhead cabinets may be hung on the inside of the panel system on a maximum of three panels no greater than 12 feet. When cabinets are hung on both sides of this type of panel run, so as to counter balance the load, the length may be increased to four panels or 16 feet. For proper support, a wing panel or wall mount must be adjacent to both ends of any run of overheads.

Note: Overhead must be ganged to assure maximum rigidity.



Planning

Overhead cabinets may be stacked as long as the 12' and 16' (counter balanced) guidelines in the previous paragraph are followed. There may be a maximum of two rows of overheads unless stacking on one panel between two wing panels. Allow a minimum of 7" between overheads for proper clearance of flipper doors.

Frameless glass does not affect application guidelines, except where noted.

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Definitions:

Unsupported panel runs: Runs not attached on BOTH ends to a wall, panel run, or floor support.

Floor support: Undersurface storage units, support panels, or column legs

Balanced back-to-back: Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run to eliminate the possibility of tipping or injury under standard loading and usage.

	Minimum
Spine Run	Wing Width
30", 37", 42", or 50"H	24"
56", 61", or 68"H	30"
80"H	42"
Combination panels	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run, except in freestanding "C" applications, 80"H supported runs, and runs containing combination panels.

Kimball Panel Systems

Cetra

MIn. width wing panel (see chart)

CETRA["] Panel System

Application Guidelines for Stackable Panels

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Stackable panels may be installed on any standard Cetra panel, new or existing, without disassembling the existing panel run.

Stackable panels must be the same width as the panel they will be stacked above.

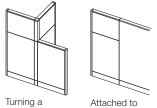


Only two stackable panels may be stacked above a standard panel to a maximum height of 118".

Frameless glass can be used on all stackable panel models, except glass stackables. Maximum height with glass is 1301/4".

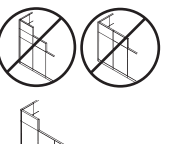
Panel run rules are the same for stackable panels as for standard Cetra panels. >See page 2.18.

Stackable panel runs must have a wing panel that is equal to the combined height of the base panel plus the stackable panels, on at least one end for support.



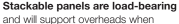
corner monolithic panel

For proper support, stackable panels must either turn a corner or be connected to a monolithic panel that is equal to the height of the base panel plus the stackable panels.

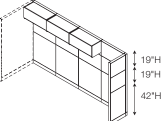


When using stackable panels to create a "step down or cityscape" effect, you can only extend out one panel width from the connector.

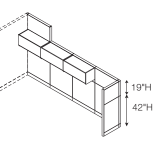
End trim height must match the combined height of the base and stackable panels.



used according to guidelines. See page 2.18 for maximum panel run rules.



Overheads can not be hung above 80" hiah.

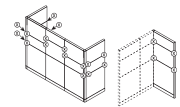


Overheads can not be hung in a row of stackable panels where a hi-lo trim kit is used. They may be hung in a row beneath the hi-lo application.

Overheads cannot be hung on a stackable wing wall.

ATET Bracketry Guidelines:

Note: Certain applications require that additional hook brackets (model ATET) be specified separately. One bracket is standard with stackable panel.



Need 16 ATET Will receive 10 Specify 6 addt'l Need 4 ATET Will receive 2 Specify 2 addt'l

When stackable panel heights are staggered, you will need 1 additional ATET bracket per panel to connect the lower stackable panel to the MIDDLE of the adjacent panel. The standard panel-to-panel bracket is used at the top connection.

When stackable panels are used between an end trim and a connector. you will need one additional ATET bracket per stackable panel to connect the bottom of each panel to the end trim on one side and the connector on the other side. The standard connector brackets are used at the top connections.

► See page 2.81 to specify ATET brackets.

Floor-to-Ceiling **Applications:**

Floor-to-ceiling top channel is available in 12' lengths and may be field scribed to desired length. Channel provides sound and light seal for space between top of panel and ceiling. Top channel provides 2" of adiustability. Note: Hi-lo trim and end trim cannot be used next to top channels.

To create a completely enclosed office:

(1) Determine your ceiling height.

- ② Determine the combination of standard and stackable panels that will come closest to, but below ceiling height. (Maximum of two stacking panels above a standard panel.) For varied ceiling heights use lowest point from floor to ceiling.
- (3) Order floor-to-ceiling top channel based on lineal feet requirement.
- (4) Field scribe floor-to-ceiling top channel on site for required length and to fit around square connectors.
- (5) A minimum clearance of 11/2" is required to install floor-to-ceiling top channel.

CETRA[™]

Power and Data Overview

Panel System

Cetra panels offer a standard 8-wire system and an enhanced 10-wire system for increased capacity requirements.

Standard and enhanced electrical components are keyed differently to prevent mixing of components.

Components used to power the mid-wireway are the same as those used in the base wireway.

Building-to-panel electrical connections can be accomplished whether power is sourced in the wall, floor, or ceiling.

Duplex opening in wireway cover

provides access to duplex receptacles. Openings are located 9" from the panel reveal.

Communication cables may be

routed through channel in midwireway panels to base wireway. For standard panels, route communication cables in the base.

Power distribution assembly car-

ries power to receptacles. They are factory installed on powered panels; they can be field installed on non-powered panels.



Electrical jumper cables are used to pass power from panel to panel, from base to mid-wireway, and through directional connectors at the midwireway or base wireway. Models are specified based on the panel configuration. See page 2.84 or 2.86 for details.

Planning

Wireway is 41/2"H x 21/2"D.

Receptacles are inserted into the power distribution assembly and secured with screws. Up to 4 duplex receptacles may be specified for each base wireway panel. Up to 8 duplex receptacles may be specified for each mid-wireway panel.

Communication wireway cover has an additional window for

communication ports. See page 2.26 for cable management application guidelines.

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Wireway Cover Options:

See page 2.27 for powered and non-powered wireway cover punch options.

► See page 2.28 for hardwire wireway cover punch options. See page 2.90 for communication wireway covers.

Punch Dimensions:

Receptacle cutouts-2¹⁵/16"W x 1¹⁵/16"H

Hardwire cutouts-2¹¹/16"W x 1⁷/16"H

Data port cutouts-2¹¹/16"W x 1³/8"H

Page 2.20

Cetra Kimball Panel Systems

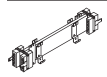
 \square

CETRA[™] Panel System

Power Distribution

Assemblies, Jumpers, and Receptacles

Details



Powered panels feature factoryinstalled electrical distribution assembles in the base wireway. Power distribution assembly can also be field-installed on non-powered panels.

Mid-wireway powered panels feature factory-installed power distribution assembly in the base. Specify power distribution assembly for mid-wireway separately for field installation.

Power distribution assemblies and receptacles used to power the mid-wireway are the same as those used in the base wireway.

Two wiring configurations are possible utilizing the same components. See pages 2.24–2.25 for planning and installation guidelines.

Duplex receptacles are rated at 15 amps and maybe installed back-to-back in base and mid-wireways.

Up to four duplex receptacles (two per side) can be installed in each base wireway.

Up to eight duplex receptacles (four per side) may be specified for each mid-wireway panel.

Connections

Jumper cables are used to pass power from panel to panel and from base to mid-wireway.

18"W panels and 6"W starter panels have no electrical access;

however, 18"W panels can pass power to adjacent panels. Both are available with non-punched wireway covers only.

When an 18"W panel is used in a

T configuration, one AEJ2 and one AEJ5 jumper must be used to route power through mid-wireway connectors. >See illustrations at right.

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Planning

Hardwire electrical components

for use in the base wireway are available for areas where local codes do not accept modular electrical plug-in components. See page 2.23.

New York City electrical applica-

tions require a special power entry. Panels should be specified as nonpowered and electrical distribution assemblies should be specified separately.

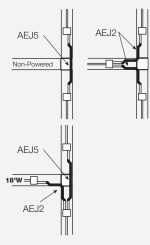
►See page 2.23.

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Mid-Wireway Jumpers:

To pass power through mid-wireway connectors, specific jumper models are required.

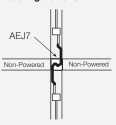
T Configurations







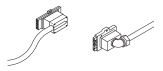
X Configurations



Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details



For 8-wire system For 10-wire system

Floor power entry is available to bring power to the panel run from the floor or wall.



Ceiling power entry assembly is available to bring power to the panel run from the ceiling. It is used in conjunction with ceiling power entry panels.

Ceiling power entry assembly

models include:

- Junction box
- 12' jumper cable
- Hardware

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Access to ceiling power source is regulated by National Code to a maximum of 12 ft. conduit.

18"W panels and 6"W starter pan-

els have no electrical access. 18"W panels can be used to pass power from one panel to another, but cannot accept receptacles or power entries.

Power entries will take up the space of one receptacle location on the power distribution assembly.

Related Products

Hardwire electrical components are available for areas where local codes do not accept modular electrical plug-in components. ▶See page 2.23.

New York City electrical applica-

tions require a New York City power assembly for the panel where power entry is made. ►See page 2.23.

CETRA[™] Panel System

Hardwire and New York City Components

Connections

local codes.

Installations must be completed by

a qualified electrician or an electrical

Electrical Code and the appropriate

engineer familiar with the National

Planning

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Details

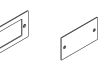
Hardwire panel option and components should be specified to accommodate hardwire applications.



Junction box, specified separately, is required for each panel that will receive field-installed hardwired electrical.



Branching conduit is used between boxes and for panel-to-panel connections. Conduit must be listed, 1/2" trade-size Greenfield.



Cover plates are available in black only. Blank junction box cover plate is required to cover junction box or power entry boxes. Cover plates from other sources will not fit properly.



New York City electrical applications require a special power entry. Panels should be specified as nonpowered; power distribution assemblies should be specified separately.

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

18"W panels are not available with the hardwire option.

Circuit Configurations

power sources in the wall, floor, or

Duplex receptacles used for both

allows a faster understanding of the

Components used in base wireway

applications are also used in

IMPORTANT: Planning actual

power supplies and branch cir-

electricians or electrical engineers

familiar with the National Electrical

Code and the appropriate local

codes. The information provided

Installations should be in accor-

dance with the NEC. Local codes

contractor or engineer for proper

installation of electrical equipment.

All components are shipped with

hardware necessary for installation.

herein is intended to assist specifiers.

may vary. Consult a qualified electrical

cuits must be performed by qualified

mid-wireway applications.

This simplifies specifications and

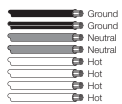
types of configurations are the same.

ceiling.

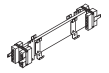
svstem.

>See page 2.22.

▶See page 2.21.



Cetra 8-wire, 4-circuit system supports work environments having lightto medium-intensity computerized equipment needs. The 8-wire systems include two 12-gauge ground wires, two 10-gauge neutral wires, and four 12-gauge hot wires.



Powered panels feature factoryinstalled electrical distribution assembles in the base wireway. Power distribution assemblies can be field-installed on non-powered panels. ►See page 2.21.

Two wiring configurations are possible-3 and 1 or 2 and 2-utilizing the same components. >See wiring configurations at right.

Standard 8-Wire Electrical System

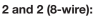
Building-to-panel electrical con-3 and 1 (8-wire): **nections** can be accomplished from

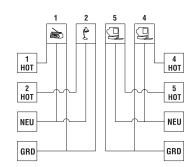
P f g è 1 HOT 4 HOT **2** HOT NEU 3 HOT GRD NEU GRD

- Three utility circuits share a neutral and common ground.
- One circuit with a DEDICATED hot, neutral and ground.
- Utilize Cetra receptacles #1, 2, 3 for utility and #4 for the DEDICATED ground circuit.

Circuits 1, 2, and 3 can be used for general electrical needs. Customarily, one or more of the circuits is reserved for lighting or other everyday uses, which allows control by central or master switching.

Circuit 4 consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.





Planning

- Two DESIGNATED utility circuits and two DESIGNATED computer circuits.
- Utilize Cetra receptacles #1 and #2 for the designated utility circuits and receptacles #4 and #5 for the designated computer circuits.

Note: Receptacle #3 cannot be used in the 2 and 2 configuration. If receptacle #3 is used, possible cross feed or interference from utility circuits one and two can be introduced to computer circuits.

Circuits 1 and 2 provide a pair of designated circuits for general electrical needs, as described for the 3 & 1.

Circuits 4 and 5 provide a pair of designated circuits for computer applications.

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Approval/Compliance:

Cetra's electrical system is UL approved, complies with the National Electrical Code (NEC), and is certified for electrical safety to Canadian Standards Association (CSA) standard C22.1 No. 203. Note: Any field modification of the electrical components voids the UL listing.

Electrical Service:

Cetra's 8-wire electrical system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 15/20-amp simplex receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and loose power across the entire system.

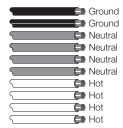
► Contact By Design for details on 20-amp simplex receptacles

CETRA[™] Panel System

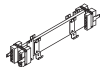
Circuit Configurations

i anci oystei





The 10-wire configuration supports work environments having heavy intensity, advanced computerized equipment requirements. 10-wire systems include two 12 gauge ground wires, four 12 gauge neutral wires, and four 12 gauge hot wires. >See electrical service info at left.



Powered panels feature factoryinstalled electrical distribution assembles in the base wireway. Power distribution assemblies can be field-installed on non-powered panels. >See page 2.21.

Two wiring configurations are possible – 3 and 3 or 2 and 2 – utilizing the same components. See wiring configurations at right.

Building-to-panel electrical connections can be accomplished from power sources in the wall, floor, or

ceiling. ►See page 2.22.

Duplex receptacles used for both types of configurations are the same. This simplifies specifications and allows a faster understanding of the system.

►See page 2.21.

Components used in base wireway applications are also used in mid-wireway applications.

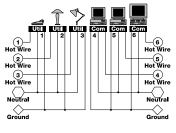
IMPORTANT: Planning actual power supplies and branch cir-

cuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Installations should be in accordance with the NEC. Local codes may vary. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.

All components are shipped with hardware necessary for installation.

3 and 3 (10-wire):

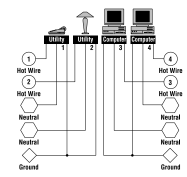


- Three DESIGNATED utility circuits and Three DESIGNATED computer circuits.
- Specify Cetra receptacles #1, #2, and #3 for the designated utility circuits and receptacles #4, #5, and #6 for the designated computer circuits.

Circuits 1, 2, and 3 share a common increased size neutral and ground wire, providing three designated circuits for lighting and other general/utility equipment. Use Kimball receptacles AER16, AER26, AER36.

Circuits 4, 5, and 6 share a common increased size neutral and ground wire, providing three designated circuits for computer applications. Use Kimball receptacles AER46, AER56, and AER66.

2 and 2 (10-wire):



- Two DESIGNATED utility circuits and two DESIGNATED computer circuits.
- Specify Cetra receptacles #1 and #2 for the designated utility circuits and receptacles #3 and #4 for the designated computer circuits.

Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

Circuits 3 and 4 provide a pair of designated circuits for computer applications.

Note: The additional two neutral wires featured in the 10-wire system configuration provide an enhanced level of power for installations having higher intensity computer equipment levels.

►See page 2.2
2.5
2.29
2.93

Approval/Compliance:

Cetra's electrical system is UL approved, complies with the National Electrical Code (NEC), and is certified for electrical safety to Canadian Standards Association (CSA) standard C22.1 No. 203. Note: Any field modification of the electrical components voids the UL listing.

Electrical Service:

Cetra's enhanced 10-wire electrical system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection.

Page 2.25

Cetra Kimball Panel Systems

Planning

Cable Management

Communication and data cables

can be routed through base and midwireways.

Communication wireway covers for 30"W or wider panels are available.

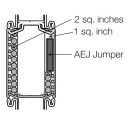
They are pre-punched to accept data access ports. Only one data opening per wireway cover is available. >See page 2.90.

The opening is left of center to allow proper clearance. This enables ports to be installed in both sides of the Cetra panel. Opening is 1%"H x $2^{11/16}$ "W. Only one opening per wireway cover is available.

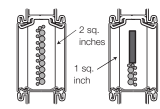
When purchasing ports commer-

cially, verify that the depth of port and size of cover are applicable for proper fit. Data ports can be purchased through the port manufacturer or their distribution network.

L, S, and T Connectors:



X Connectors:



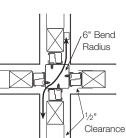
Planning



Related Products

Vertical cable managers are available separately to conceal task light cords.
>See page 2.91 to specify.

1" Bend Radius 1/2" Clearance



Cable capacity when using communication cables is 2 sq. in. **per side** (18 ¼"-diameter cables at 40% fill) for L, S, and T connectors. One sq. in. **per side** of cable capacity (9¼"-diameter cables at 40% fill) is available when combining electrical and communication cabling. Due to flow of cable pathway when using "X" connectors (as shown in the illustration above), cable capacity for X connectors is 2 square inches **per connector** when using communication cables only or 1 sq. inch **per connector** when combining electrical and communication cabling.

CETRA™	Wireway Cover Punch Options	Planning	Statement of Line Planning	►See page 2.2 2.5
Panel System	Powered and Non-Powered Panels	GSA SIN 711-1	Pricing Surface Materials	2.29 2.93

How to Specify

to specify.

 Insert the desired wireway cover designator into your specification.
 See the panel's pricing page for model number, pricing, and how

Designator	Description	Price
Standard	Panel Punch Options	
P1	1 punched, 1 non-punched	No charge
P2	2 punched	No charge
NP2	2 non-punched	No charge
Mid-Wirev	vay Panel Punch Options	
P3	2 punched, 2 non-punched	No charge
P4	4 punched	No charge
NP4	4 non-punched	No charge

Wireway Cover Punch Options Planning						
Hardwire	Panels	GSA SIN 711-1	Pricing Surface Materi			
			Surface Materi			
Designator	Description	Add \$ to Hardwired Panel Price	How to Spe			
Standard H	Hardwire Panel Punch Options		 Insert the de cover desig 			
For Use wit	h Kimball Junction Box		specification			
H1	1 H punched, 1 non-punched	No charge	See the pan			
H2	2 H punched	No charge	model numl to specify.			
NP2	2 non-punched	No charge	to opoony.			
For Use wit	h Midwest Interstate Junction Box					
C1	1 C punched, 1 non-punched	+\$31				
C2	2 C punched	+\$62				
Mid-Wirew	vay Hardwire Panel Punch Options					
For Use wit	h Kimball Junction Box					
H3	2 H punched, 2 non-punched	No charge				
NP4	4 non-punched	No charge				
For Use wit	h Midwest Interstate Junction Box					
C3	2 C punched, 2 non-punched	+\$62				
C1L	1 C left-hand punched, 1 non-punched	+\$31				
C1R	1 C right-hand punched, 1 non-punched	+\$31				
C1LR	1 C left-hand punched, 1 C right-hand punched	+\$62				
C4	1 C left-hand punched, 1 C right-hand punched, 2 non-punched	+\$62				
C2L	2 C left-hand punched, 2 non-punched	+\$62				
C2R	2 C right-hand punched, 2 non-punched	+\$62				
C2LR	2 C left-hand punched, 2 C right-hand punched	+\$124				

e >See page 2.2 2.5 2.29 2.93

ify

sired wireway ator into your

l's pricing page for er, pricing, and how

H punches are compatible with Kimball components.

CETRA[®] Panel System

C punches are compatible with Midwest Interstate components.

For hardwired mid-wireway panels, please use electronic specification tools for accurate pricing.

Cetra

CETRA[™] Panel System

Acoustical Panels

Model

30" and 37"H

W H

30"H Panels

D



Ε

GSA SIN 711-1 COM GSA Non-Contract

D

Non-Powered or Hardwired

С

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Panel

• Top cap

• Wireway covers

• Power distribution assembly, if powered panel is selected

Attachment brackets

How to	Specify
--------	---------

Model

2 Power option:

P = Powered

 $\mathbf{N} = \text{Non-powered}$

H = Hardwired

- **3** Top cap material: W = Wood **P** = Paint
- Type of electrical system (omit for non-powered/hardwired):
 - **84** = 8-wire, 4-circuit
 - **104** = 10-wire, 4-circuit
- 106 = 10-wire, 6-circuit

⑤ Top cap profile:

- $\mathbf{A} = \text{Softened}$
- **C** = Square
- **T** = Transitional (wood only)
- Top cap finish price group:
 STD = Group 1
 STDM = Group M
- **STDM** = Group M **STD2** = Group 2 (+20%)
- Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 2.27–2.28 for designators and upcharges, if applicable.
- Wireway finish price group:STD = Group 1
- **STDM** = Group M (+10%)
- Wireway finish designator
- ① Side 1 fabric grade
- ③ Side 1 fabric number
- ③ Side 2 fabric grade
- ③ Side 2 fabric number

30 1	Tra	leis											
25⁄8"	18"	303⁄8"	AP1830A	\$863	\$889	\$905	\$931	\$969	\$667	\$693	\$709	\$735	\$773
	24"		AP2430A	948	974	990	1016	1054	752	778	794	820	858
	30"		AP3030A	1040	1066	1082	1108	1146	840	866	882	908	946
	36"		AP3630A	1121	1171	1203	1257	1333	921	971	1003	1057	1133
	42"		AP4230A	1206	1256	1288	1342	1418	1006	1056	1088	1142	1218
	48"		AP4830A	1286	1336	1368	1422	1498	1091	1141	1173	1227	1303
	60"		AP6030A	1463	1513	1545	1599	1675	1263	1313	1345	1399	1475
37"H	l Pai	nels											
2 ⁵ ⁄8"	18"	37 ³ ⁄8"	AP1837A	\$872	\$902	\$922	\$954	\$1002	\$669	\$699	\$719	\$751	\$799
	24"		AP2437A	954	984	1004	1036	1084	754	784	804	836	884
	30"		AP3037A	1042	1072	1092	1124	1172	841	871	891	923	971
	36"		AP3637A	1124	1182	1220	1282	1372	925	983	1021	1083	1173
	42"		AP4237A	1213	1271	1309	1371	1461	1010	1068	1106	1168	1258
	48"		AP4837A	1297	1355	1393	1455	1545	1093	1151	1189	1251	1341
	60"		AP6037A	1466	1524	1562	1624	1714	1269	1327	1365	1427	1517

Powered Base Wireway

С

Fabric Price Grade

A or COM B

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 2.84–2.90.

Communication Wireway Cover >See page 2.90.

Cetra Kimball Panel Systems

Fabric Price Grade D E A or COM B

CETRATh

Acoustical Panels

42" and 50"H



GSA SIN 711-1 COM GSA Non-Contract

Non-Powered or Hardwired

Fabric Price Grade

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Panel

• Top cap

Wireway covers

- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify

Model

- **2** Power option:
- **P** = Powered
- N = Non-powered
- H = Hardwired
- **3** Top cap material: W = Wood P = Paint
- ④ Type of electrical system (omit for
- non-powered/hardwired):
 - **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit
- 106 = 10-wire, 6-circuit
- 5 Top cap profile:
 - A = Softened
 - **C** = Square
- **T** = Transitional (wood only)
- (6) Top cap finish price group: **STD** = Group 1
- **STDM** = Group M **STD2** = Group 2 (+20%)
- ⑦ Top cap finish designator
- ⑧ Wireway cover punch option (omit for 18"W panel): ► See pages 2.27-2.28 for designators and upcharges, if applicable.
- ④ Wireway finish price group: **STD** = Group 1
 - **STDM** = Group M (+10%)
- 1 Wireway finish designator
- ① Side 1 fabric grade
- ③ Side 1 fabric number
- (13) Side 2 fabric grade
- (1) Side 2 fabric number

D	W	Н	Model	A or CC	OM B	С	D	E	A or CC	OM B	С	D	E
42"H	l Pai	nels											
25⁄8"	18"	423⁄8"	AP1842A	\$875	\$909	\$931	\$965	\$1017	\$673	\$707	\$729	\$763	\$815
	24"		AP2442A	962	996	1018	1052	1104	757	791	813	847	899
	30"		AP3042A	1045	1079	1101	1135	1187	842	876	898	932	984
	36"		AP3642A	1126	1194	1236	1306	1410	927	995	1037	1107	1211
	42"		AP4242A	1218	1286	1328	1398	1502	1015	1083	1125	1195	1299
	48"		AP4842A	1302	1370	1412	1482	1586	1102	1170	1212	1282	1386
	60"		AP6042A	1473	1541	1583	1653	1757	1273	1341	1383	1453	1557
50"H	l Pai	nels											
25⁄8"	18"	493⁄8"	AP1850A	\$901	\$941	\$965	\$1007	\$1067	\$704	\$744	\$768	\$810	\$870
	24"		AP2450A	987	1027	1051	1093	1153	786	826	850	892	952
	30"		AP3050A	1074	1114	1138	1180	1240	873	913	937	979	1039
	36"		AP3650A	1160	1224	1266	1332	1432	960	1024	1066	1132	1232
	42"		AP4250A	1246	1318	1366	1442	1552	1043	1115	1163	1239	1349
	48"		AP4850A	1328	1406	1456	1538	1658	1125	1203	1253	1335	1455
	60"		AP6050A	1500	1578	1628	1710	1830	1298	1376	1426	1508	1628

Powered Base Wireway

Fabric Price Grade

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. ▶See pages 2.84-2.89.

Communication Wireway Cover ▶See page 2.90.

CETRATh

Acoustical Panels

56" and 61"H



GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Panel

• Top cap

• Wireway covers

- Power distribution assembly, if powered panel is selected
- Attachment brackets

Ho	эw	to	S	bed	cify
			U		JII Y

Model

2 Power option:

- **P** = Powered
- N = Non-powered
- H = Hardwired
- **3** Top cap material: W = Wood P = Paint
- ④ Type of electrical system (omit for
- non-powered/hardwired):
 - **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit
- **106** = 10-wire, 6-circuit
- 5 Top cap profile:
 - A = Softened
 - **C** = Square
- **T** = Transitional (wood only)
- (6) Top cap finish price group: **STD** = Group 1
- **STDM** = Group M **STD2** = Group 2 (+20%)
- ⑦ Top cap finish designator
- ⑧ Wireway cover punch option (omit for 18"W panel): ► See pages 2.27-2.28 for designators and upcharges, if applicable.
- ④ Wireway finish price group: **STD** = Group 1
- **STDM** = Group M (+10%)
- 1 Wireway finish designator
- ① Side 1 fabric grade
- ③ Side 1 fabric number
- (13) Side 2 fabric grade
- (1) Side 2 fabric number

0	

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D	W	Н	Model	A or CC	DM B	С	D	E	A or CC	DM B	С	D	Ε
56"H	H Pai	nel											
25⁄8"	18"	563⁄/8"	AP1856A	\$925	\$961	\$985	\$1023	\$1079	\$722	\$758	\$782	\$820	\$876
	24"		AP2456A	1010	1054	1084	1130	1198	814	858	888	934	1002
	30"		AP3056A	1093	1137	1167	1213	1281	892	936	966	1012	1080
	36"		AP3656A	1179	1243	1285	1351	1451	980	1044	1086	1152	1252
	42"		AP4256A	1268	1340	1388	1464	1574	1064	1136	1184	1260	1370
	48"		AP4856A	1352	1434	1486	1570	1694	1154	1236	1288	1372	1496
	60"		AP6056A	1524	1614	1672	1764	1902	1319	1409	1467	1559	1697
61"H	H Pai	nel											
25⁄8"	18"	61¾"	AP1861A	\$945	\$981	\$1005	\$1043	\$1099	\$744	\$780	\$804	\$842	\$898
	24"		AP2461A	1031	1075	1105	1151	1219	825	869	899	945	1013
	30"		AP3061A	1113	1161	1191	1241	1313	913	961	991	1041	1113
	36"		AP3661A	1198	1262	1304	1370	1470	995	1059	1101	1167	1267
	42"		AP4261A	1282	1354	1402	1478	1588	1083	1155	1203	1279	1389
	48"		AP4861A	1372	1454	1506	1590	1714	1170	1252	1304	1388	1512
	60"		AP6061A	1541	1637	1697	1797	1943	1340	1436	1496	1596	1742

Powered Base Wireway

Fabric Price Grade

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. ▶See pages 2.84-2.89.

Communication Wireway Cover ▶See page 2.90.

Cetra Kimball Panel Systems

Fabric Price Grade

Non-Powered or Hardwired

CETRA[™] Panel System

Acoustical Panels

Model

68" and 80"H

W H

D



Ε

GSA SIN 711-1 COM GSA Non-Contract

D

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Panel

• Top cap

• Wireway covers

- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify

Model

2 Power option:

P = Powered

N = Non-powered

H = Hardwired

- **3** Top cap material: W = Wood **P** = Paint
- Type of electrical system (omit for
- non-powered/hardwired): **84** = 8-wire, 4-circuit
 - **104** = 10-wire, 4-circuit
- **106** = 10-wire, 6-circuit
- 5 Top cap profile:

 $\mathbf{A} = Softened$

- **C** = Square
- \mathbf{T} = Transitional (wood only)
- Top cap finish price group:STD = Group 1
- **STDM** = Group M **STD2** = Group 2 (+20%)
- (7) Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 2.27–2.28 for designators and upcharges, if applicable.
- Wireway finish price group:STD = Group 1
- **STDM** = Group M (+10%)
- Wireway finish designator
- ① Side 1 fabric grade
- ③ Side 1 fabric number
- ③ Side 2 fabric grade
- ③ Side 2 fabric number

B

68"H Panels													
25⁄8"	18"	683⁄8"	AP1868A	\$967	\$1003	\$1027	\$1065	\$1121	\$766	\$802	\$826	\$864	\$920
	24"		AP2468A	1050	1094	1124	1170	1238	851	895	925	971	1039
	30"		AP3068A	1139	1193	1227	1281	1363	938	992	1026	1080	1162
	36"		AP3668A	1223	1287	1329	1395	1495	1021	1085	1127	1193	1293
	42"		AP4268A	1312	1384	1432	1508	1618	1110	1182	1230	1306	1416
	48"		AP4868A	1395	1477	1529	1613	1737	1191	1273	1325	1409	1533
	60"		AP6068A	1566	1666	1732	1836	1990	1363	1463	1529	1633	1787
80"H	l Par	nels											
25⁄8"	18"	80 ³ ⁄8"	AP1880A	\$1042	\$1106	\$1148	\$1214	\$1314	\$839	\$903	\$945	\$1011	\$1111
	24"		AP2480A	1123	1187	1229	1295	1395	922	986	1028	1094	1194
	30"		AP3080A	1210	1274	1316	1382	1482	1009	1073	1115	1181	1281
	36"		AP3680A	1291	1417	1499	1629	1823	1092	1218	1300	1430	1624
	42"		AP4280A	1379	1505	1587	1717	1911	1177	1303	1385	1515	1709
	48"		AP4880A	1464	1590	1672	1802	1996	1267	1393	1475	1605	1799
	60"		AP6080A	1637	1763	1845	1975	2169	1432	1558	1640	1770	1964

Powered Base Wireway

С

D

Ε

Fabric Price Grade

A or COM B

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 2.84–2.89.

Communication Wireway Cover >See page 2.90.

Cetra Kimball Panel Systems

Non-Powered or Hardwired

С

Fabric Price Grade

A or COM B

Combination Panels

Model

Pricing

GSA SIN 711-1

Ε

COM GSA Non-Contract

D

Non-Powered or Hardwired

С

Fabric Price Grade

A or COM B

Ε

Panel

- Top cap
- Wireway covers

Standard Includes

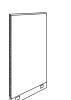
- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify Model Material: **WN** = Wood/fabric **PN** = Paint/fabric 4 Power option: **P** = Powered **N** = Non-powered H = Hardwired • Top cap material: **W** = Wood $\mathbf{P} = \text{Paint}$ 5 Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit 106 = 10-wire, 6-circuit 6 Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) ⑦ Top cap finish price group: **STD** = Group 1 STDM = Group M **STD2** = Group 2 (+20%) (8) Top cap finish designator Wireway cover punch option (omit for 18"W panel): ► See pages 2.27–2.28 for designators and upcharges, if applicable. 1 Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%) ① Wireway finish designator ⁽¹⁾ Side 1 finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%*) *Applies once per model. ③ Side 1 finish designator (1) Side 2 fabric grade 1 Side 2 fabric number

30", 37",	and 42"H
-----------	----------

D

W Н



0			modol	// 0/ 0/		0		-	//0/00		0		-
30"H	l Pai	nels											
25⁄8"	18"	303⁄8"	AP1830	\$1091	\$1108	\$1119	\$1136	\$1162	\$885	\$902	\$913	\$930	\$956
	24"		AP2430	1176	1198	1213	1236	1270	978	1000	1015	1038	1072
	30"		AP3030	1263	1288	1304	1331	1369	1064	1089	1105	1132	1170
	36"		AP3630	1348	1373	1389	1416	1454	1147	1172	1188	1215	1253
	42"		AP4230	1430	1455	1471	1498	1536	1231	1256	1272	1299	1337
	48"		AP4830	1518	1543	1559	1586	1624	1317	1342	1358	1385	1423
37"H	l Pai	nels											
25⁄8"	18"	373⁄8"	AP1837	\$1093	\$1110	\$1121	\$1138	\$1164	\$892	\$909	\$920	\$937	\$963
	24"		AP2437	1179	1201	1216	1239	1273	980	1002	1017	1040	1074
	30"		AP3037	1269	1294	1310	1337	1375	1068	1093	1109	1136	1174
	36"		AP3637	1352	1380	1398	1427	1470	1154	1182	1200	1229	1272
	42"		AP4237	1437	1465	1483	1512	1555	1234	1262	1280	1309	1352
	48"		AP4837	1525	1556	1576	1608	1655	1319	1350	1370	1402	1449
42"H	l Pai	nels											
2 ⁵ ⁄8"	18"	42 ³ ⁄8"	AP1842	\$1102	\$1119	\$1130	\$1147	\$1173	\$898	\$915	\$926	\$943	\$969
	24"		AP2442	1185	1207	1222	1245	1279	983	1005	1020	1043	1077
	30"		AP3042	1273	1298	1314	1341	1379	1070	1095	1111	1138	1176
	36"		AP3642	1356	1387	1407	1439	1486	1156	1187	1207	1239	1286
	42"		AP4242	1441	1475	1496	1531	1583	1240	1274	1295	1330	1382
	48"		AP4842	1528	1562	1583	1618	1670	1322	1356	1377	1412	1464

Powered Base Wireway

С

D

Fabric Price Grade

A or COM B

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. ▶See pages 2.84-2.89.

Communication Wireway Cover ▶See page 2.90.

Combination Panels

Model

50", 56", and 61"H

D

W H

48"

AP4861

1692

1734

1761

1805

1869

1489

1531

Pricing

GSA SIN 711-1

Ε

COM GSA Non-Contract

D

Non-Powered or Hardwired

С

1558

1602

1666

Fabric Price Grade

A or COM B

Panel

- Top cap
- Wireway covers

Standard Includes

- Power distribution assembly, if powered panel is selected
- Attachment brackets

How to Specify Model 2 Material: **WN** = Wood/fabric **PN** = Paint/fabric **3** Power option: **P** = Powered **N** = Non-powered $\mathbf{H} = Hardwired$ • Top cap material: **W** = Wood $\mathbf{P} = Paint$ 5 Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit 106 = 10-wire, 6-circuit 6 Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) ⑦ Top cap finish price group: **STD** = Group 1 STDM = Group M **STD2** = Group 2 (+20%) (8) Top cap finish designator Wireway cover punch option (omit for 18"W panel): ► See pages 2.27–2.28 for designators and upcharges, if applicable. 1 Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%) 1 Wireway finish designator ⁽¹⁾ Side 1 finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%*) *Applies once per model. ③ Side 1 finish designator (1) Side 2 fabric grade 1 Side 2 fabric number

50"ŀ	50"H Panels												
25⁄8"	18"	493⁄/8"	AP1850	\$1125	\$1142	\$1153	\$1170	\$1196	\$926	\$943	\$954	\$971	\$997
	24"		AP2450	1214	1236	1251	1274	1308	1013	1035	1050	1073	1107
	30"		AP3050	1298	1323	1339	1366	1404	1094	1119	1135	1162	1200
	36"		AP3650	1381	1415	1436	1471	1523	1184	1218	1239	1274	1326
	42"		AP4250	1467	1503	1527	1565	1620	1269	1305	1329	1367	1422
	48"		AP4850	1558	1600	1627	1671	1735	1355	1397	1424	1468	1532
56"H	l Pai	nels											
25⁄8"	18"	563⁄/8"	AP1856	\$1246	\$1263	\$1274	\$1291	\$1317	\$1043	\$1060	\$1071	\$1088	\$1114
	24"		AP2456	1328	1350	1365	1388	1422	1125	1147	1162	1185	1219
	30"		AP3056	1415	1440	1456	1483	1521	1214	1239	1255	1282	1320
	36"		AP3656	1500	1534	1555	1590	1642	1298	1332	1353	1388	1440
	42"		AP4256	1587	1626	1651	1692	1752	1381	1420	1445	1486	1546
	48"		AP4856	1668	1710	1737	1781	1845	1467	1509	1536	1580	1644
61"H	l Pai	nels											
25⁄8"	18"	61¾"	AP1861	\$1267	\$1284	\$1295	\$1312	\$1338	\$1062	\$1079	\$1090	\$1107	\$1133
	24"		AP2461	1351	1373	1388	1411	1445	1151	1173	1188	1211	1245
	30"		AP3061	1432	1457	1473	1500	1538	1232	1257	1273	1300	1338
	36"		AP3661	1520	1551	1571	1603	1650	1318	1349	1369	1401	1448
	42"		AP4261	1606	1642	1666	1704	1759	1403	1439	1463	1501	1556

Powered Base Wireway

С

D

Ε

Fabric Price Grade

A or COM B

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 2.84–2.89.

Communication Wireway Cover See page 2.90.

CETRA[™] Panel System

Combination Panels

68" and 80"H

Pricing

Panel

- Top cap
- Wireway covers

Standard Includes

- Power distribution assembly,
- if powered panel is selected
- Attachment brackets

How to Specify

0	Model
3	Material:
	WN = Wood/fabric
	PN = Paint/fabric
4	Power option:
	P = Powered
	N = Non-powered
	$\mathbf{H} = \text{Hardwired}$
5	Top cap material:
	$\mathbf{W} = Wood$
	$\mathbf{P} = Paint$
5	Type of electrical system (omit for
	non-powered/hardwired):
	84 = 8-wire, 4-circuit
	104 = 10-wire, 4-circuit
~	106 = 10-wire, 6-circuit
6	Top cap profile:
	A = Softened
	C = Square
	T = Transitional (wood only)
\bigcirc	Top cap finish price group:
	STD = Group 1
	STDM = Group M
0	STD2 = Group 2 (+20%)
	Top cap finish designator
G	Wireway cover punch option
	(omit for 18"W panel):
	See pages 2.27–2.28 for
	designators and upcharges, if
10	applicable. Wireway finish price group:
0	STD = Group 1
	STDM = Group M (+10%)
m	Wireway finish designator
-	Side 1 finish price group:
9	

- **STD** = Group 1 **STD2** = Group 2 (+20%*)
- *Applies once per model.
- ③ Side 1 finish designator
- Image: Side 2 fabric grade
- I Side 2 fabric number

0	

D	W	Н	Model	A or CO	ОМ В	С	D	E	A or CO	OM B	С	D	E
68"H	l Pai	nels											
25⁄8"	18"	683⁄8"	AP1868	\$1284	\$1301	\$1312	\$1329	\$1355	\$1085	\$1102	\$1113	\$1130	\$1156
	24"		AP2468	1374	1396	1411	1434	1468	1171	1193	1208	1231	1265
	30"		AP3068	1460	1488	1506	1535	1578	1255	1283	1301	1330	1373
	36"		AP3668	1545	1576	1596	1628	1675	1344	1375	1395	1427	1474
	42"		AP4268	1626	1662	1686	1724	1779	1426	1462	1486	1524	1579
	48"		AP4868	1714	1756	1783	1827	1891	1516	1558	1585	1629	1693
80"H	l Pai	nels											
25⁄8"	18"	803⁄8"	AP1880	\$1361	\$1423	\$1462	\$1526	\$1621	\$1159	\$1221	\$1260	\$1324	\$1419
	24"		AP2480	1445	1507	1546	1610	1705	1244	1306	1345	1409	1504
	30"		AP3080	1530	1592	1631	1695	1790	1323	1385	1424	1488	1583
	36"		AP3680	1614	1676	1715	1779	1874	1414	1476	1515	1579	1674
	42"		AP4280	1701	1765	1807	1874	1972	1499	1563	1605	1672	1770
	48"		AP4880	1786	1850	1892	1959	2057	1583	1647	1689	1756	1854

Powered Base Wireway

Fabric Price Grade

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 2.84–2.89.

Communication Wireway Cover ▶See page 2.90.

Cetra Kimball Panel Systems

Fabric Price Grade

Non-Powered or Hardwired

GSA SIN 711-1 COM GSA Non-Contract

CETRA[™] Panel System

Mid-Wireway Panels

Model

AP1842M

AP2442M

AP3042M

AP3642M

AP4242M

AP4842M

AP6042M

AP1850M

AP2450M

AP3050M

42", 50", and 56"H

423⁄8"

49³/8"

D

W H

42"H Panels

24"

30"

36"

42"

48"

60"

50"H Panels

24"

30"

36"

42"

48"

60"

_

25⁄8" 18"

25/8" 18"

Pricing

Ε

1388

1612

1699

1784

1952

_

\$1352

1441

1633

1751

1860

2031

GSA SIN 711-1 COM GSA Non-Contract

D

1336

1508

1595

1680

1848

\$1292

1381

1533

1641

1740

1911

\$1250 \$1302

Hardwired

A or COM B

_

\$1160

1246

1328

1415

1500

1668

_

\$1186

1275

Fabric Price Grade

\$1194

1280

1396

1483

1568

1736

_

\$1226

1315

1425

1517

1608

1779

С

\$1216

1302

1438

1525

1610

1778

_

\$1250

1339

1467

1565

1658

1829

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Panel

Top cap

• Wireway covers

Base wireway power distribution
 assembly

Attachment brackets

How to Specify

1 Model

Power option:P = Powered

H = Hardwired

3 Top cap material:

W = Wood P = Paint

- ④ Type of electrical system (omit for hardwired):
- 84 = 8-wire, 4-circuit
- **104** = 10-wire, 4-circuit
- **106** = 10-wire, 6-circuit **(5)** Top cap profile:
 - A = Softened
 - **C** = Square
- **T** = Transitional (wood only)
- (6) Top cap finish price group:
- **STD** = Group 1 **STDM** = Group M
- **STD2** = Group 2 (+20%)
- ⑦ Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 2.27–2.28 for designators and upcharges, if applicable.
- Wireway finish price group:STD = Group 1
 - **STDM** = Group M (+10%)
- 1 Wireway finish designator
- ③ Side 1 fabric grade
- Dide 1 fabric number
- ③ Side 2 fabric grade
- ③ Side 2 fabric number

D D D

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify power distribution for mid-wireway separately.

Specify electrical jumper cables and receptacles for base and mid-wireway separately. >See pages 2.84–2.89.

Communication Wireway Cover See page 2.90.

Cetra Kimball Panel Systems

ш	AP1856M	\$1322	\$1358	\$1382	\$1420	\$1476	_
	AP6050M	1905	1983	2033	2115	2235	1701
	AP4850M	1748	1826	1876	1958	2078	1530
	AP4250M	1648	1720	1768	1844	1954	1445
	AP3650M	1563	1627	1669	1735	1835	1361

Powered Base Wireway

\$1312

1396

1486

1599

1684

1770

1941

\$1344

1432

1515

С

\$1334

1418

1508

1641

1726

1812

1983

\$1368

1456

1539

D

\$1368

1452

1542

1711

1796

1882

2053

\$1406

1498

1581

Ε

\$1420

1504

1594

1815

1900

1986

2157

\$1462

1558

1641

Fabric Price Grade

A or COM B

\$1278

1362

1452

1531

1616

1702

1873

\$1308

1392

1475

25/8"	18"	563⁄8"	AP1856M	\$1322	\$1358	\$1382	\$1420	\$1476	—	—	—	—	_
	24"		AP2456M	1410	1454	1484	1530	1598	\$1210	\$1254	\$1284	\$1330	\$1398
	30"		AP3056M	1497	1541	1571	1617	1685	1291	1335	1365	1411	1479
	36"		AP3656M	1582	1646	1688	1754	1854	1379	1443	1485	1551	1651
	42"		AP4256M	1665	1737	1785	1861	1971	1464	1536	1584	1660	1770
	48"		AP4856M	1754	1836	1888	1972	2096	1552	1634	1686	1770	1894
	60"		AP6056M	1920	2010	2068	2160	2298	1723	1813	1871	1963	2101

56"H Panels 25%" 18" 56%" **AP1856M**

Mid-Wireway Panels

Pricing

GSA SIN 711-1

COM GSA Non-Contract

Non-Doworod or Hardwirod

Statement of Line≻See page 2.2Planning2.5Pricing2.29Surface Materials2.93

D C C

IMPORTANT: 18"W panels do not	
accept power entry or receptacles.	

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify power distribution for mid-wireway separately.

Specify electrical jumper cables and receptacles for base and mid-wireway separately. >See pages 2.84–2.89.

Communication Wireway Cover See page 2.90.

Page 2.37	
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				Power	ed Base	Wirewa	iy		Non-P	owered	or Hard	wired	
_					Price Gra		_	_		Price Gra		_	_
D	W	Н	Model	A or Co	OM B	С	D	E	A or CO	OM B	С	D	E
61"ł	l Pa	nels											
25⁄8"	18"	613⁄8"	AP1861M	\$1347	\$1383	\$1407	\$1445	\$1501	_	_	_	_	_
	24"		AP2461M	1427	1471	1501	1547	1615	\$1230	\$1274	\$1304	\$1350	\$1418
	30"		AP3061M	1517	1565	1595	1645	1717	1316	1364	1394	1444	1516
	36"		AP3661M	1604	1668	1710	1776	1876	1398	1462	1504	1570	1670
	42"		AP4261M	1687	1759	1807	1883	1993	1485	1557	1605	1681	1791
	48"		AP4861M	1771	1853	1905	1989	2113	1569	1651	1703	1787	1911
	60"		AP6061M	1942	2038	2098	2198	2344	1736	1832	1892	1992	2138
68"I	l Pai	nels											
25⁄8"	18"	68 ³ ⁄8"	AP1868M	\$1370	\$1406	\$1430	\$1468	\$1524	_	_	_		_
	24"		AP2468M	1458	1502	1532	1578	1646	\$1252	\$1296	\$1326	\$1372	\$1440
	30"		AP3068M	1536	1590	1624	1678	1760	1335	1389	1423	1477	1559
	36"		AP3668M	1622	1686	1728	1794	1894	1424	1488	1530	1596	1696
	42"		AP4268M	1709	1781	1829	1905	2015	1508	1580	1628	1704	1814
	48"		AP4868M	1796	1878	1930	2014	2138	1592	1674	1726	1810	1934
	60"		AP6068M	1962	2062	2128	2232	2386	1765	1865	1931	2035	2189
80"H	l Pai	nels											
25⁄8"	18"	803⁄8"	AP1880M	\$1437	\$1501	\$1543	\$1609	\$1709	_	_	_	_	
	24"		AP2480M	1527	1591	1633	1699	1799	\$1320	\$1384	\$1426	\$1492	\$1592
	30"		AP3080M	1611	1675	1717	1783	1883	1409	1473	1515	1581	1681
	36"		AP3680M	1698	1824	1906	2036	2230	1496	1622	1704	1834	2028
	42"		AP4280M	1783	1909	1991	2121	2315	1580	1706	1788	1918	2112
	48"		AP4880M	1869	1995	2077	2207	2401	1664	1790	1872	2002	2196
	60"		AP6080M	2035	2161	2243	2373	2567	1834	1960	2042	2172	2366

Standard Includes

Panel

- Top cap
- Wireway covers
- Base wireway power distribution assembly
- Attachment brackets

How to Specify

- Model
 Power option:
 P = Powered
 H = Hardwired
 Top cap material:
- W = Wood P = Paint
- ④ Type of electrical system (omit for hardwired):
 84 = 8-wire, 4-circuit
- **104** = 10-wire, 4-circuit
- 106 = 10-wire, 6-circuit
- 5 Top cap profile:A = Softened
 - **C** = Square
- **T** = Transitional (wood only)
- Top cap finish price group:**STD** = Group 1
- **STDM** = Group M **STD2** = Group 2 (+20%)
- ⑦ Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 2.27–2.28 for designators and upcharges, if applicable.
- Wireway finish price group:
 STD = Group 1
 - **STDM** = Group M (+10%)
- 1 Wireway finish designator
- ③ Side 1 fabric grade
- 1 Side 1 fabric number
- ③ Side 2 fabric grade
- ③ Side 2 fabric number

Kimball Panel Systems

Cetra

Powered Base Wireway

61"H, 68"H, and 80"H

Ceiling Power Entry Panels

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

				Power	ed Base	Wirewa	iy		Non-P	owered	or Hard	wired	
D	W	Н	Model	Fabric I A or CO	Price Gra DM B	nde C	D	E	Fabric I A or CC	Price Gra DM B	nde C	D	E
68"H	l Pai	nels											
25⁄8"	30"	683⁄8"	AP3068V	\$1612	\$1666	\$1700	\$1754	\$1836	\$1410	\$1464	\$1498	\$1552	\$1634
	36"		AP3668V	1700	1764	1806	1872	1972	1497	1561	1603	1669	1769
	42"		AP4268V	1736	1808	1856	1932	2042	1537	1609	1657	1733	1843
	48"		AP4868V	1823	1905	1957	2041	2165	1627	1709	1761	1845	1969
80"H	l Pai	nels											
2 ⁵ ⁄8"	30"	80 ³ ⁄8"	AP3080V	\$1680	\$1742	\$1782	\$1846	\$1940	\$1484	\$1546	\$1586	\$1650	\$1744
	36"		AP3680V	1770	1894	1972	2100	2290	1568	1692	1770	1898	2088
	42"		AP4280V	1805	1931	2013	2143	2337	1656	1782	1864	1994	2188
	48"		AP4880V	1875	2001	2083	2213	2407	1736	1862	1944	2074	2268

Standard Includes

Panel

• Divided top cap for power pole

• Power pole

• Wireway covers

 Power distribution assembly, if powered panel is selected

Il powereu parieris selecte

• Attachment brackets

How to Specify

Model

3 Power option:

P = Powered

N = Non-powered

H = Hardwired

3 Top cap material:

 $\mathbf{W} = Wood$ $\mathbf{P} = Paint$

 ④ Type of electrical system (omit for non-powered/hardwired):
 84 = 8-wire, 4-circuit

- **104** = 10-wire, 4-circuit
- 106 = 10-wire, 6-circuit
- ⑤ Top cap profile:
 - $\mathbf{A} = Softened$
 - $\mathbf{C} = Square$
 - \mathbf{T} = Transitional (wood only)
- Top cap finish price group:
 STD = Group 1
 STDM = Group M
 STD2 = Group 2 (+20%)
- ⑦ Top cap finish designator
- Wireway cover punch option:
 See pages 2.27–2.28 for designators and upcharges, if applicable.
- Wireway finish price group:STD = Group 1

STDM = Group M (+10%)

Wireway/power pole finish desig.

- ① Side 1 fabric grade
- ③ Side 1 fabric number
- ③ Side 2 fabric grade
- ③ Side 2 fabric number

IMPORTANT: 18"W panels do not accept power entry or receptacles.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Specify electrical jumper cables and receptacles separately. >See pages 2.84–2.89.

Specify ceiling power entry assembly separately. >See pages 2.85 and 2.87.

Communication Wireway Cover >See page 2.90.

CETRA™

Standard Includes Pricing

GSA SIN 711-1

Panel

- Top cap
- Wireway covers
- Power distribution assembly, if powered panel is selected
- Attachment brackets

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	D
P	0

				Powered Base Wireway	Non-Powered or Hardwired
D	W	Н	Model	Price	Price
61"l	l Pa	nels			
25⁄8"	24"	61 ³ ⁄8"	AP2461G	\$1792	\$1589
	30"		AP3061G	1792	1589
	36"		AP3661G	1874	1670
68"I	l Pa	nels			
25⁄8"	24"	683⁄8"	AP2468G	\$1813	\$1612
	30"		AP3068G	1813	1612
	36"		AP3668G	1902	1700
80"I	l Pa	nels			
25⁄8"	24"	803⁄8"	AP2480G	\$1886	\$1680
	30"		AP3080G	1886	1680
	36"		AP3680G	1972	1770

How to Specify

- Model **2** Frame material: N = Fabric $\mathbf{P} = Paint$ **W** = Wood **3** Power option: **P** = Powered $\mathbf{N} = \text{Non-powered}$ H = Hardwired • Top cap material: **W** = Wood **P** = Paint (5) Glass option: $\mathbf{3} = Clear$ (6) Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit ⑦ Top cap profile: $\mathbf{A} =$ Softened $\mathbf{C} =$ Square **T** = Transitional (wood only) 1 Top cap finish price group: **STD** = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%) Top cap finish designator 1 Wireway cover punch option: ►See pages 2.27–2.28 for designators and upcharges, if applicable. 1 Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%) 1 Wireway finish designator ⁽¹⁾ Frame finish price group:
- If wood or paint: **STD, STDM**, **STD2** (+20%*); If fabric: fabric grade *Applies once per model.
- (1) Frame finish designator or fabric number

Specify electrical jumper cables and receptacles separately. ▶See pages 2.84-2.89.

Communication Wireway Cover ▶See page 2.90.

Partial Glass Panels

Standard Includes

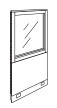
Panel

Pricing

GSA SIN 711-1

- Top cap
- Wireway covers
- Power distribution assembly,
- if powered panel is selected
- Attachment brackets

How to Specify



				Power	Powered Base Wireway				Non-Powered or Hardwired				
D	W	Н	Model	Fabric F A or CC	Price Gra DM B	de C	D	E	Fabric F A or CC	Price Gra DM B	de C	D	E
61"H	l Pai	nels											
25⁄8"	30"	613⁄8"	AP3061H	\$2030	\$2056	\$2072	\$2098	\$2136	\$1824	\$1850	\$1866	\$1892	\$1930
	36"		AP3661H	2112	2168	2204	2262	2348	1910	1966	2002	2060	2146
	42"		AP4261H	2202	2258	2294	2352	2438	1997	2053	2089	2147	2233
68"H	l Pai	nels											
25⁄8"	30"	683⁄8"	AP3068H	\$2052	\$2078	\$2094	\$2120	\$2158	\$1850	\$1876	\$1892	\$1918	\$1956
	36"		AP3668H	2138	2194	2230	2288	2374	1936	1992	2028	2086	2172
	42"		AP4268H	2224	2280	2316	2374	2460	2018	2074	2110	2168	2254

Specify electrical jumper cables and receptacles separately.

Partial glass panel lower section is 29" high and available in fabric only.

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Electrical Components ▶See pages 2.84-2.89.

Communication Wireway Cover ▶See page 2.90.

- Model 2 Frame material: N = Fabric P = Paint W = Wood **3** Power option:
- $\mathbf{P} = Powered$
 - **N** = Non-powered
 - $\mathbf{H} = Hardwired$
- Top cap material:
 - W = Wood P = Paint
- (5) Glass option: $\mathbf{3} = \text{Clear}$
- (6) Type of electrical system (omit for non-powered/hardwired):
 - **84** = 8-wire, 4-circuit
 - **104** = 10-wire, 4-circuit
- 106 = 10-wire, 6-circuit
- ⑦ Top cap profile:
 - A = Softened C = Square
 - **T** = Transitional (wood only)
- 1 Top cap finish price group: **STD** = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%)
- Top cap finish designator
- 1 Wireway cover punch option:
- ► See pages 2.27-2.28 for designators and upcharges, if applicable.
- 1 Wireway finish price group: **STD** = Group 1
- **STDM** = Group M (+10%) ⁽¹⁾ Wireway finish designator
- ⁽¹⁾ Frame finish price group: If wood or paint: STD, STDM, **STD2** (+20%*); If fabric: fabric grade
- *Applies once per model. I Frame finish desig. or fabric
- number
- 15 Side 1 fabric grade 1 Side 1 fabric number
- D Side 2 fabric grade
- (18) Side 2 fabric number

Sectional Panel Frames

Pricing

GSA SIN 711-1

Non-Powered or Hardwired

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

- Panel frame
- Top cap
- Wireway covers
- Power distribution assembly, if powered panel is selected

• Attachment brackets

How to Specify Model **2** Power option: **P** = Powered N = Non-powered H = Hardwired _____ **3** Top cap material: **W** = Wood $\mathbf{P} = \text{Paint}$ ④ Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit 5 Top cap profile: **A** = Softened **C** = Square **T** = Transitional (wood only) (6) Top cap finish price group: **STD** = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%) ⑦ Top cap finish designator 8 Wireway cover punch option (omit for 18"W panel): ► See pages 2.27-2.28 for designators and upcharges, if applicable. ④ Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%) 1 Wireway finish designator

30", 37", and 42"H Frames



D	W	Н	Model	Price	Price	
30"H	H Par	nels				
25⁄8"	18"	30 ³ ⁄8"	AF1830S	\$701	\$502	
	24"		AF2430S	745	545	
	30"		AF3030S	790	594	
	36"		AF3630S	861	668	
	42"		AF4230S	922	725	
	48"		AF4830S	983	784	
37"H	H Par	nels				
25⁄8"	18"	373⁄8"	AF1837S	\$719	\$513	
	24"		AF2437S	757	554	
	30"		AF3037S	811	606	
	36"		AF3637S	878	680	
	42"		AF4237S	944	744	
	48"		AF4837S	1004	803	
42"H	H Par	nels				
25⁄8"	18"	423⁄8"	AF1842S	\$723	\$524	
	24"		AF2442S	774	568	
	30"		AF3042S	838	632	
	36"		AF3642S	898	698	
	42"		AF4242S	963	758	
	48"		AF4842S	1029	824	

Powered Base Wireway

IMPORTANT: 18"W panels do not accept power entry or receptacles.

Tiles are specified separately. ▶See pages 2.44-2.45.

Specify electrical jumper cables and receptacles separately. ▶See pages 2.84-2.89.

Communication Wireway Cover ▶See page 2.90.

Page 2.41

D

W H

Sectional Panel Frames

Pricing

GSA SIN 711-1

Non-Powered or Hardwired

Price

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Panel frame

• Тор сар

• Wireway covers

 Power distribution assembly, if powered panel is selected

Attachment brackets

How to Specify Model **2** Power option: **P** = Powered N = Non-powered H = Hardwired **3** Top cap material: **W** = Wood $\mathbf{P} = \text{Paint}$ ④ Type of electrical system (omit for non-powered/hardwired): **84** = 8-wire, 4-circuit **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit 5 Top cap profile: **A** = Softened **C** = Square **T** = Transitional (wood only) (6) Top cap finish price group: **STD** = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%) ⑦ Top cap finish designator ⑧ Wireway cover punch option (omit for 18"W panel): ► See pages 2.27-2.28 for designators and upcharges, if applicable. ④ Wireway finish price group: **STD** = Group 1 **STDM** = Group M (+10%) 1 Wireway finish designator

50", 56", and 61"H Frames

Model



50"H	l Pa	nels				
25⁄8"	18"	493⁄8"	AF1850S	\$725	\$531	
	24"		AF2450S	790	592	
	30"		AF3050S	856	653	
	36"		AF3650S	921	720	
	42"		AF4250S	983	781	
	48"		AF4850S	1047	848	
56"H	l Pai	nels				
25⁄8"	18"	563⁄8"	AF1856S	\$745	\$543	
	24"		AF2456S	811	606	
	30"		AF3056S	872	669	
	36"		AF3656S	934	737	
	42"		AF4256S	996	800	
	48"		AF4856S	1064	861	
61"H	l Pai	nels				
25⁄8"	18"	613⁄8"	AF1861S	\$757	\$554	
	24"		AF2461S	823	623	
	30"		AF3061S	887	682	
	36"		AF3661S	948	752	
	42"		AF4261S	1015	816	
	48"		AF4861S	1077	877	

Powered Base Wireway

Price

IMPORTANT: 18"W panels do not accept power entry or receptacles.

Tiles are specified separately. ►See pages 2.44–2.45.

Specify electrical jumper cables and receptacles separately. >See pages 2.84–2.89.

Communication Wireway Cover >See page 2.90.

Sectional Panel Frames

NA - -1-1

68" and 80"H Frames

. .

14/

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Non-Powered or Hardwired

Drice

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

• Panel frame

• Top cap

• Wireway covers

 Power distribution assembly, if powered panel is selected

Attachment brackets

How to Specify

- Model
- **3** Power option:
 - **P** = Powered
- N = Non-powered

H = Hardwired**4** Top cap material:

- **W** = Wood
- **P** = Paint
- ④ Type of electrical system (omit for non-powered/hardwired):
 84 = 8-wire, 4-circuit
 - 104 = 10-wire, 4-circuit
- **106** = 10-wire, 6-circuit
- 5 Top cap profile:
 - A = Softened
 - **C** = Square
 - **T** = Transitional (wood only)
- (6) Top cap finish price group:
 STD = Group 1
 STDM = Group M
 STD2 = Group 2 (+20%)
- Top cap finish designator
- Wireway cover punch option (omit for 18"W panel):
 See pages 2.27–2.28 for designators and upcharges, if applicable.
- Wireway finish price group:
 STD = Group 1
 STDM = Group M (+10%)
- 1 Wireway finish designator

D	W	Н	Model	Price	Price	
68"H	l Pai	nels				
2 ⁵ ⁄8"	18"	68 ³ ⁄8"	AF1868S	\$776	\$571	
	24"		AF2468S	840	636	
	30"		AF3068S	901	704	
	36"		AF3668S	974	774	
	42"		AF4268S	1034	828	
	48"		AF4868S	1093	892	
80"H	l Pai	nels				
25⁄8"	18"	803⁄8"	AF1880S	\$828	\$627	
	24"		AF2480S	892	688	
	30"		AF3080S	960	755	
	36"		AF3680S	1021	822	
	42"		AF4280S	1085	885	
	48"		AF4880S	1154	947	

Powered Base Wireway

Drice

IMPORTANT: 18"W panels do not accept power entry or receptacles.

Tiles are specified separately. ▶See pages 2.44–2.45.

Specify electrical jumper cables and receptacles separately. >See pages 2.84–2.89.

Communication Wireway Cover >See page 2.90.

C	ETRA
Panel	System

Fabric Tiles	Statement of Line					
	Planning					
For Use with Sectional Panel Frames	G				N 711-1	Pricing
			COM	3SA Non-(Contract	Surface Materials
D W H Model	Fabric A or CC	Price Gra	ade C	D	E	Standard Includes
7"H Fabric Tiles						• Tile: fabric
¹ /2" 17 ³ /4" 6 ³ /4" AI1807N	\$101	\$112	\$119	\$131	\$148	
23¾" AI2407N	112	123	130	142	159	How to Specify
29¾" AI3007N	124	135	142	154	171	Model
35 ³ /4" AI3607N	135	146	153	165	182	② Fabric grade
41¾" AI4207N	156	167	174	186	203	③ Fabric number
47¾" AI4807N	181	192	199	211	228	
12"H Fabric Tiles						
1/2" 17¾" 11¾" AI1812N	\$107	\$121	\$130	\$145	\$166	
23¾" AI2412N	116	130	139	154	175	
29 ³ /4" AI3012N	131	145	154	169	190	
35¾" AI3612N	146	160	169	184	205	
41 ³ /4" AI4212N	164	178	187	202	223	
47 ³ /4" AI4812N	183	197	206	221	242	
19"H Fabric Tiles						
1⁄2" 17¾" 18¾" AI1819N	\$107	\$127	\$139	\$160	\$190	
23 ³ /4" AI2419N	116	136	148	169	199	
29¾" AI3019N	131	151	163	184	214	
35 ³ /4" AI3619N	146	166	178	199	229	
41 ³ /4" AI4219N	164	184	196	217	247	
47¾" AI4819N	183	203	215	236	266	
24"H Fabric Tiles						
¹ /2" 17 ³ /4" 24 ⁷ /16" AI1824N	\$124	\$149	\$165	\$192	\$230	
23¾" AI2424N	135	160	176	203	241	
29¾" AI3024N	150	175	191	218	256	
35 ³ /4" AI3624N	168	193	209	236	274	
41¾" AI4224N	188	213	229	256	294	
47 ³ /4" AI4824N	207	232	248	275	313	

►See page 2.2

2.5 2.29

2.93

IMPORTANT: Tiles must be specified for both sides of panel frame.

Tiles are non-acoustical and non-tackable. ►See page 2.10 for tile application guidelines

Sectional Panel Frames ►See pages 2.41-2.43.

Cetra

Slat, Glass	Ventilated,	Wood, &	Painted Tiles
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For Use with Sectional Panel Frames

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GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

• Tile

D	W	Н	Model	Slat	Glass	Ventilated	Wood	Painted	How to Specify
7"H	Tiles								Slat, Ventilated, Wood and
1/2"	173⁄4"	63⁄4"	AI1807	_	\$183	\$177	\$179	\$108	Painted Tiles
	233⁄4"		AI2407	_	183	177	202	118	
	293⁄4"		AI3007	—	198	185	256	133	Type of tile: SS = Slat
	353⁄4"		AI3607	_	209	201	287	150	V1 = Ventilated
	41¾"		AI4207	—	232	217	323	168	W = Wood
	47¾"		AI4807	—	252	241	337	188	P = Paint
12"	H Tiles								③ Finish price group:
1/2"		113⁄4"	AI1812	_	\$185	\$181	\$182	\$113	STD = Group 1 STD2 = Group 2 (+20%)
-	233⁄4"		AI2412	\$515	185	181	207	130	STDM = Group M (+10% c
	29 ³ ⁄4"		AI3012	594	200	188	258	138	slat tiles; no upcharge on
	353⁄4"		AI3612	594	217	208	291	156	ventilated tiles) Note: Metallic paints are no
	41¾"		AI4212	598	238	223	326	179	available on wood or painte
	47 ³ ⁄4"		AI4812	598	256	246	341	196	tiles.
19"	H Tiles	;							④ Finish designator
1/2"	173⁄4"	18¾"	AI1819	_	\$185	\$181	\$182	\$113	Glass Tiles
	233⁄4"		AI2419	\$578	185	181	207	130	
	293⁄4"		AI3019	578	200	188	258	138	3 Type of tile:
	353⁄4"		AI3619	659	217	208	291	156	G = Glass
	413⁄4"		AI4219	664	238	223	326	179	 ③ Glass option: 3 = Clear
	473⁄4"		AI4819	735	256	246	341	196	9 = Frosted (not available o
24"	H Tiles	;							tiles) (+10% upcharge)
1/2"	173⁄4"	247/16"	AI1824	_	\$203	\$196	\$190	\$133	 Frame finish price group: STD = Group 1
	233⁄4"		AI2424	_	203	196	250	144	STDM = Group M (+10%)
	293⁄4"		AI3024	_	217	208	291	160	5 Frame finish designator
	353⁄4"		AI3624	_	241	230	326	182	-
	41¾"		AI4224	_	258	249	371	201	
	47¾"		AI4824	_	286	272	395	222	

Glass tiles cannot be used in a 30"H sectional panel frame.

Tiles must be specified for both sides of panel frame.

Slat tiles are only available in 12" and 19" height. One single monitor arm can be accommodated per slat tile.

Sectional Panel Frames ▶See pages 2.41-2.43.

Work Tools and Monitor Arms for Slat Wall Tiles

See the Perks chapter in the Kimball Desks and Accessories Price List.

Cetra Kimball Panel Systems

Pricing

+20%) (+10% on arge on nts are not l or painted

- vailable on 7"H
- arge)
- group:
- (+10%) nator

Stackable Acoustical & Combination Panels

CETRA[™]

Dricipor	Statement of Line	►See page 2.2
Pricing	Planning	2.5
GSA SIN 711-1	Pricing	2.29

Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Panel

• Attachment brackets

How to Specify

Model **3** Type of panel: **AS** = Stackable acoustical

PNS = Paint/Fabric **WNS** = Wood/Fabric

③ Side 1 fabric grade or finish price

group: **STD** = Group 1

STD2 = Group 2 (+20%)

④ Side 1 fabric number or finish

designator

5 Side 2 fabric grade

6 Side 2 fabric number

	W		H Model	Acoustical (Fabric)					Combi	Combination				
D		Н			Price Gr COM B	Price Grade COM B C		E	Fabric F A or CC	Price Grad M B	de C	D	E	
7"H	Pane	els												
25⁄8"	18"	63⁄4"	AP1807	\$283	\$291	\$297	\$305	\$319	\$468	\$476	\$482	\$491	\$503	
	24"		AP2407	298	306	312	320	334	495	503	509	518	530	
	30"		AP3007	305	325	337	357	387	502	510	516	525	537	
	36"		AP3607	316	336	348	368	398	523	531	537	546	558	
	42"		AP4207	337	357	369	389	419	551	559	565	574	586	
	48"		AP4807	340	360	372	392	422	561	569	575	584	596	
	60"		AP6007	378	398	410	430	460	_	_	_	_	_	
12"I	H Pai	nels												
25⁄8"	18"	113⁄4"	AP1812	\$364	378	\$388	\$402	\$424	\$599	\$613	\$622	\$637	\$658	
	24"		AP2412	384	398	408	422	444	630	644	653	668	689	
	30"		AP3012	391	417	433	459	497	644	658	667	682	703	
	36"		AP3612	398	424	440	466	504	656	670	679	694	715	
-	42"		AP4212	420	446	462	488	526	693	707	716	731	752	
	48"		AP4812	427	453	469	495	533	704	718	727	742	763	
	60"		AP6012	476	502	518	544	582	_	_	_	_	_	
19"I	H Pai	nels												
25⁄8"	18"	18¾"	AP1819	\$408	\$428	\$440	\$460	\$490	\$669	\$689	\$701	\$722	\$752	
	24"		AP2419	428	448	460	480	510	704	724	736	757	787	
	30"		AP3019	443	471	489	519	561	733	753	765	786	816	
	36"		AP3619	461	495	517	551	603	757	777	789	810	840	
	42"		AP4219	476	512	536	574	630	786	806	818	839	869	
	48"		AP4819	484	526	554	596	662	796	816	828	849	879	
	60"		AP6019	539	589	621	675	751	_	_	_	_	_	
	60"		AP6019	539	589	621	675	751	_	_	_	_		

A maximum of two stackable panels may be added to a standard panel. Combined panel height may not exceed 118".

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

Floor-to-Ceiling Top Channel ►See page 2.50.

Cetra

Kimball Panel Systems

Pricing

GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



D	W	Н	Model	Frame Fabric	Paint	Wood
12"	H Pa	nels				
25⁄8"	18"	113⁄4"	AP1812G	\$608	\$608	\$759
	24"		AP2412G	654	654	820
	30"		AP3012G	682	682	856
	36"		AP3612G	716	716	894
	42"		AP4212G	766	766	964
	48"		AP4812G	811	811	1015
	60"		AP6012G	889	889	1113
19"	H Pa	nels				
25⁄8"	18"	183⁄4"	AP1819G	\$636	\$636	\$800
	24"		AP2419G	687	687	859
	30"		AP3019G	719	719	899
	36"		AP3619G	752	752	939
	42"		AP4219G	806	806	1010
	48"		AP4819G	856	856	1074
	60"		AP6019G	947	947	1185

How to Specify

Standard Includes

• Attachment brackets

Panel

- Model **3** Frame: **SN** = Fabric **SP** = Paint SW = Wood ③ Glass option: **3** = Clear **9** = Frosted (+10%) ④ Frame finish price group: If fabric, fabric grade. If wood or paint, STD = Group 1
 - **STDM** = Group M
- **STD2** = Group 2 (+20%)
- ⑤ Finish designator or fabric number

A maximum of two stackable panels may be added to a standard panel. Combined panel height may not exceed 118".

Stackable glass panels are not visually compatible with sectional glass panels.

Floor-to-Ceiling Top Channel ►See page 2.50.



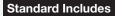
Stackable Ceiling Power Entry Panels

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Fabric Price Grade

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



Panel

• Attachment brackets

How to Specify

- Model
- ② Side 1 fabric grade
- ③ Side 1 fabric number
- ④ Side 2 fabric grade
- 5 Side 2 fabric number

100	
E	

D	W	Н	Model	A or COM	В	С	D	E
7"H	Pane	els						
25⁄8"	30"	63⁄4"	AP3007VS	\$417	\$425	\$431	\$439	\$453
	36"		AP3607VS	433	453	465	485	515
	42"		AP4207VS	437	457	469	489	519
	48"		AP4807VS	452	472	484	504	534
12"H	l Par	nels						
25⁄8"	30"	113⁄4"	AP3012VS	\$537	\$549	\$555	\$567	\$585
	36"		AP3612VS	544	566	580	604	638
	42"		AP4212VS	544	570	586	612	650
	48"		AP4812VS	561	587	603	629	667
19"I	l Par	nels						
25⁄8"	30"	18¾"	AP3019VS	\$608	\$624	\$636	\$654	\$678
	36"		AP3619VS	627	663	687	725	781
	42"		AP4219VS	632	668	692	730	786
	48"		AP4819VS	653	695	723	765	831

A maximum of two stackable panels may be added to a standard panel. Combined panel height may not exceed 118".

When combining fabric grades on a single panel, add side 1 fabric grade price to side 2 fabric grade price, then divide total by 2 to get the average.

When specifying different fabrics, keep side 1 fabric consistent with the side 1 fabric for the standard ceiling power entry panel.

Floor-to-Ceiling Top Channel ►See page 2.50.

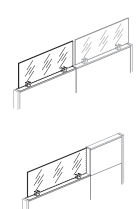
CETRA[™]

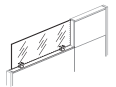
Frameless Glass

Pricing

GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93





D	W	Н	Fits Panel	Model	Price
For	Use Wh	nere Adja	cent Panels are	the Same Height	
2 ⁵ ⁄8"	227⁄8"	11 ⁷ /16"	24"W	AP2412FG3	\$544
	287⁄8"		30"W	AP3012FG3	579
	347⁄8"		36"W	AP3612FG3	616
	40 ⁷ ⁄8"		42"W	AP4212FG3	673
	467⁄8"		48"W	AP4812FG3	709
For	Use in I	Hi-Lo Apj	olication		
2 ⁵ ⁄8"	21 ⁷ ⁄8"	11 ⁷ /16"	24"W	AP2412FGH3	\$544
	27 ⁷ /8"		30"W	AP3012FGH3	579
	337⁄8"		36"W	AP3612FGH3	616
	397⁄8"		42"W	AP4212FGH3	673
	457⁄8"		48"W	AP4812FGH3	709

Standard Includes

• Tempered glass pane: clear

How to Specify

Model

2 Top cap material: **W** = Wood

P = Paint

③ Top cap profile:

C = Square

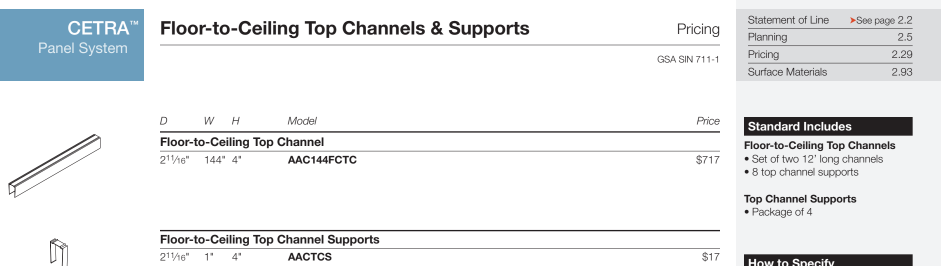
- ④ Top cap finish price group: **STD** = Group 1 **STDM** = Group M
- **STD2** = Group 2 (+20%)
- (5) Top cap finish designator
- 6 Bracket paint price group: **STD** = Group 1
- **STDM** = Group M (+10%)
- ⑦ Bracket finish designator

Specify frameless glass model based on the width of the panel to which it will attach.

Top cap is available in square profile only.

Frameless glass is not for use on full glass, partial-glass, or stackable glass panels.

Page 2.49



How to Specify

 Model ② Finish designator

Eight top channel supports are standard with top channel. Order additional only if required.

Top channel provides 2" of adjustability.

W

36"

42"

W

36"

42"

Translucent

Н

Н

671/2"

671/2"

Model

Model

AP3668PPT

AP4268PPT

AP3668PPF

AP4268PPF

D

Fabric

13⁄4"

D

13⁄4"

Pricing

Ε

\$2024

2069

Price

\$2077

2120

GSA SIN 711-1 COM GSA Non-Contract

D

\$1862

1907

Fabric Price Grade

\$1682

1727

С

\$1750

1795

A or COM B

\$1576

1621

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

- Privacy panel
- Mounting brackets
- Caster

How to Specify

Fabric

- Model
- ② Frame finish designator: **462** = Cinder
- **501** = Platinum metallic (+10%)
- ③ Fabric grade for side 1
- ④ Fabric number for side 1
- 5 Fabric grade for side 2
- 6 Fabric number for side 2

Translucent

- Model
- ② Frame finish designator:
 - **462** = Cinder
 - **501** = Platinum metallic (+10%)

When mounting privacy panel in a straight panel run, specify panel to be wider than opening to allow for proper clearance

Privacy panels are non-handed and reversible. They can be mounted left or right and can be flipped so that different fabrics can be positioned inside or out.

Page 2.51

CETRA [™] Panel System	Hinged Doors		Pricing GSA SIN 711-1	Statement of Line>See page 2.2Planning2.5Pricing2.29Surface Materials2.93
•	D W H Hinged Doors 25%" 36" 803%" 42" 42" 42" 42"	Model AP3680D AP4280D	Price \$3532 3620	Standard Includes Top cap Attachment brackets Frame and threshold
Right hinge	Related Products: Description	Model	Price	 How to Specify Door Model Door material: W = Wood P = Paint Hinge location: R = Right L = Left Top cap material: W = Wood P = Paint
	Brackets	Woder	11100	 Door hardware (required): LL2 = Locking lever (+\$474)
	Bottom door bracket	ABD	\$41	X = No lever
	Bottom L bracket	ABL	37	Top cap profile:
	Bottom straight connector bracket	ABS	37	A = Softened C = Square
Specify the hinge location (right or left) so that the door will swing in the cor- rect direction. With a right hinge, door will swing away from you to the right; with a left hinge, door will swing away from you to the left. Doors are not applicable next to V or Y connectors. Specify appropriate bracket when installing hinged door next to a directional connector >See page 2.14 for proper application. 42"W hinged doors are recommended for ADA compliance.	Door plate	ABDU	23	 T = Transitional (wood only) Top cap finish price group: STD = Group 1 STDM = Group M STD2 = Group 2 (+20%) Top cap finish designator Door finish price group: STD = Standard wood or non-metallic paint STD2 = Group 2 (+20%*) *Applies once per model. Door finish designator Brackets Model

End Trim and X Connectors

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Connector Material

Pricing

GSA SIN 711-1

				Connector	material
D	W	Н	Model	Wood	Paint
End	Trim				
25⁄/8"	1"	303⁄8"	ACC30	\$230	\$177
		373⁄8"	ACC37	235	181
		42 ³ ⁄8"	ACC42	236	183
		493⁄8"	ACC50	248	196
		563⁄8"	ACC56	257	202
		61 ³ ⁄8"	ACC61	264	208
		683⁄8"	ACC68	276	217
		803⁄8"	ACC80	292	236

How to Specify

Standard Includes

Connection bracketry

• Top cap for X connector

- Model
- 2 End trim or top cap material: $\mathbf{W} = Wood$
- **P** = Paint
- ③ Profile or top cap shape: **A** = Softened
- **C** = Square
- **T** = Transitional (wood only)
- ④ Finish price group:
- **STD** = Group 1
- **STDM** = Group M
- **STD2** = Group 2 (+20%)
- 5 Finish designator



D	W	Н	Model	Top Cap Material Wood or Paint
X Co	nnect	ors (4-way		
25⁄8"	25⁄8"	303⁄8"	ACX30	\$321
		373⁄8"	ACX37	326
		423⁄8"	ACX42	334
		493⁄8"	ACX50	347
		563⁄8"	ACX56	353
		613⁄8"	ACX61	359
		68 ³ ⁄8"	ACX68	371
		803⁄8"	ACX80	387

Pricing

GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93





				Connecto	r Material	
D	W	Н	Model	Fabric	Wood	Paint
L Co	nnect	ors (90° so	ftened profile)			
25⁄8"	25⁄8"	303⁄8"	ACR30	\$284	\$371	\$284
		373⁄8"	ACR37	290	383	290
		423⁄8"	ACR42	292	386	292
		493⁄8"	ACR50	304	400	304
		563⁄8"	ACR56	315	412	315
		61 ³ ⁄8"	ACR61	323	419	323
		683⁄8"	ACR68	333	426	333
		803⁄8"	ACR80	347	443	347
L Co	nnect	ors (90° sq	uare profile)			
25⁄8"	25⁄8"	303⁄8"	ACL30	\$284	\$371	\$284
		373⁄8"	ACL37	290	383	290
		423⁄8"	ACL42	292	386	292
		493⁄8"	ACL50	304	400	304
		563⁄8"	ACL56	315	412	315
		61 ³ ⁄8"	ACL61	323	419	323
		683⁄8"	ACL68	333	426	333
		803⁄8"	ACL80	347	443	347
T Co	nnect	ors (3-way				
25⁄8"	25⁄8"	303⁄8"	ACT30	\$321	\$413	\$321
		373⁄8"	ACT37	326	421	326
		423⁄8"	ACT42	334	427	334
		493⁄8"	ACT50	347	443	347
		563⁄8"	ACT56	353	449	353
		61 ³ ⁄8"	ACT61	359	458	359
		683⁄8"	ACT68	371	471	371
		803⁄8"	ACT80	387	487	387

Standard Includes

- Top cap
- Wireway cover
- Connection bracketry

ы	ow to Specify
-	Model
2	Connector material:
	N = Fabric
	W = Wood
~	P = Paint
3	Top cap material:
	W = Wood
	P = Paint
4)	Top cap profile:
	A = Softened
	C = Square
ക	T = Transitional (wood only) Top cap finish price group:
9	STD = Group 1
	STDM = Group M
	STD2 = Group 2 (+20%)
6	Top cap finish designator
	Wireway cover finish price group:
Ŭ	STD = Group 1
	STDM = Group M (+10%)
8	Wireway finish designator
9	Connector finish price group:
	If fabric, fabric grade.
	If wood or paint,
	STD = Group 1
	STDM = Group M
	STD2 = Group 2 (+20%*)
~	*Applies once per model.
(10)	Connector finish designator or
	fabric number

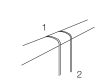
Transitional profile top cap is available in wood only.

CETRA[™]

Pricing

GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



				Connector	Material		
D	W	Н	Model	Fabric	Wood	Paint	Combination
S Co	onnect	ors (Straig	ht)				
25⁄8"	25⁄8"	303⁄8"	ACS30	\$321	\$413	\$321	\$413
		373⁄8"	ACS37	326	421	326	421
		42 ³ ⁄8"	ACS42	334	427	334	427
		493⁄8"	ACS50	347	443	347	443
		563⁄8"	ACS56	353	449	353	449
		61 ³ ⁄8"	ACS61	359	458	359	458
		683⁄8"	ACS68	371	471	371	471
		803⁄8"	ACS80	387	487	387	487

How to Specify

Standard Includes

Model

• Top cap • Wireway cover Connection bracketry

2 Connector material:

N = Fabric

W = Wood **P** = Paint

- **PN** = Side 1 paint; side 2 fabric **WN** = Side 1 wood; side 2 fabric
- **PW** = Side 1 paint; side 2 wood
- **3** Top cap material:

W = Wood $\mathbf{P} = Paint$

- 4 Top cap profile:
 - **A** = Softened
 - **C** = Square
- **T** = Transitional (wood only) (5) Top cap finish price group:
 - **STD** = Group 1
 - **STDM** = Group M
 - **STD2** = Group 2 (+20%)
- 6 Top cap finish designator
- ⑦ Wireway cover finish price group: **STD** = Group 1
- **STDM** = Group M (+10%)
- ⑧ Wireway finish designator
- ③ Side 1 finish price group: If fabric, fabric grade. If wood or paint: **STD** = Group 1 **STDM** = Group M
 - **STD2** = Group 2 (+20%*)
- 1 Side 1 finish designator or fabric number
- ① Side 2 finish price group: If fabric: fabric grade. If wood or paint: STD, STDM, **STD2** (+20%*) *Applies once per model.
- ⁽¹⁾ Side 2 finish designator or fabric number

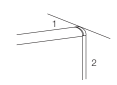
S connectors are reversible.

CETRA™ Panel System

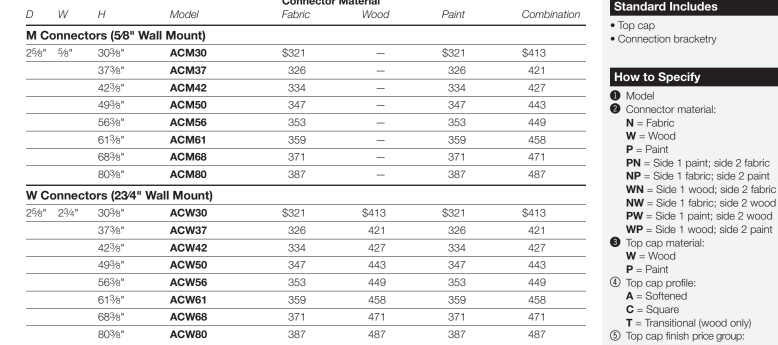
Pricing

GSA SIN 711-1

Statement of Line ►See page 2.2 Planning 2.5 2.29 Pricing 2.93 Surface Materials



2



Connector Material

T = Transitional (wood only) (5) Top cap finish price group: **STD** = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%)

- 6 Top cap finish designator
- ⑦ Side 1 finish price group:
- If fabric, fabric grade. If wood or paint: **STD** = Group 1
- **STDM** = Group M
- **STD2** = Group 2 (+20%*)
- (8) Side 1 finish designator or fabric number
- ③ Side 2 finish price group: If fabric: fabric grade. If wood or paint: STD, STDM, STD2 (+20%*)
- *Applies once per model.
- ① Side 2 finish designator or fabric number

M & W connectors are not reversible.

M connectors are not available in wood or wood combination.

CETRA™

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

				Connector Material		
D V	V	Н	Model	Fabric	Wood	Paint
Y Conr	necto	ors (3-way	120°/120°/120°)			
2	25/8"	30 ³ ⁄8"	ACY30	\$321	\$413	\$321
		37 ³ ⁄8"	ACY37	326	421	326
		42 ³ ⁄8"	ACY42	334	427	334
		49 ³ ⁄8"	ACY50	347	443	347
		56 ³ ⁄8"	ACY56	353	449	353
		61 ³ ⁄8"	ACY61	359	458	359
		68 ³ ⁄8"	ACY68	371	471	371
		803⁄8"	ACY80	387	487	387

How to Specify

Standard Includes

Model

• Top cap • Wireway cover Connection bracketry

- **3** Connector material:
 - N = Fabric
 - W = Wood
 - **P** = Paint
- **3** Top cap material: $\mathbf{W} = Wood$
- $\mathbf{P} = Paint$
- (4) Top cap profile:
- **A** = Softened
- **C** = Square
- **T** = Transitional (wood only)
- (5) Top cap finish price group: **STD** = Group 1 **STDM** = Group M
- **STD2** = Group 2 (+20%)
- 6 Top cap finish designator
- ⑦ Wireway cover finish price group: **STD** = Group 1 **STDM** = Group M (+10%)
- ⑧ Wireway finish designator
- ③ Side 1 finish price group: If fabric, fabric grade. If wood or paint: STD = Group 1
 - **STDM** = Group M
- **STD2** = Group 2 (+20%*) *Applies once per model.
- D Side 1 finish designator or fabric
 - number
- ① Side 2 fabric grade
- ③ Side 2 fabric number
- ③ Side 3 fabric grade
- (1) Side 3 fabric number

Y connectors are not available in combination materials, however, different fabrics may be specified on each side.

Finish must be the same for all sides when specified in wood or paint.

Mid-Wireway L and T Connectors

Pricing

GSA SIN 711-1

Connector Material

Statement of Line>See page 2.2Planning2.5Pricing2.29Surface Materials2.93







				•••••••••			
D	W	Н	Model	Fabric	Wood	Paint	
L Co	onnect	ors (90° so	ftened profile)				
25⁄8"	25⁄8"	423⁄8"	ACR42M	\$395	\$509	\$395	
		493⁄8"	ACR50M	422	529	422	
		56 ³ ⁄8"	ACR56M	439	542	439	
		613⁄8"	ACR61M	456	551	456	
-		68 ³ ⁄8"	ACR68M	472	564	472	
		80 ³ ⁄8"	ACR80M	498	583	498	

L Connectors (90° square profile)						
25⁄8"	25⁄8"	423⁄8"	ACL42M	\$395	\$509	\$395
		493⁄8"	ACL50M	422	529	422
		56 ³ ⁄8"	ACL56M	439	542	439
		613⁄8"	ACL61M	456	551	456
		683⁄8"	ACL68M	472	564	472
		803⁄8"	ACL80M	498	583	498

T Connectors (3-way)						
25⁄8"	423⁄8"	ACT42M	\$438	\$566	\$438	
	493⁄8"	ACT50M	458	583	458	
	56 ³ ⁄8"	ACT56M	468	594	468	
	613⁄8"	ACT61M	475	606	475	
	683⁄8"	ACT68M	489	620	489	
	80 ³ ⁄8"	ACT80M	510	641	510	
		25%" 423%" 493%" 563%" 613%" 683%"	25%" 423%" ACT42M 493%" ACT50M 563%" ACT56M 613%" ACT61M 683%" ACT68M	25%" 423%" ACT42M \$438 493%" ACT50M 458 563%" ACT56M 468 613%" ACT61M 475 683%" ACT68M 489	25%" 423%" ACT42M \$438 \$566 493%" ACT50M 458 583 563%" ACT56M 468 594 613%" ACT61M 475 606 683%" ACT68M 489 620	

How to Specify

Standard Includes

Model

Top capWireway coverConnection bracketry

- Connector material:N = Fabric
 - W = Wood
 - **P** = Paint
- 3 Top cap material:W = Wood
- $\mathbf{P} = \text{Paint}$
- ④ Top cap profile:A = Softened
- **C** = Square
- **T** = Transitional (wood only)
- Top cap finish price group:
 STD = Group 1
 STDM = Group M
- **STD2** = Group 2 (+20%)
- 6 Top cap finish designator
- Wireway cover finish price group:
 STD = Group 1
 STDM = Group M (+10%)
- ⑧ Wireway finish designator
- Side 1 finish price group: If fabric, fabric grade. If wood or paint:
 - STD = Group 1
- **STDM** = Group M **STD2** = Group 2 (+20%*) *Applies once per model.
- ① Connector finish designator or fabric number

Mid-Wireway X and S Connectors

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Top capWireway coverConnection bracket



//	

D	W	Н	Model	Top Cap M Wood or Pa			
X Co	X Connectors (4-way)						
25⁄8"	25⁄8"	423⁄8"	ACX42M	\$438			
		493⁄8"	ACX50M	458			
		56 ³ ⁄8"	ACX56M	468			
		613⁄8"	ACX61M	475			
		683⁄8"	ACX68M	489			
		80 ³ ⁄8"	ACX80M	510			
				Connector	⁻ Material		
D	W	Н	Model	Fabric	Wood	Paint	
S Co	onnect	ors (Straig	ht)				
25⁄8"	25⁄8"	423⁄8"	ACS42M	\$438	\$566	\$438	
		493⁄8"	ACS50M	458	583	458	
		56 ³ ⁄8"	ACS56M	468	594	468	
		613⁄8"	ACS61M	475	606	475	
		683⁄8"	ACS68M	489	620	489	
		80 ³ ⁄8"	ACS80M	510	641	510	

Connector finish and wireway finish are not required for X connectors. Top cap finish is required.

Cetra Kimball Panel Systems

How to Specify Model 2 Connector material (omit for X connector): N = Fabric **W** = Wood **P** = Paint **3** Top cap material: $\mathbf{W} = Wood$ P = Paint 4 Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) (5) Top cap finish price group: **STD** = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%) 6 Top cap finish designator ⑦ Wireway cover finish price group: **STD** = Group 1 **STDM** = Group M (+10%) ⑧ Wireway finish designator

- Wreway million designator
 Side 1 finish price group: If fabric, fabric grade. If wood or paint:
- STD = Group 1
- **STDM** = Group M **STD2** = Group 2 (+20%*)
- I Side 1 finish designator or fabric
- number (omit for X connector) Side 2 finish price group (omit for X connector):

If fabric: fabric grade.

If wood or paint: **STD, STDM**, **STD2** (+20%*)

*Applies once per model.

③ Side 2 finish designator or fabric number (omit for X connector)

CETRA[™]

Stackable End Trim





D	W	Н	Model	Wood	Paint
End	l Trim				
Und	ler 80"H	1			
25⁄8"	1"	433⁄4"	ACC44	\$241	\$188
		50 ³ ⁄4"	ACC51	250	198
		53 ³ ⁄4"	ACC54	254	201
		623⁄4"	ACC63	272	209
		65 ³ ⁄4"	ACC66	274	212
		69 ³ ⁄4"	ACC70	282	223
		72 ³ ⁄4"	ACC73	284	227
		74 ³ ⁄4"	ACC75	286	232
Ove	r 80"H				
25⁄8"	1"	813⁄4"	ACC82	\$353	\$274
		843⁄4"	ACC85	385	304
		863⁄4"	ACC87	413	341
		913⁄4"	ACC92	446	375
		933⁄4"	ACC94	492	413
		983⁄4"	ACC99	538	446
		1033⁄4"	ACC104	591	492
		1053⁄4"	ACC106	625	538
		1103⁄4"	ACC111	671	591
		1173⁄4"	ACC118	717	644

Statement of Line ►See page 2.2 Planning 2.5 2.29 Pricing Surface Materials 2.93

Standard Includes

Stackable end trim

Pricing

GSA SIN 711-1 COM GSA Non-Contract

_	
Н	ow to Specify
1	Model
2	End trim material:
	$\mathbf{W} = Wood$
	$\mathbf{P} = Paint$
3	End trim profile:
	A = Softened
	C = Square
	T = Transitional (wood only)
4	End trim finish price group:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2 (+20%)
5	End trim finish designator

Transitional profile end trim is available in wood only.

End caps over 80"H feature a transition cap.

Cetra

Pricing

GSA SIN 711-1

Connector Material

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93







		Connector	Wateria	cilai		
D	W	Н	Model	Fabric	Wood	Paint
L Co	onnect	ors (90° so	ftened profile)			
25/8" 25/8"	2 ⁵ ⁄8"	63⁄4"	ACR07	\$128	\$181	\$128
		113⁄4"	ACR12	135	188	135
		13¾"	ACR14	140	198	140
		18¾"	ACR19	161	212	161
		233⁄4"	ACR24	181	235	181
		25 ³ ⁄4"	ACR26	223	266	223
		303⁄4"	ACR31	286	375	286
		37 ³ ⁄4"	ACR38	291	385	291
L Co	onnect	ors (90° sq	uare profile)			
25⁄8"	25⁄8"	63⁄4"	ACL07	\$128	\$181	\$128
		113⁄4"	ACL12	135	188	135
		13¾"	ACL14	140	198	140
		18¾"	ACL19	161	212	161
		233⁄4"	ACL24	181	235	181
		253⁄4"	ACL26	223	266	223
		303⁄4"	ACL31	286	375	286
		373⁄4"	ACL38	291	385	291
T Co	onnect	ors (3-way)			
25⁄8"	25⁄8"	63⁄4"	ACT07	\$161	\$212	\$161
		113⁄4"	ACT12	168	223	168
		13¾"	ACT14	181	235	181
		18¾"	ACT19	198	250	198
		233⁄4"	ACT24	212	286	212
		253⁄4"	ACT26	266	321	266
		303⁄4"	ACT31	323	415	323
		37¾"	ACT38	327	422	327

How to Specify

• Connector

Standard Includes

Model
Connector material:
N = Fabric
$\mathbf{W} = Wood$
P = Paint
Connector finish price group:
If fabric, fabric grade.
If wood or paint,
STD = Group 1
STDM = Group M
STD2 = Group 2 (+20%)
Connector finish designator or
fabric number

IMPORTANT: Top caps from base connectors are used on stackable connectors. When specifying a stackable connector that is different from the base connector, the appropriate top cap/bracket assembly must be specified separately. See page 2.82.

Page 2.61

Stackable X and S Connectors

GSA SIN 711-1

Pricing

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



D	W	Н	Model	Price				Standard Includes
Stac	kable	X Connect	ors (4-way)					Connector
25⁄8"	25⁄8"	63⁄4"	ACX07S	\$158				
		113⁄4"	ACX12S	164				How to Specify
		13¾"	ACX14S	176				X Connector
		18 ³ ⁄4"	ACX19S	193				Model
		23¾"	ACX24S	207				•
		253⁄4"	ACX26S	258				S Connector
		303⁄4"	ACX31S	314				 Model Connector material
		37¾"	ACX38S	317				$\mathbf{N} = Fabric$
				Connector	Material			W = Wood
D	W	Н	Model	Fabric	Wood	Paint	Combination	$\mathbf{P} = Paint$ $\mathbf{PN} = Side 1 paint;$
Stac	kable	S Connect	ors (Straight)					WN = Side 1 wood
25⁄8"	25⁄8"	63⁄4"	ACS07	\$161	\$212	\$161	\$212	PW = Side 1 paint;
		113⁄4"	ACS12	168	223	168	223	③ Side 1 connector fir group:
		13¾"	ACS14	181	235	181	235	If fabric, fabric grad
		18¾"	ACS19	198	250	198	250	If wood or paint,
		23¾"	ACS24	212	286	212	286	STD = Group 1 STDM = Group M
		25¾"	ACS26	266	321	266	321	STD2 = Group 2 (+
		303⁄4"	ACS31	323	415	323	415	④ Side 1 finish design
		37¾"	ACS38	327	422	327	422	number 5 Side 2 connector fir



IMPORTANT: Top caps from base connectors are used on stackable connectors. When specifying a stackable connector that is different from the base connector, the appropriate top cap/bracket assembly must be specified separately. ►See page 2.82.

Page 2.62

Cetra

- side 2 fabric
- side 2 fabric
- side 2 wood
- hish price
- e.
- 20%)
- ator or fabric
- nish price group: If fabric, fabric grade.

If wood or paint,

- **STD** = Group 1
- **STD2** = Group 2 (+20%*)
- *Applies once per model.
- 6 Side 2 finish designator or fabric number

37¾"

Stackable M and W Connectors

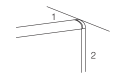
ACW38

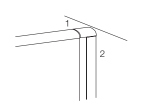
Pricing

GSA SIN 711-1 COM GSA Non-Contract

422

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93





W	Н	Model	Fabric	Wood	Paint	Combination
kable	M Connec	tors (5⁄8" Wall Mou	unt)			
5⁄8"	63⁄4"	ACM07	\$161	_	\$161	\$212
	113⁄4"	ACM12	168	_	168	223
	13 ³ ⁄4"	ACM14	181	_	181	235
	18¾"	ACM19	198	_	198	250
	233⁄4"	ACM24	212	_	212	286
	253⁄4"	ACM26	266	_	266	321
	303⁄4"	ACM31	323	_	323	415
	37¾"	ACM38	327	_	327	422
kable	W Connec	tors (2 ³ /4" Wall Mo	ount)			
23⁄4"	63⁄4"	ACW07	\$161	\$212	\$161	\$212
	113⁄4"	ACW12	168	223	168	223
	13¾"	ACW14	181	235	181	235
	183⁄4"	ACW19	198	250	198	250
	23¾"	ACW24	212	286	212	286
	25 ³ ⁄4"	ACW26	266	321	266	321
	303⁄4"	ACW31	323	415	323	415
	5/8"	School and a stress of the stress o	School of the second state Second state 5%" 634" ACM07 113/4" ACM12 133/4" ACM14 183/4" ACM19 233/4" ACM24 253/4" ACM31 303/4" ACM31 373/4" ACM38 School of the second state ACW07 113/4" ACW12 133/4" ACW12 133/4" ACW12 133/4" ACW12 133/4" ACW14 183/4" ACW14 233/4" ACW24 233/4" ACW24 233/4" ACW26	Skable M Connectors (5%" Wall Mount) 5%" 63/4" ACM07 \$161 113/4" ACM12 168 133/4" ACM14 181 183/4" ACM19 198 233/4" ACM24 212 253/4" ACM26 266 303/4" ACM31 323 373/4" ACM38 327 Skable W Connectors (23/4" Wall Mount) 23/4" ACW12 23/4" ACW12 168 133/4" ACW12 168 133/4" ACW14 181 183/4" ACW19 198 23/4" ACW19 198 23/4" ACW19 212	Skable M Connectors (5/8" Wall Mount) 5/8" 63/4" ACM07 \$161 - 113/4" ACM12 168 - 133/4" ACM14 181 - 133/4" ACM19 198 - 233/4" ACM24 212 - 253/4" ACM26 266 - 303/4" ACM31 323 - 373/4" ACM38 327 - 234/" 63/4" ACW07 \$161 \$212 113/4" ACW07 \$161 \$212 113/4" ACW12 168 223 133/4" ACW14 181 235 133/4" ACW14 181 235 183/4" ACW19 198 250 233/4" ACW26 266 321	Kable M Connectors (5/8" Wall Mount) - \$161 - \$161 5%" 634" ACM07 \$161 - \$161 113/4" ACM12 168 - 168 133/4" ACM14 181 - 181 183/4" ACM19 198 - 198 233/4" ACM24 212 - 212 253/4" ACM26 266 - 266 303/4" ACM31 323 - 323 373/4" ACM38 327 - 327 Ekable W Connectors (23/4" Wall Mount) - 168 223 168 113/4" ACW07 \$161 \$212 \$161 23/4" 63/4" ACW12 168 223 168 133/4" ACW14 181 235 181 183/4" ACW19 198 250 198 233/4" ACW26 266 321 266

327

Connector Material

422

327

Connector

Standard Includes

_	
Η	ow to Specify
0	Model
2	Connector material:
	N = Fabric
	$\mathbf{W} = Wood$
	P = Paint
	PN = Side 1 paint; side 2 fabric
	NP = Side 1 fabric; side 2 paint
	WN = Side 1 wood; side 2 fabric
	NW = Side 1 fabric; side 2 wood
	PW = Side 1 paint; side 2 wood
~	WP = Side 1 wood; side 2 paint
3	Side 1 connector finish price
	group:
	If fabric, fabric grade.
	If wood or paint,
	STD = Group 1
	STDM = Group M
	STD2 = Group 2 (+20%)
4)	Side 1 finish designator or fabric
ഭ	number Side 2 connector finish price
9	Side 2 connector finish price
	group: If fabria, fabria, grada
	If fabric, fabric grade. If wood or paint, STD, STDM ,
	STD2 (+20%*)
	*Applies once per model.
6	Side 2 finish designator or fabric
C	number

M connectors are not available in wood or wood combination.

IMPORTANT: Top caps from base connectors are used on stackable connectors. When specifying a stackable connector that is different from the base connector, the appropriate top cap/bracket assembly must be specified separately. ►See page 2.82.

Page 2.63

Cetra

Pricing

Price

GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

For 5" to 13" Drops

Width of Lower Panel

Standard Includes

• Vertical trim for taller panel

• Top cap for lower panel

How to Specify

- Model **2** Top cap material: **W** = Wood **P** = Paint ③ Top cap profile: **A** = Softened C = Square **T** = Transitional (wood only) ④ Top cap finish price group: **STD** = Group 1
- **STDM** = Group M
- **STD2** = Group 2 (+20%)
- (5) Top cap finish designator

Panel-to-Panel

Connector-to-Panel

18"	AH0518P	AH0518C	\$131
24"	AH0524P	AH0524C	131
30"	AH0530P	AH0530C	131
36"	AH0536P	AH0536C	131
42"	AH0542P	AH0542C	131
48"	AH0548P	AH0548C	131
60"	AH0560P	AH0560C	131
6", 7", and 8" Drop	s (from 37"H to 30"H; 50"H to 42"H; 56	3"H to 50"H; and 68"H to 61"H)	
18"	AH0618P	AH0618C	\$131
24"	AH0624P	AH0624C	131
30"	AH0630P	AH0630C	131
36"	AH0636P	AH0636C	131
42"	AH0642P	AH0642C	131
48"	AH0648P	AH0648C	131
60"	AH0660P	AH0660C	131
11", 12", and 13" C	Props (from 42"H to 30"H; 50"H to 37"I	H; 61"H to 50"H; 68"H to 56"H; 80"H	to 68"H)
18"	AH1218P	AH1218C	\$137
24"	AH1224P	AH1224C	137
30"	AH1230P	AH1230C	137
36"	AH1236P	AH1236C	137
42"	AH1242P	AH1242C	137
48"	AH1248P	AH1248C	137
60"	AH1260P	AH1260C	137

Connector-to-Panel

Model

Panel-to-Panel

Model

To select the correct model number, determine 1) height of drop; 2) width of the lower panel; and 3) application (panel-to-panel or connector-to-panel

IMPORTANT: When you specify a hilo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. ►See page 2.83.

Transitional profile is available in wood only.

Page 2.64

For 14" to 24" Drops

Width of Lower Panel

Pricing

Price

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Panel-to-Panel

Connector-to-Panel

18"	AH1418P	AH1418C	\$137
-			• -
24"	AH1424P	AH1424C	137
30"	AH1430P	AH1430C	137
36"	AH1436P	AH1436C	137
42"	AH1442P	AH1442C	137
48"	AH1448P	AH1448C	137
60"	AH1460P	AH1460C	137
18", 19", and 20"	Drops (from 50"H to 30"H; 56"H to 37"I	H; 61"H to 42"H; 68"H to 50"H; and 8	0"H to 61"H)
18"	AH1918P	AH1918C	\$146
24"	AH1924P	AH1924C	146
30"	AH1930P	AH1930C	146
36"	AH1936P	AH1936C	146
42"	AH1942P	AH1942C	146
48"	AH1948P	AH1948C	146
60"	AH1960P	AH1960C	146
24" Drop (from 61")	H to 37"H; and 80"H to 56"H)		
18"	AH2418P	AH2418C	\$160
24"	AH2424P	AH2424C	160
30"	AH2430P	AH2430C	160
36"	AH2436P	AH2436C	160
42"	AH2442P	AH2442C	160
48"	AH2448P	AH2448C	160

Panel-to-Panel

Model

Connector-to-Panel

Model

How to Specify
Model
Top cap material: W = Wood P = Paint
Top cap profile: A = Softened C = Square T = Transitional (wood only)
Top cap finish price group: STD = Group 1 STDM = Group M STD2 = Group 2 (+20%)

Standard Includes

Vertical trim for taller panelTop cap for lower panel

5 Top cap finish designator

To select the correct model number, determine 1) height of drop; 2) width of the lower panel; and 3) application (panel-to-panel or connector-to-panel)

IMPORTANT: When you specify a hilo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. >See page 2.83.

Transitional profile is available in wood only.

Page 2.65

For 26" to 38" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Panel-to-Panel

	Width of Lower Panel	Panel-to-Panel Model	Connector-to-Panel Model	Price	Standard Includes
_	26" Drops (from 55"H to 30"H	H; and 68"H to 42"H)			 Vertical trim for taller panel Top cap for lower panel
	18"	AH2618P	AH2618C	\$160	
	24"	AH2624P	AH2624C	160	How to Specify
	30"	AH2630P	AH2630C	160	Model
	36"	AH2636P	AH2636C	160	2 Top cap material:
	42"	AH2642P	AH2642C	160	$\mathbf{W} = Wood$
el	48"	AH2648P	AH2648C	160	$\mathbf{P} = \text{Paint}$
	60"	AH2660P	AH2660C	160	 ③ Top cap profile: A = Softened
	30" and 31" Drops (from 61	"H to 30"H; 68"H to 37"H; and 8	30"H to 50"H)		C = Square
Connector-to-Panel	18"	AH3018P	AH3018C	\$165	\mathbf{T} = Transitional (wood only)
	24"	AH3024P	AH3024C	165	 (4) Top cap finish price group: STD = Group 1
	30"	AH3030P	AH3030C	165	STDM = Group M
	36"	AH3036P	AH3036C	165	STD2 = Group 2 (+20%)5 Top cap finish designator
	42"	AH3042P	AH3042C	165	Top cap innish designator
	48"	AH3048P	AH3048C	165	
	60"	AH3060P	AH3060C	165	
	38" Drop (from 68"H to 30"H;	and 80"H to 42"H)			
	18"	AH3818P	AH3818C	\$181	
	24"	AH3824P	AH3824C	181	
	30"	AH3830P	AH3830C	181	
	36"	AH3836P	AH3836C	181	
orrect model number, eight of drop; 2) width	42"	AH3842P	AH3842C	181	
anel; and 3) application	48"	AH3848P	AH3848C	181	
el or connector-to-panel)	60"	AH3860P	AH3860C	181	

How to Specify 1 Model **2** Top cap material: **W** = Wood **P** = Paint ③ Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) ④ Top cap finish price group: **STD** = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%)

To select the correct model number, determine 1) height of drop; 2) width of the lower panel; and 3) application (panel-to-panel or connector-to-panel

IMPORTANT: When you specify a hilo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. ►See page 2.83.

Transitional profile is available in wood only.

Page 2.66

For 43" to 50" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Panel-to-Panel

Connector-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Connector-to-Panel Model	Price	Standard Includes
43" Drops (from 80"H to 37"H	l)			 Vertical trim for taller panel Top cap for lower panel
18 "	AH4318P	AH4318C	\$212	
24"	AH4324P	AH4324C	212	How to Specify
30"	AH4330P	AH4330C	212	Model
36"	AH4336P	AH4336C	212	2 Top cap material:
42"	AH4342P	AH4342C	212	W = Wood
48"	AH4348P	AH4348C	212	$\mathbf{P} = \text{Paint}$
60"	AH4360P	AH4360C	212	 (3) Top cap profile: A = Softened
50" Drop (from 80"H to 30"H)				C = Square
18"	AH5018P	AH5018C	\$248	 T = Transitional (wood only Top cap finish price group:
24"	AH5024P	AH5024C	248	 ④ Top cap finish price group: STD = Group 1
30"	AH5030P	AH5030C	248	STDM = Group M
36"	AH5036P	AH5036C	248	STD2 = Group 2 (+20%)
42"	AH5042P	AH5042C	248	(5) Top cap finish designator
48"	AH5048P	AH5048C	248	
60"	AH5060P	AH5060C	248	

Connector to Banal

Panal to Panal

 Model **2** Top cap material: **W** = Wood **P** = Paint ③ Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) ④ Top cap finish price group: STD = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%) (5) Top cap finish designator

To select the correct model number, determine 1) height of drop; 2) width of the lower panel; and 3) application (panel-to-panel or connector-to-panels

IMPORTANT: When you specify a hi-lo trim kit to be used with a directional connector, the appropriate connector top cap/bracket assemblies must be specified separately. ►See page 2.83.

Transitional profile is available in wood only.

Page 2.67

CETRA[™] **Hi-Lo Trim Kits for Stackable Panels**

For 5" to 9" Drops

GSA SIN 711-1

COM GSA Non-Contract

Pricing

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes Vertical trim for taller panel

• Top cap for lower panel

How to Specify

2 Top cap material:

W = Wood **P** = Paint

③ Top cap profile: A = Softened **C** = Square

T = Transitional (wood only) ④ Top cap finish price group: **STD** = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%) (5) Top cap finish designator

Model

Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
5" Drop		
18"	AH0518PS	\$131
24"	AH0524PS	131
30"	AH0530PS	131
36"	AH0536PS	131
42"	AH0542PS	131
48"	AH0548PS	131
60"	AH0560PS	131
7" Drop		
18"	AH0718PS	\$131
24"	AH0724PS	131
30"	AH0730PS	131
36"	AH0736PS	131
42"	AH0742PS	131
48"	AH0748PS	131
60"	AH0760PS	131
9" Drop		
18"	AH0918PS	\$135
24"	AH0924PS	135
30"	AH0930PS	135
36"	AH0936PS	135
42"	AH0942PS	135
48"	AH0948PS	135
60"	AH0960PS	135

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

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Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
10" Drop		
18"	AH1018PS	\$135
24"	AH1024PS	135
30"	AH1030PS	135
36"	AH1036PS	135
42"	AH1042PS	135
48"	AH1048PS	135
60"	AH1060PS	135
12" Drop		
18"	AH1218PS	\$137
24"	AH1224PS	137
30"	AH1230PS	137
36"	AH1236PS	137
42"	AH1242PS	137
48"	AH1248PS	137
60"	AH1260PS	137
14" Drop		
18"	AH1418PS	\$137
24"	AH1424PS	137
30"	AH1430PS	137
36"	AH1436PS	137
42"	AH1442PS	137
48"	AH1448PS	137
60"	AH1460PS	137

Hi-Lo Trim Kits for Stackable Panels

For 10" to 14" Drops

To select the correct model number, determine 1) height of drop; 2) width of the lower panels

Transitional profile is available in wood only.

Page 2.69

Cetra Kimball Panel System

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

Vertical trim for taller panel

• Top cap for lower panel

н	ow to Specify
0	Model
2	Top cap material:
	$\mathbf{W} = Wood$
	P = Paint
3	Top cap profile:
	A = Softened
	C = Square
	T = Transitional (wood only)
4	Top cap finish price group:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2 (+20%)
5	Top cap finish designator

Transitional profile is available in wood only.

To select the correct model number, determine 1) height of drop; 2) width

of the lower panel.

CETRA[™] **Hi-Lo Trim Kits for Stackable Panels**

For 15" to 17" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
15" Drop		
18"	AH1518PS	\$137
24"	AH1524PS	137
30"	AH1530PS	137
36"	AH1536PS	137
42"	AH1542PS	137
48"	AH1548PS	137
60"	AH1560PS	137
16" Drop		
18"	AH1618PS	\$137
24"	AH1624PS	137
30"	AH1630PS	137
36"	AH1636PS	137
42"	AH1642PS	137
48"	AH1648PS	137
60"	AH1660PS	137
17" Drop		
18"	AH1718PS	\$146
24"	AH1724PS	146
30"	AH1730PS	146
36"	AH1736PS	146
42"	AH1742PS	146
48"	AH1748PS	146
60"	AH1760PS	146

Standard Includes

Vertical trim for taller panel

• Top cap for lower panel

How to Specify
1 Model
2 Top cap material:
W = Wood
P = Paint
③ Top cap profile:
A = Softened
C = Square
T = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M
STD2 = Group 2 (+20%)
⑤ Top cap finish designator

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CETRA[™] **Hi-Lo Trim Kits for Stackable Panels**

For 19" to 22" Drops

COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
19" Drop		
18"	AH1918PS	\$146
24"	AH1924PS	146
30"	AH1930PS	146
36"	AH1936PS	146
42"	AH1942PS	146
48"	AH1948PS	146
60"	AH1960PS	146
21" Drop		
18"	AH2118PS	\$146
24"	AH2124PS	146
30"	AH2130PS	146
36"	AH2136PS	146
42"	AH2142PS	146
48"	AH2148PS	146
60"	AH2160PS	146
22" Drop		
18"	AH2218PS	\$146
24"	AH2224PS	146
30"	AH2230PS	146
36"	AH2236PS	146
42"	AH2242PS	146
48"	AH2248PS	146
60"	AH2260PS	146

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

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Pricing GSA SIN 711-1

Standard Includes Vertical trim for taller panel

Top cap for lower panel

How to Specify
1 Model
2 Top cap material:
W = Wood
P = Paint
③ Top cap profile:
A = Softened
C = Square
\mathbf{T} = Transitional (wood only)
④ Top cap finish price group:
STD = Group 1
STDM = Group M
STD2 = Group 2 (+20%)
5 Top cap finish designator
-

To select the correct model number, determine 1) height of drop; 2) width of the lower panel

Transitional profile is available in wood only.

CETRA[™] Hi-Lo Trim Kits for Stackable Panels

For 24" to 28" Drops

GSA SIN 711-1

COM GSA Non-Contract

Pricing

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
24" Drop		
18"	AH2418PS	\$160
24"	AH2424PS	160
30"	AH2430PS	160
36"	AH2436PS	160
42"	AH2442PS	160
48"	AH2448PS	160
60"	AH2460PS	160
26" Drop		
18"	AH2618PS	\$160
24"	AH2624PS	160
30"	AH2630PS	160
36"	AH2636PS	160
42"	AH2642PS	160
48"	AH2648PS	160
60"	AH2660PS	160
28" Drop		
18"	AH2818PS	\$163
24"	AH2824PS	163
30"	AH2830PS	163
36"	AH2836PS	163
42"	AH2842PS	163
48"	AH2848PS	163
60"	AH2860PS	163

Vertical trim for taller panelTop cap for lower panel

Standard Includes

н	ow to Specify
0	Model
2	Top cap material:
	$\mathbf{W} = Wood$
	P = Paint
3	Top cap profile:
	A = Softened
	C = Square
	T = Transitional (wood only)
4	Top cap finish price group:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2 (+20%)
5	Top cap finish designator

only.

of the lower panel.

To select the correct model number, determine 1) height of drop; 2) width

Transitional profile is available in wood

Hi-Lo Trim Kits for Stackable Panels

For 29" to 33" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes Vertical trim for taller panel • Top cap for lower panel

How to Specify

2 Top cap material: **W** = Wood **P** = Paint

③ Top cap profile: A = Softened **C** = Square

T = Transitional (wood only) ④ Top cap finish price group: STD = Group 1 **STDM** = Group M **STD2** = Group 2 (+20%) (5) Top cap finish designator

Model

Panel-to-Panel

CETRA[™]

Width of Lower Panel	Panel-to-Panel Model	Price
29" Drop		
18"	AH2918PS	\$163
24"	AH2924PS	163
30"	AH2930PS	163
36"	AH2936PS	163
42"	AH2942PS	163
48"	AH2948PS	163
60"	AH2960PS	163
31" Drop		
18"	AH3118PS	\$165
24"	AH3124PS	165
30"	AH3130PS	165
36"	AH3136PS	165
42"	AH3142PS	165
48"	AH3148PS	165
60"	AH3160PS	165
33" Drop		
18"	AH3318PS	\$168
24"	AH3324PS	168
30"	AH3330PS	168
36"	AH3336PS	168
42"	AH3342PS	168
48"	AH3348PS	168
60"	AH3360PS	168

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CETRA[™] Hi-Lo Trim Kits for Stackable Panels

For 34" to 38" Drops



GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard IncludesVertical trim for taller panelTop cap for lower panel

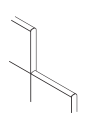
How to Specify

2 Top cap material:
 W = Wood
 P = Paint

③ Top cap profile:A = SoftenedC = Square

T = Transitional (wood only)
 Top cap finish price group:
 STD = Group 1
 STDM = Group M
 STD2 = Group 2 (+20%)
 Top cap finish designator

Model



Panel-to-Panel

	Panel-to-Panel	
Nidth of Lower Panel	Model	Price
34" Drop		
18"	AH3418PS	\$168
24"	AH3424PS	168
80"	AH3430PS	168
36"	AH3436PS	168
12"	AH3442PS	168
8"	AH3448PS	168
60"	AH3460PS	168
36" Drop		
8"	AH3618PS	\$177
24"	AH3624PS	177
30"	AH3630PS	177
86"	AH3636PS	177
12"	AH3642PS	177
18"	AH3648PS	177
60"	AH3660PS	177
38" Drop		
8"	AH3818PS	\$181
24"	AH3824PS	181
30"	AH3830PS	181
36"	AH3836PS	181
12"	AH3842PS	181
18"	AH3848PS	181
50"	AH3860PS	181

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To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

Page 2.74

Page 2.75

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Transitional profile is available in wood

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Panel-to-Panel

CETRA[™]

40" Drop		
18"	AH4018PS	\$198
24"	AH4024PS	198
30"	AH4030PS	198
36"	AH4036PS	198
42"	AH4042PS	198
48"	AH4048PS	198
60"	AH4060PS	198
41" Drop		
18"	AH4118PS	\$198
24"	AH4124PS	198
30"	AH4130PS	198
36"	AH4136PS	198
42"	AH4142PS	198
48"	AH4148PS	198
60"	AH4160PS	198
43" Drop		
18"	AH4318PS	\$212
24"	AH4324PS	212
30"	AH4330PS	212
36"	AH4336PS	212
42"	AH4342PS	212
48"	AH4348PS	212
60"	AH4360PS	212

Panel-to-Panel

Model

Hi-Lo Trim Kits for Stackable Panels

For 40" to 43" Drops

Width of Lower Panel

GSA SIN 711-1 COM GSA Non-Contract

Price

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

• Vertical trim for taller panel

• Top cap for lower panel

How to Specify		
0	Model	
2	Top cap material:	
	$\mathbf{W} = Wood$	
	P = Paint	
3	Top cap profile:	
	A = Softened	
	C = Square	
	T = Transitional (wood only)	
4	Top cap finish price group:	
	STD = Group 1	
	STDM = Group M	
	STD2 = Group 2 (+20%)	
5	Top cap finish designator	

of the lower panel.

To select the correct model number, determine 1) height of drop; 2) width

Transitional profile is available in wood

CETRA[™] **Hi-Lo Trim Kits for Stackable Panels**

For 45" to 50" Drops

GSA SIN 711-1

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Pricing

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Panel-to-Panel

Width of Lower Panel	Panel-to-Panel Model	Price
45" Drop		
18"	AH4518PS	\$223
24"	AH4524PS	223
30"	AH4530PS	223
36"	AH4536PS	223
42"	AH4542PS	223
48"	AH4548PS	223
60"	AH4560PS	223
48" Drop		
18"	AH4818PS	\$235
24"	AH4824PS	235
30"	AH4830PS	235
36"	AH4836PS	235
42"	AH4842PS	235
48"	AH4848PS	235
60"	AH4860PS	235
50" Drop		
18"	AH5018PS	\$248
24"	AH5024PS	248
30"	AH5030PS	248
36"	AH5036PS	248
42"	AH5042PS	248
48"	AH5048PS	248
60"	AH5060PS	248

Standard Includes Vertical trim for taller panel

• Top cap for lower panel

Page 2.77

of the lower panel.

To select the correct model number, determine 1) height of drop; 2) width

Transitional profile is available in wood

Hi-Lo Trim Kits for Stackable Panels

For 52" to 55" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Panel-to-Panel

CETRA[™]

	Panel-to-Panel		Standard Includes
Width of Lower Panel	Model	Price	 Vertical trim for taller panel
52" Drop			Top cap for lower panel
18"	AH5218PS	\$250	
24"	AH5224PS	250	How to Specify
30"	AH5230PS	250	1 Model
36"	AH5236PS	050	2 Top cap material:
42"	AH5242PS	250	W = Wood
48"	AH5248PS	250	$\mathbf{P} = \text{Paint}$
60"	AH5260PS	250	 ③ Top cap profile: A = Softened
53" Drop			C = Square
18"	AH5318PS	\$250	\mathbf{T} = Transitional (wood only
24"	AH5324PS	250	 Top cap finish price group: STD = Group 1 STDM = Group M
30"	AH5330PS	250	
36"	AH5336PS	250	STD2 = Group 2 (+20%)
42"	AH5342PS	250	Top cap finish designator
48"	AH5348PS	250	
60"	AH5360PS	250	
55" Drop			
18"	AH5518PS	\$257	
24"	AH5524PS	257	
30"	AH5530PS	257	
36"	AH5536PS	257	
42"	AH5542PS	257	
48"	AH5548PS	257	
60"	AH5560PS	257	



How to Specify		
0	Model	
2	Top cap material:	
	$\mathbf{W} = Wood$	
	$\mathbf{P} = Paint$	
3	Top cap profile:	
	A = Softened	
	C = Square	
	\mathbf{T} = Transitional (wood only)	
4	Top cap finish price group:	
	STD = Group 1	
	STDM = Group M	
	STD2 = Group 2 (+20%)	
(5)	Top cap finish designator	

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To select the correct model number, determine 1) height of drop; 2) width of the lower panel

Transitional profile is available in wood only.

Hi-Lo Trim Kits for Stackable Panels

For 57" to 62" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

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CETRA[™]

Panel-to-Panel

	Panel-to-Panel Model	
Width of Lower Panel	Price	
57" Drop		
18"	AH5718PS	\$257
24"	AH5724PS	257
30"	AH5730PS	257
36"	AH5736PS	257
42"	AH5742PS	257
48"	AH5748PS	257
60"	AH5760PS	257
60" Drop		
18"	AH6018PS	\$264
24"	AH6024PS	264
30"	AH6030PS	264
36"	AH6036PS	264
42"	AH6042PS	264
48"	AH6048PS	264
60"	AH6060PS	264
62" Drop		
18"	AH6218PS	\$264
24"	AH6224PS	264
30"	AH6230PS	264
36"	AH6236PS	264
12"	AH6242PS	264
48"	AH6248PS	264
60"	AH6260PS	264

Cetra

Kimball Panel Systems

How to Specify Model **2** Top cap material: **W** = Wood **P** = Paint ③ Top cap profile: A = Softened **C** = Square **T** = Transitional (wood only) ④ Top cap finish price group: STD = Group 1 **STDM** = Group M

Standard Includes Vertical trim for taller panel • Top cap for lower panel

STD2 = Group 2 (+20%)

(5) Top cap finish designator

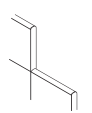
Hi-Lo Trim Kits for Stackable Panels

For 64" to 69" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



Panel-to-Panel

	Panel-to-Panel	Standard Includes	
Width of Lower Panel	Model	Price	
64" Drop		Vertical trim for taller p Top cap for lower pane	
18"	AH6418PS	\$276	
24"	AH6424PS	276 How to Specify	
30"	AH6430PS	276 1 Model	
36"	AH6436PS	276 2 Top cap material:	
42"	AH6442PS	276 W = Wood	
48"	AH6448PS	276 P = Paint	
60"	AH6460PS	276 3 Top cap profile: A = Softened	
67" Drop		C = Square	
18"	AH6718PS	$\mathbf{T} = Transitional (woo$	
24"	AH6724PS	276 (4) Top cap finish price g STD = Group 1	jroup.
30"	AH6730PS	276 STDM = Group M	
36"	AH6736PS	276 STD2 = Group 2 (+2 ⑤ Top cap finish design	
42"	AH6742PS	276 Or top cap timism design	lator
48"	AH6748PS	276	
60"	AH6760PS	276	
69" Drop			
18"	AH6918PS	\$276	
24"	AH6924PS	276	
30"	AH6930PS	276	
36"	AH6936PS	276	
42"	AH6942PS	276	
48"	AH6948PS	276	
60"	AH6960PS	276	

_ .

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

Page 2.79

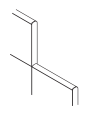
Hi-Lo Trim Kits for Stackable Panels

For 74" to 81" Drops

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



Panel-to-Panel

	Panel-to-Panel	
Width of Lower Panel	Price	
74" Drop		
18"	AH7418PS	\$286
24"	AH7424PS	286
30"	AH7430PS	286
36"	AH7436PS	286
42"	AH7442PS	286
48"	AH7448PS	286
60"	AH7460PS	286
76" Drop		
18"	AH7618PS	\$286
24"	AH7624PS	286
30"	AH7630PS	286
36"	AH7636PS	286
42"	AH7642PS	286
48"	AH7648PS	286
60"	AH7660PS	286
81" Drop		
18"	AH8118PS	\$353
24"	AH8124PS	353
30"	AH8130PS	353
36"	AH8136PS	353
42"	AH8142PS	353
48"	AH8148PS	353
60"	AH8160PS	353

• Vertical trim for taller panel
 • Top cap for lower panel

Standard Includes

Н	ow to Specify
0	Model
2	Top cap material:
	W = Wood
	P = Paint
3	Top cap profile:
	A = Softened
	C = Square
	T = Transitional (wood only)
4	Top cap finish price group:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2 (+20%)
5	Top cap finish designator

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

Page 2.80

CETRA™	Hi-Lo Trim Kits for Stackable Panels		Pricing	Statement of Line>See page 2.2Planning2.5
Panel System	For 88" Drop		GSA SIN 711-1 COM GSA Non-Contract	Pricing2.29Surface Materials2.93
	Width of Lower Panel	Panel-to-Panel Model	Price	Standard Includes Vertical trim for taller panel Top cap for lower panel
Ì	88" Drop			
	18"	AH8818PS	\$383	How to Specify
	24"	AH8824PS	383	
	30"	AH8830PS	383	Hi-Lo Trim Kit Model
	36"	AH8836PS	383	 Top cap material:
Panel-to-Panel	42"	AH8842PS	383	W = Wood
	48"	AH8848PS	383	$\mathbf{P} = \text{Paint}$
	60"	AH8860PS	383	③ Top cap profile: A = Softened
	Related Product:			 C = Square T = Transitional (wood only) (4) Top cap finish price group:



ATET

	_	_	

Hook Bracket

Model

(4) Top cap finish price group:

STD = Group 1

STDM = Group M

STD2 = Group 2 (+20%)

(5) Top cap finish designator

Hook Bracket

1 Model

Price

\$28

To select the correct model number, determine 1) height of drop; 2) width of the lower panel.

Transitional profile is available in wood only.

Certain applications require additional ATET brackets. See page 2.19 for bracketry guidelines.

CETRA™	Connector Top Cap/Bracket Assemblies	Pricing	Statement of Line See page 2.2 Planning 2.5	
Panel System	For Stacking Applications	GSA SIN 711-1	Pricing2.29Surface Materials2.93	
	Model Square L Top Cap	Wood or Paint	Standard Includes • Top cap/bracket assembly	
and the second s	ATL	\$68		
			How to Specify Model Top cap profile	
	Radius L Top Cap		A = Softened (shown)	
Carrol 65	ATR	\$68	 C = Square T = Transitional (wood only) Top cap material: W = Wood P = Paint (available on softened 	
	Т Тор Сар		and square profiles only)	
	ATT	\$68	 (4) Top cap finish price group: STD = Group 1 STDM = Group M STD2 = Group 2 (+20%) (5) Top cap finish designator 	
~ ~	Х Тор Сар			
	ATX	\$68		
* *	S Тор Сар			
and the	ATS	\$68		
IMPORTANT: When specifying a stackable connector that is different than the base, the appropriate top cap/bracket assembly must be specified separately.				
Stackable Connectors ▶See pages 2.61–2.63.				
Page 2.82	Cetra Kimball Panel Systems			

Connector Top Cap/Bracket Assemblies Pricing					Statement Planning		
For Con	nector-to	-Panel Hi-Lo Applica	ations		GSA S	SIN 711-1	Pricing Surface M
	Model	Description	Price	Model	Description	Price	Standar
Two-Way	Hi-Lo Ap	plications		Four-Way Hi-Lo Ap	oplications		• Top cap/
	ATLE	90°, square edge	\$68	ATXE	90°; three low, one high	\$68	How to a
	ATRE	90°, radius edge	\$68	ATXL	90°; two low, two high	\$68	 Model Top ca A = Sc C = Sc
	ATSE	180°	\$68	ATXS	90°; two low, two high (opposite each other)	\$68	T = Tra 3 Top ca W = W P = Pa
Three-Wa	ay Hi-Lo A	pplications			90°; one low, three high	\$68	and sq ④ Top ca
	ATTL	90°; one low, two high	\$68			φee	STD = STDM STD2
	ATTE	90°; two low, one high	\$68				5 Top ca
	ATTS	90°; one low, two high (opposite each other)	\$68				

The top cap that is standard with a connector will not work in an application where a connector-to-panel hi-lo trim kit is used. The bracket assemblies on the models on this page are different and designed specifically for the hi-lo applications shown.

CETRA[™]

IMPORTANT: Connector top cap/bracket assemblies for use in hi-lo applications must be specified separately.

Cetra

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

ncludes

cket assembly

ecify

- ofile led

- tional (wood only) aterial:
- available on softened profiles only)
- ish price group: up 1 Group M roup 2 (+20%)
- ish designator

Function

4-Circuit

Model

AED18

AED24

Description

Power Distribution Assemblies

For 18"W panel

For 24"W panel

Pricing

Price

197 197

197

197

197

197

\$98

98

98

98

98

167

GSA SIN 711-1 COM GSA Non-Contract GSA SIN 711-1 COM GSA Non-Contract

Standard Includes

Statement of Line

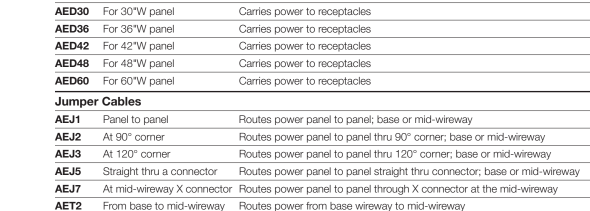
►See page 2.2

2.5

2.93

at th

E



Carries power to receptacles

Passes power through panel; does not accept receptacles

Power distribution assembly or jumper cable

How to Specify

Model

Type of electrical system:84 = 8-wire, 4-circuit

Power distribution assemblies accommodate up to 4 receptacles.

Standard 8-Wire Electrical Components

Function

Delivers power from circuit 1 with shared neutral and ground

Delivers power from circuit 2 with shared neutral and ground

Delivers power from circuit 3 with shared neutral and ground

Delivers power from circuit 1 with shared neutral and ground

Delivers power from circuit 2 with shared neutral and ground

Provides access to power in the floor or wall.

1/2" trade size x 66"L, actual outside diameter is 7/16".

Delivers power from desig. circuit 4 with shared neutral and ground

Delivers power from desig. circuit 5 with shared neutral and ground

Delivers power from dedicated circuit 4 with dedicated neutral and ground

4-Circuit, continued

Description

For 3 and 1 Circuit Configuration

Circuit 4 (dedicated)

For 2 and 2 Circuit Configuration

AEF1U Base power entry. 8-wire

Duplex Receptacles

Circuit 1

Circuit 2

Circuit 3

Circuit 1

Circuit 2

Floor Power Entry

Model

AER1

AER2

AER3

AER4

AER1

AER2

AER4

AER5

Pricing

Price

\$33

33

33

33

\$33

33

33

33

\$297

\$365

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

• Receptacle or power entry

• Junction box with ceiling power entry model

How to Specify

- Duplex Receptacles
- Model
- 2 Type of electrical system:84 = 8-wire, 4-circuit
- ③ Finish designator:
- **462** = Cinder
- **497** = Clear
- 498 = Orange (available on AER4
- & AER5 only)
- 420 = Sandstone
- **460** = Storm

Power Entries

- 1 Model
- Type of electrical system:84 = 8-wire, 4-circuit





Ceiling	g Power	Entry	Assembly

AEC1 Ceiling power entry, 8-wire Provides access to power in the ceiling.

Ceiling power entry panel must be ordered separately.
See page 2.38 for ceiling power panel.
See page 2.48 for stackable ceiling power panel.

Access to ceiling power source is regulated by National Code to maximum 12 ft. conduit.

Power distribution assemblies accommodate up to 4 receptacles.

Cetra Kimball Panel Systems

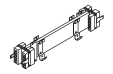
Circuit 4 (Computer desig.)

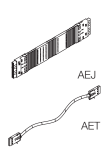
Circuit 5 (Computer desig.)

Enhanced 10-Wire Electrical Components

4-Circuit and 6-Circuit

Duplex Receptacles





Model	Description	Function	Price
Power I	Distribution Assemblies		
AED18	For 18"W panel	Passes power through panel; does not accept receptacles	\$197
AED24	For 24"W panel	Carries power to receptacles	197
AED30	For 30"W panel	Carries power to receptacles	197
AED36	For 36"W panel	Carries power to receptacles	197
AED42	For 42"W panel	Carries power to receptacles	197
AED48	For 48"W panel	Carries power to receptacles	197
AED60	For 60"W panel	Carries power to receptacles	197
Jumper	Cables		
AEJ1	From panel to panel	Routes power panel to panel; base or mid-wireway	\$98
AEJ2	At 90° corner	Routes power panel to panel through 90° corner; base or mid-wireway	98
AEJ3	At 120° corner	Routes power panel to panel through 120° corner; base or mid-wireway	98
AEJ5	Straight thru connector	Routes power panel to panel straight thru connector; base or mid-wireway	98
AEJ7	At mid-wireway X connector	Routes power panel to panel through X connector at the mid-wireway	98
AET2	From base to mid-wireway	Routes power from base wireway to mid-wireway	167



For 2 an	d 2 Circuit Configuration (4-	circuit)	
AER1	Circuit 1	Delivers power from circuit 1 with separate neutral and shared ground	\$33
AER2	Circuit 2	Delivers power from circuit 2 with separate neutral and shared ground	33
AER3	Circuit 3 (Computer desig.)	Delivers power from desig. circuit 3 with sep. neutral and shared ground	33
AER4	Circuit 4 (Computer desig.)	Delivers power from desig. circuit 4 with sep. neutral and shared ground	33
For 3 an	d 3 Circuit Configuration (6-	circuit)	
AER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$33
AER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	33
AER3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	33
AER4	Circuit 4 (Computer desig.)	Delivers power from desig. circuit 4 with shared neutral and ground	33
AER5	Circuit 5 (Computer desig.)	Delivers power from desig. circuit 5 with shared neutral and ground	33
AER6	Circuit 6 (Computer desig.)	Delivers power from desig. circuit 6 with shared neutral and ground	33

Power distribution assemblies accommodate up to 4 receptacles. GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

• Power distribution assembly, jumper cable or receptacle

How to Specify

Power Distributions and Jumper Cables

Model

② Type of electrical system: **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit

Duplex Receptacles

- 1 Model
- **2** Type of electrical system: **104** = 10-wire, 4-circuit (not available on AER5 or AER6) 106 = 10-wire, 6-circuit ③ Finish designator:
 - 462 = Cinder
 - **497** = Clear
 - **498** = Orange (available on
 - AER3, AER4, & AER5 only)

Page 2.86

Cetra

Kimball Panel Systems



Enhanced 10-Wire Electrical Components

Function

4-Circuit and 6-Circuit, continued

Description

Right entry

Left entry (shown)

Model

AEF1L

AEF1R

Floor Power Entry



Price

\$297

297

GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

• Power entry

• Junction box with ceiling power entry model

How to Specify

- 1 Model
- Type of electrical system:
 104 = 10-wire, 4-circuit
 106 = 10-wire, 6-circuit

Ceiling Po	wer Entry Assembly		2
AEC1	Ceiling power entry, 10-wire Provides access to power in the ceiling	\$365	

Provides access to power in the floor or wall

Provides access to power in the floor or wall

Floor or ceiling power entry eliminates one receptacle location.

Ceiling power entry panel must be ordered separately >See page 2.38 for ceiling power panel. >See page 2.48 for stackable ceiling power panel.

Access to ceiling power source is regulated by National Code to 12 ft. maximum conduit.

New York City Electrical Components

Pricing

GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

	Model	Description	Function	Price
° mb	Standard	8-Wire Special Power Entries		
	AEF2	36" to 60" wide panels, 8-wire configuration; attaches to distribution assembly, not included; eliminates two receptacles in 36" wide panel, eliminates one receptacle in 42", 48", and 60" wide panels.	Attaches to power distribution assembly Does not accept receptacles in 36" to 60" wide panels to provide access to power in the base.	\$484
	AEF3	24" wide panel, 8-wire configuration; replaces distribution assembly, eliminates all receptacles, passes power one direction only per code.	Replaces power distribution assembly in 24" wide panel to provide access to power in the base.	484
	AEF5	30" wide panel, 8-wire configuration; replaces distribution assembly, eliminates all receptacles, passes power one direction, additional conduit jumper can be specified separately to pass power bi-directionally.	Replaces power distribution assembly in 30" wide panel to provide access to power in the base.	484
	Enhance	d 10-Wire Special Power Entries		
	AEF3	24" wide panel, 10-wire configuration; replaces distribution assembly, eliminates all receptacles, passes power one direction only per code.	Replaces power distribution assembly in 24" wide panel to provide access to power in the base.	\$484
IMPORTANT: Special power entry is required for New York City application. Consult local electrical codes prior to specification.	AEF5	30" wide panel, 10-wire configuration; replaces distribution assembly, eliminates all receptacles, passes power one direction, additional conduit jumper can be specified separately to pass power bi-directionally.	Replaces power distribution assembly in 30" wide panel to provide access to power in the base.	484
Panels must be specified as non- powered. Specify electrical jumper assembly model 1208839 (service part) for use	AEF6	36" wide panel, 10-wire configuration; replaces distribution assembly, eliminates two receptacles, passes power one direction, and accepts jumper on opposite end.	Replaces power distribution assembly in 36" wide panel to provide access to power in the base.	753
with AEF3 or AEF5 to pass power bi-directionally. Specify electrical jumper assembly model 1156015 (service part) for 6-circuit or model 1156016 for	AEF7	42" to 60" wide panel, 10-wire configuration; replaces distribution assembly.	Replaces power distribution assembly in 42" to 60" wide panels to provide access to power in the base.	753

How to Specify

Standard Includes

• Power entry

8-Wire Electrical System 1 Model 2 84 = 8-wire, 4-circuit

2 **104** = 10-wire, 4-circuit **106** = 10-wire, 6-circuit

10-Wire Electrical System Model

4-circuit to pass power bi-directionally on enhanced 10-wire system.

CETRA[™] **Hardwire Electrical Components**

Description

Hardwire Box Assemblies

Pricing

Price

\$227

\$19

\$15

GSA SIN 711-1

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

• Duplex receptacle or blank junction box cover plates: black only

How to Specify

1 Model

AEHCP	
Blank Jur	nction Box Cover Plate
AEHCB	Covers junction or power entry boxes

Duplex Receptacle Cover Plate

Note: Cover plates from other sources will not fit properly. Specify ceiling power entry panel

separately. ► See page 2.38 for ceiling power panel.

► See page 2.48 for stackable ceiling power panel.

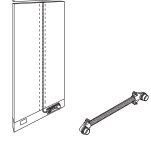
	Double	
EHB2A	AEHB2A	Altern
	AEHB2R	Right
70	Branching	Condu
	AEHJ1	For 36

AEC2

Model

Single			
AEHB1L	Left		\$135
AEHB1R	Right		135
Double			
AEHB2A	Alternating		\$144
AEHB2R	Right		144
Branching	g Conduit		
AEHJ1	For 36"L hardwire jumper	Used between boxes and panel-to-panel	\$55
AEHJ2	For 48"L hardwire jumper	Used between boxes and panel-to-panel	64
AEHJ3	For 60"L hardwire jumper	Used between boxes and panel-to-panel	74
AEHJ4	For 84"L hardwire jumper	Used between boxes and panel-to-panel	82
Ceiling Po	ower Entry Conduit		

Function



AEHB1R







Communication Wireway Covers

GSA SIN 711-1

Pricing

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



D	W	Н	Model	Price
Con	nmunio	cation Wire	eway Covers	
1/2"	30"	43⁄8"	ARPJ30A	\$75
	36		ARPJ36A	77
	42		ARPJ42A	82
	48		ARPJ48A	83
	60		ARPJ60A	90

• One communication opening, $1^{3}/_{8}$ "H x $2^{11}/_{16}$ "W

Standard Includes

• Two standard receptacle openings

How to Specify

1 Model

(2) Finish price group:
 STD = Group 1
 STDM = Group M (+10%)

③ Finish designator

IMPORTANT: Contact your local data/ communication supplier for the appropriate connector modules.

Vertical Cable Managers

Н

16½"

181/2"

16½"

181/2"

Model

AVCM165B

AVCM185B

AVCM165

AVCM185

Description

For use when mounting overheads 2" below

For use when mounting overheads at the top

For use when mounting overheads 2" below

For use when mounting overheads at the top

the top of a 68" high panel.

the top of a 68" high panel.

of a 68" high panel.

of a 68" high panel.

Panel System

CETRA[™]

D

1"

1"

Black

W

1"

Fabric Covered

1"

Pricing	Planning
GSA SIN 711-1	Pricing

Price

\$16

19

\$35

37

_ . .

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Standard Includes

• Vertical cable manager

How to Specify

Black Vertical Cable Manager
Model

Fabric-Covered Vertical

Cable Manager

1 Model

② Fabric grade③ Fabric number

Specify vertical cable manager to correspond to panel and overhead being used.

When using standard- or reducedsize square, radius, curved, lunar, flat sliding-door, or bevel profile overheads on 68"H Cetra panels, specify model AVCM185.

Traxx vertical cable manager See Traxx & Tiles chapter in the Kimball Panel Systems Price List.





Panel-Mount Tackboards & Markerboards

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Panel Fabric Price Grade

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93



- Tackboard (fabric) or markerboard (409M Icey White)
- Black tray on markerboard
- Mounting hardware

How to Specify

Tackboard

Model

② Fabric grade

③ Fabric number

Markerboard

Model

Price

\$620

647 721

848

1050

D	W	Н	Model	A or COM	В	С	D	Ε
Tack	boards							
1"	29 ¹³ /16"	13"	ATB3013	\$209	\$237	\$255	\$284	\$327
	35 ¹³ ⁄16"		ATB3613	229	257	275	304	347
	41 ¹³ ⁄16"		ATB4213	231	259	277	306	349
	47 ¹³ ⁄16"		ATB4813	262	290	308	337	380
	29 ¹³ ⁄16"	30"	ATB3030	291	319	337	366	409
	35 ¹³ ⁄16"		ATB3630	308	336	354	383	426
	41 ¹³ ⁄16"		ATB4230	314	342	360	389	432
	47 ¹³ ⁄16"		ATB4830	318	346	364	393	436

D

W

Н

Markerboards ¾" 291¾16" 30" AMB3030 351¾16" AMB3630 411¾16" AMB4230 471¾16" AMB4830 591¾16" 36"

Model

A maximum of two tackboards may be panel mounted side by side.

13"H tackboards are recommended when using overheads on Cetra panels.

Expo2 dry erase markers are recommended for use on markerboards. All other markers are not recommended, as they may leave undesirable results when erased.

> **Cetra** Kimball Panel Systems

Page 2.92

CETRA™

Wood

Wood

Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

Characteristics of wood

► See the Surface Materials

- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

- Applies to: • All wood surfaces

- Price Group 1 MC Amber Cherry
- CC Cordoba Cherry
- MH Mocha Cherry SC Sedona Cherry
- IM Brighton Maple
- Huntington Maple ΤM
- ES Espresso Walnut
- MW Midtown Walnut
- ΤW Tribeca Walnut
- UW Urban Walnut
- Canyon Straight Grain CO
- DF Driftwood Straight Grain
- YO Monterey Straight Grain
- Tuscan Straight Grain NW

Price Group 2

- CS Coco Sapele
- SS Sienna Sapele
- CZ Clear Zebrawood

Surface Materials

CETRA[™]

Paint and PVC

Panel System

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorwaysCustomer's own material (COM)
- overview
- Alliance programTB133 process
- 10100 piocess

Customer-specified paint (CSP) is available. >See the Surface Materials Reference Guide.

Paint

Applies to:	
 All painted surfaces¹ 	

Price Group 1

Price G		roup i
	480	Antique White
	427	Barley
	437	Cement
	403	Chamois
	462	Cinder
	440	Cloud
	485	Dark Chocolate
	405	Designer White
	453	Environmental Grey
	459	Featherstone
	450	Fog
	488	Frosty White
	461	Graphite
	445	Moon Beam
	416	Putty
	420	Sandstone
	425	Shadow
	465	Smoke
	460	Storm

Tantalum

Wallaby

Price Group M²

- 514 Carbon Metallic
- 507 Patina Metallic
- 501 Platinum Metallic

Surface Materials

- 505 Satin Bronze Metallic
- 504 Taupe Metallic

- ¹ Except privacy panel frames which are available in 462 Cinder and 501 Platinum Metallic only.
- ² Not available on panel faces, door faces, and painted tiles.

PVC

Applies to:

• Floor-to-ceiling top channel

Solid

429

419

- 480 Antique White
- 403 Chamois
- 462 Cinder
- 440 Cloud
- 450 Fog
- 461 Graphite
- 420 Sandstone
- 460 Storm

See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball

materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Kimball Panel Fabric

- Applies to:
- Panels
- Tiles
- Connectors
- Vertical cable managers
- Tackboards

See the Surface Materials Reference Guide at www.kimball.com for the most up-to-date list of available fabric patterns. Price Grade A Compose Crossroads Fusion Meander Mykel Plinth Sprite Tapestry Universe

Price Grade B

Surface Materials

Basket Frenzied Fuse Linen Lyko Pact Prose Rivulet Savile Tenor Thicket Statement of Line>See page 2.2Planning2.5Pricing2.29Surface Materials2.93

Price Grade C

No fabrics at this time.

Price Grade D No fabrics at this time.

Price Grade E (graded-in)

Align (Carnegie) Circle Line (Knoll Textiles) Reflect (Knoll Textiles)

Page 2.95

COM Yardage Requirements

Panel System

CETRA[™]

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

GSA Non-Contract

How to Use this Table

Locate the model number
 Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required. Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the *Kimball Surface Materials Reference Guide* at kimbal.com for COM policy and additional information.

Kimball has analyzed each model to most									
accurately reflect the yardage requirements.									

The yardage requirement for each model is listed for 66"W directional, 66"W non-directional, and 54"W directional, where applicable.

	66"W	54"W	66"W		66"W	54"W	66"W		66"W	54"W	66"W
Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.
Acoustical Panels			AP6056A	3.2	N.A.	3.2	AP4250M	2.8	2.8	2.6	
AP1830A	0.9	0.9	0.9	AP1861A	1.7	1.7	1.3	AP4850M	2.8	2.8	2.8
AP2430A	0.9	1.8	0.9	AP2461A	1.7	3.4	1.6	AP6050M	2.8	N.A.	2.8
AP3030A	0.9	1.8	0.9	AP3061A	1.7	3.4	1.7	AP1856M	1.6	1.6	1.3
AP3630A	1.8	1.8	1.8	AP3661A	3.4	3.4	2.3	AP2456M	1.6	3.2	1.6
AP4230A	1.8	1.8	1.8	AP4261A	3.4	3.4	2.6	AP3056M	1.6	3.2	1.6
AP4830A	1.8	1.8	1.8	AP4861A	3.4	3.4	2.9	AP3656M	3.2	3.2	2.3
AP6030A	1.8	N.A.	1.8	AP6061A	3.4	N.A.	3.4	AP4256M	3.2	3.2	2.6
AP1837A	1.1	1.1	1.1	AP1868A	1.9	1.9	1.3	AP4856M	3.2	3.2	2.9
AP2437A	1.1	2.1	1.1	AP2468A	1.9	3.8	1.6	AP6056M	3.2	N.A.	3.2
AP3037A	1.1	2.1	1.1	AP3068A	1.9	3.8	1.9	AP1861M	1.7	1.7	1.3
AP3637A	2.1	2.1	2.1	AP3668A	3.8	3.8	2.3	AP2461M	1.7	3.4	1.6
AP4237A	2.1	2.1	2.1	AP4268A	3.8	3.8	2.6	AP3061M	1.7	3.4	1.7
AP4837A	2.1	2.1	2.1	AP4868A	3.8	3.8	2.9	AP3661M	3.4	3.4	2.3
AP6037A	2.1	N.A.	2.1	AP6068A	3.8	N.A.	3.6	AP4261M	3.4	3.4	2.6
AP1842A	1.2	1.2	1.2	AP1880A	2.3	2.3	2.3	AP4861M	3.4	3.4	2.9
AP2442A	1.2	2.4	1.2	AP2480A	2.3	4.5	2.3	AP6061M	3.4	N.A.	3.4
AP3042A	1.2	2.4	1.2	AP3080A	2.3	4.5	2.3	AP1868M	1.9	1.9	1.3
AP3642A	2.4	2.4	2.4	AP3680A	4.5	4.5	4.5	AP2468M	1.9	3.8	1.6
AP4242A	2.4	2.4	2.4	AP4280A	4.5	4.5	4.5	AP3068M	1.9	3.8	1.9
AP4842A	2.4	2.4	2.4	AP4880A	4.5	4.5	4.5	AP3668M	3.8	3.8	2.3
AP6042A	2.4	N.A.	2.4	AP6080A	4.5	N.A.	4.5	AP4268M	3.8	3.8	2.6
AP1850A	1.4	1.4	1.4	N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	D. I.			AP4868M	3.8	3.8	2.9
AP2450A	1.4	2.8	1.4	Mid-Wirewa		4.0	1.0	AP6068M	3.8	N.A.	3.6
AP3050A	1.4	2.8	1.4	AP1842M	1.2	1.2	1.2	AP1880M	2.3	2.3	2.3
AP3650A	2.8	2.8	2.3	AP2442M	1.2	2.4	1.2	AP2480M	2.3	4.5	2.3
AP4250A	2.8	2.8	2.6	AP3042M	1.2	2.4	1.2	AP3080M	2.3	4.5	2.3
AP4850A	2.8	2.8	2.8	AP3642M	2.4	2.4	2.4	AP3680M	4.5	4.5	4.5
AP6050A	2.8	N.A.	2.8	AP4242M	2.4	2.4	2.4	AP4280M	4.5	4.5	4.5
AP1856A	1.6	1.6	1.3	AP4842M	2.4	2.4	2.4	AP4880M	4.5	4.5	4.5
AP2456A	1.6	3.2	1.6	AP6042M	2.4	N.A.	2.4	AP6080M	4.5	N.A.	4.5
AP3056A	1.6	3.2	1.6	AP1850M	1.4	1.4	1.3				
AP3656A	3.2	3.2	2.3	AP2450M	1.4	2.8	1.4				
AP4256A	3.2	3.2	2.6	AP3050M	1.4	2.8	1.4				
AP4856A	3.2	3.2	2.9	AP3650M	2.8	2.8	2.3				

Cetra

Kimball Panel Systems

COM Yardage Requirements

Surface Materials

GSA Non-Contract

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

continued

CETRA[™]

<i>Model</i> Combination AP1830 AP2430 AP3030	Directional Panels 0.9 0.9 0.9 0.9	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.
AP1830 AP2430 AP3030	0.9 0.9	0.9									
AP2430 AP3030	0.9	0.9		AP4268	1.9	1.9	1.3	Panel Inser	t Tiles		
AP3030			0.6	AP4868	1.9	1.9	1.5	AI1807N	0.4	0.4	0.4
	0.9	0.9	0.8	AP1880	2.3	2.3	2.3	AI2407N	0.4	0.4	0.4
		0.9	0.9	AP2480	2.3	2.3	2.3	AI3007N	0.4	0.4	0.4
AP3630	0.9	0.9	0.9	AP3080	2.3	2.3	2.3	AI3607N	0.4	0.4	0.4
AP4230	0.9	0.9	0.9	AP3680	2.3	2.3	2.3	AI4207N	0.4	0.4	0.4
AP4830	0.9	0.9	0.9	AP4280	2.3	2.3	2.3	AI4807N	0.4	0.4	0.4
AP1837	1.0	1.0	0.6	AP4880	2.3	2.3	2.3	AI1812N	0.5	0.5	0.5
AP2437	1.0	1.0	0.8					AI2412N	0.5	0.5	0.5
AP3037	1.0	1.0	0.9	Full Glass F				AI3012N	0.5	0.5	0.5
AP3637	1.0	1.0	1.0	AP2461G	0.7	0.7	0.7	AI3612N	0.5	0.5	0.5
AP4237	1.0	1.0	1.0	AP3061G	0.8	0.8	0.7	AI4212N	0.5	0.5	0.5
AP4837	1.1	1.0	1.1	AP3661G	0.9	0.9	0.8	AI4812N	0.5	0.5	0.5
AP1842	1.2	1.2	0.6	AP2468G	0.7	0.7	0.7	AI1819N	0.7	0.7	0.7
AP2442	1.2	1.2	0.8	AP3068G	0.8	0.8	0.7	AI2419N	0.7	0.7	0.7
AP3042	1.2	1.2	0.9	AP3668G	0.9	0.9	0.8	AI3019N	0.7	0.7	0.7
AP3642	1.2	1.2	1.1	AP2480G	0.8	0.8	0.8	AI3619N	0.7	0.7	0.7
AP4242	1.2	1.2	1.2	AP3080G	0.9	0.9	0.8	AI4219N	0.7	0.7	0.7
AP4842	1.2	1.2	1.2	AP3680G	1.0	1.0	0.9	AI4819N	0.7	0.7	0.7
AP1850	1.5	1.5	0.6	Doutial Class	o Donala			AI1824N	0.9	0.9	0.9
AP2450	1.5	1.5	0.8	Partial Glas		0.0	0.0	AI2424N	0.9	0.9	0.9
AP3050	1.5	1.5	0.9	AP3061H	0.9	2.0	0.9	AI3024N	0.9	0.9	0.9
AP3650	1.5	1.5	1.2	AP3661H	2.0	2.0	2.0	AI3624N	0.9	0.9	0.9
AP3030 AP4250	1.5	1.5	1.2	AP4261H	2.0	2.0	2.0	AI3024N AI4224N	0.9	0.9	0.9
AP4250 AP4850	1.5	1.5	1.3	AP3068H	0.9	2.0	0.9	AI4224N AI4824N	0.9	0.9	0.9
AP1856	1.6	1.6	0.6	AP3668H	2.0	2.0	2.0	A14024N	0.9	0.9	0.9
				AP4268H	2.0	2.0	2.0	Directional	Connectors		
AP2456 AP3056	1.6	1.6 1.6	0.8			n partial glass		ACL30N	0.8	0.8	0.3
	1.6		0.9		,	.20 yards of fa	bric to the	ACL37N	1.1	1.1	0.3
AP3656	1.6	1.6	1.2	yardage figui	res above.			ACL42N	1.2	1.2	0.3
AP4256	1.6	1.6	1.4	Ceiling Pou	ver Entry Par			ACL50N	1.4	1.4	0.3
AP4856	1.6	1.6	1.5	AP3068V	1.9	3.8	1.9	ACL56N	1.6	1.6	0.3
AP1861	1.7	1.7	0.6	AP3668V	3.8	3.8	2.3	ACL61N	1.7	1.7	0.3
AP2461	1.7	1.7	0.8	AP3080V	2.2	4.4	2.3	ACL68N	1.9	1.9	0.3
AP3061	1.7	1.7	0.9	AP3680V	2.2 4.4	4.4	2.2 4.4	ACL80N	2.3	2.3	2.3
AP3661	1.7	1.7	1.1	AP3660V AP4268V	4.4 3.8	4.4 3.8	4.4 2.6	ACM30N	0.8	0.8	0.3
AP4261	1.7	1.7	1.3					ACM37N	1.1	1.1	0.3
AP4861	1.7	1.7	1.5	AP4868V	3.8	3.8	2.9	ACM37N ACM42N	1.1	1.1	0.3
AP1868	1.9	1.9	0.6	AP4280V	4.5	4.5	4.5	ACM50N	1.2	1.4	0.3
AP2468	1.9	1.9	0.8	AP4880V	4.5	4.5	4.5	ACM56N	1.4	1.4	0.3
AP3068	1.9	1.9	1.0					ACM56IN	1.6 1.7	1.6	0.3
AP3668	1.9	1.9	1.1					ACM68N	1.7	1.7	0.3
								ACIVIDON	1.9	1.9	0.3

How to Use this Table

Locate the model number
 Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required. Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the *Kimball Surface Materials Reference Guide* at kimbal.com for COM policy and additional information.

Cetra

Kimball Panel Systems

COM Yardage Requirements

66"W

54"W

66"W

Panel System

66"W

CETRA[™]

54"W

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continued
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66"W

54"W

66"W

GSA Non-Contract

66"W

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

How to Use this Table

Locate the model number
 Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required. Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the *Kimball Surface Materials Reference Guide* at kimbal.com for COM policy and additional information.

Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.
ACM80N	2.3	2.3	2.3	ACY30N	0.8	0.8	0.3	AP3612CS	0.5	0.5	0.5
ACR30N	0.8	0.8	0.3	ACY37N	1.1	1.1	0.3	AP4212CS	0.5	0.5	0.5
ACR37N	1.1	1.1	0.3	ACY42N	1.2	1.2	0.3	AP4812CS	0.5	0.5	0.5
ACR42N	1.2	1.2	0.3	ACY50N	1.4	1.4	0.3	AP1819CS	0.7	0.7	0.7
ACR50N	1.4	1.4	0.3	ACY56N	1.6	1.6	0.3	AP2419CS	0.7	0.7	0.7
ACR56N	1.6	1.6	0.3	ACY61N	1.7	1.7	0.3	AP3019CS	0.7	0.7	0.7
ACR61N	1.7	1.7	0.3	ACY68N	1.9	1.9	0.3	AP3619CS	0.7	0.7	0.7
ACR68N	1.9	1.9	0.3	ACY80N	2.3	2.3	2.3	AP4219CS	0.7	0.7	0.7
ACR80N	2.3	2.3	2.3					AP4819CS	0.7	0.7	0.7
ACS30N	0.8	0.8	0.3		coustical Pa					-	
ACS37N	1.1	1.1	0.3	AP1807AS	0.3	0.3	0.3	Stackable G			
ACS42N	1.2	1.2	0.3	AP2407AS	0.3	0.7	0.3	AP1812G	0.7	0.7	0.7
ACS50N	1.4	1.4	0.3	AP3007AS	0.7	0.7	0.7	AP2412G	0.7	0.7	0.7
ACS56N	1.6	1.6	0.3	AP3607AS	0.7	0.7	0.7	AP3012G	0.7	0.7	0.7
ACS61N	1.7	1.7	0.3	AP4207AS	0.7	0.7	0.7	AP3612G	0.9	0.9	0.9
ACS68N	1.9	1.9	0.3	AP4807AS	0.7	0.7	0.7	AP4212G	0.9	0.9	0.9
ACS80N	2.3	2.3	2.3	AP6007AS	0.7	0.7	0.7	AP4812G	0.9	0.9	0.9
ACT30N	0.8	0.8	0.3	AP1812AS	0.5	0.5	0.5	AP1819G	0.8	0.8	0.8
ACT37N	1.1	1.1	0.3	AP2412AS	0.5	0.9	0.5	AP2419G	0.8	0.8	0.8
ACT42N	1.2	1.2	0.3	AP3012AS	0.9	0.9	0.9	AP3019G	0.8	0.8	0.8
ACT42N ACT50N	1.2	1.2	0.3	AP3612AS	0.9	0.9	0.9	AP3619G	1.1	1.1	1.1
ACT56N			0.3	AP4212AS	0.9	0.9	0.9	AP4219G	1.1	1.1	1.1
	1.6	1.6		AP4812AS	0.9	0.9	0.9	AP4819G	1.1	1.1	1.1
ACT61N	1.7	1.7	0.3	AP6012AS	0.9	0.9	0.9				
ACT68N	1.9	1.9	0.3	AP1819AS	0.7	0.7	0.7			Entry Panels	
ACT80N	2.3	2.3	2.3	AP2419AS	0.7	1.3	0.7	AP3007VS	0.7	0.7	0.7
ACV30N	0.8	0.8	0.3	AP3019AS	1.3	1.3	1.0	AP3607VS	0.7	0.7	0.7
ACV37N	1.1	1.1	0.3	AP3619AS	1.3	1.3	1.2	AP4207VS	0.7	0.7	0.7
ACV42N	1.2	1.2	0.3	AP4219AS	1.3	1.3	1.3	AP4807VS	0.7	0.7	0.7
ACV50N	1.4	1.4	0.3	AP4819AS	1.3	1.3	1.3	AP3012VS	0.9	0.9	0.9
ACV56N	1.6	1.6	0.3	AP6019AS	1.3	1.3	1.8	AP3612VS	0.9	0.9	0.9
ACV61N	1.7	1.7	0.3		1.0	1.0		AP4212VS	0.9	0.9	0.9
ACV68N	1.9	1.9	0.3	Stackable C	ombination	Panels		AP4812VS	0.9	0.9	0.9
ACV80N	2.3	2.3	2.3	AP1807CS	0.3	0.3	0.3	AP3019VS	1.3	1.3	1.0
ACW30N	0.8	0.8	0.3	AP2407CS	0.3	0.3	0.3	AP3619VS	1.3	1.3	1.2
ACW37N	1.1	1.1	0.3	AP3007CS	0.3	0.3	0.3	AP4219VS	1.3	1.3	1.3
ACW42N	1.2	1.2	0.3	AP3607CS	0.3	0.3	0.3	AP4819VS	1.3	1.3	1.3
ACW50N	1.4	1.4	0.3	AP4207CS	0.3	0.3	0.3				
ACW56N	1.6	1.6	0.3	AP4807CS	0.3	0.3	0.3				
ACW61N	1.7	1.7	0.3	AP1812CS	0.5	0.5	0.5				
ACW68N	1.9	1.9	0.3	AP2412CS	0.5	0.5	0.5				
ACW80N	2.3	2.3	2.3	AP3012CS	0.5	0.5	0.5				

Cetra

Kimball Panel Systems

COM Yardage Requirements

66"W

54"W

66"W

66"W

CETRA[™]

54"W

continued

66"W

Surface Materials	
GSA Non-Contract	

66"W

Non-Dir.

0.3

0.3

0.3

0.3

0.3

0.3

0.3

54"W

66"W

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

How to Use this Table

① Locate the model number ② Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required. ► Contact Customer Care.

If COM fabric is to be "railroaded." contact Customer Care for yardage requirements.

>See the Kimball Surface Materials Reference Guide at kimbal.com for COM policy and additional information.

Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.	Model	Directional	Directional
Stackable	Directional Co	onnectors		ACW07N	0.2	0.2	0.2	ACV12C	0.4	0.4
ACL07N	0.2	0.2	0.2	ACW12N	0.4	0.4	0.4	ACV14C	0.4	0.4
ACL12N	0.4	0.4	0.3	ACW14N	0.4	0.4	0.4	ACV19C	0.6	0.6
ACL14N	0.4	0.4	0.3	ACW19N	0.6	0.6	0.4	ACV24C	0.7	0.7
ACL19N	0.6	0.6	0.3	ACW24N	0.7	0.7	0.4	ACV26C	0.8	0.8
ACL24N	0.7	0.7	0.3	ACW26N	0.8	0.8	0.4	ACV31C	0.9	0.9
ACL26N	0.8	0.8	0.3	ACW31N	0.9	0.9	0.4	ACV38C	1.1	1.1
ACL31N	0.9	0.9	0.3	ACW38N	1.1	1.1	0.4			
ACL38N	1.1	1.1	0.3	ACW07C	0.2	0.2	0.2			
ACR07N	0.2	0.2	0.2	ACW12C	0.4	0.4	0.4			
ACR12N	0.4	0.4	0.3	ACW14C	0.4	0.4	0.4			
ACR14N	0.4	0.4	0.3	ACW19C	0.6	0.6	0.4			
ACR19N	0.6	0.6	0.3	ACW24C	0.7	0.7	0.4			
ACR24N	0.7	0.7	0.3	ACW26C	0.8	0.8	0.4			
ACR26N	0.8	0.8	0.3	ACW31C	0.9	0.9	0.4			
ACR31N	0.9	0.9	0.3	ACW38C	1.1	1.1	0.4			
ACR38N	1.1	1.1	0.3	ACS07N	0.2	0.2	0.2			
ACT07N	0.2	0.2	0.2	ACS12N	0.4	0.4	0.3			
ACT12N	0.4	0.4	0.3	ACS14N	0.4	0.4	0.3			
ACT14N	0.4	0.4	0.3	ACS19N	0.6	0.6	0.3			
ACT19N	0.6	0.6	0.3	ACS24N	0.7	0.7	0.3			
ACT24N	0.7	0.7	0.3	ACS26N	0.8	0.8	0.3			
ACT26N	0.8	0.8	0.3	ACS31N	0.9	0.9	0.3			
ACT31N	0.9	0.9	0.3	ACS38N	1.1	1.1	0.3			
ACT38N	1.1	1.1	0.3	ACS07C	0.2	0.2	0.2			
ACM07N	0.2	0.2	0.2	ACS12C	0.4	0.4	0.3			
ACM12N	0.4	0.4	0.2	ACS14C	0.4	0.4	0.3			
ACM14N	0.4	0.4	0.2	ACS19C	0.6	0.6	0.3			
ACM19N	0.6	0.6	0.2	ACS24C	0.7	0.7	0.3			
ACM24N	0.7	0.7	0.2	ACS26C	0.8	0.8	0.3			
ACM26N	0.8	0.8	0.2	ACS31C	0.9	0.9	0.3			
ACM31N	0.9	0.9	0.2	ACS38C	1.1	1.1	0.3			
ACM38N	1.1	1.1	0.2	ACV07N	0.2	0.2	0.2			
ACM07C	0.2	0.2	0.2	ACV12N	0.4	0.4	0.3			
ACM12C	0.4	0.4	0.2	ACV14N	0.4	0.4	0.3			
ACM14C	0.4	0.4	0.2	ACV19N	0.6	0.6	0.3			
ACM19C	0.6	0.6	0.2	ACV24N	0.7	0.7	0.3			
ACM24C	0.7	0.7	0.2	ACV26N	0.8	0.8	0.3			
ACM26C	0.8	0.8	0.2	ACV31N	0.9	0.9	0.3			
ACM31C	0.9	0.9	0.2	ACV38N	1.1	1.1	0.3			
ACM38C	1.1	1.1	0.2	ACV07C	0.2	0.2	0.2			

Cetra

CETRA [™]	
Panel System	

Notes

Surface Materials

Statement of Line	►See page 2.2
Planning	2.5
Pricing	2.29
Surface Materials	2.93

Cetra Kimball Panel Systems

Kimball

►See page

Table of Contents

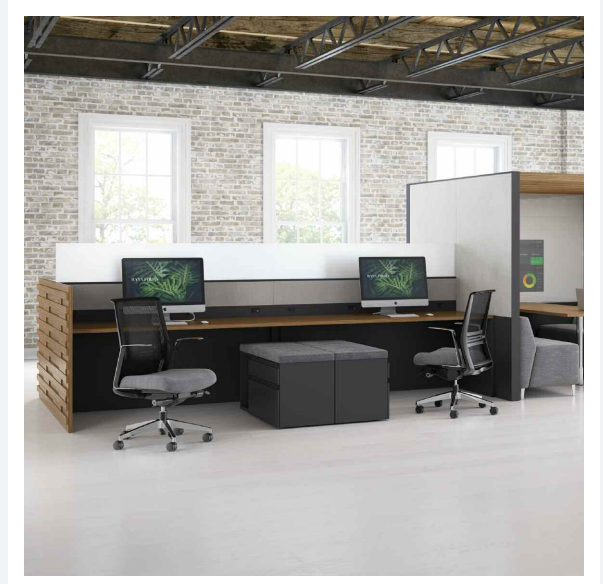
Price List Effective Dates: Pricing 07

Pricing	07.02.18
Revision	07.06.18

	►See page
Pricing	3.52
Frames	3.52
Doors	3.64
Connectors	3.67
Brackets	3.74
Stacking Connectors	3.75
Trim and Top Caps	3.78
Frameless Glass	3.84
Frameless Resin	3.85
Cover Slats	3.86
Narrate Traxx	3.87
Tiles	3.88
Single-Sided End Panels	3.157
Dual-Sided End Panels	3.169
Dual-Sided End Panel Set	s 3.174
Power & Data Component	ts 3.182
Storage	3.195
Work Tools	3.199
Surface Materials	3.201
Wood	3.201
Laminate	3.202
Paint	3.203
Fabric	3.204
COM Yardage	3.205

Statement of Line	3.2
Planning	3.9
Overview	3.9
Frames	3.10
Stacking Frames	3.11
Off-Module Brackets	3.12
Sliding Privacy Door	3.13
Hinged Door	3.16
Wall-Mount Channel	3.18
Top Caps and End Trim	3.19
Frameless Glass	3.20
Cover Slats	3.21
Panel Configurations	3.22
Traxx & Tiles Overview	3.29
Frame & Tile Heights	3.30
Traxx	3.31
Tiles	3.32
End Panels	3.38
Power & Data Overview	3.39
Base Wireway	
Components	3.40
Ceiling Power Entries	3.44
Base Wireway Electrical	3.45
Technology Tiles Power/Data Components	3.49

Panel System



Frames and Doors

Statement of Line

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



Base-Wireway Frames ►See page 3.52 to specify.



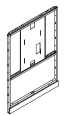
Open-Base Frames ►See page 3.54 to specify.



To-the-Floor Frames ►See page 3.56 to specify.



Single-Sided To-the-Floor Frames →See page 3.58 to specify.



Monitor Frames ►See page 3.60 to specify.



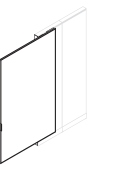
Multi-Frame Blank Wireway Covers >See page 3.61 to specify.



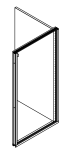
Mid-Frame Supports ►See page 3.62 to specify.



Stacking Frames See page 3.63 to specify.



Sliding Privacy Doors
See page 3.64 for non-locking models.
See page 3.65 for locking models.



Hinged Doors ►See page 3.66 to specify.



Connectors, Brackets, and Trim

Statement of Line

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



2-Way/L Connectors ► See page 3.67 to specify. See page 3.73 for use with hinged doors.



3-Way/T Connectors ► See page 3.68 to specify. >See page 3.73 for use with hinged doors.



4-Way/X Connectors ► See page 3.69 to specify. ► See page 3.73 for use with hinged doors.



Straight Connectors ► See page 3.70 to specify.

2-Way/V 120° Connectors ► See page 3.71 to specify.



Frame Support Posts ► See page 3.74 to specify.



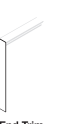
Stacking Connectors See page 3.75 to specify.



3-Way/Y 120° Connectors

► See page 3.72 to specify.

Stacking Off-Module Brackets ► See page 3.77 to specify.



Off-Module Brackets

► See page 3.74 to specify.

End Trim ► See page 3.78 to specify.

Stacking End Trim ► See page 3.79 to specify.

Wall-Mount Brackets

► See page 3.74 to specify.



Hi-Lo Vertical Trim ► See pages 3.80–3.81 to specify.



Top Caps ► See page 3.82 to specify.

Narrate Kimball Panel Systems

Page 3.3

NARRATE® Panel System

Frameless Glass, Cover Slats, Traxx, and Tiles

Statement of Line

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



Frameless Glass or Resin
See page 3.84 to specify glass models.
See page 3.85 to specify resin models.



Cover Slats ≻See page 3.86 to specify.



Narrate Traxx ►See page 3.87 to specify.



Fabric Tiles
See page 3.88 to specify standard fabric tiles.
See page 3.95 to specify fire-rated fabric tiles.



Wood, Laminate, or Painted Tiles ►See page 3.102 to specify.

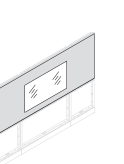


Glass Tiles with Frame

► See page 3.110 to specify.



Back-Painted Glass Tiles ►See page 3.114 to specify.



Back-Painted Glass Tiles for Monitor Frames > See page 3.118 to specify.



Combination Tiles > See page 3.119 to specify fabric/fabric. > See page 3.129 to specify fabric/ laminate. > See page 3.138 to specify fabric/wood



Markerboard Tiles See page 3.147 to specify.



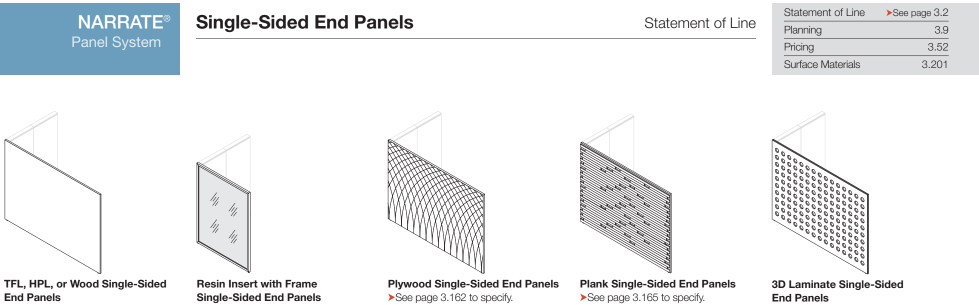
Metal Tiles
See page 3.149 to specify plain models.
See page 3.150 to specify patterned models.



Slat Tiles >See page 3.152 to specify.



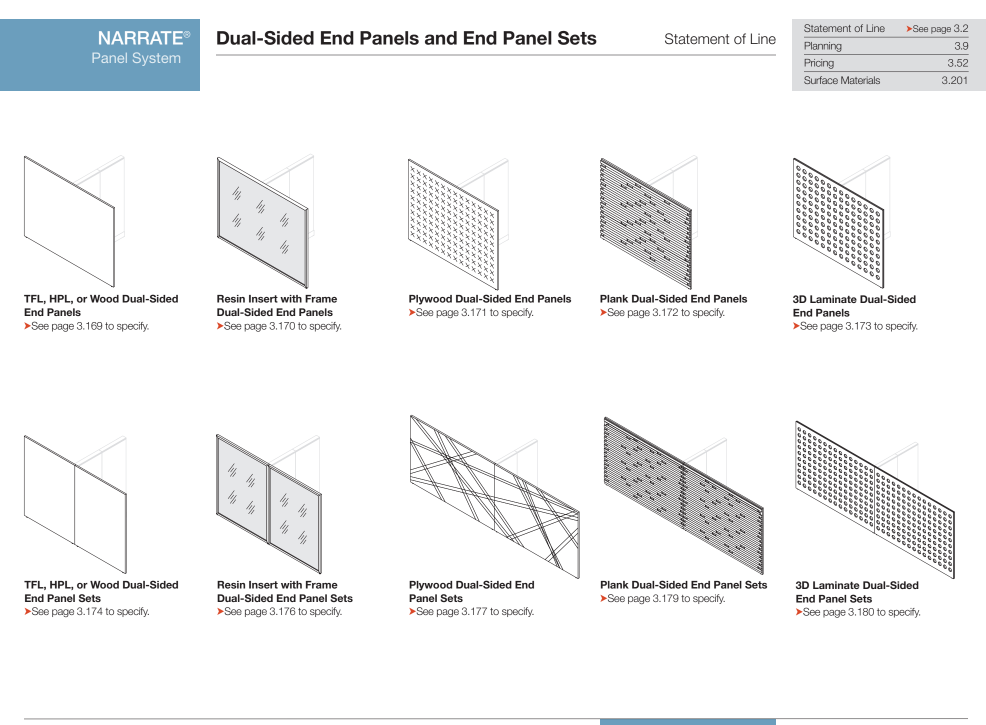
Technology Tiles
See page 3.155 to specify without cut-outs.
See page 3.156 to specify with cut-outs.



► See page 3.157 to specify.

► See page 3.160 to specify.

See page 3.167 to specify.



Ceiling Power/Data Poles

See page 3.191 to specify.

Power & Data Components and Cable Managers Statement of Line

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201





Base-Wireway Harnesses ►See page 3.182 to specify.

NARRATE®

Mid-Wireway Harnesses

See page 3.184 to specify.



Electrical JumpersSee page 3.185 to specify.



Duplex and USB Receptacles ► See page 3.187 to specify.



Power Entries>See page 3.190 to specify.





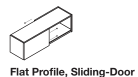
Base-Wireway HardwireComponents and Cover PlatesSee page 3.193 to specify.



Cable Managers ►See page 3.194 to specify.

Storage and Work Tools

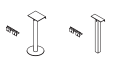
Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



Overhead Storage

► See page 3.195 to specify.

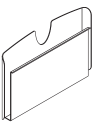
Flat Profile, Open Overhead Storage ≻See page 3.196 to specify.



Support Bases for Overhead Storage → See page 3.197 to specify.



Flat Profile Cubby Storage → See page 3.198 to specify.



Metal Work Tools Collection ►See page 3.199 to specify.

NARRATE®

Overview

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Electrical:



Class A-Tackable acoustical tiles. Note: COM must comply with U.L. Standard 1286

Class B-Laminate tiles

Class C—Wood and painted tiles

Narrate panels are 31/4" thick.

Narrate support Traxx includes small channel to install components, but is still thin profile for clean aesthetics.

Overhead support brackets used with Narrate support Traxx allows for

placement of Footprint overhead storage unit on-module or off-module.

End trims, available in painted metal or wood, provide a clean aesthetic at the end of panel runs.

Edge support brackets used with Narrate support Traxx allow for the attachment of Kimball worksurfaces.

Base wireway covers provide access to power and data and are included with base wireway frames.

Technology tile provides access to power and data at 2nd, 3rd, 4th or 5th segments.

Ceiling power/data pole allows power and data to be routed into the station from the ceiling.

Frameless glass adds height to the panel for separation but keeps the look open.

Narrate trim Traxx can be utilized where components will not be installed, providing an even better aesthetic.

Connectors and hi-lo trim accommodate change of direction and change of the height.

Perks work tools are available to attach to slat tiles: Narrate work tools are available to hang on Narrate support Traxx.

Undersurface support rails provide strength to worksurfaces and minimizes the number of additional support required.

Base power entry, available in 8-wire or 10-wire, connects station to power source and allows power to be distributed throughout the station.

Narrate Kimball Panel Systems

Page 3.9

NARRATE[®] Frames

Panel System

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Details



BaseOpenTo-the-Single-SidedWirewayBaseFloorTo-the-Floor

Frames are available in 18", 24", 30", 36", 42" and 48" widths and in 2-high (29¹/2"), 3-high (42¹/s"), 3.5-high (49¹/32"), 4-high (54²³/32"), and 5-high (67⁵/16") heights. All frames include:

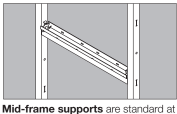
- Mid-frame supports at the 2-high position
- Glides
- Attachment hardware

Steel frames are painted black on base-wireway, single-sided to-thefloor, and to-the-floor frames. Openbase frames are available in a variety of paint colors.

Base-wireway frames and singlesided to-the-floor are available in powered and non-powered models and feature painted base-wireway cover(s). Powered models include the power harness.

Open-base frames do not have a base wireway or cover and are open and finished at the bottom.

To-the-floor frames allow tiles to go all the way to the floor. There is no base wireway.

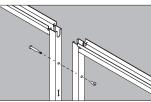


the 2-high position to provide support for worksurfaces.

Surface Materials

- Vertical frame: 16 gauge cold-rolled steel, black
- Horizontal frame: 14 gauge coldrolled steel, black

Connections



Frames are attached with bolts

that provide consistent alignment from frame-to-frame as well as strength and rigidity to the panel run.

Tiles, available in support or trim options, are specified based on the upper Traxx that the tile will be installed into.

Specially sized, to-the-floor tiles

must be specified for the lowest segment on to-the-floor frames to accommodate the extra height. Standard tiles can be used to complete the panel. 5-high to-the-floor frames must be specified with a minimum of two segments. Due to fabric width constraints, a 5-high to-the-floor tile is not available.

Power & Data



Wireway covers for base-wireway frames and single-sided to-the-floor frames are available punched or non-punched.

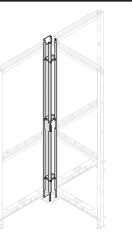
Frames can be specified without one or both covers so longer blank covers can be specified to span across multiple frames.

Top channel in frames allows for top lay-in cabling capacity.

Cutouts for routing cables vertically are provided in the frame's top channel, bottom channel, and midframe supports.

Data cabling can also be routed horizontally between tiles and frames and through connectors.

Planning Factors



Mid-frame supports are required

wherever Narrate Traxx are used to support tiles. If planning segmented panels, additional mid-frame supports, specified separately, may be required. The mid-frame supports provided at the 2-high position can be relocated if Traxx, tiles, or worksurfaces are not mounted at those locations or if the supports interrupt the placement of glass, pass-thru, or performance tiles.

Relocation of the mid-frame sup-

port on frames, or the specification of an additional mid-frame support, will be required when overheads will be mounted to the inside top of the frame to correspond with the bottom of the overhead. Relocation of the mid-frame support is not necessary for center-mounted overheads.



inside frame. Accommodates monitor screen size 49" class (48.5" diagonal, 433/16"W x 13/16"D x 24¹⁵/16"H.

Monitor, purchased separately, can be ordered by calling Sharp at 1.800.400.2679 using code "Sharpfurn K49" to purchase the Sharp SK-49 monitor.



3-high back-painted monitor glass

is required on the side the monitor will be viewed. Back side of frame requires 3-high tile or taller as additional Traxx cannot be placed between 2-high and 5-high locations on the monitor frame.

Narrate Traxx and tiles complete the panel frame.>See page 3.29.

NARRATE® Stacking Frames

Panel System

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Details



Stacking frames may be added to 2-high, 3-high, 4-high, or 5-high base frames to increase the height of the panel.

IMPORTANT: 3.5-high base frames cannot accept stacking frames.

Stacking frames are available in 1-high and 2-high segments. They include:

- Welded frame
- Attachment hardware

Stacking frames available in widths from 18"-96" in 6" increments. Stacking frames wider than 48" are used to span multiple frames; overall width of base frames must equal width of stacking frame.

Surface Materials

- Vertical frame: 16 gauge cold-rolled steel, black
- Horizontal frame: 14 gauge coldrolled steel, black



base frames.

of the run.



One or two 1-high or 2-high stacking frame may be added on top of a base frame (except 3.5-high) up to a max. of 93¹/4" including the top cap.

Hi-lo applications can be created by

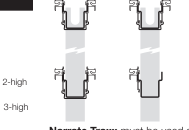
using a 1-high stacking frame next

to a 2-high stacking frame. Specify appropriate hi-lo vertical trim for end used at each end. Note: If using two stacking frames, overheads may only be hung on the lower stacking frame.

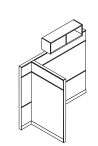
Stacking frames are loadbearing

when same-height return runs are

Planning Factors



Narrate Traxx must be used at the top of the stacking frame on both sides. When stacking, Traxx may be used on one, both or neither side of the base frame.



Center-mounted overheads can be positioned on top of stacking frames up to 4-hiah.

Technology tiles can be used on stacking frames where data is required; electrical cannot be accommodated on 1-high stacking frame because the power block mounting brackets must attach to a mid channel.

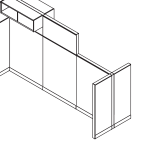
Specify mid-frame supports separately if using Narrate Traxx at the 1-high segment on a 2-high stacking frame.

Related Products

Vertical end trim and connectors must be specified to equal the combined height of the base and stacking frames.

Narrate Traxx and tiles complete the panel frame. >See page 3.29.

Stacking frames can span multiple



In hi-lo applications, stacking frames can be loadbearing, but require overheads on both sides.

Components must be hung on a top channel of either the base or stacking frame.

NARRATE[®] Panel System

Off-Module Brackets

Base Frame Height and Stacking

To ensure worksurfaces will be at

the same height, use Traxx worksur-

face brackets for wall-mounted Traxx

and Narrate worksurface brackets for

A 1" gap (approx.) will occur between

the wall and the off-module brackets

and frame below the bottom wall-

Narrate Traxx.

mounted Traxx.

Planning

Power & Data

off-module run.

Power and data cannot be routed

from the spine run into the

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Planning Factors

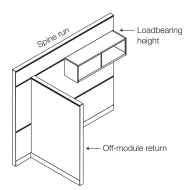
Return runs started with an offmodule bracket can provide support for spine runs.

Full-width tiles positioned on the spine run behind the off-module run allow the off-module run to be easily reconfigured.

Hi-lo return wall can be created using an off-module run.

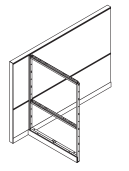
In non-loadbearing conditions, the

off-module frame may be equal to or less than the height of the spine run.



Loadbearing conditions require the off-module run to be equal to the loadbearing height of the spine run.

Details

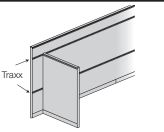


Off-module brackets allow any Narrate frame (base wireway, single-sided to-the-floor, to-the-floor, or open base) to be used to start a new panel run perpendicular to an existing run without using a connector.

Stacking off module brackets allow you to stack on top of an off-module run.

Attachment bracket(s) and attachment hardware are included.

Connections



A minimum of two support Traxx

are required to attach an off-module frame to a Narrate frame run. One attachment point must be at the uppermost point possible of the frame being used to create the off-module connection. The other can vary depending on the location of the support Traxx on the Narrate frame run.

Stacking off-module bracket con-

nects the top of the stacking frame to the spine run. Support Traxx are required on the spine run at the same height as the top of the stacking frame.

Standard wall-mounted Traxx,

when installed at proper heights for use with 37"H tiles, will integrate with Narrate Traxx in 5-high applications. Component heights will match if mounting guidelines are followed.

NARRATE®

Sliding Privacy Door

Panel System

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Details



Sliding privacy doors provides for visual privacy. Privacy doors are lightweight and providing a clean design; they do not need a threshold or header. They are not intended for use as a security door. Models include:

- Door frame and insert
- Attachment hardware
- Matching end trim

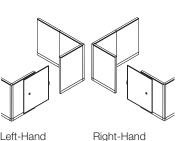
Five heights are available: 3.5-high, 4-high, 5-high, 6-high, and 7-high to correspond to Narrate frame heights.

Support Traxx are required at the top of host frame to allow privacy door to attach. For 6-high and 7-high privacy doors, support Traxx is also required at the 2-high location.

End trim should not be ordered for the end of host frame. Privacy door model includes a special end trim designed to work with sliding privacy door.



Privacy doors are offered in 36"W models only; actual door width is 12" wider so that when closed, the door overhangs the host frame to which it is attached.



Left-Hand

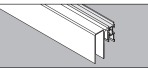
Doors are specified to open left or right. The host frame to which the sliding privacy door's top guide is attached determines handedness.



Locking models are pre-drilled for field installation of lock assembly. Lock assembly is standard, but ships separately. Lock engages in the end trim of the host panel. Locking models include:

- Lock housing, core, and key (key random option): black or matte nickel (silver)
- Safety release latch
- Lock plate
- Note: Key-specific option is available. >See page 3.15 for more detailed locking information.

Connections



Top quide affixes to the end trim which is included.

Privacy doors can be used with any style of Narrate frame. Narrate frame and privacy frame must be the same height and the top Traxx on the Narrate frame must be a support Traxx.

Bottom of privacy door is 41/4" shorter than the host frame.

Stacking frames can be added to the Narrate base frame that the sliding door is attached to. Use stacking end trims to finish off the end of the stacking frame.

Width of the Narrate frame and		
support Traxx must be 48" for privacy		
panel to attach to the frame.		

Planning Factors

Privacy panels can be used with powered frames, but power should only be accessed from side opposite of the sliding door.

A. ADA-compliant door handle is available for field installation; specified

U.L. listing 1286.

separately.

Surface Materials

- Frame: painted aluminum
- Insert: 4 mm resin
- End Trim: painted steel



NARRATE® Sliding Privacy Door

Door Placement Guidelines

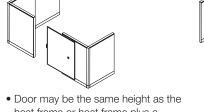
Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

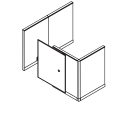
IMPORTANT: Sliding privacy doors "float" in the top channel and will follow the slope (if any) of the Narrate frame and floor. Any unevenness of the floor will be reflected in how the door matches up against the abutting wall or panel, and may result in a lessthan-true vertical line when the door is in the closed position against the abutting panel or wall.

The door sits off the face of the host panel by $\frac{3}{4}$ ".

IMPORTANT: When using a sliding privacy door on an unsupported run, host panel run can range between 4'-5', so when the door is extended the panel run is 8' or less. It is also recommended that a frame support post is used in host frames to reduce panel movement as sliding door is open and closed.



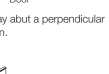
host frame or host frame plus a stacking frame. Note: 3.5H sliding privacy door can only be used on a 50"H frame.

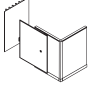


- - Host Panel 4" gap c Door
 - Door may abut a perpendicular panel run.

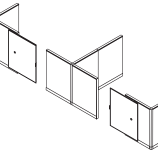
• Door cannot travel across a connec-

tor due to the space consumed.

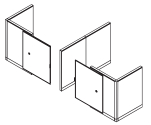




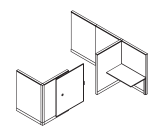
• Door can abut a building wall. >See note at far left.



• Multiple doors may be installed in a panel run. Follow the same application guidelines for Narrate panel runs. ▶See page 3.28.



• Any floor variation will be reflected in the privacy doors as they come toward the center.



• Can be positioned inside the workstation; consider the location of worksurfaces, overhead storage and accessories.

NARRATE[®] Panel System

Sliding Privacy Door

Locking Information

Locking privacy doors can be specified as:

- Key random with a black lock core and black hinged key (KRB);
- Key random with a silver (matte nickel) lock core and black hinged key (KRS); or
- Key specific black (KSB);
- Key specific silver (KSS)

Key Random Option: Key S

When key random option is selected, key numbers will be assigned arbitrarily at the factory with key numbers ranging from KCCB001 to KCCB300 (black) or KSCG001 to KSCG100 (silver).

Randomly numbered lock core(s) will ship standard along with your order for field installation.

With random keying, different furniture units may or may not have the same key number. If you must have all locks keyed differently or all locks keyed the same, choose the key specific option.

Key Specific Option:

When a key specific option is selected, the sliding privacy door will be pre-drilled and fitted with hardware to accept either a black or silver lock core; however, no lock cores will be shipped standard with the unit. The price of the unit is reduced by the price of the lock core or cores.

You must specify lock core(s) separately for key specific option; specify any key number from KCCB001 to KCCB300 (black) or KSCG001 to KSCG100 (silver).

To key all the sliding privacy door units in a workstation or department alike, choose a key specific option and order the quantity of locks needed for your installation. Black lock cores and hinged keys are identical to the ones used with Footprint storage.

Planning

GSA SIN 711-1

Silver lock cores and round keys are matte nickel. These lock cores and keys are identical to the ones used with Definition and Fluent series.

Standard key that ships with the lock core can be used for the initial installation of the lock core in the field.

Change key model KSCD1CK

allows removal of keys within these ranges: KCCB001–KCCB300 KSCG001–KSCG100

IMPORTANT: A change key, specified separately, is required to remove lock cores in the field.

Master key model KS2GMK will

unlock any lock within these key ranges: KCCB001–KCCB300 KSCG001–KCCG100

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Model/Key Range

Price

\$26



KCCB001 to KCCB300



Silver Lock Core with Black Hinged Key

Black Lock Core with

Black Hinged Kev

KSCG001 to KSCG100 \$26

Change Key

KCCB1CK

\$9

\$15

Master Key

KC2GMK

How to Specify

 Specify exact key number for lock cores as the model number or model number for change or master key

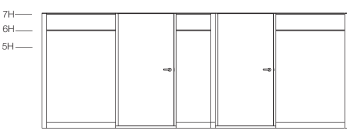
Hinged Door

Panel System

Details

NARRATE®

389/16" 389/16" 42" 42" 48" 24" 48" 90" 114"



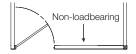
Connections

Door frames attach directly to the adjacent frame using frame-to-frame alignment bolts. Door frames attach to connectors using connector bolts.

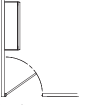
Narrate hinged doors can be used in straight run applications between two frames or next ot an L, T, or X connector. When attached to a connector, a Narrate connector for use with hinged door must be specified. ▶See page 3.73.

Planning Factors

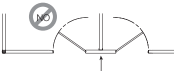
Planning



Panel runs with doors are not considered loadbearing.



Panel runs perpendicular to runs with doors are considered loadbearing, provided that panel run application guidelines are followed. >See page 3.26.



Off-module connection

Off-module panel runs are not suitable to provide support for the door. Cover slats cannot be attached to doors.

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Connectors for use with hinged

doors are non-stacking. If no stacking frame is added above the door, specify a 6-high connector. If a 1-high stacking frame is added to the door, then specify a 7-high connector.

If Narrate connector for use with

hinged door has lower panels attaching on adjacent sides, then specify the connector specific to the hi-lo application.

Cover slats cannot be attached to doors.

Related Products

Top cap must be specified separately to span across the door frame. >See page 3.19.



Locking lever is available and is suitable for ADA guidelines.

Surface Materials

- Door: honeycomb core overlaid with veneered 5/16" MDF (paint or wood finish)
- Two-piece vertical door jamb • Door frame: aluminum, paint
- Note: Top header accepts top cap or tile if using stacking frame. Traxx is not required on top of door.

• Door stop and pre-assembled frame

bumpers, threshold, and top header

• Door frame consisting of rubber

Hinged doors are available in 36"

and 42" widths, and in left or right hinged models (right hinged shown).

Actual door widths (openings) are 32⁹/16"W for a 36"W door and

Hinged doors are 6 high. Door can

accept 1-high stacking frames allow-

389/16"W for a 42"W door. 42"W

doors are appropriate for ADA

The door assembly includes:

ing for a 7-high station.

Attachment hardware

compliance.

Door

Page 3.16

• Threshold: anodized aluminum.

• Lever/lock: satin chrome

black



Narrate

Kimball Panel Systems

NARRATE® Connectors

Panel System

Details



Connectors join two or more panels to change direction or add dimensions in panel run. Connectors are available in

- Paint, fabric, or wood trim (inside reveal is painted)
- With wood or paint top cap
- With or without wireway covers (wireway cover option is not applicable to X or Y connectors.

Connectors can be used in the following configurations:

- L (2-way 90°)
- T (3-way 90°)
- X (4-way 90°)
- Straight (180°)
- V (2-way 120°)
- Y (3-way 120°/120°/120°)

Top cap, vertical trim, inside reveal trim and connecting bolts are included with each connector.

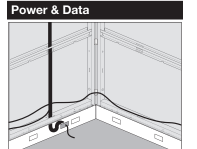
Connectors for use with hinged doors consist of an extruded aluminum post with top cap and connecting bolts.



Stacking connectors can be used to:

- Build up to 7-high stations
- · Increase height of an existing station by adding stacking frames and connectors on top with no tear down of existing station

Note: Connectors for use with hinged doors are non-stacking.

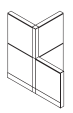


Power and data can be routed through the base or behind tiles at any height. (Install power and data prior to installing inside connector reveal trim.)

Planning Factors

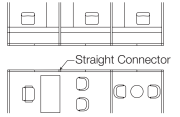
For change of height at connec-

tors, the base connector will match the height of the lowest frame and then stacking connectors or end trim will be used to finish taller frames. Exception: Connectors for use with hinged doors must match the height of the door (6-high) or the height of the door plus one stacking frame (7high).



Stacking connectors can be different than base connector. (Example, can put stacking T or L onto an X connector.

If adding a stacking connector in a different color than the base connector, and you want the top cap to match the stacking connector, be sure to specify the matching top cap finish as part of the base connector specification.



Planning

Straight connectors fill parallel panel runs where one panel run has a connector and the other does not. It is not required to join panels.

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Trim Profiles:



Flat Applies to end trim, hi-lo end trim, and top caps.



Wall-mount channel will follow the angle of the wall. Shims installed in

the field may be required to level

frames if the wall is not square.

Wall-Mount Channels

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Details

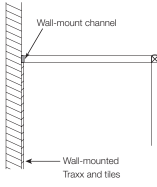
Surface Materials

• 20 gauge cold-rolled steel

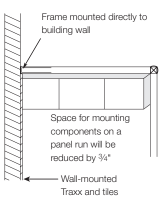
Connections

Wall attachment fasteners are not included. The installer should select and purchase the proper fasteners for the specific wall application.





If using Narrate in conjuction with wall-mounted Traxx, consider using an Xsite adjustable wall-mount channel which allows adjustment without using field installed shims. The thickness of Xsite adjustable wall-mount channel is the same as wall-mounted Traxx.



If you choose not to use an Xsite adjustable wall-mount channel in a wall-mount application, the available space for mounting components on the panel run perpendicular to the building wall will be reduced by 3/4" where wall-mounted Traxx and tiles extend from the wall and abut the frame.

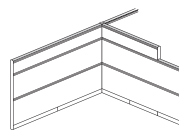
Note: To eliminate this condition, use an Xsite adjustable wall-mount channel to shim out from the wall.

NARRATE®

Top Caps and End Trim

Details

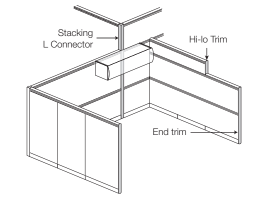
Top caps finish the top of the frame and conceal data cables in the top channel.



Top caps are available in widths up to 8'.

End trim covers the vertical frame edge at the end of each panel run.

Hi-lo trim finishes off the vertical end of frames when transitioning heights.



Surface Materials

• Top caps: wood or paint • End trim: wood or paint

Connections

Top caps fit securely onto frames using a pressure-fit attachment method.

Planning

Related Products

Notched top cap, included with power/data pole, is available in 6" increments from 24" to 48"W.

Top caps for use with frameless

less glass holders. >See page 3.20 for details.

glass are pre-drilled to accept frame-

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Overall Panel Heights:

The chart below shows the overall panel height including the top cap, frame, and glides.

2-high	29¾"H
3-high	423⁄8"H
3.5-high	49%32"H
4-high	54 ²⁹ ⁄32"H
5-high	67 ¹⁷ /32"H
6-high*	80¾16"H
7-high*	92 ³ ⁄4"H

* 5-high base frame with stacking frame.

NARRATE®

Frameless Glass

Planning

Specify hi-lo glass pane models

application. Glass widths have been

adjusted to accommodate the vertical

Note: Hi-lo-hi application is not possible due to the width of the glass.

Lay-in cabling can be accommodated in the top channel. The frameless glass and glass holders will have to be removed to access the interior of the panel and cables.

3.5-high base frames can accept frameless glass, but the overall height

will not line up with a 4-high panel.

Customer-supplied glass can be

used with frameless glass top caps

with inset channel. Customer's glass

or other safety material.

should be 6 mm-thick tempered glass

for the lower panel in a hi-lo

hi-lo end trim.

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing 3.201 Surface Materials

Overall Heights:

	Height with
Panel	13¾"H
Height	Glass
Top Cap with	Brackets
2-high	423⁄8"
3-high	54 ¹⁵ ⁄16"
3.5-high	61 ²⁹ /32"
4-high	67%16"
5-high	801⁄8"
5-high	923⁄4"
+ 1 stacking	
5-high	1053⁄8"
+ 2 stacking	

Codes:

U.L. Listing 1286

Panes and Top Caps

Details



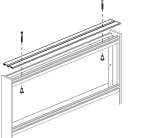
Frameless glass is available in 1/4" tempered glass or resin.

Top cap with inset channel must be specified separately. Top cap can span multiple frames up to 8 feet.

Surface Materials

 Resin: glacier • Glass: clear, charcoal, bronze or etched

Connections

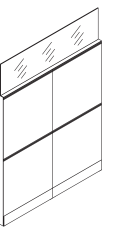


Top cap for use with frameless glass features pre-drilled holes, which allows the top cap to be securely bolted to the panel frame.

Planning Factors

Frameless glass or resin is not loadbearing. Components or accessories cannot be hung on frameless glass or resin.

Frameless glass cannot be scribed in the field.



Width of the frameless glass pane must be the same width as the top cap. Both should be specified to match the width of the panel frame to which they will attach or the combined width if spanning over two or more frames up to 96"W.

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Details

Cover slats are available in horizontal (metal) or vertical (laminate or wood).



Horizontal metal slats are 1"H x 2"D and are available in lengths ranging from 60" to 120" in 6" increments.



Vertical slats are 3"H and 1"D and are available in lengths ranging from 60" to 96" in 6" increments.

Connections

Support Traxx are required on both ends of cover slats. Attachment brackets, standard with the cover slat, engage in support Traxx.

Cover slats are non-loadbearing, non-UL tested, and cannot have power routed through them.

Planning Factors

Cover slats are specified as individual pieces. Quantity needed is determined based on how far apart they are placed.

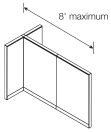
Panel Configurations

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Without Components

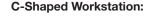
Unsupported Span:

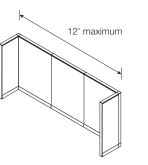


- 8' maximum
- 2 panels maximum
- Minimum wing panels

See minimum wing panel chart at right.

If frame support posts are used in panel runs, the panel run can span indefinitely. Frame support posts are anchored to the floor with installersupplied fasterners every other 48". Frame with post installed cannot jump power from the base to the beltline due to interference with the post. Overheads cannot be used on runs supported by frame support post. Wing panels are still required on the end of the panel run when using frame support post. IMPORTANT: When using a sliding privacy door on an unsupported run, host panel run can range between 4'-5', so when the door is extended the panel run is 8' or less. It is also recommended that a frame support post is used in host frames to reduce panel movement as sliding door is open and closed.

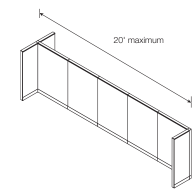




• 12' maximum

• 48"W minimum wing panels on both ends, same height as the spine

T or Wall on One Side:



- 20' maximum
- Minimum wing panel on one end
- T or wall on at least one side
- >See minimum wing panel chart at right.

Note: Frameless glass does not affect application guidelines on this page.

Definitions:

Unsupported panel runs – Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Floor support— Undersurface storage units, support panels, or column legs

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of	Minimum
Panel Run	Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W. 16' maximum

Supported Runs:

• 16' maximum

Mid-support leg

2 support legs

No overheads

at right.

• Minimum wing panels or

• With or without frameless glass

>See minimum wing panel chart

Panel Configurations

Without Overhead Storage

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Definitions:

Unsupported panel runs-Runs not attached on BOTH ends to a wall, wing panel, or floor support.

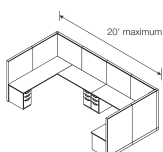
Floor support -Undersurface storage units, support panels, or column legs

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of Panel Run	Minimum Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.



C-Shaped Workstation:

- 20' maximum
- Mid-supports
- Minimum wind panels
- 2 floor supports mid-run, minimum

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 1%16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

- - Balanced back-to-back
 - Mid-supports
 - Support legs, storage, or wing panels

 - With or without frameless glass

panels

- With or without frameless glass
- 16' maximum
- 16' maximum
- Mid-supports
- Support legs or wing panels
- No overheads
- With or without frameless glass

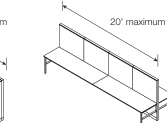
- Floor supports at end of wing
- No overheads

>See minimum wing panel chart at right.

Balanced back-to-back:

- 20' maximum

- No overheads





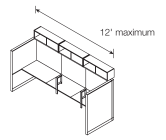
	20' maximum	
$\overline{\langle}$		

Panel Configurations

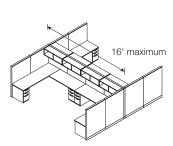
With Overhead Storage

Balanced Back-to-Back:

Supported Run:



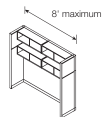
- 12' maximum
- Mid-support leg
- Minimum wing panels or one wing panel and one end-support leg
- With or without frameless glass
- For hi-lo applications with stacking frames: overheads balanced back to back (for hi-lo with full frames: overheads can be on one side only)
 See minimum wing panel chart
- on page 3.26.



- 16' maximum
- Mid-supports
- Minimum wing panels
- Balanced back-to-back
- With or without frameless glass
 See minimum wing panel chart on page 3.26.

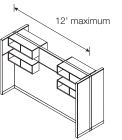
Note: Runs over 12' are required to be balanced back-to-back.

Stacked Overheads, Unbalanced:

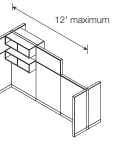


- 8' maximum
- 2 overheads stacked, maximum
- 4 overheads total
- Minimum wing panels
- With or without frameless glass

Stacked Overheads, Balanced Back-to-Back:



- 12' maximum
- 4 overheads per side maximum
- Balanced back to back
- Minimum wing panels
- With or without frameless glass



- 8' maximum stepped run
- Two overheads per side maximum
- Balanced back to back
- Minimum wing panels
- With or without frameless glass

When stacking overheads, place the following at least two Traxx segments apart (e.g., at 3-high and 5-high):

- Square profile standard- or reducedheight hinged door overheads
- Square and radius profile reducedheight flipper door overheads
- Radius profile standard- or reducedheight hinged door overheads
- Lunar, curved, bevel overheads
- Flat profile overheads

When stacking overheads, place the following at least three Traxx segments apart (e.g., at 3-high and 6-high):

- Square profile standard-height flipper door overheads
- Radius profile standard-height flipper door overheads
- See clearance chart at left.

IMPORTANT Unsupported worksurface span of 48"W for 1³/16" worksurfaces or 60"W for 1⁹/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Definitions:

Unsupported panel runs – Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Stacked Overhead Clearances:

These clearances apply between rows of overheads when placed two Traxx segments apart on 4- to 7-high panels or at 2-high and 3.5-high on a 3.5-high panel:

Clearance

Overhead	4- to 7-	3.5-
Profile	high	high
Square/Radius (1	9"H)	
– Hinged Doors	8.7"	3.0"
 – Flipper Door* 	19.1"	13.4"
Square/Radius (1	6"H)	
– Hinged Doors	8.7"	3.0"
– Flipper Door	8.7"	3.0"
Lunar	10.8"	5.1"
Curved	9.8"	4.1"
Bevel/Flat	8.7"	3.0"
Cubby	17.2"	11.5"

* Placed three segments apart. Not recommended on 3.5-high frames.

Narrate Kimball Panel Systems

Planning

NARRATE®

Panel Configurations

With Center-Mounted Overhead Storage

Supported Run:

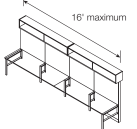


- 12' maximum
- Mid-support leg

on page 3.26.

 Minimum wing panels or one wing panel and one end-support leg >See minimum wing panel chart

16' maximum

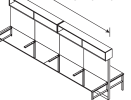


- 16' maximum
- Mid-support leg
- Minimum wing panels; or
- Support legs, storage or wing panels

Note: Not recommended for 5H or stacking frames.

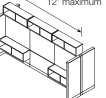


Balanced Back-to-Back:

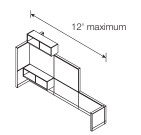


- 16' maximum
- Balanced back-to-back
- Mid-supports
- Support legs, storage or wing panels





- 12' maximum
- Traxx-mount and center-mount overheads
- Minimum wing panels
- With or without frameless glass Note: Consider potential bracket interference if stacking center-mount above Traxx-mount overheads.



- 12' maximum stepped run
- Traxx-mount and center-mount overheads
- Two overheads per side maximum
- Balanced back to back
- Minimum wing panels
- With or without frameless glass

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Definitions:

Planning

Unsupported panel runs-Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back-Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Center-Mount Overhead Heights:

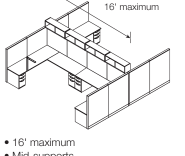
Panel		Тор Сар
Config.	Height	Flat

Floor to Top of Overhead

2H	291⁄2"	44 ³ ⁄16"
ЗH	421⁄8"	56 ¹³ ⁄16"
3.5H	491⁄32"	63 ¹¹ /16"
4H	54 ²³ ⁄32"	69 ³ /8"
5H	675⁄16"	82"
5H+1H	79 ¹⁵ ⁄16"	945⁄8"
5H+2H	92%16"	1071/4"
Wskf. to Bottom of Overhead		

WSKT. TO	Βοπομ	of Overnead
ЗH	421⁄8"	133⁄8"
3.5H	49 ¹ /32"	201/4"
4H	54 ²³ ⁄32"	25 ¹⁵ ⁄16"
5H	675⁄16"	38%16"
5H+1H	79 ¹⁵ ⁄16"	51 ³ ⁄16"
5H+2H	929⁄16"	63 ¹³ ⁄16"

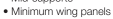
Narrate Kimball Panel Systems



- Balanced back-to-back
- With or without frameless glass
- ► See minimum wing panel chart.
- Note: Runs over 12' are required to

be balanced back-to-back.

Mid-supports

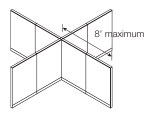


NARRATE[®] Panel System

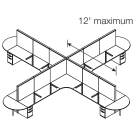
Panel Configurations

X Configurations

Unsupported Run:



- 8' maximum
- With or without frameless glass



Without Overhead Storage:

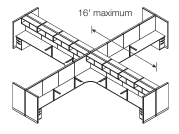
- 12' maximum
- Mid-supports
- 12"D support panels
- No overheads
- Balanced back-to-back
- Column legs or stick legs for D-shape spanners
- With or without frameless glass

If adding center-mount or balanced, back-to-back overheads, or eliminating D-shape spanners, full-depth support panels are required on the ends of straight worksurfaces.

If adding overheads that will not be back to back, wing panels are required. >See minimum wing panel chart at right.

Mid-supports can also be used in place of 12"D support panels in balanced back-to-back applications.

With Overhead Storage:



- 16' maximum
- Mid-supports
- Minimum wing panels or endsupport legs
- Balanced back-to-back or centermount overheads
- With or without frameless glass
- See minimum wing panel chart at right. Total wing panel width must follow guidelines.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Definitions:

Unsupported panel runs – Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of	Minimum
Panel Run	Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Narrate Kimball Panel Systems

Page 3.26

120°/V:

12' maximum

12' maximum

at right.

• Mid-support legs

end-support leas

• Minimum wing panels or

• Floor supports on end of runs

With or without frameless glass

• With or without face-mount or

>See minimum wing panel chart

center-mount overheads

Panel Configurations

120°/V and 120°/Y Configurations

Planning

IMPORTANT Unsupported worksur-

face span of 48"W for 13/16" worksur-

faces or 60"W for 19/16" worksurfaces

requires additional support.

Additional support can be:

Mid-supports

Support legs

Storage

• Support panels

• Undersurface support rails

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Definitions:

Floor support -Undersurface storage units, support panels, or column legs

Balanced back-to-back-Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of	Minimum
Panel Run	Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

120°/Y without Overheads:

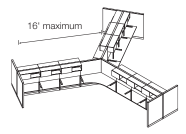


- 12' maximum
- Minimum wing panels or floor supports on ends of runs
- Column legs or stick legs for D-shaped spanners
- No overheads
- With or without frameless glass >See minimum wing panel chart

at right.

Maximum run can be extended to

back. Wing panels are required. Total wing panel width must follow guidelines.



120°/Y with Overheads:

- 16' maximum
- Mid-supports
- Minimum wing panels or endsupport legs
- Balanced back-to-back face-mount or center-mount overheads
- One floor support mid-run, minimum
- With or without frameless glass
- >See minimum wing panel chart
- at right.

at right. Total wing panel width must follow guidelines.

12' maximum

- Mid-supports

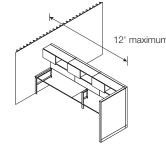
16' when panels are balanced back to

NARRATE[®] Panel System

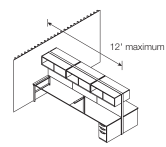
Panel Configurations

Wall and Traxx-Mounted Configurations

Unbalanced:

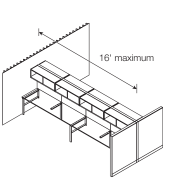


- 12' maximum
- Mid-support leg
- Floor support or wall-mounted Traxx to support worksurface end
- Minimum wing panel
- With or without frameless glass
- With or without face-mount or center-mount overheads
- >See minimum wing panel chart at right. Total wing panel width must follow guidelines.



Balanced Back-to-Back:

- 12' maximum
- Mid-supports
- Floor supports or wall-mounted Traxx to support worksurface end
- Two minimum wing panels, support legs, or two full-depth support panels at the end of the run
- Balanced back-to-back
- With or without frameless glass
- With or without face-mount or center-mount overheads



- 16' maximum
- Mid-supports
- Floor supports or wall-mounted Traxx to support worksurface end
- Two minimum wing panels at the end of the run
- Balanced back-to-back face-mount or center-mount overheads
- With or without frameless glass
 See minimum wing panel chart at right. Total wing panel width must follow guidelines.

Wall-mount brackets and Traxx starter kits must be secured to the building wall by fastening into the stud or by using drywall fasteners. Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.

Planning

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Definitions:

Floor support — Undersurface storage units, support panels, or column legs

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of Panel Run	Minimum Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Traxx[®] and Tiles Overview

NARRATE® Panel System

Narrate tiles are available in widths ranging from 18" to 96" and in heights of 1- to 5-high segments. Segments are nominally 125%"H. Additional tiles-correspond to 3.5-high frames. Tile types include:

- Standard fabric tiles
- Fire-rated fabric tiles
- Tackable fabric combo
- Tackable fabric/laminate combo
- Tackable fabric/wood combo
- Glass tile with frame
- Glass (back painted)
- Wood
- Laminate
- Paint
- Markerboard (metal or laminate)
- Slat
- Metal (plain or patterned)
- Fold-down
- Technology

Tiles can span two or more

frames on the interior or exterior of a workstation. Tiles cannot span over connectors.

Tile heights can be mixed on a

panel run to create a segmented, vertical monolithic, or horizontal monolithic look.

Note: Product information and application guidelines for technology tiles are located in the Power and Data section. >See pages 3.39 and 3.44.

3"D interior of frame can be utilized by specifying fold-down or technology tiles.



Planning

Traxx available as trim or support. Both provide support to hold tiles in

place. Support Traxx are required

age, cover slats, and accessories.

Tiles are installed side-by-side with no panel reveals to create a virtually

seamless appearance.

when supporting worksurfaces, stor-

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

How Tiles are Mounted:



Tiles lift in and lower into place. They are inserted into the Traxx at the top and rest on either a lower Traxx or the frame's bottom channel when in the 1st segment.

Traxx must extend the entire

width of both the top and bottom of each tile. Mid-frame supports are required at each Traxx location that will support worksurfaces or storage.

Exception: Tiles that rest on the bottom channel use Traxx at the top of the tile only.

Tiles may be omitted on panel runs where visually acceptable, provided no components are on the

affected side of the frame.

Narrate Kimball Panel Systems

sonalized space.

Tiles can vary in both height and

width from one side of the frame to

the other. Each side of the frame is

independent of the other, allowing for

different aesthetics and accommodat-

ing different functions. One side can

provide a private office look while the

other offers a segmented, highly per-

Frame and Tile Height Relationships

NARRATE[®] Panel System

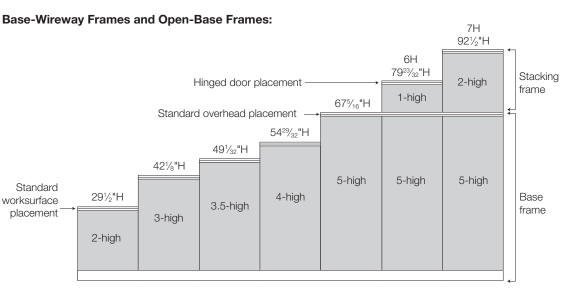
Illustrations at right show tile heights that match the frame height (monolithic panel plus stacking frames); however, many more tile combinations are possible.

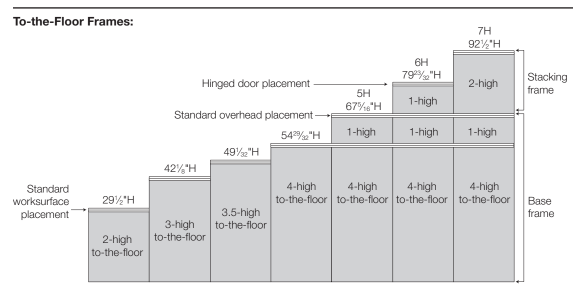
Dimensions are calculated to the top of the frame with glides fully recessed. Flat profile top caps add ¹/4". Glides provides 2¹/2" adjustment.

Stacking of 1-high and 2-high frames, along with 1-high and 2-high tiles, can be used to achieve structures up to 6or 7-high. Stacking is not applicable to 3.5-high frames.

To-the-floor fabric tiles are available in 1-, 2-, 3-, and 4-high models. They are 3¹³/16" longer than standard tiles and must be specified for the entire to-the-floor frame height (monolithic) or the lowest segment plus standard tiles to complete the frame above. *Note: 5-high fabric tiles for to-the-floor frames are not available due to fabric limitations; however, combination fabric/fabric, fabric/laminate, and fabric/wood to-the-floor 5-high tiles are available. Wood or laminate tothe-floor tiles are available up to 3-high.*

Combined tile heights must match the overall base frame height.





Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

3.5-High Tile Combinations:

Only the height combinations shown below are possible for 3.5high frames.



* For to-the-floor frames, specify a to-the-floor tile for the full frame or the lowest segment.

3.5-High Frame Traxx Relationships:

		5-high 67⁵⁄₁₅"H
3.5-high 491⁄32"H	4-high 54 ²⁹ ⁄32"H	2-high
.5-high	1-high	2
1-high	1-high	1-high
2-high	2-high	2-high

Traxx locations at the 2-high and 3-high segments correspond to the same locations on other frames. Traxx at the top fo the 3.5-high frame does not line up with possible Traxx locations on other frames.

NARRATE[®] Panel System

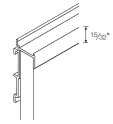
Traxx

Trim and Support

Details

T/8





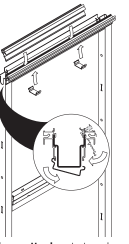
Trim Traxx

Traxx is available as trim or support. Both styles of Traxx provide support for the Narrate tiles. Support Traxx also provides support for worksurfaces, storage, cover slat, and accessories.

Tiles are held in place on the frame by Traxx at the top and bottom of the tile.

Traxx can span multiple frames up to 144"W for a seamless aesthetic.

Surface Materials Connections • Traxx: extruded aluminum, paint Image: Connection of the second second



Traxx attaches to top channels, midframe supports, and stacking frames with Traxx lock brackets (included). Traxx lock bracket slips under the top channel and provides tension to hold both Traxx in place.

Traxx lock brackets should be positioned 6" in from the frame verticals when attaching Traxx to the mid-frame supports or the top channel of the frame.

Planning Factors

Traxx width and tile width do not have to correspond. Traxx can span across multiple tiles.

Planning

Narrate Traxx, Xsite Traxx and Kimball wall Traxx are not interchangeable, but are functionally compatible. Narrate Traxx or Xsite Traxx should not be wall mounted.

Traxx is required at the top of all frames on BOTH sides.

Mid-frame supports are required at each Traxx location below the top channel. Traxx may be located on one or both sides of frame where there is a mid-frame support.

Traxx can be scribed in the field.

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

In stacking applications, Narrate Traxx must be located at the top of the stacking frame on both sides. Traxx can be on one, both or neither side of the top of the base frame.

NARRATE® Panel System

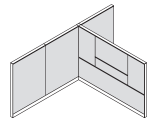
Tiles

Standard Fabric, Fire-Rated Fabric, Wood, Laminate and Painted Tiles

Details



Tiles are available in a variety of widths (6" to 96") and heights (.5-high to 5-high). Reference pricing pages for specific sizes available for each tile type.



Vertical and horizontal monolithic or segmented aesthetics can be created with the use of tiles.

Standard fabric tiles are constructed of tackable MDF and cover in fabric. Fabric is applied railroad style. Standard fabric tiles are class C fire rated.

Fire-rated fabric tiles are con-

structed of fiberglass and covered in fabric. They can be field scribed if necessary. Fabric is applied railroad style. Fire-rated fabric tiles are class A rated.

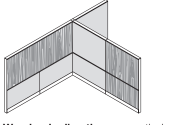
Wood, laminate and painted tiles

are constructed of a ⁷/16" wood composite core and covered with premium-grade wood veneer or laminate, or painted.

Wood, laminate and painted tiles

are very durable and are recommended for use under a worksurface, in lower positions in corridors or beside marker tiles. They can also be used to provide visual interest when creating a segmented look.

Combination tiles are available in standard fabric, standard fabric/ laminate, or standard fabric/wood. Combination tiles require a mid-frame support behind the tile at the location where the upper and lower sections connect.



Woodgrain direction runs vertical on wood and woodgrain laminate tiles.

Surface Materials

Panel fabrics

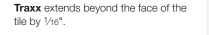
• Wood • TFL

Paint (excluding metallic paint)

Connections



Tiles are held in place on the frame by Narrate Traxx at the top and bottom of the tile.



Planning

Power & Data

Power and data can be routed vertically in the panel's interior behind standard fabric, fire-rated fabric, wood, laminate, painted, backpainted, and combination tiles.

Planning Factors

Specify tiles for both sides of the frame to complete the panel. Tiles may be omitted on panel runs where visually acceptable, provided no components are on the affected side of the frame.



Acoustical Ratings:

Fire-Rated Fabric Tiles NRC = 0.70 STC = 13

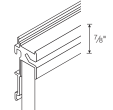
Electrical:



Class A—Fire-rated fabric tiles. Note: COM must comply with U.L. Standard 1286

Class B-Laminate tiles

Class C—Standard fabric, wood and painted tiles





Trim Traxx

NARRATE®

Tiles

Framed or Back-Painted Glass

Planning

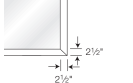
Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201





Framed glass tiles have an extruded aluminum frame (painted or covered with premium grade veneer) with 3mm-thick (clear or frosted) tempered glass. Glass tiles are available in clear or frosted. Glass tiles cannot be field scribed.

Framed glass tiles consist of two tile frames (one for each side of the frame) with a single pane of tempered glass between them. Only one glass tile is needed to complete both sides of the frame. They are available in 1-, 1.5-, 2-, and 3-high models. Note: Since framed glass tiles come in sets, Traxx on both sides of the frame must match.



Frames on glass tiles are 21/2"W.



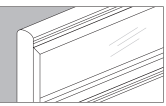
Back-painted glass is available in full painted back or painted with opening in center to allow viewing of panel-mounted monitor.

Back-painted glass tiles are available in six paint options. Tiles come in widths from 18" to 96" and 1-, 1.5-, 2- and 3-high heights.

Surface Materials

- Glass tile frames: paint or wood • Glass panes: clear or frosted tem-
- pered glass
- Back-painted glass: paint

Connections



Tiles are held in place on the frame by Traxx at the top and bottom of the tile or by the frame at the bottom when tile is in the bottom segment on the frame.

Traxx extends beyond the face of the tile by $1/_{16}$ ".

Power & Data

Power and data cannot be routed through glass tiles.

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Planning Factors

Tiles must be specified for both sides of frames when using backpainted tiles as tile opposite of backpainted glass can be different tile type.

Mid-frame support can be removed or relocated if the standard placement interrupts the placement of a glass or framed tile.

Hanging overheads over glass tiles is not recommended.

Consider accessory location. They may obstruct the view through glass tiles.

Glass cannot be field scribed.

NARRATE[®] Panel Svstem

Tiles

Metal Tiles

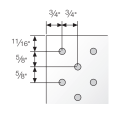
Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



Details

Metal tiles are available plain or with a perforated or embossed (shown) surface.



Pattern of perforated or embossed tiles is consistently spaced on centerlines. Perforation hole size: 3/16" (5 mm) Embossed circle size: 3/8" (10 mm)

Surface Materials

• 18 gauge steel: paint

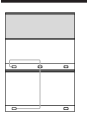
\sim		
Con	nectio	ons



Tiles are held in place on the frame by Traxx at the top and bottom of the tile or by the frame at the bottom when tile is in the lowest segment on the frame.

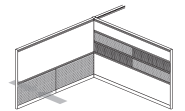
Narrate Traxx extends beyond the face of the tile by 1/16".

Planning Factors



Do not use a perforated metal tile

below a technology tile to avoid seeing the jumper passing through the structure.



Perforated metal tiles, when used on both sides of a frame, increase ventilation below the worksurface or behind computer equipment. If perforated tiles are used on both sides of a run, it is recommended that they be the same size.

Metal tiles are washable, durable, and magnetic.

NARRATE[®] Panel System

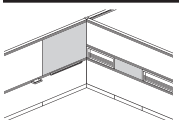
Tiles

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

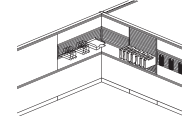
Markerboard and Slat Tiles

Details



Markerboards are available in metal or laminate models in a variety of tile widths and heights to provide a larger writing surface for meeting spaces and smaller surfaces for private workspaces. Note: Expo2 dry erase markers are recommended for use on marker-

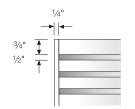
boards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.



Slat tiles allow work tools to be placed in appropriate areas to accommodate individual user needs. They accommodate all Kimball Perks metal work tools.

Note: Narrate work tools hang on support Traxx only. Hanging tools from support Traxx eliminates the need for slat tile unless using Perks work tools.

2-high slat tiles require a mid-frame support behind the tile; 3-high slat tiles require two mid-frame supports behind the tile.



Slats are ³/₄"H; space between slats is ¹/₂"H. Trim channel is ¹/₄"W. .5-high = 4 slats 1-high = 8 slats 1.5-high = 14 slats 2-high = 18 slats 3-high = 28 slats

Surface Materials

Metal Markerboard Tiles

• 18 gauge steel: 405 Designer White markerboard paint

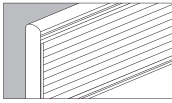
Laminate Markerboard Tiles

- Core: standard 7/16" wood composite
- Erasable markerboard surface: 409M Icey White or 483M Off White
- Vertical edges: black PVC

Slat Tiles

• Extruded aluminum: paint





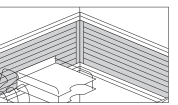
Tiles are held in place on the frame by Traxx at the top and bottom of the tile or by the frame at the bottom when tile is in the lowest segment on the frame.

 $\ensuremath{\text{Traxx}}$ extends beyond the face of the tile by 1/16".

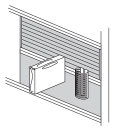
Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high and 3-high tiles require an additional mid-frame support, specified separately. Only one monitor arm per slat tile can be accommodated.

Trim channel on slat tiles prevents tools from spanning across two slat tiles. Tools can hang within 1/4" of edge of the tile. Trim can be removed to allow tools to span across two slat tiles.

Planning Factors



Slat tiles can be placed at right angles to each other in a corner.



Consider what will be above and below the accessory. It may interfere with other tiles such as glass or markerboard.

NARRATE®

Tiles

Mounted at

2-high

3-high

4-high

5-high

6-high

Fold-Down Tiles

Fold-down tile features a one-piece

door that can be opened to provide a

Surface height

17¹/4"

421/2"

673⁄4"

30"

55"

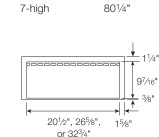
surface for impromptu meetings.

Fold-down surface heights:

Details



Fold-down tiles maximize space by using the interior of the structure. Available in 1-high in four widths: 18", 24", 30", and 36".



Surface Materials

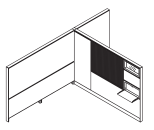
Tile

• 18 gauge steel: paint

Planning Factors

Specify any tile, except glass tiles, perforated, or technology tiles, for the opposite side of the panel behind fold-down tiles.

Planning



Fold-down tiles can be installed at the 2-high segment and above. On a 3.5-high frame, they can be installed at worksurface height with a .5-high tile above.

Fold-down tiles cannot cross a frame or connector and cannot be field scribed.

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Technology Tiles

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Acoustical Ratings:

NRC = 0.70 STC = 13

Electrical:



Class A—Tiles with tackable acoustical header. *Note: COM must comply with U.L. Standard 1286*

Class B—Tiles with markerboard header.

Markerboard:

Expo2 dry erase markers are recommended for use on markerboards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

Details

Technology tile provides power and data at the 2nd, 3rd, 4th or 5th segments for access below the worksurfaces, at worksurface height, at standing height, or at the overhead position. Technology tiles utilize an 8-wire electrical system.

2 0 0 0 0 1 3³/4"

Three upper material options to

meet user needs include:

- Tackable fabric
- Markerboard
- Slat

Note: Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the surface.

Tackable fabric technology tile is constructed with fiberglass covered with fabric.

Three 23/4"W x 17/16"W cut-outs are provided in each technology tile to accommodate duplex receptacles and/or data ports. The in-line arrangement of the cut-outs provide a clean aesthetic.

Technology tiles without cutouts are available for a seamless look.

Surface Materials

- Tile: formed steel, paint
- Tile header:
- -Tackable fabric - Slat: extruded aluminum, paint
- -Erasable markerboard:
- 409M Icey White or 483M Off White

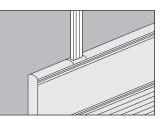
Connections



Outside Jumper Inside Jumper

Technology tiles may be powered from the base wireway harness

with a vertical jumper. Outside vertical jumper connects to the outside of the harnesses at the base and beltline. Inside vertical jumper connects into a receptacle location at the base and beltline. It is recommended to only use an inside jumper when singlesided electrical is utilized and power needs to continue to adjacent panels, as this jumper reduces the number of receptacle locations available. **Power can be jumped** from one technology tile to another (frame to frame) or from a frame through a connector to another frame.



Ceiling power entry can be used to bring power to the technology tile from above.



Technology tiles should be placed back to back for optimum component utilization. The same arrangement of duplex and data receptacles should be used in both tiles.

Technology tiles cannot be used back to back with fold-down tiles since both tiles use the interior space.

Specify technology tiles to match the width of the frame.

Technology tiles without cutouts must be specified where pass-thru jumpers will be used.

1-high stacking frames can accept technology tiles where only data is required. Power cannot be installed in this application because the power block mounting brackets must attach to the mid channel.

2-high stacking frames can accept power block mounting brackets if a mid-channel is specified to be installed in the stacking frame.

Hole cover plates, specified separately, are recommended to cover unused power blocks and where cutout is not being used for data.

Consider the tile below a technology tile in base entry applications.

The jumper needs to pass from the base through the interior of the frame to the tile; therefore, storage tiles or any tiles where the jumper may be visible are not recommended.

Power harnesses and receptacles

must be specified separately for use with technology tile. These items are not included when a powered panel is specified-power is only in base.

Vertical jumpers are used to jump power from base to tech tile.

Related Products

Technology slat tile can support one or two Perks® single-monitor arms (model 99KSMAM2SMS). Perks work tools are available.
See the Perks chapter in the *Kimball* Desks & Accessories Price List.

Narrate Kimball Panel Systems

Page 3.37

NARRATE® Panel System

End Panels

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Details

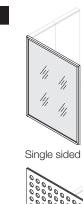
End panels are available in seven material combinations:

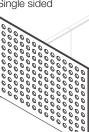
- HPI
- TFL
- Wood
- Resin insert with aluminum frame
- Plank
- Plywood (four patterns)
- 3D laminate

Three heights:

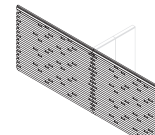
- 2-hiah (29³/4")
- 3-hiah (42¹¹/₃₂")
- 3.5-high (493/32")

Note: Grain direction on wood and woodgrain laminate end panels runs horizontally. Grain direction on plywood end panels runs vertically.





Dual sided



Dual-sided Sets

Three applications:

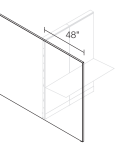
- Single sided
- Dual sided
- Dual-sided sets

End panels take the place of the connector, frames with Traxx and tiles. and end trim.

Connections

Brackets with screws are standard with all end panels, except resin insert models, to allow the front corner of a worksurface to be attached to the end panel.

When using resin insert with an aluminum frame, separate support is required to support the front corner of a worksurface next to the end panel (e.g., pedestal or support leg).



End panels that extend more than 48" out from the spine run should be attached to a worksurface for additional stability.

Planning Factors

End panels range in widths from 27" to 117" in the same material options. For sizes over 63"W, it is recommended that a surface is attached to the end panel to reduce movement in the panel.

Small voids, an inherent characteristic of plywood, may be visible in edges/patterns on plywood end panels.

End panels are intended to be used with same-height Narrate

frames. If using a 3-high or 3.5-high end panel with a 2-high Narrate frame, contact *By Design* to have upper mounting location on the end panel relocated to accommodate attaching the 2-high frame. If using taller Narrate frame with shorter end panel, specify hi-lo vertical trim to cover upper portion of frame. Note: 3.5-high end panel will connect with a 3-high Narrate frame without modification.

Modifications:

Modifications to a standard end panel may include, but are not limited to:

- Unique sizes
- Color change
- Different plywood design; a DXF and PDF file of the design must be provided.
- Custom 6mm material in an aluminum frame

► Download the Narrate Custom End Panel Ordering Information PDF at:

www.kimball.com/furniture/narrate/

If you are having an artist produce a custom end panel, we recommend that you order frame attachment brackets which will be needed to attach the end panel to the rest of the Narrate station.

Glides with T-inserts are available if needed for field installation into custom end panels.

For additional details on ordering custom end panels for Narrate: ► Contact *By Design* at 1.800.482.1616 x6001 or email Kobydesign@kimball.com



NARRATE[®] Power & Data Overview

Panel System

Narrate offers 8-wire and 10-wire power systems for the base wireway and 8-wire power for midwireway.

Options include:

- 8-wire shared neutral: 4 hot, 2 neutral, 2 ground
- 10-wire shared neutral: 6 hot, 2 neutral, 2 ground
- 10-wire independent neutral: 4 hot (2 and 2), 4 neutral, 2 ground Note: Independent and shared neutral components cannot be mixed.

All electrical components are nondirectional.

The building's power capability

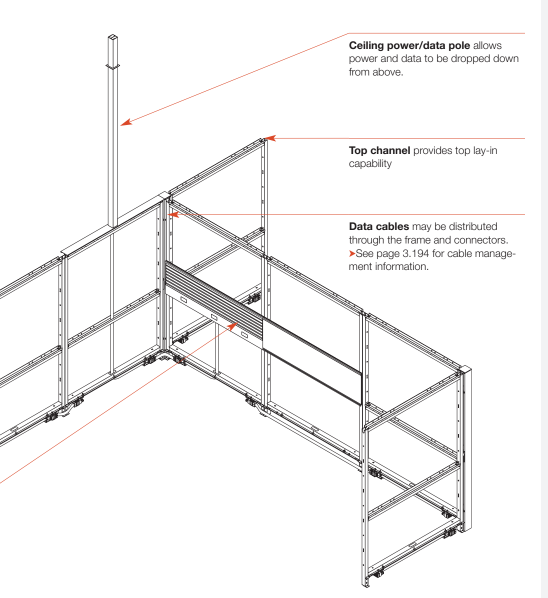
should be determined before power is configured and components are specified.

Narrate is approved to accept Chicago electrical.

Base wireway power harnesses and jumpers distribute power through the base.

Base wireway power entry allows power to enter at the floor, wall, or column. Power can then be distributed to the base and/or jumped up to a technology or power/data tile.

Technology tiles provide access to power and data at 2nd, 3rd, 4th, and 5th segments. Technology tiles utilize an 8-wire system.



Planning

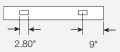
Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Wireway Cover Punch Dimensions:

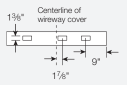
2.80"W x 1.38"H. Applies to both power and data punches.



No power or data access



Power access only



Power and data access

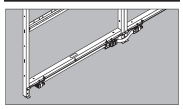
Note: All punched (power and power & data) covers include two wireway cover doors.

See individual frame pricing pages for applicable wireway cover power and/or data punch options.

Base Wireway Components

Harnesses and Receptacles

Details



Base wireway harnesses distribute power through the base of the frame.

Dual-sided wireway harness allows for two duplex receptacles per side, for a total of four. Single-sided harness allows for two duplex receptacles on one side.

Duplex receptacles are rated at either 15 or 20 amps and may be installed back-to-back in the base wireway. 20-amp models, required for some large equipment applications, protrude ¹/₈" more than 15-amp models. Duplex receptacles are available in black, white, or orange for use as a visual aid.

Note: Orange color duplex receptacles for the base wireway do not match the dark orange color for technology tile receptacles.



USB receptacles are available for use when utilizing the shared neutral power and may be installed back to back. USB receptacles are available in black or white.

Up to four receptacles (two per side) can be installed in each base wireway.

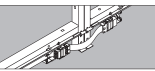
Surface Materials

Harness

• Ends: injection-molded plastic

Conduit: ³/₄" oval

Connections



Jumper cables are used to pass power from panel to panel or through non-powered panels. >See page 3.41.

Building-to-panel power connections can be accomplished whether the power source is in the wall, floor, or ceiling.

Power entry will consume one duplex receptacle location.

Power & data poles bring voice/ data cables and electrical wiring from the ceiling to the panel run. >See page 3.39.

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Planning

One receptacle location will be

consumed if the harness will have a power entry (floor/wall or ceiling) or jumper for technology tile attached.

Specify a base wireway cover without power or data access if access to power is not needed. Receptacles and a punched wireway cover can be added later as needed.

Independent and shared neutral

components cannot be mixed if using 10-wire electrical. 8-wire electrical is always shared neutral.

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

New York City electrical applica-

tions require a special power entry. ►See page 3.42.

Hardwire electrical components

for use in the base wireway are available for areas where local codes do not accept modular electrical plug-in components. >See page 3.43.

Narrate Kimball Panel Systems

Base Wireway Components

Base Wireway Jumpers and Pass-Thru Jumpers

Pass-Thru Jumper Selection:

Straightline

Connections

Thru

Panel

33P18EPT*

33P24EPT*

33P30EPT*

33P36EPT*

33P42EPT*

33P48EPT*

* = 8 for 8-wire option or 10 for 10-wire option

Thru

Connector

33P24EPT*

33P30EPT*

33P36EPT*

33P42EPT*

33P48EPT*

33P53EPT*

& Panel

Frame

Width

to be

18"

24"

30"

36"

42"

48"

Passed Thru

Planning

90° and 120°

Connections

Thru

Connector

33P24EPT*

33P30EPT*

33P36EPT*

33P42EPT*

33P48EPT*

33P53EPT*

& Panel

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Base Wireway Jumpers Connection Guidelines:

Straight-Line Connections:

Jumper

33PEJB1 Panel to panel

Jumper

33PEJB5

Through a connector

90° Connections:



33PEJB2 Through a connector

120° Connections:



33PEJB5 Through a connector

Pers continue power between

Jumpers continue power between two adjacent base wireway harnesses.

Details

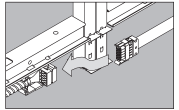
Base wireway jumpers are available in three different models and are specified according to the application. See chart at right.

Pass-thru jumpers are available in 7 different lengths to pass power through a frame base where duplex receptacles are not required. Size required is determined by application.
See chart on page 3.186.

Surface Materials

- Ends: injection-molded plastic
- Mesh sleeving
- Metal oval conduit

Planning Factors



Base wireway jumpers and passthru jumpers connect to a base wireway harness on each end. They cannot connect to another jumper.

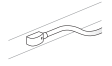
Independent and shared neutral components cannot be mixed.

Narrate Kimball Panel Systems

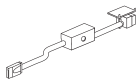
Base Wireway Components

Power Entries

Details



Base power entries deliver power from building to frame.



New York City base power entries

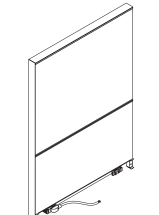
are available to meet codes that require a hardwired infeed connection to modular electrical systems inside the frame. New York City approval number E44747.

Capacity:

- 8S 8-wire shared neutral in-feed provides four 20-amp circuits
- 10S 10-wire shared neutral in-feed provides six 20-amp circuits
- 10D 10-wire independent neutral in-feed provides four 20-amp circuits

Surface Materials

• Black liquid-tight conduit; 4' or 6' length



Connections

Base power entry can be adjusted in the field for left- or right-hand applications.

New York City model passes power in one direction and accepts base wireway jumper cable on opposite end.

Planning Factors

It is most cost effective to place your infeeds at the ends of spine runs where the highest usage is expected. You can then feed returns only as needed.

Planning

Multiple power entries cannot be interconnected.

Independent and shared neutral components cannot be mixed.

System connection to building power must be made by a licensed electrician.

Base power entry extends 1³/₄" from face of frame; allow proper clearance.

One receptacle location will be consumed in the base wireway harness by floor/wall power entry.

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

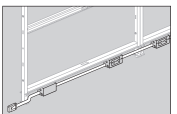
If the junction box is on the wall directly behind the system connection, approximately 12" will be required for the conduit. To avoid this space requirement, offset the junction box from the system connection.

New York City model replaces the base wireway harness and eliminates two receptacles. Use in 30"W or greater structure due to box size. The electrical contractor must furnish box fittings, conduit, and wiring from the system junction box to the building power source connection for New York City models. NARRATE[®] Panel System

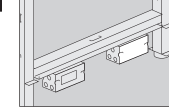
Base Wireway Components

Hardwire Boxes & Cover Plates

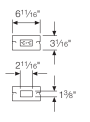
Details



Hardwire components allow field hardwiring of power within the base frame where required by local codes.



Hardwire cover plate is solid to cover and protect the contents of the hardwire box.



Cover plates are required for both sides of the hardwire box.

Planning

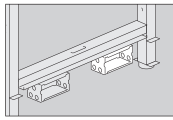
Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Planning Factors

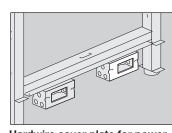
For hardwire applications, specify non-powered panel frame with appropriate wireway cover punch option and hardwire electrical components separately.

Specify power or power and data base wireway covers.

Power/data tiles are compatible with hardwire applications.



Hardwire box accommodates junctions and receptacles.



Hardwire cover plate for power provides an access hole, sized to fit Pass & Seymour 26242 series receptacles (or compatible size and type).

Details

Ceiling Power Entries and Power/Data Poles

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Maximum Ceiling Height for Power/Data Pole:

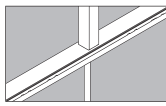
2-high Frame	
24"–48"W	100 ¹⁵ ⁄16'
3-high Frame	
24"–48"W	113 ¹ /2"
3.5-high Frame	
24"–48"W	120½"
4-high Frame	
24"–48"W	126½/8"
5-, 6-, or 7-high I	Frame
24"W	1403⁄4"
30"W	1373⁄4"
36"W	1343⁄4"
42"W	131 ³ ⁄4"
48"W	1283⁄4"

Without	Ceiling	Power	Entry
---------	---------	-------	-------

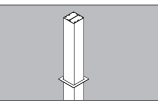
2-high	100 ¹⁵ ⁄16"
3-high	1131/2"
3.5-high	1201⁄2"
4-high	1261/8"
5-high	138¾"
6-high	151 ³ ⁄8"
7-high	164"

Ceiling power entry capacity:

- 8S 8-wire shared neutral in-feed provides four 20-amp circuits
- 10S 10-wire shared neutral in-feed provides six 20-amp circuits
- 10D 10-wire independent neutral in-feed provides four 20-amp circuits



Power/data pole provides a chase for power or data drops from the ceiling. Pole is specified separately from power entry.



Pole is divided into two sections. A top cap and power pole trim plate are provided to blend into frame top cap. Pole is 2³/₄"W 2³/₄"D x 80"H.

Power/data pole capacity:

- 32 ¹/4"-diameter cables at 40% fill (non-powered)
- 28 ¹/4"-diameter cables at 40% fill (powered)

Surface Materials

Ceiling Power Entry

• ³⁄₄" oval metal conduit

Power/Data Poles

- Pole: extruded aluminum, paint
- Top cap: painted steel or wood
- veneer
- Trim plate: paint

Planning Factors

Plan for ceiling power entries where no glass, storage, or pass-thru tiles are used, since the conduit must have a direct path to the base wireway harness.

Multiple power entries cannot be interconnected.

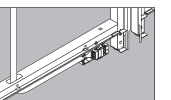
Independent and shared neutral components cannot be mixed.

System connection to building power must be made by a licensed

electrician. Ceiling power entries do not include junction box and related connectors.

6" of ceiling power entry conduit is

required above ceiling for electrical connection.



Power entry must plug into right hand block of base wireway harness.

Use ceiling power entry and poles on frame that is a minimum of 24"W for terminal block to pass through frame opening.

Access to ceiling source is regulated by National Electric Code to 12' maximum conduit for our standard infeed construction. Ceiling power entry in lengths up to 24' are available with custom quote for alternate construction.

New York City approval number is E44747.

Narrate Kimball Panel Systems

Page 3.44

12' in length.

Ceiling power entries deliver

way in applications where power must be dropped down from above to

clusters in open areas away from

walls or where power is not accessi-

ble in the floor. Ceiling power entry is

building power to the base wire-

Shared Neutral 8-Wire (8S) Circuit Configurations & Wiring Diagrams

Planning

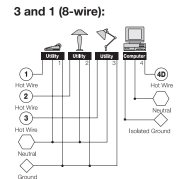
Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Ground Ground Neutral Hot Hot Hot Hot

The 8-wire configuration supports a 3 & 1 or 2 & 2 configuration. The 8wire system consists of four 12-gauge hot wires, two 10-gauge neutral wires and two 12-gauge ground wires.

Narrate's 8-wire electrical system

is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/ copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20-amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

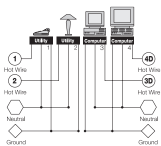


Circuits 1, 2, and 3 share a neutral and common ground, providing circuits for general electrical needs. Customarily, one or more of the circuits is reserved for lighting or other everyday uses, which allows control by central or master switching.

Circuit 4 consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

Circuit	15-amp Model	20-amp Model
1	33PER18S	33PER18S20
2	33PER28S	33PER28S20
3	33PER38S	33PER38S20
4	33PER4D8S	33PER4D8S20

2 and 2 (8-wire):

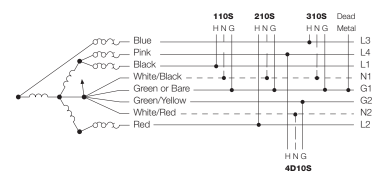


Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

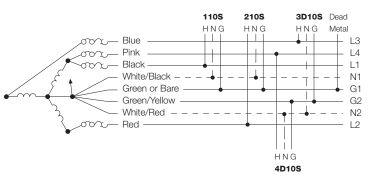
Circuits 3 and 4 provide a pair of designated circuits for computer applications.

	15-amp	20-amp
Circuit	Model	Model
1	33PER18S	33PER18S20
2	33PER28S	33PER28S20
3	33PER3D8S	33PER3D8S20
4	33PER4D8S	33PER4D8S20

Narrate 3 and 1 Configuration (8-wire):



Narrate 2 and 2 Configuration (8-wire):



Base Wireway Electrical System

the usage, 15-amp convenience

receptacles can be placed anywhere

along the leg of the electrical connec-

such as a larger printer/ copier/plotter

needs to have a 20-amp receptacle, it

is recommended to use a dedicated

Using 15-amp convenience recepta-

cles will aid in ensuring that no one

leg of the system can pull too much

current, which could potentially cause

the system to trip out and lose power

IMPORTANT: Planning actual power

supplies and branch circuits must be

performed by qualified electricians or

electrical engineers familiar with the

appropriate local codes. The infor-

assist specifiers. Access to ceiling

mation provided here is intended to

power source is regulated by National Code to a maximum of 12 ft. conduit.

National Electrical Code and the

across the entire system.

circuit with a 20-amp receptacle.

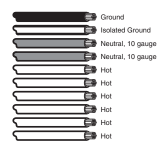
tion. In the event that an appliance,

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

NARRATE[®] Panel System

Shared Neutral 10-Wire (10S) Circuit Configurations & Wiring Diagrams

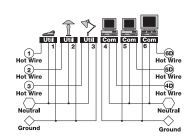


The 10-wire configuration supports work environments having heavy intensity, advanced computerized equipment requirements. A 10-wire system consists of six 12-gauge hot wires, two 10-gauge neutral wires, and two 12-gauge ground wires.

Note: Only 8-wire components are available for mid-wireway application, but can connect to 8- or 10-wire shared base power using base-to-tile jumpers.

►See page 3.45

Xsite's 10-wire electrical system is 3 and 3 (10-wire): rated for 20-amp service. To support



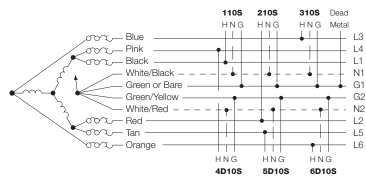
Circuits 1, 2, and 3 share a common 10 gauge neutral and 12 gauge ground wire, providing three designated circuits for lighting and other general/utility equipment.

Circuits 4, 5, and 6 share a common increased size neutral and ground wire, providing three designated circuits for computer applications.

	15-amp	20-amp
Circuit	Model	Model
1	33PER110S	33PER110S20
2	33PER210S	33PER210S20
3	33PER310S	33PER310S20
4	33PER4D10S	33PER4D10S20
5	33PER5D10S	33PER5D10S20
6	33PER6D10S	33PER6D10S20

Narrate 3 and 3 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Shared Neutral Receptacles: 110S, 210S, 310S, 4D10S, 5D10S, 6D10S



Page 3.47

Base Wireway Electrical System

NARRATE®

Panel System

Ground

Hot

Hot

Hot

Hot

The 10-wire configuration supports

work environments having heavy

intensity, advanced computerized

equipment requirements. An inde-

consists of four 12-gauge hot wires,

four 12-gauge neutral wires, and two

Base wireway independent neutral

(10D) system cannot be used at belt-

pendent neutral 10-wire system

12-gauge ground wires.

diagrams.

line.

► See page 3.48 for wiring

Isolated Ground

Neutral, 12 gauge

Neutral, 12 gauge

Neutral, 12 gauge

Neutral, 12 gauge

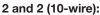
Independent Neutral 10-Wire (10D) Circuit Configurations

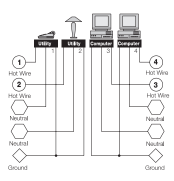
tem is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/ copier/plotter needs to have a 20amp receptacle, it is recommended to use a dedicated circuit with a 20-amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

Narrate's 10-wire electrical sys-

IMPORTANT Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers. Access to ceiling power source is regulated by National Code to a maximum of 12 ft. conduit.

2 and 2 (10-wire):





Circuits 1 and 2 each have a neutral wire and share a common ground wire, providing a pair of designated circuits for lighting and other general/utility equipment.

Circuits 3 and 4 each have a neutral wire and share a ground wire, providing a pair of designated circuits for computer applications.

	15-amp	20-amp
Circuit	Model	Model
1	33PER110D	33PER110D20
2	33PER210D	33PER210D20
3	33PER310D	n/a
4	33PER410D	33PER410D20

Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Independent Neutral 10-Wire (10D) Wiring Diagrams

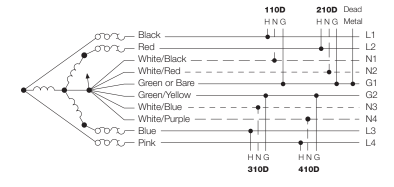
Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Provide these wiring diagrams to the electrical contractor.

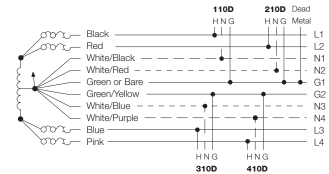
Narrate 2 and 2 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 310D, 410D



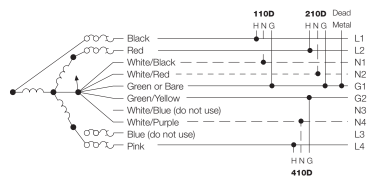
Narrate 2 and 2 Configuration 10-Wire:

120/240V 1 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 310D, 410D



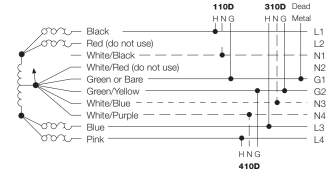
Narrate 2 and 1 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 410D



Narrate 1 and 2 Configuration 10-Wire:

120/240V 1 Phase 8-10 Independent Neutral Receptacles: 110D, 310D, 410D



NARRATE® Panel System

Technology Tile Power/Data Components

Planning

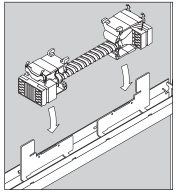
Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Data Plate Adapter Refer-

Details

Technology tile components are required to provide power and data access to the tile.

Mid-wireway harnesses are available in 8-wire shared neutral only and in dual sided or single sided models. Dual-sided harness provides two receptacle locations per side; singlesided harness allows two receptacles on one side.



Mounting brackets are included with mid wireway harnesses and attach to the frame crossrails.

The same 8-wire jumpers that are used in the base for 8S power are utilized with technology tiles at beltline to pass power panel to panel or thru connectors. To bring power from the base to the tech tiles a vertical base-to-tile jumper is specified separately.



Hardwire box (Tech tile) allows hardwiring of electrical at beltline.



Duplex receptacles used in technology tiles are the same as used in the base. The receptacles are available in either 15 or 20 amps.

Data plates have two openings and come with a voice/data adapter kit to accommodate couplers/jacks from multiple suppliers. Two of each style of adapter are standard in the kit. >See adapter/manufacturer chart.

Hole cover plates, specified sepa-

unused power blocks or where cut-

rately, are recommended to cover

out is not being used for data.

Connections

Narrate

Kimball Panel Systems

Power must be "started" in a 30"W or wider tile. Power cannot be "started" from 24"W tiles due to space constraints.

If open base frames are used, a ceiling power entry can be used to bring power to the technology tile

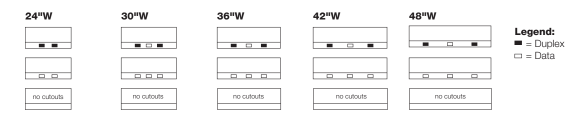


ence:

Manufacturer	Adapter*
Systimax/CommScope	AA
Uniprise/CommScope	AA
L-Com Keystone Modular	BB
Tyco SL and 100 Connect Series Modular	BB
Siemon Keystone Style	BB
Allen Tel Versa Tap Series	BB
Leviton Quick Port [®] Series	BB
Nordx Keystone Style	BB
Tyco SL Coupler Series	CC
Krone 6000 Series/ADC	CC
Hubbell Xcelerator™ Keystone Series	CC
Blank (no coupler/jack)	DD
Ortronics TracJack Series	EE
Panduit Mini-Com Series	FF
Microphone Jack/3-pin XL solder type only	R, GG
Video Monitor Jack/DB-15 panel-mount solder style	i, HH

*Adapter identifier is located on the backside of the plate.

Receptacle and Data Configuration Options:

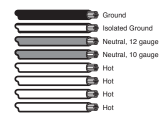


Technology Tile Electrical System

Planning

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

8-Wire Circuit Configurations



8-wire configuration supports work environments having heavy-intensity advanced computerized equipment requirements. An 8-wire systems includes four 12-gauge hot wires, one 12-gauge dedicated neutral wire, one 10-gauge shared neutral wire, and two 12-gauge ground wires.
>See electrical service info at left.
>See wiring configurations at right and wiring diagrams on the next page.

Base wireway shared neutral (8S or 10S) system or ceiling power in-feed should be used technology tiles.

Base wireway independent neutral (10D) system cannot be used with technology tiles.

Xsite's technology tile electrical 3 and 1 (8-wire):

Hot Wire

(2)

Hot Wire

3

Hot Wire

Neutral

 \Diamond

Ground

system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

IMPORTANT Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers.

for a dedicated circuit.				
	15-amp	20-amp		
Cir.	Model	Model		
1	33PER184SB15	33PER184SB20		
2	33PER284SB15	33PER284SB20		
3	33PER384SB15	33PER384SB20		

Circuits 1, 2, and 3 share a neutral

and common ground, providing cir-

tomarily, one or more of the circuits

everyday uses, which allows control

Circuit 4 consists of three separate

conductors (hot, neutral, and ground)

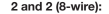
and meets the BIFMA/ANSI definition

are reserved for lighting or other

by central or master switching.

cuits for general electrical needs. Cus-

4 33PER4D84SB15 33PER4D84SB20



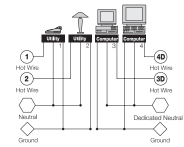
(4D)

Hot Wire

 $\langle \rangle$

Dedicated Neutral

Isolated Ground



Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

Circuits 3 and 4 provide a pair of designated circuits for computer applications.

	15-amp	20-amp
Cir.	Model	Model
1	33PER184SB15	33PER184SB20
2	33PER284SB15	33PER284SB20
3	33PER3D84SB15	33PER3D84SB20
4	33PER4D84SB15	33PER4D84SB20

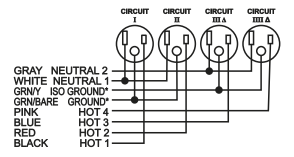
Technology Tile Electrical System

NARRATE® Panel System

8-Wire Wiring Diagrams

2 and 2 Configuration 8-Wire:

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3Δ , 4Δ

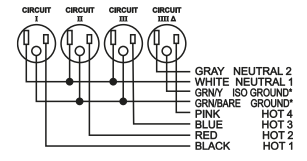


Planning

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

3 and 1 Configuration 8-Wire:

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3, 4Δ



Panel System

W

18"

24"

30"

36"

42"

48"

18"

24"

30"

36"

42"

48"

18"

24"

30"

36"

42"

48"

3.5-High

Options:

Description

No wireway covers

One wireway cover only;

punched or non-punched

31/4"

D

2-High

3-High

31/4"

31/4"







Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately. ► See page 3.62 to specify.

IMPORTANT: 18"W panels do not accept power entry or receptacles.

For hardwire applications, specify non-powered frame and hardwire electrical components separately.

Base-Wireway Frames

Model

33P182F

33P242F

33P302F

33P362F

33P422F

33P482F

33P183F

33P243F

33P303F

33P363F

33P423F

33P483F

33P18H50F

33P24H50F

33P30H50F

33P36H50F

33P42H50F

33P48H50F

18"W

-\$40

-\$20

Add/Deduct \$ (per model)

24"W

-\$46

-\$23

30"W

-\$58

-\$29

36"W

-\$68

-\$34

2-High, 3-High, and 3.5-High

Н

291/2"

421/8"

491/32"

Standard Includes Pricing

GSA SIN 711-1

Non-Powered

\$135

145

154

162

172

180

\$166

179

191

205

218

232

\$179

189

202

215

228

241

Powered

_

\$248

262

275

290

305

_

\$282

300

317

337

357

_

\$292

310

328

346

366

48"W

-\$88

-\$44

42"W

-\$76

-\$38

• Frame

Attachment hardware

- Mid-frame supports at 2-high position on 3-high and 3.5-high frames
- Two wireway covers
- Base wireway harness on powered frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify 1 Model **2** Power option: **P** = Powered **N** = Non-powered ③ Type of power system (omit for non-powered): 8S = 8-wire shared neutral 10S = 10-wire shared neutral (+\$42)**10D** = 10-wire independent neutral (+\$42) ④ Wireway cover punch option: **P1** = 1 power punched, 1 non-punched (n/a 18"W) **P2** = Both power punched (n/a 18"W) **PD1** = 1 power & data punched, 1 non-punched (n/a 18" & 24"W) **PD2** = Both power & data punched (n/a 18" & 24"W) **NP2** = Both non-punched 1NP = 1 non-punched (-\$) 1P = 1 power punched (-\$; n/a) 18") **1PD** = 1 power & data punched (-\$; n/a 18" & 24") $\mathbf{X} = \text{No wireway covers (-$)}$ (5) Wireway cover finish group: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%) 6 Wireway cover finish designator

Narrate Kimball Panel Systems

fied separately.

► See page 3.62 to specify.

IMPORTANT: 18"W panels do not accept power entry or receptacles. For hardwire applications, specify non-powered frame and hardwire electrical components separately.

Base-Wireway Frames

4-High and 5-High



NARRATE®



Mid-frame supports are required

wherever Narrate Traxx are used to support tiles and/or overheads. Use of an overhead on a 4- or 5-high frame requires the addition or relocation of mid-frame support. Additional mid-frame supports need to be speci-

D	W	Н	Model	Powered	Non-Powered
4-Hig	ıh				
31/4"	18"	54 ²³ /32"	33P184F	_	\$184
	24"		33P244F	\$297	194
	30"		33P304F	317	209
	36"		33P364F	334	222
	42"		33P424F	354	235
	48"		33P484F	375	251
5-Hig	ıh				
31/4"	18"	67 ⁵ ⁄16"	33P185F	_	\$213
	24"		33P245F	\$333	230
	30"		33P305F	355	246
	36"		33P365F	378	265
	42"		33P425F	401	283
	48"		33P485F	422	297

Options:

Add/Deduct \$ (per model)							
Description	18"W	24"W	30"W	36"W	42"W	48"W	
No wireway covers	-\$40	-\$46	-\$58	-\$68	-\$76	-\$88	
One wireway cover only; punched or non-punched	-\$20	-\$23	-\$29	-\$34	-\$38	-\$44	

Standard Includes

• Frame

Pricing

GSA SIN 711-1

- Attachment hardware
- Mid-frame supports at 2-high position on 4-high and 5-high frames
- Wireway covers
- Base wireway harness on powered frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

Н	ow to Specify
	Model
2	Power option:
	P = Powered
_	N = Non-powered
3)	.)
	non-powered):
	8S = 8-wire shared neutral
	10S = 10-wire shared neutral (+\$42)
	10D = 10-wire independent
	neutral (+\$42)
	Wireway cover punch option:
IJ	$\mathbf{P1} = 1$ power punched,
	1 non-punched (n/a 18"W)
	P2 = Both power punched (n/a 18"W)
	PD1 = 1 power & data punched,
	1 non-punched (n/a 18" &
	24"W)
	,
	PD2 = Both power & data
	punched (n/a 18" & 24"W) NP2 = Both non-punched
	•
	1NP = 1 non-punched (- $\$$)
	1P = 1 power punched (-\$; n/a 18")
	1PD = 1 power & data punched
	(-\$; n/a 18" & 24")
	X = No wireway covers (-\$)
5	Wireway cover finish group:
	STD = Group 1
	STDM = Group M (+10%)
	STD21 = Group 21 (+10%)
6	Wireway cover finish designator
	,

Narrate

NARRATE®

Open-Base Frames

Н

291/2"

421/8"

491/32"

2-High, 3-High, and 3.5-High

Model

33P182FNOB

33P242FNOB

33P302FNOB

33P362FNOB

33P422FNOB

33P482FNOB

33P183FNOB

33P243FNOB

33P303FNOB

33P363FNOB

33P423FNOB

33P483FNOB

33P18H50FNOB

33P24H50FNOB

33P30H50FNOB

33P36H50FNOB

33P42H50FNOB

33P48H50FNOB

Pricing

Price

\$141

151

162

171

180

190

\$174

188

202

215

229

244

\$188

198

211

227

238

255

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Frame

• Attachment hardware

• Mid-frame supports at 2-high position on 3-high and 3.5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

Model

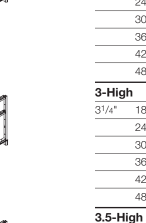
② Frame finish group: **STD** = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

③ Frame finish designator

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately. ► See page 3.62 to specify.



D

2-High

3¹/4"

W

18"

24"

30"

36"

42"

48"

18"

24"

30"

36"

42"

48"

18"

24"

30"

36"

42"

48"

31/4"



NARRATE[®] Panel System

Open-Base Frames

4-High and 5-High

Pricing

GSA SIN 711-1

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

• Frame

• Attachment hardware

 Mid-frame supports at 2-high position on 4-high and 5-high frames Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

Model
 Frame finish group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

③ Frame finish designator

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads. Use of an overhead on a 4- or 5-high frame requires the addition or relocation of mid-frame support. Additional mid-frame supports need to be specified separately. See page 3.62 to specify.



D	W	Н	Model	Price
4-Hig	h			
31/4"	18"	54 ²³ ⁄32"	33P184FNOB	\$194
	24"		33P244FNOB	204
	30"		33P304FNOB	219
	36"		33P364FNOB	232
	42"		33P424FNOB	249
	48"		33P484FNOB	262
5-Hig	h			
31/4"	18"	67 ⁵ ⁄16"	33P185FNOB	\$226
	24"		33P245FNOB	240
	30"		33P305FNOB	258
	36"		33P365FNOB	280
	42"		33P425FNOB	296
	48"		33P485FNOB	315

NARRATE®

To-the-Floor Frames

Н

291/2"

W

18"

24"

2-High, 3-High, and 3.5-High

Model

33P182FNF

33P242FNF

Pricing

Price

\$`148

158

170

179

189

199

\$182

265

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Frame

• Attachment hardware

• Mid-frame supports at 2-high position on 3-high and 3.5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

Model

wherever Narrate Traxx are used to additional mid-frame supports may need to be specified separately. ►See page 3.62 to specify.

Mid-frame supports are required support tiles and/or overheads. Midframe supports can be relocated or

Narrate

3-H 31/2

D

2-High

3¹/4"



	30"		33P302FNF	
	36"		33P362FNF	
	42"		33P422FNF	
	48"		33P482FNF	
3-Hig	Jh			
31/4"	18"	42 ¹ /8"	33P183FNF	
	24"		33P243FNF	
	30"		33P303FNF	
	36"		33P363FNF	
	42"		33P423FNF	
	48"		33P483FNF	
3.5-H	ligh			
31/4"	18"	491/32"	33P18H50FNF	
	24"		33P24H50FNF	
	30"		33P30H50FNF	
	36"		33P36H50FNF	
	42"		33P42H50FNF	
	48"		33P48H50FNF	

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads. Use of an overhead on a 4- or 5-high frame requires the addition or relocation of mid-frame support. Additional mid-frame supports need to be specified separately.

► See page 3.62 to specify.

NARRATE® To-the-Floor Frames

4-High and 5-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Frame

• Attachment hardware

• Mid-frame supports at 2-high position on 4-high and 5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

1 Model

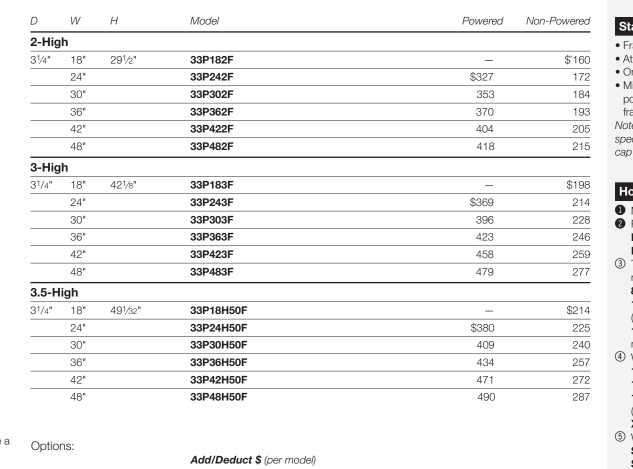
147 D



D	W	Н	Model	Price
4-Hig	Jh			
31/4"	18"	54 ²³ ⁄32"	33P184FNF	\$203
	24"		33P244FNF	212
	30"		33P304FNF	230
	36"		33P364FNF	242
	42"		33P424FNF	260
	48"		33P484FNF	276
5-Hig	Jh			
31/4"	18"	675/16"	33P185FNF	\$234
	24"		33P245FNF	253
	30"		33P305FNF	269
	36"		33P365FNF	292
	42"		33P425FNF	320
	48"		33P485FNF	328

Single-Sided To-the-Floor Frames

2-High, 3-High, and 3.5-High



Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Frame

Pricing

GSA SIN 711-1

- Attachment hardware
- One wireway cover
- Mid-frame supports at 2-high position on 3-high and 3.5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

- Model
- **2** Power option:
- **PFS** = Powered
- **NFS** = Non-powered
- ③ Type of power system (omit for non-powered):
- 8S = 8-wire shared neutral
- **10S** = 10-wire shared neutral (+\$42)
- **10D** = 10-wire independent neutral (+\$42)
- ④ Wireway cover punch option: **1NP** = 1 non-punched
 - **1P** = 1 power punched (n/a 18")
- **1PD** = 1 power & data punched (n/a 18" & 24")
- $\mathbf{X} = \text{No wireway covers (-$)}$ (5) Wireway cover finish group: **STD** = Group 1 **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)
- ⁽⁶⁾ Wireway cover finish designator

wherever Narrate Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately. ►See page 3.62 to specify.

standard tile on the other: one wireway cover is standard. Mid-frame supports are required

NARRATE®

Panel System

Mod ate a to-t

dels on this page accommoda
the-floor tile on one side and a

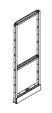
Options:	Add/Ded	l uct \$ (per mo	idel)				
Description	18"W	24"W	30"W	36"W	42"W	48"W	
No wireway cover	-\$20	-\$23	-\$29	-\$34	-\$38	-\$44	

NARRATE® Single-Sided To-the-Floor Frames

4-High and 5-High







D	W	Н	Model	Powered	Non-Powered
4-Hig	h Fran	nes			
31/4"	18"	54 ²³ ⁄32"	33P184F	_	\$219
	24"		33P244F	\$405	230
	30"		33P304F	435	250
	36"		33P364F	464	262
	42"		33P424F	503	282
	48"		33P484F	524	300
5-Hig	h Fran	nes			
31/4"	18"	675/16"	33P185F		\$254
	24"		33P245F	\$428	275
	30"		33P305F	461	292
	36"		33P365F	494	317
	42"		33P425F	526	337
	48"		33P485F	558	356

Options:

	Add/Deduc	t \$ (per model,)			
Description	18"W	24"W	30"W	36"W	42"W	48"W
No wireway cover	-\$20	-\$23	-\$29	-\$34	-\$38	-\$44

Models on this page accommodate a to-the-floor tile on one side and a standard tile on the other; one wireway cover is standard.

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads. Use of an overhead on a 4- or 5-high frame requires the addition or relocation of mid-frame support. Additional mid-frame supports need to be specified separately. ►See page 3.62 to specify.

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Standard Includes

• Frame

Pricing

GSA SIN 711-1

• Attachment hardware

• One wireway cover

• Mid-frame supports:

- At 2-high position on 4-high frames and 5-high

frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

Model

2 Power option: **PFS** = Powered

NFS = Non-powered

③ Type of power system (omit for non-powered):

8S = 8-wire shared neutral **10S** = 10-wire shared neutral

(+\$42)

10D = 10-wire independent neutral (+\$42)

④ Wireway cover punch option: **1NP** = 1 non-punched 1P = 1 power punched (n/a 18") **1PD** = 1 power & data punched

(n/a 18" & 24")

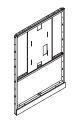
 $\mathbf{X} = \text{No wireway covers (-$)}$

(5) Wireway cover finish group: **STD** = Group 1 **STDM** = Group M (+10%)

STD21 = Group 21 (+10%)

6 Wireway cover finish designator

NARRATE® **Monitor Frames**



			GSA SIN 711-1 • N	Attachme Vid-frame position
			•]	Two wires
D W H	Model			on single- Base wire
5-High Single Sided				Mounting
3 ¹ /4" 48" 67 ⁵ ⁄16"	33P485FTVFS		sp	ote: To cc ecify Nar p separa
5-High Double Sided	33P485FTVP		0	low to s Model Type of
				non-poi 8S = 8- 10S = 1 (+\$42) 10D = 1 Wirewa P1 = 1 1 non-p
Options:	Add/Deduct \$ (per mod	del)		model)
Description	48"W Single-Sided	48"W Double Sided		P2 = Bo single-s
No wireway covers	-\$44	-\$88		PD1 =
One wireway cover only; punched or non-punched	n/a	-\$44		1 non-p model) PD2 = punche model) NP2 = single-s 1NP = double- 1P = 1 double- 1PD = (-\$ on c

Standard Includes

• Frame

Pricing

- Attachment hardware
- pport at 2-high
- covers on doubleone wireway cover ed model
- y harness
- acket for monitor

lete the panel, Traxx, tiles, and top

ecify

ver system (omit for ed): shared neutral vire shared neutral vire independent 42) over punch option: ver punched, ched (n/a single-sided power punched (n/a d model) ower & data punched, ched (n/a single-sided n power & data /a single-sided n non-punched (n/a d model) on-punched (-\$ on ed) ver punched (-\$ on ed) ower & data punched ple-sided) eway covers (-\$) over finish group: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%) (5) Wireway cover finish designator

Monitor frames require a 3-high backpainted glass tile on the side with the monitor. >See page 3.118.

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads.

Additional mid-frame supports need to be specified separately. ►See page 3.62 to specify.

Narrate Kimball Panel Systems



Multi-Frame Blank Exterior Wireway Covers

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



W	Model	Price
Blank Wireway C	Covers	
54"	33P54WCX	\$53
60"	33P60WCX	57
66"	33P66WCX	64
72"	33P72WCX	69
78"	33P78WCX	72
84"	33P84WCX	76
90"	33P90WCX	79
96"	33P96WCX	87

How to Specify

 Model
 Finish type: STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

③ Finish designator

Blank wireway covers can be used to cover multiple frames for continuous look. If using multi-frame blank wireway covers, select the option that deletes one or both covers from individual frames that the multi-frame cover will span.

Mid-Frame Supports

Pricing

GSA SIN 711-1

Statement of Line ►See page 3.2 Planning 3.9 Pricing 3.52 Surface Materials 3.201



W	Model	Price
Mid-Frame Sup	ports	
18"	33P18MFS	\$33
24"	33P24MFS	37
30"	33P30MFS	42
36"	33P36MFS	46
42"	33P42MFS	50
48"	33P48MFS	54
54"	33P54MFS	58
60"	33P60MFS	62
66"	33P66MFS	67
72"	33P72MFS	73
78"	33P78MFS	75
84"	33P84MFS	77
90"	33P90MFS	79
96"	33P96MFS	82

Standard Includes

• Mid-frame support

How to Specify

Model

Mid-frame supports are required wherever Traxx are used to support tiles. Mid-frame supports that are included with frames can be relocated. Specify additional mid-frame supports if needed.

Mid-frame supports 54"-96" are for use with 2 high stacking frames 54"-96" wide.

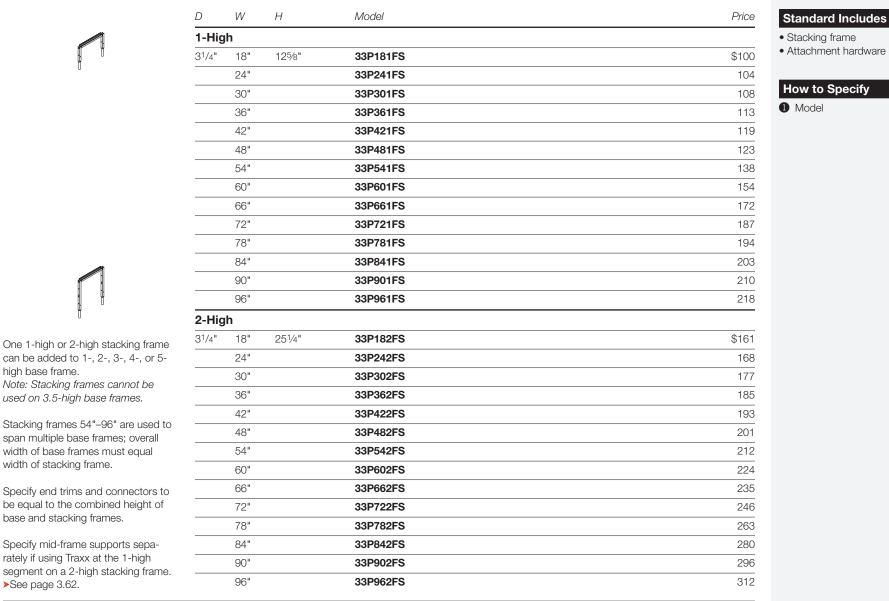
NARRATE®

Stacking Frames

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



How to Specify

• Attachment hardware

Model

>See page 3.62.

high base frame.

width of stacking frame.

base and stacking frames.

NARRATE®	Sliding Privad	cy Doors		Pricin	Statement of Line>See page 3.2Planning3.9
Panel System	Non-Locking			GSA SIN 711	-1 Pricing 3.52 Surface Materials 3.201
	D W H	For Use with For Use with Opening Host Frame	Right-Hand Model	Left-Hand Model Prio	Standard Includes • Door frame: painted aluminum • Insert: resin • Hardware kit • End trim for host panel (wood finish or paint)
	3.5-High				
	³ ⁄4" 481⁄8" 491/8"	36"W 48"W	33P36H50PDR	33P36H50PDL \$124	46 How to Specify Door Model
	4-High				② Door material:
	³ /4" 481/8"" 547/8"	36"W 48"W	33P364PDR	33P364PDL \$129	 T = Translucent Host panel end trim height: 3.5 = 3.5H host panel 4 = 4H host panel
	5-High				5 = 5H host panel
	³ ⁄4" 481⁄8" 67 ³ ⁄8"	36"W 48"W	33P365PDR	33P365PDL \$144	 6 =6H host panel 7 = 7H host panel End trim profile: F = Flat
Right-hand door shown.	6-High				5 End trim finish price group:
	³ /4" 48 ¹ /8" 80"	36"W 48"W	33P366PDR	33P366PDL \$15 ⁻	 STD = Group 1 STDM = Group M STD21 = Group 21 End trim finish designator
	7-High				⑦ Door trim paint price group:
	³ ⁄4" 481⁄8" 925⁄8"	36"W 48"W	33P367PDR	33P367PDL \$160	
	Related Products:				
R	Model			Prie	ce Handle 1 Model
	Door Handle				Paint price group:
	2" 2" 57/8"		33PPDH	\$8	39 STD = Group 1 STDM = Group M
Door can be shorter than the host frame, but must have a Traxx for the top guide. <i>Exception: 3.5H door must be used</i> on a 3.5H frame.					STD21 = Group 21 ③ Paint designator

Page 3.64

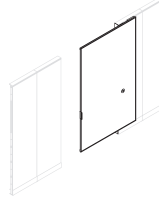
NARRATE®

Sliding Privacy Doors



Locking





Right-hand door shown.

Hardware kit includes:

- Two medium-hard durometer roller wheels and attachment hardware
- Top guide assembly: painted steel (same color as frame)
- Bottom guide with alignment bracket and guide rod: painted steel (same color as frame)

IMPORTANT: Not intended for use as a security door.

Door can be shorter than the host frame, but must have a Traxx for the top guide. Exception: 3.5H door must be used on a 3.5H frame. Door handle ▶See page 3.64.

Page 3.65

D	W	Н	For Use with Opening	For Use with Host Frame	Right-Hand Model	Left-Hand Model	Price
5-ŀ	ligh						
4"	481⁄8"	491⁄8"	36"W	48"W	33P36H50PDRL	33P36H50PDLL	\$1583
ŀ-Hig	gh						
3/4 "	481⁄8"	54 ⁷ ⁄8"	36"W	48"W	33P364PDRL	33P364PDLL	\$1636
5-Hiç	gh						
3⁄4"	481⁄8"	673⁄8"	36"W	48"W	33P365PDRL	33P365PDLL	\$1778
6-Hig	gh						
3⁄4"	48 ¹ ⁄8"	80"	36"W	48"W	33P366PDRL	33P366PDLL	\$1856
7-Hig	gh						
3⁄4"	481⁄8"	925/8"	36"W	48"W	33P367PDRL	33P367PDLL	\$1940
						Narrate Kimball Panel Systems	

Standard Includes

- Door frame: painted aluminum
- Insert: resin

Pricing

GSA SIN 711-1

- Hardware kit
- End trim for host panel: wood or paint
- ng mechanism:
- k housing, core, and key random)
- ety release latch
- c plate and attachment ware

o Specify

el trim material: Paint option: **B** = Key random, black core = Key random, silver core = Key specific black (-\$26; ify lock core separately = Key specific silver (-\$26; cify lock core separately r material: Translucent panel end trim height: = 3.5H host panel 4H host panel 5H host panel 6H host panel 7H host panel trim profile: Flat trim finish price group: = Group 1 **M** = Group M **21** = Group 21 trim finish designator r trim paint price group: = Group 1 **M** = Group M 21 = Group 21 r trim paint designator

		3				- 0	Planning	3.9
Panel System					GSA	SIN 711-1	Pricing Surface Materials	3.52 3.201
	W	Н	Segment	Model		Price	Standard Includes	
	Woo	d Doors					• Door: wood or paint (r	ion-metallic)
	36"	80"	6-high	33P366FAD		\$4014	Door frame: paintThreshold	
	42"			33P426FAD		4393	Door stop	
	Paint	ted Doors						
	36"	80"	6-high	33P366FAD		\$3532	How to Specify	
	42"			33P426FAD		3977	Model	
							Hinge location:R = Right	
							L = Left 3 Material:	
Right hinge shown							$\mathbf{W} = Wood$	
							P = Paint④ Door hardware:	
							LL2 = Locking lever	(+\$474)
							X = No lever5 Frame finish:	
							STD = Group 1	
							STDM = Group M (+ STD21 = Group 21 (
							6 Frame finish designa	
							⑦ Door finish type: STD = Group 1	
Specify the hinge location (right or left)							STD2 = Group 2 (+2	20%)
so that the door will swing in the cor-							STD21 = Group 21	or
rect direction. With a right hinge, door will swing away from you to the right;								
with a left hinge, door will swing away								
from you to the left.								
Top cap must be specified separately								
to span across door frame. ▶See page 3.82.								
42"W hinged door is recommended for ADA compliance.								
Connectors for use in conjuction with								
hinged door ▶See page 3.73.								
					Narrate			
					Kimball Panel Systems			

NARRATE®

Hinged Doors

Statement of Line >See page 3.2

Planning

3.9

Pricing

NARRATE[®] Connectors

Panel System

```
2-Way/L
```

Standard Includes

• Top cap

Pricing

GSA SIN 711-1

Attachment hardware

• Wireway cover on applicable models





			Connector Material Fabric Price Grade						
Н	Segment	Model	Paint	A or CC		С	D	E	Wood
No Wire	way Cover								
291/2"	2-high	33P22FCL	\$173	\$173	\$181	\$187	\$196	\$208	\$413
421/8"	3-high	33P23FCL	186	186	194	200	209	218	441
49"	3.5-high	33P2H50FCL	190	190	198	204	213	225	466
54 ²³ ⁄32"	4-high	33P24FCL	192	192	200	206	215	227	488
675⁄16"	5-high	33P25FCL	196	_	_	_	_	_	503
79 ²⁹ /32"	6-high	33P26FCL	240	_	_	_	_	_	550
921/2"	7-high	33P27FCL	274	_	_	_	_	_	589
With Wi	reway Cove	r							
29 ¹ /2"	2-high	33P22FCLW	\$183	\$183	\$191	\$197	\$206	\$218	\$423
421/8"	3-high	33P23FCLW	197	197	205	211	220	232	451
49"	3.5-high	33P2H50FCLW	201	201	209	215	224	236	476
54 ²³ ⁄32"	4-high	33P24FCLW	203	203	211	217	226	238	498
675⁄16"	5-high	33P25FCLW	206	206	214	220	229	241	514
79 ²⁹ /32"	6-high	33P26FCLW	251	_	_	_	_	_	561
921/2"	7-high	33P27FCLW	284	_	_	_	_	_	599

How to Specify

Model
Top cap material:
W = Wood
P = Paint
Connector material:
P = Paint
F = Fabric
W = Wood
Top cap profile:
F = Flat
Top cap finish price group:
STD = Group 1
STDM = Group M
STD2 = Group 2
STD21 = Group 21
Top cap finish designator
Connector finish price group for
wood or paint connector:
STD = Group 1
STDM = Group M
STD2 = Group 2
STD21 = Group 21
Connector finish designator for
wood or paint connector
Fabric grade for fabric connector
if applicable
Fabric number for fabric
connector, if applicable
Connector (inside) finish price
group:
STD = Group 1
STDM = Group M

- **STD21** = Group 21
- Connector (inside) finish designator
- Wireway cover finish group (include if applicable):
 STD = Group 1
 STDM = Group M (+10%)
 - **STD21** = Group 21 (+10%)
- Wireway cover finish designator (include if applicable)

NARRATE® Connectors

```
3-Way/T
```

Standard Includes

• Top cap

Pricing

GSA SIN 711-1

• Attachment hardware

• Wireway cover on applicable models



			Conne	ctor Mate	rial				
				Fabric	Price Gra	de			
Н	Segment	Model	Paint	A or CC	OM B	С	D	E	Wood
No Wire	way Cover								
291/2"	2-high	33P32FCT	\$188	\$188	\$194	\$197	\$203	\$212	\$412
421/8"	3-high	33P33FCT	194	194	200	203	209	218	437
49"	3.5-high	33P3H50FCT	201	201	207	210	216	225	458
54 ²³ ⁄32"	4-high	33P34FCT	204	204	210	213	219	228	478
675⁄16"	5-high	33P35FCT	207	_	_	_	_	_	486
79 ²⁹ ⁄32"	6-high	33P36FCT	251	_	_	_	_	_	529
921/2"	7-high	33P37FCT	279	_	_	_	_	_	560
With Wi	reway Cove	r							
291⁄2"	2-high	33P32FCTW	\$199	\$199	\$205	\$208	\$214	\$223	\$422
421/8"	3-high	33P33FCTW	205	205	211	214	220	229	447
49"	3.5-high	33P3H50FCTW	211	211	217	220	226	235	468
54 ²³ ⁄32"	4-high	33P34FCTW	214	214	220	223	229	238	489
675⁄16"	5-high	33P35FCTW	217	217	223	226	232	241	496
79 ²⁹ /32"	6-high	33P36FCTW	261	_	_	_	_	_	540
921/2"	7-high	33P37FCTW	289	_	_	_	_	_	570

1 Model **2** Top cap material:

How to Specify

W = Wood (available on wood conne $\mathbf{P} = Paint$ 3 Connector material:

- $\mathbf{P} = \text{Paint}$
- F = Fabric
- W = Wood

4 Top cap profile: F = Flat

(5) Top cap finish price group: **STD** = Group 1 **STDM** = Group M

STD2 = Group 2 **STD21** = Group 21

- 6 Top cap finish designator
- ⑦ Connector finish price group for wood or paint connector:

STD = Group 1

STDM = Group M

STD2 = Group 2

STD21 = Group 21

⑧ Connector finish designator for wood or paint connector

- (9) Fabric grade for fabric connector, if applicable
- 1 Fabric number for fabric connector, if applicable
- ① Connector (inside) finish price group:
 - STD = Group 1
 - **STDM** = Group M
 - **STD21** = Group 21
- D Connector (inside) finish designator
- ⁽¹⁾ Wireway cover finish group (include if applicable): **STD** = Group 1
 - **STDM** = Group M (+10%) **STD21** = Group 21 (+10%)
- ⁽¹⁾ Wireway cover finish designator (include if applicable)

Narrate Kimball Panel Systems

Connectors

4-Way/X



			Top Cap Mater	rial
Н	Segment	Model	Paint Wo	ood
No Wire	way Cover			
291⁄2"	2-high	33P42FCX	\$201 \$3	308
421/8"	3-high	33P43FCX	207 3	330
49"	3.5-high	33P4H50FCX	214 3	348
54 ²³ ⁄32"	4-high	33P44FCX	222 3	368
675⁄16"	5-high	33P45FCX	224 3	370
79 ²⁹ /32"	6-high	33P46FCX	267 4	407
921⁄2"	7-high	33P47FCX	295 4	427

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

Wireway cover

• Top cap

Pricing

GSA SIN 711-1

• Attachment hardware

How to Specify

Model

Top cap material:W = Wood

P = Paint

Top cap profile:

F = Flat

- Top cap finish price group:
 STD = Group 1
 STDM = Group M
 STD2 = Group 2
 STD21 = Group 21
- \mathbf{J} Top con finish design

(5) Top cap finish designator(6) Connector (inside) finish price group:

- **STD** = Group 1
- **STDM** = Group M
- **STD21** = Group 21
- Connector (inside) finish designator

Connectors

Straight

Pricing

GSA SIN 711-1

Top cap

• Attachment hardware

Standard Includes

Wireway cover on applicable models





			Connector Material						
				Fabric	Price Gra	de			
Н	Segment	Model	Paint	A or CC	OM B	С	D	E	Wood
No Wire	way Cover								
291/2"	2-high	33P12FCS	\$173	\$173	\$181	\$187	\$203	\$208	\$413
421/8"	3-high	33P13FCS	186	186	194	200	209	221	441
49"	3.5-high	33P1H50FCS	190	190	198	204	213	225	466
54 ²³ ⁄32"	4-high	33P14FCS	192	192	200	206	215	227	488
675⁄16"	5-high	33P15FCS	196	_	_	_	_	_	503
79 ²⁹ /32"	6-high	33P16FCS	240	_	_	_	_	_	550
921/2"	7-high	33P17FCS	274	_	_	_	_	_	589
With Wi	reway Cove	r							
291/2"	2-high	33P12FCSW	\$183	\$183	\$191	\$197	\$206	\$218	\$423
421/8"	3-high	33P13FCSW	197	197	205	211	220	232	451
49"	3.5-high	33P1H50FCSW	201	201	209	215	224	236	476
54 ²³ ⁄32"	4-high	33P14FCSW	203	203	211	217	226	238	498
675⁄16"	5-high	33P15FCSW	206	206	214	220	229	241	514
79 ²⁹ /32"	6-high	33P16FCSW	251	561	_	_	_	_	_
921/2"	7-high	33P17FCSW	284	599	_	_	_	_	_

How to Specify

-	Madal
	Model
2	Top cap material:
	W = Wood
~	P = Paint
3	Connector material:
	P = Paint
	F = Fabric
_	$\mathbf{W} = Wood$
(4)	Top cap profile:
_	F = Flat
(5)	Top cap finish price group:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2
_	STD21 = Group 21
	Top cap finish designator
1	Connector finish price group for
	wood or paint connector:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2
	STD21 = Group 21
8	Connector finish designator for
	wood or paint connector
9	Fabric grade for fabric connector,
	if applicable
10	Fabric number for fabric connec-
	tor, if applicable
11)	Connector (inside) finish price
	group:
	STD = Group 1

- **STD** = Group 1 **STDM** = Group M
- **STD21** = Group 21
- Connector (inside) finish designator
- Wireway cover finish group (include if applicable):
 STD = Group 1
 STDM = Group M (+10%)
- **STD21** = Group 21 (+10%)
- Wireway cover finish designator (include if applicable)

Connectors

2-Way/V

Pricing

GSA SIN 711-1

Top cap

• Attachment hardware

Standard Includes

Wireway cover on applicable models

	M		
	4		
- ľí			
	LI.		
	0 📼		
	11		
	11		
11			
	K.		
			21
	0.00		

•		
	-	

			Connector Material						
Н	Segment	Model	Paint	Fabric A or CC	Price Gra	de C	D	E	Wood
	0	woder	Faint	AUICC		U	D	E	wood
No Wire	way Cover								
291/2"	2-high	33P22FCV	\$173	\$173	\$179	\$182	\$188	\$197	\$413
421/8"	3-high	33P23FCV	186	186	192	195	201	210	441
49"	3.5-high	33P2H50FCV	190	190	196	199	205	214	466
54 ²³ /32"	4-high	33P24FCV	192	192	198	201	207	216	488
675⁄16"	5-high	33P25FCV	196	_	_	_	_	_	503
79 ²⁹ /32"	6-high	33P26FCV	240	_	_	_	_	_	550
921/2"	7-high	33P27FCV	274	_	_	_	_	_	589
With Wi	reway Cove	r							
29 ¹ /2"	2-high	33P22FCVW	\$183	\$173	\$179	\$182	\$188	\$197	\$423
421/8"	3-high	33P23FCVW	197	197	203	206	212	221	451
49"	3.5-high	33P2H50FCVW	201	201	207	210	216	225	476
54 ²³ /32"	4-high	33P24FCVW	203	203	209	212	218	227	498
675⁄16"	5-high	33P25FCVW	206	206	212	215	221	230	514
79 ²⁹ /32"	6-high	33P26FCVW	251	_	_	_	_	_	561
921/2"	7-high	33P27FCVW	284	_	_	_	_	_	599

How to Specify Model

U	Model
2	Top cap material:
	W = Wood
	P = Paint
3	Connector material:
	$\mathbf{P} = Paint$
	F = Fabric
	W = Wood
4	Top cap profile:
	F = Flat
5	Top cap finish price group:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2
_	STD21 = Group 21
	Top cap finish designator
(7)	Connector finish price group for
	wood or paint connector:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2
~	STD21 = Group 21
(8)	Connector finish designator for
0	wood or paint connector
9	Fabric grade for fabric connector,
	if applicable
(10)	Fabric number for fabric connec-
	tor, if applicable
(1)	Connector (inside) finish price
	group:

- group: **STD** = Group 1
- **STDM** = Group M
- **STD21** = Group 21
- Connector (inside) finish designator
- Wireway cover finish group (include if applicable):
 STD = Group 1
 STDM = Group M (+10%)
- **STD21** = Group 21 (+10%)
- Wireway cover finish designator (include if applicable)

NARRATE® Panel System

Connectors

3-Way/Y



GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



Н	Segment	Model	Price
No Wire	way Cover		
291/2"	2-high	33P32FCY	295
421/8"	3-high	33P33FCY	313
49"	3.5-high	33P3H50FCY	337
54 ²³ ⁄32"	4-high	33P34FCY	350
67 ⁵ ⁄16"	5-high	33P35FCY	355
79 ²⁹ /32"	6-high	33P36FCY	392
921/2"	7-high	33P37FCY	413

Standard Includes

• Top cap

Attachment hardware

• Wireway cover on applicable models

How to Specify

Model

2 Top cap material:W = Wood

P = Paint

- Connector material:P = Paint
- ④ Top cap profile:**F** = Flat
- Top cap finish price group:
 STD = Group 1
 STDM = Group M
 STD2 = Group 2
 - **STD21** = Group 21
- 6 Top cap finish designator
- O Connector finish price group:
 - STD = Group 1
 - **STDM** = Group M
 - STD2 = Group 2
 - **STD21** = Group 21
- ⑧ Connector finish designator



Н

For Use with Hinged Door

Wood

GSA Contract Pending

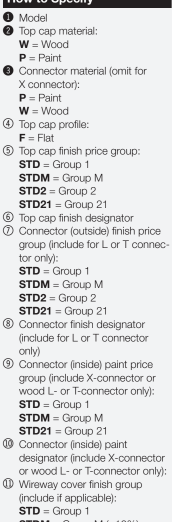
Connector Material

Paint

• Attachment hardware

• Wireway cover on applicable models

How to Specify



12 Wireway cover finish designator (include if applicable)



Segment

Model





2-Way (2-Way (L Connector)										
No Wireway Cover											
79 ²⁹ ⁄32"	6-high	33P26FCHL	\$266	\$576							
921/2"	7-high	33P27FCHL	300	615							
With Wire	eway Cover										
79 ²⁹ /32"	6-high	33P26FCHLW	\$277	\$587							
921/2"	7-high	33P27FCHLW	310	625							
3-Way (T Connect	or)									
No Wirev	vay Cover										
7929/32"	6-high	33P36FCHT	\$277	\$555							
921/2"	7-high	33P37FCHT	305	586							
With Wire	eway Cover										
79 ²⁹ /32"	6-high	33P36FCHTW	\$287	\$566							
921/2"	7-high	33P37FCHTW	315	596							



Н	Segment	Model	Paint	Wood
4-Way (X Connecto	r)		
No Wirev	vay Cover			
79 ²⁹ /32"	6-high	33P46FCHX	\$293	\$433
921⁄2"	7-high	33P47FCHX	321	453

'ood

Ton Cap Material

designator (include X-connector or wood L- or T-connector only):

STDM = Group M (+10%) **STD21** = Group 21 (+10%)

Standard Includes Pricing • Top cap

Connectors

Brackets and Post



W	Н	Segment	Model	Price	Standard
Off-Mo	odule Brac	kets			Off-Module
1 ¹¹ ⁄16"	253⁄8"	2-high	33P2FCW	\$92	Bracket
	37 ¹⁵ ⁄16"	3-high	33P3FCW	95	 Attachment
	447⁄8"	3.5-high	33PH50FCW	100	Wall-MountBracket
	50½"	4-high	33P4FCW	106	 Bracket Attachment
	63½"	5-high	33P5FCW	108	F rom C
	75¾"	6-high	33P6FCW	148	Frame-Supp Metal Tube
	883⁄8"	7-high	33P7FCW	194	 Plate
Wall-N	Iount Brac	ket			
1 ¹¹ ⁄16"	25 ³ ⁄8"	2-high	33P2WMB	\$89	How to Sp
	37 ¹⁵ ⁄16"	3-high	33P3WMB	93	Off-Module Model
	44 ⁷ /8"	3.5-high	33P50WMB	100	 Finish:
	50½"	4-high	33P4WMB	102	462 = Cir
	63 ¹ ⁄8"	5-high	33P5WMB	105	Wall-Mount
	75¾"	6-high	33P6WMB	148	Frame-Supp
	88 ³ ⁄8"	7-high	33P7WMB	159	

Frame-Support Post

37⁄16" 28" 33PFSP

\$125

Pricing

GSA SIN 711-1

Includes

Bracket

nt hardware

t Bracket

nt hardware

oport Post

pecify

Bracket

nder

t Bracket or port Post

Narrate

		Connee			da
Segment	Model	Paint			ae
Ĺ					
1-high	33P1FCLS	\$151	\$151	\$159	9
2-high	33P2FCLS	244	244	252	
	L 1-high	1-high 33P1FCLS	Segment Model Paint /L 1-high 33P1FCLS \$151	Segment Model Paint Fabric 1-high 33P1FCLS \$151 \$151	L 1-high 33P1FCLS \$151 \$159

2-Way/V (120°)									
125⁄8"	1-high	33P1FCVS	\$151	\$151	\$157	\$160	\$166	\$175	\$227
25 ¹ /4"	2-high	33P2FCVS	244	244	250	253	259	268	367

3-Way/	т								
125⁄8"	1-high	33P1FCTS	\$154	\$154	\$160	\$163	\$169	\$178	\$231
251/4"	2-high	33P2FCTS	250	250	256	259	265	274	374

Stacking Connectors

Pricing

Wood

\$227

367

GSA SIN 711-1

Ε

\$186

279

D

\$174

267

С

\$165

258

Narrate

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Attachment hardware

Note: Stacking connectors are not applicable on 3.5-high frames.

How to Specify
1 Model
2 Connector material (omit for
4-Way/X connector):
P = Paint
F = Fabric
$\mathbf{W} = Wood$
③ Connector finish price group (for
wood or paint):
STD = Group 1
STDM = Group M
STD2 = Group 2
STD21 = Group 21
④ Connector finish designator
(wood or paint connector)
⑤ Fabric grade for fabric connector,
if applicable
6 Fabric number for fabric
connector, if applicable
⑦ Inside finish price group:
STD = Group 1
STDM = Group M
STD21 = Group 21
Inside finish designator

H Segment Model	/
	1
4-Way/X	
125/8" 1-high 33P1F	FCXS
251/4" 2-high 33P2F	FCXS

Н	Segment	Model	Price
4-Way/	Х		
125⁄8"	1-high	33P1FCXS	\$156
251/4"	2-high	33P2FCXS	252







Stacking connectors are not applicable on 3.5-high frames.

NARRATE®

Stacking Connectors

Straight and 3-Way/Y

Segment

Pricing

Wood

\$227

367

Price

GSA SIN 711-1

Ε

\$186

279

D

\$174

267

С

\$165

258

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

125⁄8" 1-high 251/4" 2-high

Straight Connector

Н

3-Way	/Y (120°)		
Н	Segment	Model	

Model

33P1FCSS

33P2FCSS

125⁄8"	1-high	33P1FCYSP	\$151
251/4"	2-high	33P2FCYSP	244

Connector Material

\$151

244

Paint

\$151

244

Fabric Price Grade

\$159

252

A or COM B

Standard Includes

• Attachment hardware

How to Specify

1	Model

(

- 2 Connector material (omit for 3-way/Y)I:
 - **P** = Paint
 - F = Fabric
 - W = Wood
- ③ Connector finish price group (for wood or paint):
 - **STD** = Group 1
 - **STDM** = Group M
- **STD2** = Group 2
- **STD21** = Group 21
- ④ Connector finish designator (wood or paint connector)
- ⑤ Fabric grade for fabric connector, if applicable
- 6 Fabric number for fabric connector, if applicable





NARRATE®StackingPanel System

W

1-High

1¹¹/16"

2-High

1¹¹/16"

Н

125⁄8"

251/4"

Stacking Off-Module Brackets

Model

33P2FCW1SP

33P2FCW2SP

Pricing

Price

\$47

\$93

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Metal post: painted steel

• Attachment hardware for support Traxx attachment

How to Specify

1 Model

② Finish: 462 = Cinder

IMPORTANT: When connector is wallmounted, installers must supply appropriate fasteners for anchoring connector to the wall.



NARRATE[®] End Trim

Panel System

Pricing

GSA SIN 711-1

►See page 3.2
3.9
3.52
3.201



Н	Segment	Model	Paint	Wood
End Trin	n			
291⁄2"	2-high	33P2ETC	\$66	\$99
421/8"	3-high	33P3ETC	73	109
491/32"	3.5-high	33PH50ETC	93	139
54 ²³ ⁄32"	4-high	33P4ETC	107	161
675⁄16"	5-high	33P5ETC	120	180
79 ²⁹ ⁄32"	6-high	33P6ETC	154	231
921⁄2"	7-high	33P7ETC	177	265

Standard Includes
• End trim

Attachment brackets

н	ow to Specify
0	Model
2	Material:
	P = Paint
	W = Wood
3	Trim profile:
	F = Flat
4	End trim finish type:
	STD = Group 1
	STDM = Group M (+10%)
	STD2 = Group 2 (+20%)
_	STD21 = Group 21 (+10%)
(5)	End trim finish designator

⑤ End trim finish designator

Painted trim is 3/32" thick. Wood trim is 1/2" thick.

NARRATE[®] Stacking End Trim

Panel System

	0	ια	C	ų	, .	-	U

Pricing

GSA SIN 711-1

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201



Н	Segment	Model	Paint	Wood
Stackin	g End Trim			
129⁄16"	1-high	33P1ETCS	\$59	\$93
253⁄16"	2-high	33P2ETCS	69	103

How to Specify

Standard Includes

• Attachment brackets

0	Model
-	11100001

• End trim

2 Material:

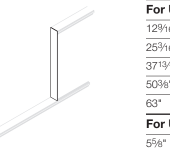
- **P** = Paint
- **W** = Wood
- ③ Trim profile:
 - F = Flat
- ④ End trim finish type:
 STD = Group 1
 STDM = Group M (+10%)
 - **STD2** = Group 2 (+20%)
 - **STD21** = Group 21 (+10%)
- 5 End trim finish designator

Painted trim is 3/32" thick. Wood trim is 1/2" thick.

Painted trim is 3/32" thick. Wood trim is 1/2" thick.

NARRATE[®] Hi-Lo Vertical Trim

Panel-to-Panel



Н	Segment	Model	Paint	Wood
For Use	with 1-, 2-, 3-, 4-, and	5-High Frames		
129⁄16"	1-high	33P1HSC	\$60	\$90
25 ³ ⁄16"	2-high	33P2HSC	66	99
37 ¹³ ⁄16"	3-high	33P3HSC	73	109
503⁄8"	4-high	33P4HSC	107	161
63"	5-high	33P5HSC	120	180
For Use	with 3.5-High Base Fra	mes		
55⁄8"	from 3.5-high to 4-high	33PH06HSC	\$58	\$87
67⁄8"	from 3.5-high to 3-high	33PH07HSC	58	87
181⁄4"	from 3.5-high to 5-high	33PH18HSC	66	99
19 ¹ /2"	from 3.5-high to 2-high	33PH19HSC	66	99

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Pricing

GSA SIN 711-1

• One vertical trim: wood or paint

How to Specify
1 Model
 Material:
P = Paint
$\mathbf{W} = Wood$
③ Top cap:
F = Flat
④ End trim finish type:
STD = Group 1
STDM = Group M (+10%)
STD2 = Group 2 (+20%)
STD21 = Group 21 (+10%)
⑤ End trim finish designator

Narrate Kimball Panel System:

Hi-Lo Vertical Trim

Hinged Door Connector-to-Panel

Pricing

GSA Contract Pending

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Н	Segment	Model	Paint	Wood
For Use	with 1-, 2-, 2.5-, 3	3-, 3.5, 4-, and 5-High Frames		
12 ¹⁷ /32"	1-high	33P1HTC	\$130	\$170
255⁄32"	2-high	33P2HTC	140	197
30 ¹³ ⁄16"	2.5-high	33P37HTC	151	207
37¾"	3-high	ЗЗРЗНТС	161	212
437⁄16"	3.5-high	33P50HTC	168	224
50 ¹¹ /32"	4-high	33P4HTC	175	229
62 ¹⁵ /16"	5-high	33P5HTC	186	249

Standard Includes

• One vertical trim: wood or paint

How to Specify

0	Mode	
-		

2 Material:

P = Paint **W** = Wood

Top cap:

F = Flat

End trim finish type:
 STD = Group 1
 STDM = Group M (+10%)
 STDD = Group A (+20%)

STD2 = Group 2 (+20%)

STD21 = Group 21 (+10%) 5 End trim finish designator

IMPORTANT: These models are only necessary when using a hinged door connector and dropping to a lowerheight frame.

Trim is 1/2" thick.

Top Caps

Panel System

NARRATE®

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



W	Model	Paint	Wood			
Top Caps	Fop Caps					
18"	33P18TC	\$31	\$90			
24"	33P24TC	33	96			
30"	33P30TC	36	106			
36"	33P36TC	40	115			
42"	33P42TC	45	122			
48"	33P48TC	48	130			
54"	33P54TC	52	133			
60"	33P60TC	56	144			
66"	33P66TC	60	154			
72"	33P72TC	64	162			
78"	33P78TC	77	167			
84"	33P84TC	89	183			
90"	33P90TC	101	194			
96"	33P96TC	112	198			

Standard Includes

• Top cap: paint or wood

н	ow to Specify
0	Model
2	Material:
	P = Paint
	W = Wood
3	Top cap profile:
	F = Flat
4	Finish type:
	STD = Group 1
	STDM = Group M
	STD2 = Group 2 (+20%)
	STD21 = Group 21
(5)	Finish designator

Top caps for use with frameless glass ▶See page 3.83.

NARRATE®
Panel System

Top Caps	
----------	--

For Use with Frameless Glass or Resin

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



W	Model	Price
Top Caps w	ith Insert Channel	
18"	33P18TCFGIP	\$154
24"	33P24TCFGIP	163
30"	33P30TCFGIP	190
36"	33P36TCFGIP	217
42"	33P42TCFGIP	245
48"	33P48TCFGIP	272
54"	33P54TCFGIP	293
60"	33P60TCFGIP	313
66"	33P66TCFGIP	334
72"	33P72TCFGIP	354
78"	33P78TCFGIP	382
84"	33P84TCFGIP	409
90"	33P90TCFGIP	436
96"	33P96TCFGIP	463

Standard Includes

• Top cap: paint

How to Specify
1 Model
② Top cap profile:
F = Flat
③ Finish type:
STD = Group 1
STDM = Group M
STD21 = Group 21
④ Finish designator
⑤ Retainer clip color:
446 = Black
447 = White
448 = Light Grey
449 = Charcoal

IMPORTANT: Frameless glass pane must be specified separately. Specify pane and top cap to match the widest of the panel frame or the combined widest of multiple frames to which they will attach.

NARRATE[®] Frameless Glass

Panel System

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



D	W	Н	Model	Clear	Bronze	Charcoal	Etched	Standard Includes
Glas	s Panes							Frameless glass pane: tempered
1/4"	17 ⁷ /8"	13 ³ ⁄8"	33P182FG	\$290	\$290	\$290	\$395	glass
	237⁄8"		33P242FG	307	307	307	412	
	297⁄8"		33P302FG	326	326	326	479	How to Specify
	357⁄8"		33P362FG	352	352	352	548	Glass Panes
	417⁄8"		33P422FG	400	400	400	666	1 Model
	477⁄8"		33P482FG	419	419	419	733	2 Glass type:
	53 ⁷ /8"		33P542FG	506	506	506	770	22 = Charcoal 32 = Clear
	597⁄8"		33P602FG	524	524	524	902	42 = Bronze
	657⁄8"		33P662FG	582	582	582	1014	72 = Etched
	71 ⁷ /8"		33P722FG	642	642	642	1082	Hi-Lo Application Glass
	777⁄8"		33P782FG	686	686	686	1154	Model
	837⁄8"		33P842FG	762	762	762	1222	2 Glass type:
	897⁄8"		33P902FG	818	818	818	1298	2 = Charcoal 3 = Clear
	957⁄8"		33P962FG	867	867	867	1366	3 = Clear 4 = Bronze
For L	lse on Lou	wer Panel in	a Hi-Lo Application					7 = Etched
1/4"	173⁄4"	13 ³ ⁄8"	33P182FGH	\$290	\$290	\$290	\$395	
	233⁄4"		33P242FGH	307	307	307	412	
	293⁄4"		33P302FGH	326	326	326	479	
	353⁄4"		33P362FGH	352	352	352	548	
	413⁄4"		33P422FGH	400	400	400	666	
	473⁄4"		33P482FGH	419	419	419	733	
	533⁄4"		33P542FGH	506	506	506	770	
	593⁄4"		33P602FGH	524	524	524	902	
	653⁄4"		33P662FGH	582	582	582	1014	
	713⁄4"		33P722FGH	642	642	642	1082	
	773⁄4"		33P782FGH	686	686	686	1154	
	833⁄4"		33P842FGH	762	762	762	1222	
	893⁄4"		33P902FGH	818	818	818	1298	

IMPORTANT Frameless glass top cap must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

NARRATE® Fra

Frameless Resin

Panel System

Pricing Planning

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



D	W	Н	Model	Price Standard In	ncludes
Resi	n Panes			Frameless res	
1/4"	17 ⁷ /8"	13 ³ ⁄8"	33P181FR	\$203	·
	247⁄8"		33P241FR	222 How to Spe	cify
	297⁄8"		33P301FR	238 10 Model	Jony
	35 ⁷ ⁄8"		33P361FR	258 ② Resin color:	:
	417⁄8"		33P421FR	291 25 = Glacie	
	47 ⁷ /8"		33P481FR	314	
	53 ⁷ /8"		33P541FR	353	
	597⁄8"		33P601FR	398	
	65 ⁷ /8"		33P661FR	446	
	71 ⁷ ⁄8"		33P721FR	480	
	77 ⁷ /8"		33P781FR	538	
	837⁄8"		33P841FR	564	
	897⁄8"		33P901FR	631	
	957⁄8"		33P961FR	646	
For U	lse on Lo	wer Panel in	a Hi-Lo Application		
1⁄4"	17 ³ ⁄4"	13 ³ ⁄8"	33P181FRH	\$203	
	233⁄4"		33P241FRH	222	
	293⁄4"		33P301FRH	238	
	35 ³ ⁄4"		33P361FRH	258	
	413⁄4"		33P421FRH	291	
	473⁄4"		33P481FRH	314	
	53 ³ ⁄4"		33P541FRH	353	
	593⁄4"		33P601FRH	398	
	653⁄4"		33P661FRH	446	
	71 ³ ⁄4"		33P721FRH	480	
	773⁄4"		33P781FRH	538	
	833⁄4"		33P841FRH	564	
	893⁄4"		33P901FRH	631	
	95 ³ /4"		33P961FRH	646	

IMPORTANT Frameless glass top cap must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

Cover Slats NARRATE®

GSA SIN 711-1

Planning 3.9 3.52 Pricing Surface Materials 3.201

►See page 3.2



D	W	Н	Model	Metal
Hori	izontal			
2"	60"	1"	33P60HCSP	\$214
	66"		33P66HCSP	231
	72"		33P72HCSP	248
	78"		33P78HCSP	264
	84"		33P84HCSP	281
	90"		33P90HCSP	297
	96"		33P96HCSP	315
	102"		33P102HCSP	330
	108"		33P108HCSP	344
	114"		33P114HCSP	359
	120"		33P120HCSP	373



D	W	Н	Model	TFL	Wood
Vert	ical				
1"	60"	3"	33P60VCS	\$240	\$341
	66"		33P66VCS	259	345
	72"		33P72VCS	278	349
	78"		33P78VCS	296	366
	84"		33P84VCS	315	383
	90"		33P90VCS	334	399
	96"		33P96VCS	354	416

Standard Includes Slat

Statement of Line

• Attachment hardware

How to Specify

Horizontal Slat Model

② Finish type: **STD** = Group 1 **STDM** = Group M (+10%)

STD21 = Group 21 (+10%)

③ Finish designator

Vertical Slat

Model

2 Slat type

LL = TFL

 $\mathbf{W} = Wood$

③ Finish type:

STD = Group 1 **STD2** = Group 2 (+20%)

④ Finish designator

Vertical slats are not applicable to
hinged doors.

Sold as individual slats, determine quantity needed based on how far apart you wish to space slats.

Narrate Traxx

Panel System

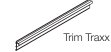
NARRATE®

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Support Traxx



Traxx is required at top location on both sides of frame to allow for top cap attachment.

Traxx are required at top and bottom of each tile except when bottom tile rests on bottom channel of frame.

Support traxx are required anywhere that components (worksurfaces, overheads, work tools, etc.) will be placed.

Trim traxx are used for cleaner aesthetics when no components will be attached to the Traxx.

Note: Appropriate height tiles must be specified. This is determined by the type of upper Traxx used to hold the tile in place.

W	Model	Support Traxx	Trim Traxx
Frame-Mo	unted Traxx		
18"	33P18P	\$25	\$15
24"	33P24P	30	20
30"	33P30P	35	25
36"	33P36P	41	30
42"	33P42P	46	35
48"	33P48P	55	45
54"	33P54P	60	50
60"	33P60P	63	53
66"	33P66P	68	57
72"	33P72P	75	64
78"	33P78P	80	70
84"	33P84P	88	78
90"	33P90P	93	82
96"	33P96P	102	92
102"	33P102P	105	95
108"	33P108P	108	98
114"	33P114P	115	105
120"	33P120P	122	111
126"	33P126P	126	115
132"	33P132P	130	120
138"	33P138P	134	124
144"	33P144P	137	127

Standard Includes

• Traxx lock brackets

How to Specify
1 Model
2 Traxx type:
ST = Support Traxx
TT = Trim Traxx
③ Finish type:
STD = Group 1
STDM = Group M (+10%)
STD21 = Group 21 (+10%)
④ Finish designator

Narrate Kimball Panel Systems

Standard Fabric Tiles

.5-High

nel System



	Trim	Support		Fabric Price	Grade			
W	Н	Н	Model	A or COM	В	С	D	Ε
.5-Hig	h							
18"	6 ²³ ⁄32"	6 ¹ 1/32"	33P18H06IT	\$26	\$43	\$54	\$71	\$97
24"			33P24H06IT	28	50	65	88	122
30"			33P30H06IT	31	59	77	106	149
36"			33P36H06IT	35	69	90	125	177
42"			33P42H06IT	41	77	101	139	194
48"			33P48H06IT	48	90	117	161	225
54"			33P54H06IT	55	103	133	183	256
60"			33P60H06IT	60	110	143	195	272
66"			33P66H06IT	66	122	158	216	302
72"			33P72H06IT	72	134	173	237	332
78"			33P78H06IT	76	140	182	249	347
84"			33P84H06IT	83	153	198	271	378
90"			33P90H06IT	89	165	213	292	408
96"			33P96H06IT	98	176	227	308	428

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

tandard Includes

Tackable tile

Pricing

GSA SIN 711-1

COM GSA Non-Contract

 ow to Specify

 Model

 Tile type:

 ST = Support

 TT = Trim

 Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

 Tile material:

 BP = Tackable fabric

 Fabric grade

 Fabric number

IMPORTANT .5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate Kimball Panel Systems

Page 3.88

Standard Fabric Tiles

Support

Model

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1-High

1//

Trim

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Pricing

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COM GSA Non-Contract

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Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)



W	Н	Н	Model	A or COM	В	С	D	E	e Teolyckie tile
1-Higl	h								Tackable tile
18"	123⁄8"	12"	33P181IT	\$30	\$47	\$58	\$75	\$101	
24"			33P241IT	32	54	69	92	126	How to Specify
30"			33P301IT	35	63	81	110	153	1-High Tiles 1 Model
36"			33P361IT	41	75	96	131	183	2 Tile type:
42"			33P421IT	52	88	112	150	205	ST = Support
48"			33P481IT	58	100	127	171	235	TT = Trim
54"			33P541IT	63	111	141	191	264	Note: Tile type must mate upper Traxx in which it wi
60"			33P601IT	70	120	153	205	282	installed (i.e., support tile
66"			33P661IT	76	132	168	226	312	with support Traxx, trim ti
72"			33P721IT	87	149	188	252	347	used with trim Traxx.) 3 Tile material:
78"			33P781IT	93	157	199	266	364	BP = Tackable fabric
84"			33P841IT	98	168	213	286	393	④ Fabric grade
90"			33P901IT	103	179	227	306	422	5 Fabric number
96"			33P961IT	110	188	239	320	440	To-the-Floor 1-High Tiles
To-the	-Floor 1-H	ligh							1 Model
18"	167/32"	15 ²⁷ /32"	33P181IT	\$40	\$57	\$68	\$85	\$111	2 Tile type:ST = Support
24"			33P241IT	46	68	83	106	140	TT = Trim
30"			33P301IT	57	85	103	132	175	Note: Tile type must mate
36"			33P361IT	64	98	119	154	206	upper Traxx in which it wi installed (i.e., support tile
42"			33P421IT	76	112	136	174	229	with support Traxx, trim til
48"			33P481IT	88	130	157	201	265	used with trim Traxx.)
54"			33P541IT	101	149	179	229	302	 Tile material: BPF = Tackable fabric
60"			33P601IT	107	157	190	242	319	 4 Fabric grade
66"			33P661IT	116	172	208	266	352	5 Fabric number
72"			33P721IT	122	184	223	287	382	
78"			33P781IT	139	203	245	312	410	
			00004417	153	223	268	341	448	
84"			33P841IT	100					
84" 90"			33P84111 33P901IT	162	238	286	365	481	

Fabric Price Grade

R

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A or COM

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate

GSA SIN 711-1

Standard Fabric Tiles

1.5-High



Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



	Trim	Support		Fabric Price	rice Grade			
W	Н	Н	Model	A or COM	В	С	D	E
1.5-H	ligh							
18"	195⁄16"	18 ¹⁵ ⁄16"	33P18H18IT	\$40	\$57	\$68	\$85	\$111
24"			33P24H18IT	46	68	83	106	140
30"			33P30H18IT	57	85	103	132	175
36"			33P36H18IT	64	98	119	154	206
42"			33P42H18IT	76	112	136	174	229
48"			33P48H18IT	88	130	157	201	265
54"			33P54H18IT	101	149	179	229	302
60"			33P60H18IT	107	157	190	242	319
66"			33P66H18IT	116	172	208	266	352
72"			33P72H18IT	122	184	223	287	382
78"			33P78H18IT	139	203	245	312	410
84"			33P84H18IT	153	223	268	341	448
90"			33P90H18IT	162	238	286	365	481
96"			33P96H18IT	184	262	313	394	514

How to Specify

• Tackable tile

Standard Includes

 Model
 Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)
 Tile material: BP = Tackable fabric
 Fabric grade

5 Fabric number

IMPORTANT 1.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Standard Fabric Tiles

Support

2-High

Trim



GSA SIN 711-1 COM GSA Non-Contract

Fabric Price Grade

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



a tt

	111111	Support		Fabric Frice	Grade			
W	Н	Н	Model	A or COM	В	С	D	E
2-Hig	h							
18"	25"	245⁄8"	33P182IT	\$53	\$70	\$81	\$98	\$124
24"			33P242IT	59	81	96	119	153
30"			33P302IT	71	99	117	146	189
36"			33P362IT	87	121	142	177	229
42"			33P422IT	98	134	158	196	251
48"			33P482IT	110	152	179	223	287
54"			33P542IT	126	174	204	254	327
60"			33P602IT	135	185	218	270	347
66"			33P662IT	145	201	237	295	381
72"			33P722IT	154	216	255	319	414
78"			33P782IT	166	230	272	339	437
84"			33P842IT	179	249	294	367	474
90"			33P902IT	191	267	315	394	510
96"			33P962IT	204	282	333	414	534
To-th	e-Floor 2-H	igh						
18"	28 ¹³ /16"	287/16"	33P182IT	\$70	\$87	\$98	\$115	\$141
24"			33P242IT	85	107	122	145	179
30"			33P302IT	100	128	146	175	218
36"			33P362IT	120	154	175	210	262
42"			33P422IT	136	172	196	234	289
48"			33P482IT	154	196	223	267	331
54"			33P542IT	175	223	253	303	376
60"			33P602IT	191	241	274	326	403
66"			33P662IT	218	274	310	368	454
72"			33P722IT	242	304	343	407	502
78"			33P782IT	255	319	361	428	526
84"			33P842IT	264	334	379	452	559
90"			33P902IT	282	358	406	485	601
96"			33P962IT	303	381	432	513	633

Standard Includes • Tackable tile

How to Specify

2-	High Tiles
0	Model
2	Tile type:
	ST = Support
	TT = Trim
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
	used with trim Traxx.)
6	Tile material:
0	
	BP = Tackable fabric
	Fabric grade
(5)	Fabric number
-	-the-Floor 2-High Tiles
-	Model
2	Tile type:
	ST = Support
	TT = Trim
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
	used with trim Traxx.)
3	Tile material:
-	BPF = Tackable fabric
(4)	Fabric grade
	Fabric number
Ŭ	

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate

Standard Fabric Tiles

3-High

Pricing

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Standard Includes

How to Specify **3-High Tiles** Model **2** Tile type: **ST** = Support **TT** = Trim

3 Tile material:

④ Fabric grade 5 Fabric number

3 Tile material:

④ Fabric grade 5 Fabric number

1 Model 2 Tile type: **ST** = Support **TT** = Trim

BP = Tackable fabric

To-the-Floor 3-High Tiles

BPF = Tackable fabric

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Tackable tile



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	Trim	Support		Fabric Price	Grade			
W	Н	Н	Model	A or COM	В	С	D	E
3-Hig	ıh							
18"	3719⁄32"	377/32"	33P183IT	\$70	\$87	\$98	\$115	\$141
24"			33P243IT	85	107	122	145	179
30"			33P303IT	100	128	146	175	218
36"			33P363IT	120	154	175	210	262
42"			33P423IT	136	172	196	234	289
48"			33P483IT	154	196	223	267	331
54"			33P543IT	175	223	253	303	376
60"			33P603IT	191	241	274	326	403
66"			33P663IT	218	274	310	368	454
72"			33P723IT	242	304	343	407	502
78"			33P783IT	255	319	361	428	526
84"			33P843IT	264	334	379	452	559
90"			33P903IT	282	358	406	485	601
96"			33P963IT	303	381	432	513	633
To-th	e-Floor 3-H	ligh						
18"	41 ¹⁵ ⁄32"	41 ¹ /32"	33P183IT	\$74	\$91	\$102	\$119	\$145
24"			33P243IT	93	115	130	153	187
30"			33P303IT	113	141	159	188	231
36"			33P363IT	145	179	200	235	287
42"			33P423IT	157	193	217	255	310
48"			33P483IT	188	230	257	301	365
54"			33P543IT	207	255	285	335	408
60"			33P603IT	223	273	306	358	435
66"			33P663IT	239	295	331	389	475
72"			33P723IT	267	329	368	432	527
78"			33P783IT	288	352	394	461	559
84"			33P843IT	310	380	425	498	605
90"			33P903IT	331	407	455	534	650
96"			33P963IT	353	431	482	563	683

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate

GSA SIN 711-1 COM GSA Non-Contract

Standard Fabric Tiles

Support

Model

Н

3.5-High

W

Pricing

Ε

\$145

187

231

287

310

365

\$154

198

249

300

333

384

GSA SIN 711-1 COM GSA Non-Contract

D

153

188

235

255

301

164

206

248

278

320

Fabric Price Grade

В

С

A or COM

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Tackable tile

How to	Specify
--------	---------

3.5-High	Tiles
----------	-------

Model

2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

BP = Tackable fabric

- ④ Fabric grade
- 5 Fabric number

To-the-Floor 3.5-High Tiles Model

2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is

- used with trim Traxx.) 3 Tile material:
- **BPF** = Tackable fabric
- ④ Fabric grade
- 5 Fabric number

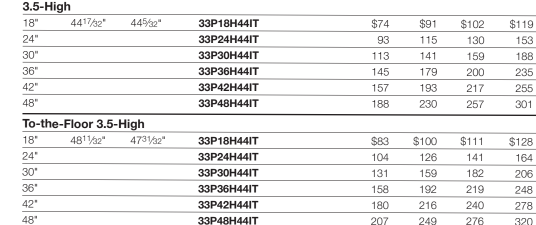
IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.







Trim

Н

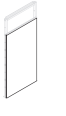
Standard Fabric Tiles

4-High and 5-High

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



1

	Trim	Support		Fabric Pric	e Grade			
W	Н	H	Model	A or COM	В	С	D	E
4-Hig	Jh							
18"	50 ³ ⁄16"	49 ¹³ ⁄16"	33P184IT	\$83	\$100	\$111	\$128	\$154
24"			33P244IT	104	126	141	164	198
30"			33P304IT	131	159	177	206	249
36"			33P364IT	158	192	213	248	300
42"			33P424IT	180	216	240	278	333
48"			33P484IT	207	249	276	320	384
To-th	e-Floor 4-H	ligh						
18"	54"	535⁄8"	33P184IT	\$102	\$119	\$130	\$147	\$173
24"			33P244IT	123	145	160	183	217
30"			33P304IT	152	180	198	227	270
36"			33P364IT	183	217	238	273	325
42"			33P424IT	215	251	275	313	368
48"			33P484IT	248	290	317	361	425
5-Hig	jh							
18"	62 ²⁵ /32"	623⁄8"	33P185IT	\$102	\$119	\$130	\$147	\$173
24"			33P245IT	123	145	160	183	217
30"			33P305IT	152	180	198	227	270
36"			33P365IT	183	217	238	273	325
42"			33P425IT	215	251	275	313	368
48"			33P485IT	248	290	317	361	425

How to Specify

• Tackable tile

Standard Includes

4- and 5-High Tiles
1 Model
2 Tile type:
ST = Support
TT = Trim
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
3 Tile material:
BP = Tackable fabric
④ Fabric grade
5 Fabric number
To-the-Floor 4-High Tiles
Model

Model

2 Tile type:

- **ST** = Support TT = Trim
- Note: Tile type must match the upper Traxx in which it will be

installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- **3** Tile material:
 - **BPF** = Tackable fabric
- ④ Fabric grade
- 5 Fabric number

Fabric is applied railroaded.

Specify tiles for both sides of frame.5high tiles are not available in to-thefloor models due to fabric limitations.

Fire-Rated Fabric Tiles

.5-High

	Trim	Support		Fabric Price	Grade			
W	Н	Н	Model	A or COM	В	С	D	Ε
.5-Hig	gh							
18"	6 ²³ ⁄32"	6 ¹¹ /32"	33P18H06IT	\$28	\$45	\$56	\$73	\$99
24"			33P24H06IT	30	52	67	90	124
30"			33P30H06IT	33	61	79	108	151
36"			33P36H06IT	37	71	92	127	179
42"			33P42H06IT	43	79	103	141	196
48"			33P48H06IT	50	92	119	163	227
54"			33P54H06IT	57	105	135	185	258
60"			33P60H06IT	62	112	145	197	274
66"			33P66H06IT	68	124	160	218	304
72"			33P72H06IT	74	136	175	239	334
78"			33P78H06IT	78	142	184	251	349
84"			33P84H06IT	85	155	200	273	380
90"			33P90H06IT	92	168	216	295	411
96"			33P96H06IT	100	178	229	310	430

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

andard Includes

ckable tile (class A fire rating)

w to Specify

/lodel

Pricing

GSA SIN 711-1

COM GSA Non-Contract

ile type:

ST = Support

T = Trim

lote: Tile type must match the pper Traxx in which it will be nstalled (i.e., support tile is used vith support Traxx, trim tile is sed with trim Traxx.)

ile material:

= Tackable acoustical

abric grade

abric number

IMPORTANT .5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Fire-Rated Fabric Tiles

Support

1-High

Trim



	-	
-		
	/	

Fabric is applied railroaded.

Specify tiles for both sides of frame.

W	Н	H	Model	A or COM	В	С	D	E
1-Hig	Jh							
18"	123⁄8"	12"	33P181IT	\$32	\$49	\$60	\$77	\$103
24"			33P241IT	34	56	71	94	128
30"			33P301IT	37	65	83	112	155
36"			33P361IT	43	77	98	133	185
42"			33P421IT	54	90	114	152	207
18"			33P481IT	60	102	129	173	237
54"			33P541IT	66	114	144	194	267
50"			33P601IT	72	122	155	207	284
56"			33P661IT	78	134	170	228	314
72"			33P721IT	89	151	190	254	349
78"			33P781IT	95	159	201	268	366
34"			33P841IT	100	170	215	288	395
90"			33P901IT	105	181	229	308	424
96"			33P961IT	112	190	241	322	442
To-th	e-Floor 1-H	ligh						
18"	167/32"	15 ²⁷ /32"	33P181IT	\$42	\$59	\$70	\$87	\$113
24"			33P241IT	48	70	85	108	142
30"			33P301IT	60	88	106	135	178
36"			33P361IT	70	104	125	160	212
12"			33P421IT	78	114	138	176	231
18"			33P481IT	90	132	159	203	267
54"			33P541IT	103	151	181	231	304
50"			33P601IT	109	159	192	244	321
66"			33P661IT	125	181	217	275	361
72"			33P721IT	132	194	233	297	392
~				141	205	247	314	412
			33P781IT	141				
78"			33P781IT 33P841IT	155	225	270	343	450
78" 34" 90"						270 288		450 483

Fabric Price Grade

Statement of Line ►See page 3.2 Planning

Pricing

GSA SIN 711-1

COM GSA Non-Contract

3.9 Pricing 3.52 Surface Materials 3.201

Standard Includes

• Tackable tile (class A fire rating)

н	ow to Specify
1-1	High Tiles
	Model
-	Tile type:
Ŭ	ST = Support
	TT = Trim
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
	used with trim Traxx.)
8	Tile material:
-	A = Tackable acoustical
(4)	Fabric grade
	Fabric number
-	
То	-the-Floor 1-High Tiles
	-the-Floor 1-High Tiles Model
0	0
0	Model Tile type: ST = Support
0	Model Tile type:
0	Model Tile type: ST = Support
0	Model Tile type: ST = Support TT = Trim
0	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used
0	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is
02	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)
02	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) Tile material:
000000000000000000000000000000000000000	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) Tile material: AF = Tackable acoustical
 3 4 	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) Tile material: AF = Tackable acoustical Fabric grade
 3 4 	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) Tile material: AF = Tackable acoustical
 3 4 	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) Tile material: AF = Tackable acoustical Fabric grade
 3 4 	Model Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) Tile material: AF = Tackable acoustical Fabric grade

Fire-Rated Fabric Tiles

1.5-High

anel System



	Trim	Support		Fabric Price	Grade			
W	Н	H	Model	A or COM	В	С	D	Ε
1.5-H	ligh							
18"	195⁄16"	18 ¹⁵ ⁄16"	33P18H18IT	\$42	\$59	\$70	\$87	\$113
24"			33P24H18IT	48	70	85	108	142
30"			33P30H18IT	60	88	106	135	178
36"			33P36H18IT	70	104	125	160	212
42"			33P42H18IT	78	114	138	176	231
48"			33P48H18IT	90	132	159	203	267
54"			33P54H18IT	103	151	181	231	304
60"			33P60H18IT	109	159	192	244	321
66"			33P66H18IT	125	181	217	275	361
72"			33P72H18IT	132	194	233	297	392
78"			33P78H18IT	141	205	247	314	412
84"			33P84H18IT	155	225	270	343	450
90"			33P90H18IT	164	240	288	367	483
96"			33P96H18IT	186	264	315	396	516

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

Tackable tile (class A fire rating)

How to Spe<u>cify</u>

Model

Tile type:

Pricing

GSA SIN 711-1

COM GSA Non-Contract

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

A = Tackable acoustical

④ Fabric grade

5 Fabric number

IMPORTANT 1.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

NARRATE® Panel System

Fire-Rated Fabric Tiles

2-High

W



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r	
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Fabric is applied railroaded.

Specify tiles for both sides of frame.

Trim Support **Fabric Price Grade** С D Н Н Model A or COM R Ε 2-High 18" 25" 245/8" 33P182IT \$55 \$72 \$83 \$100 \$126 24" 61 83 98 155 33P242IT 121 30" 33P302IT 73 101 119 148 191 36" 33P362IT 89 123 144 179 231 42" 33P422IT 100 136 160 198 253 48" 33P482IT 112 154 181 225 289 54" 33P542IT 128 176 206 256 329 60" 272 33P602IT 137 187 220 349 66" 33P662IT 155 211 247 305 391 72" 33P722IT 164 265 226 329 424 78" 33P782IT 178 242 284 351 449 84" 33P842IT 192 262 307 380 487 90" 33P902IT 205 281 329 408 524 96" 33P962IT 219 297 348 429 549 **To-the-Floor 2-High** 2813/16" \$72 \$143 18" 287/16" 33P182IT \$89 \$100 \$117 24" 33P242IT 92 129 152 114 186 30" 33P302IT 108 136 154 183 226 36" 33P362IT 164 220 130 185 272 42" 33P422IT 148 184 208 246 301 48" 33P482IT 167 236 280 344 209 54" 33P542IT 190 238 268 318 391 60" 33P602IT 207 257 290 342 419 66" 33P662IT 229 285 321 379 465 72" 33P722IT 248 310 349 413 508 78" 33P782IT 269 333 375 442 540 84" 33P842IT 287 357 402 475 582 90" 33P902IT 307 383 431 510 626 96" 33P962IT 329 407 458 539 659

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tackable tile (class A fire rating)

How to Specify 2-High Tiles

1 Model **2** Tile type: **ST** = Support **TT** = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) **3** Tile material: A = Tackable acoustical ④ Fabric grade 5 Fabric number

To-the-Floor 2-High Tiles

1 Model

2 Tile type: ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

AF = Tackable acoustical

④ Fabric grade

5 Fabric number

Narrate Kimball Panel Systems

Fire-Rated Fabric Tiles

3-High



Ø	

	Trim	Support		Fabric Price	Grade			
W	Н	Н	Model	A or COM	В	С	D	Ε
3-Hig	h							
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$72	\$89	\$100	\$117	\$143
24"			33P243IT	92	114	129	152	186
30"			33P303IT	108	136	154	183	226
36"			33P363IT	130	164	185	220	272
42"			33P423IT	148	184	208	246	301
48"			33P483IT	167	209	236	280	344
54"			33P543IT	190	238	268	318	391
60"			33P603IT	207	257	290	342	419
66"			33P663IT	229	285	321	379	465
72"			33P723IT	248	310	349	413	508
78"			33P783IT	269	333	375	442	540
84"			33P843IT	287	357	402	475	582
90"			33P903IT	307	383	431	510	626
96"			33P963IT	329	407	458	539	659
To-th	e-Floor 3-H	igh						
18"	41 ¹⁵ ⁄32"	41 ¹ /32"	33P183IT	\$80	\$97	\$108	\$125	\$151
24"			33P243IT	101	123	138	161	195
30"			33P303IT	124	152	170	199	242
36"			33P363IT	147	181	202	237	289
42"			33P423IT	171	207	231	269	324
48"			33P483IT	197	239	266	310	374
54"			33P543IT	223	271	301	351	424
60"			33P603IT	241	291	324	376	453
66"			33P663IT	267	323	359	417	503
72"			33P723IT	291	353	392	456	551
78"			33P783IT	314	378	420	487	585
84"			33P843IT	336	406	451	524	631
90"			33P903IT	360	436	484	563	679
			33P963IT	383	461	512	593	713

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

andard Includes

Pricing

GSA SIN 711-1

COM GSA Non-Contract

ackable tile (class A fire rating)

ow to Specify ligh Tiles

Model Tile type: **ST** = Support **TT** = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) Tile material: A = Tackable acoustical Fabric grade Fabric number the-Floor 3-High Tiles

Model

Tile type: **ST** = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Tile material:

AF = Tackable acoustical

- Fabric grade
- Fabric number

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate

Fire-Rated Fabric Tiles

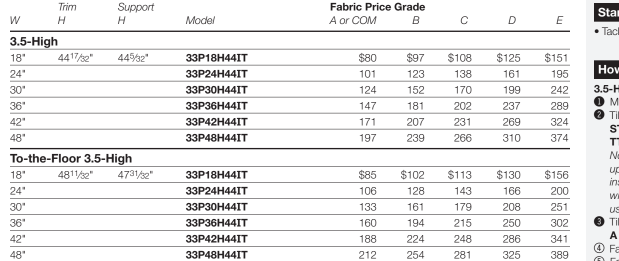
3.5-High



GSA SIN 711-1 COM GSA Non-Contract

►See page 3.2
3.9
3.52
3.201





Standard Includes

• Tackable tile (class A fire rating)

How to Specify

3.5-High Tiles
Model
Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)
Tile material: A = Tackable acoustical
Fabric grade
Fabric number

To-the-Floor 3.5-High Tiles

- Model
- Tile type:ST = Support
 - **TT** = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- **3** Tile material:
 - AF = Tackable acoustical
- ④ Fabric grade
- 5 Fabric number

IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

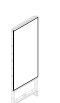
Fire-Rated Fabric Tiles

4-High and 5-High

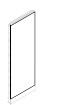
Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201







	Trim	Support		Fabric Pric	e Grade			
W	Н	Н	Model	A or COM	В	С	D	E
4-Hig	ıh							
18"	50 ³ /16"	49 ¹³ ⁄16"	33P184IT	\$85	\$102	\$113	\$130	\$156
24"			33P244IT	106	128	143	166	200
30"			33P304IT	133	161	179	208	251
36"			33P364IT	160	194	215	250	302
42"			33P424IT	188	224	248	286	341
48"			33P484IT	212	254	281	325	389
To-th	e-Floor 4-H	ligh						
18"	54"	53 ⁵ /8"	33P184IT	\$104	\$121	\$132	\$149	\$175
24"			33P244IT	133	155	170	193	227
30"			33P304IT	164	192	210	239	282
36"			33P364IT	199	233	254	289	341
42"			33P424IT	234	270	294	332	387
48"			33P484IT	268	310	337	381	445
5-Hig	ıh							
18"	62 ²⁵ /32"	623⁄8"	33P185IT	\$104	\$121	\$132	\$149	\$175
24"			33P245IT	133	155	170	193	227
30"			33P305IT	164	192	210	239	282
36"			33P365IT	199	233	254	289	341
42"			33P425IT	234	270	294	332	387
48"			33P485IT	268	310	337	381	445

Standard Includes

• Tackable tile (class A fire rating)

How to Specify

4- and 5-High Tiles
Model
Tile type: ST = Support TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)
Tile material: A = Tackable acoustical
Fabric grade
Fabric number

To-the-Floor 4-High Tiles

- Model
- Tile type:ST = Support
 - **TT** = Trim
 - Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)
- **3** Tile material:
 - AF = Tackable acoustical
- ④ Fabric grade
- 5 Fabric number

Fabric is applied railroaded.

Specify tiles for both sides of frame.

5-high tiles are not available in to-thefloor models due to fabric limitations.

Narrate Kimball Panel Systems

Laminate, Paint, and Wood Tiles

Support

.5-High

Trim



NARRATE®

W	H	H	Model	Laminate	Paint	Wood
.5-Hi	gh					
18"	6 ²³ ⁄32"	6 ¹¹ /32"	33P18H06IT	\$182	\$250	\$258
24"			33P24H06IT	184	260	268
30"			33P30H06IT	185	270	279
36"			33P36H06IT	186	281	289
42"			33P42H06IT	188	289	297
48"			33P48H06IT	190	296	305
54"			33P54H06IT	192	305	320
60"			33P60H06IT	194	324	340
66"			33P66H06IT	197	361	376
72"			33P72H06IT	199	370	388
78"			33P78H06IT	201	389	407
84"			33P84H06IT	203	398	416
90"			33P90H06IT	205	414	432
96"			33P96H06IT	206	432	449

IMPORTANT .5-high tile is only for use with 3.5-high frame.

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles in widths up to 60".

Statement of Line ►See page 3.2 Planning 3.9 Pricing 3.52 Surface Materials 3.201

Standard Includes

• Tile

How to Specify
Laminate Tiles
1 Model
2 Tile type:
ST = Support
TT = Trim
3 Tile material:
LL = Laminate
④ Laminate designator
-
Paint Tiles
1 Model
2 Tile type:
ST = Support
TT = Trim
3 Tile material:
P = Paint
⑤ Finish type:
STD = Group 1
STD21 = Group 21 (+10%)

6 Finish designator

Note: 544 Silver Pearl is not applicable.

Wood Tiles

- Model
- **2** Tile type:
- **ST** = Support **TT** = Trim
- **3** Tile material: W = Wood
- ④ Finish type:
- **STD** = Group 1 **STD2** = Group 2 (+20%)
- 5 Finish designator

Narrate Kimball Panel Systems



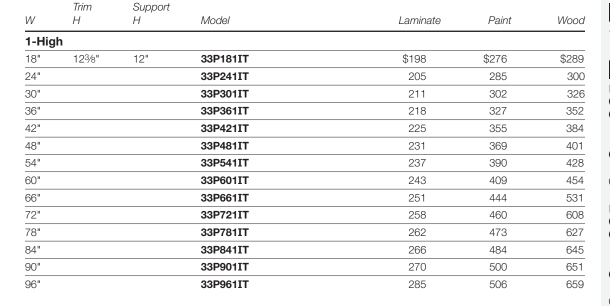
Pricing

GSA SIN 711-1

Laminate, Paint, and Wood Tiles

NARRATE®

1-High



Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles in widths up to 60".

Pricing GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tile

Η	ow to Specify
a	minate Tiles
-	Model
2	Tile type:
	ST = Support
_	TT = Trim
3	Tile material:
_	LL = Laminate
4)	Laminate designator
-	int Tiles
-	Model
2)	Tile type:
	ST = Support
	TT = Trim
3	Tile material:
Ð	P = Paint
	Finish type:
	STD = Group 1
0	STD21 = Group 21 (+10%)
9	Finish designator
	Note: 544 Silver Pearl is not
	applicable.
	applicable.
Nr	ood Tiles
_ `	Model

Model

- **2** Tile type:
- **ST** = Support **TT** = Trim
- **3** Tile material: W = Wood
- ④ Finish type: **STD** = Group 1
- **STD2** = Group 2 (+20%)
- 5 Finish designator

Narrate Kimball Panel Systems

Laminate, Paint, and Wood Tiles

Support

147	111111	Support		, , ,	D <i>i i</i>	
W	Н	Н	Model	Laminate	Paint	Wood
To-th	e-Floor 1-H	ligh				
18"	167/32"	15 ²⁷ /32"	33P181IT	\$211	\$324	\$353
24"			33P241IT	222	337	373
30"			33P301IT	232	354	410
36"			33P361IT	241	365	441
42"			33P421IT	252	381	478
48"			33P481IT	262	398	515
54"			33P541IT	272	413	549
60"			33P601IT	283	428	583
66"			33P661IT	293	443	681
72"			33P721IT	304	458	780
78"			33P781IT	314	472	804
84"			33P841IT	324	487	828
90"			33P901IT	335	501	835
96"			33P961IT	345	511	846

NARRATE®

GSA SIN 711-1

Pricing



Standard Includes

• Tile

Н	ow to Specify
La	minate Tiles
0	Model
2	Tile type:
	ST = Support
	TT = Trim
3	Tile material:
	FLL = Laminate
4	Laminate designator
Ра	int Tiles
0	Model
2	Tile type:
	ST = Support
	TT = Trim
3	Tile material:
	FP = Paint
5	Finish type:
	STD = Group 1
	STD21 = Group 21 (+10%)
6	Finish designator
	Note: 544 Silver Pearl is not
	applicable.
	ood Tiles
-	Model
2	Tile type:



- **STD2** = Group 2 (+20%)
- 5 Finish designator

Narrate

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles in widths up to 60".

To-the-Floor 1-High

Trim

to 60".

IMPORTANT 1.5-high tile is only for

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles in widths up

Metallic paint is not available.

use with 3.5-high frame.

Page 3.105

Laminate, Paint, and Wood Tiles

NARRATE®

1.5-High



W	Trim H	Support H	Model	Laminate	Paint	Wood
VV	Π	П	Model	Lammale	Faint	11000
1.5-H	ligh					
18"	19 5⁄16"	18 ¹⁵ ⁄16"	33P18H18IT	\$211	\$329	\$361
24"			33P24H18IT	222	343	381
30"			33P30H18IT	232	358	418
36"			33P36H18IT	241	369	449
42"			33P42H18IT	252	385	489
48"			33P48H18IT	262	402	523
54"			33P54H18IT	272	417	557
60"			33P60H18IT	283	433	592
66"			33P66H18IT	293	447	692
72"			33P72H18IT	304	462	791
78"			33P78H18IT	315	476	815
84"			33P84H18IT	324	491	839
90"			33P90H18IT	335	505	848
96"			33P96H18IT	345	515	858

И

	ST = Support
	TT = Trim
3	Tile material:
	P = Paint
5	Finish type:
	STD = Group 1
	STD21 = Group 21 (+10%)
6	Finish designator
-	0
	Note: 544 Silver Pearl is no
	applicable.
Wo	ood Tiles
1	Model
2	Tile type:
	ST = Support
	TT = Trim
3	Tile material:
-	W = Wood
(4)	Finish type:
Ŭ	STD = Group 1
	STD2 = Group 2 (+20%)
(5)	Finish designator
S	

GSA SIN 711-1

Pricing

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

• Tile

How to Specify

Laminate Tiles Model

2 Tile type:

Standard Includes

ST = Support **TT** = Trim **3** Tile material: LL = Laminate ④ Laminate designator Paint Tiles Model 2 Tile type:

Narrate

NARRATE[®] Panel System

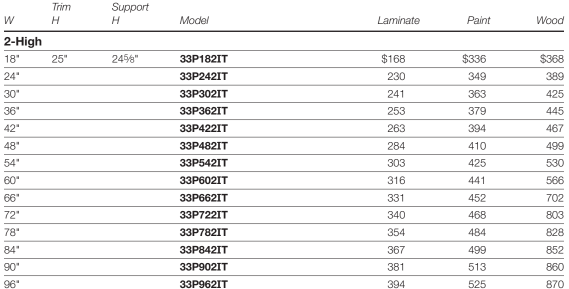
Laminate, Paint, and Wood Tiles

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

2-High



Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles in widths up to 60".

Standard Includes • Tile

How to Specify Laminate Tiles Model **2** Tile type: **ST** = Support **TT** = Trim **3** Tile material: **LL** = Laminate ④ Laminate designator Paint Tiles Model **2** Tile type: **ST** = Support **TT** = Trim **3** Tile material: $\mathbf{P} = \text{Paint}$ 5 Finish type: **STD** = Group 1 **STD21** = Group 21 (+10%) 6 Finish designator Note: 544 Silver Pearl is not applicable. Wood Tiles

- Model
- 2 Tile type:
- **ST** = Support **TT** = Trim
- 3 Tile material:W = Wood
- 4 Finish type:
- STD = Group 1
- **STD2** = Group 2 (+20%)
- ⑤ Finish designator

Narrate Kimball Panel Systems

Laminate, Paint, and Wood Tiles

	Trim	Support				
W	Н	H	Model	Laminate	Paint	Wood
To-th	e-Floor 2-H	ligh				
18"	28 ¹³ ⁄16"	287/16"	33P182IT	\$228	\$364	\$418
24"			33P242IT	237	371	432
30"			33P302IT	262	380	478
36"			33P362IT	276	395	520
42"			33P422IT	289	409	567
48"			33P482IT	307	422	609
54"			33P542IT	322	436	650
60"			33P602IT	336	448	691
66"			33P662IT	352	461	807
72"			33P722IT	368	473	924
78"			33P782IT	382	487	952
84"			33P842IT	398	499	980
90"			33P902IT	413	513	988
96"			33P962IT	430	525	1000

To-the-Floor 2-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tile

Н	ow to Specify
La	minate Tiles
0	Model
2	Tile type:
	ST = Support
-	TT = Trim
3	Tile material:
~	FLL = Laminate
(4)	Laminate designator
_	
	int Tiles
_	Model
2	Tile type:
	ST = Support TT = Trim
6	Tile material:
0	FP = Paint
ക	Finish type:
9	STD = Group 1
	STD21 = Group 21 (+10%)
ക	Finish designator
۲	
	Note: 544 Silver Pearl is not
	applicable.
W	ood Tiles
0	Model
2	Tile type:
0	Model

- **ST** = Support **TT** = Trim **3** Tile material: FW = Wood
- ④ Finish type: **STD** = Group 1
- **STD2** = Group 2 (+20%) 5 Finish designator

Narrate

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles in widths up to 60".

NARRATE®

W	Trim H	Support H	Model	Laminate	Paint	Wood
3-Hig	h					
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$237	\$368	\$447
24"			33P243IT	246	375	471
30"			33P303IT	270	384	525
36"			33P363IT	298	399	580
42"			33P423IT	357	413	635
48"			33P483IT	368	426	688
54"			33P543IT	380	440	734
60"			33P603IT	394	452	780
66"			33P663IT	411	465	912
72"			33P723IT	420	477	1043
78"			33P783IT	433	491	1075
84"			33P843IT	446	503	1107
90"			33P903IT	457	517	1117
96"			33P963IT	472	529	1130

Specify tiles for both sides of frame.

Wood grain direction is vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles in widths up to 60".



Standard Includes

• Tile

How to Specify Laminate Tiles Model **2** Tile type: **ST** = Support **TT** = Trim **3** Tile material: **LL** = Laminate ④ Laminate designator Paint Tiles Model **2** Tile type: **ST** = Support **TT** = Trim **3** Tile material: **P** = Paint 5 Finish type: **STD** = Group 1 **STD21** = Group 21 (+10%) 6 Finish designator Note: 544 Silver Pearl is not applicable. Wood Tiles

- Model **2** Tile type: **ST** = Support
- **TT** = Trim
- **3** Tile material: W = Wood
- ④ Finish type:
- **STD** = Group 1 **STD2** = Group 2 (+20%)
- 5 Finish designator

Pricing

GSA SIN 711-1

NARRATE®

Laminate, Paint, and Wood Tiles

Laminate, Paint, and Wood Tiles

Support

Trim

W	H	H	Model	Laminate	Paint	Wood
To-th	e-Floor 3-H	ligh				
18"	41 ¹⁵ ⁄32"	41 ¹ /32"	33P183IT	\$253	\$386	\$463
24"			33P243IT	271	392	487
30"			33P303IT	292	400	541
36"			33P363IT	320	416	580
42"			33P423IT	342	427	651
48"			33P483IT	364	439	702
54"			33P543IT	385	449	751
60"			33P603IT	460	796	407
66"			33P663IT	426	473	928
72"			33P723IT	440	483	1056
78"			33P783IT	456	493	1092
84"			33P843IT	471	503	1123
90"			33P903IT	487	520	1135
96"			33P963IT	502	536	1149

To-the-Floor 3-High



Standard Includes

• Tile

Pricing

GSA SIN 711-1

How to Specify Laminate Tiles Model **2** Tile type: **ST** = Support **TT** = Trim **3** Tile material: FLL = Laminate ④ Laminate designator Paint Tiles Model **2** Tile type: **ST** = Support **TT** = Trim **3** Tile material: FP = Paint 5 Finish type: **STD** = Group 1 **STD21** = Group 21 (+10%) 6 Finish designator Note: 544 Silver Pearl is not applicable.

Wood Tiles

- 1 Model **2** Tile type:
- **ST** = Support **TT** = Trim
- **3** Tile material: FW = Wood
- ④ Finish type: **STD** = Group 1
- **STD2** = Group 2 (+20%)
- 5 Finish designator

Narrate Kimball Panel Systems

Specify tiles for both sides of frame.

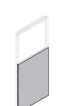
Wood grain direction is vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles in widths up to 60".

NARRATE®





Glass Tiles with Frame

1-High



W	Trim H	Support H	Model	Price	Standard Includes
1-Hig	h				 Two frames with glass: of frosted
18"	123⁄8"	12"	33P181IT	\$236	
24"			33P241IT	265	How to Specify
30"			33P301IT	283	Model
36"			33P361IT	314	2 Tile type:
42"			33P421IT	364	ST = Support
48"			33P481IT	397	TT = Trim
54"			33P541IT	423	Note: Tile type must n upper Traxx in which i
60"			33P601IT	443	installed (i.e., support
66"			33P661IT	484	with support Traxx, tri
72"			33P721IT	512	used with trim Traxx.) 3 Tile material:
78"			33P781IT	532	GAP = Glass with pai
84"			33P841IT	555	④ Glass type:
90"			33P901IT	571	3 = Clear
96"			33P961IT	594	9 = Frosted both side5 Finish type:

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Pricing

GSA SIN 711-1

nes with glass: clear or Specify e: upport rim Tile type must match the Traxx in which it will be d (i.e., support tile is used pport Traxx, trim tile is vith trim Traxx.) aterial: Glass with painted frame ype: ear osted both sides (+25%) type: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%) 6 Finish designator

Specify one glass tile model to complete both sides of Narrate frame. Each model includes two frames with glass, one for each side of the frame.

Power and data cables cannot be routed through glass tiles.

54"-96"W glass tiles for use with 1-high stacking frames only.

Glass Tiles with Frame

1.5-High

GSA SIN 711-1

Pricing

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



W	Trim H	Support H	Model	Price	Standard Includes
1.5-H			Woddr	1100	 Two frames with glass: clear or frosted
18"	195⁄16"	18 ¹⁵ ⁄16"	33P18H18IT	\$258	
24"			33P24H18IT	274	How to Specify
30"			33P30H18IT	295	
36"			33P36H18IT	329	 Model Tile type:
42"			33P42H18IT	385	ST = Support
48"			33P48H18IT	421	TT = Trim

- ow to Specify Model Tile type: **ST** = Support **TT** = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) **3** Tile material: **GAP** = Glass with painted frame
- ④ Glass type: $\mathbf{3} = \text{Clear}$
 - 9 = Frosted both sides (+25%)
- 5 Finish type:
 - **STD** = Group 1 **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)
- 6 Finish designator

Specify one glass tile model to complete both sides of Narrate frame. Each model includes two frames with glass, one for each side of the frame.

Power and data cables cannot be routed through glass tiles.

Page 3.111

Narrate

NARRATE® Glass Tiles with Frame

2-High



Trii W H	m Support H	Model	Price	
2-High			Two frame frosted	s with glass: clear or
18" 25	" 245⁄8"	33P182IT	\$347	
24"		33P242IT	366 How to S	necify
30"		33P302IT	386	pecny
36"		33P362IT	410 1 Model 2 Tile type	
42"		33P422IT	454 ST = Su	
48"		33P482IT	490 TT = Trir	
54"		33P542IT	63/	e type must match the axx in which it will be
60"		33P602IT		(i.e., support tile is use
66"		33P662IT	020	port Traxx, trim tile is
72"		33P722IT	662 used wit	h trim Traxx.)
78"		33P782IT		Glass with painted fran
84"		33P842IT	714 ④ Glass typ	be:
90"		33P902IT	724 3 = Clea	
96"		33P962IT	733 9 = Pros	ted both sides (+25%) oe:

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Pricing

GSA SIN 711-1

pecify oport e type must match the axx in which it will be (i.e., support tile is used oort Traxx, trim tile is h trim Traxx.) rial: alass with painted frame be: ed both sides (+25%) be: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%) 6 Finish designator

Specify one glass tile model to complete both sides of Narrate frame. Each model includes two frames with glass, one for each side of the frame.

Power and data cables cannot be routed through glass tiles.

54"-96"W glass tiles for use with 2-high stacking frames only.

Glass Tiles with Frame

3-High



W	Trim H	Support H	Model	Price
3-Hig	h			
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$374
24"			33P243IT	408
30"			33P303IT	430
36"			33P363IT	475
42"			33P423IT	519
48"			33P483IT	554

Statement of Line ►See page 3.2 Planning 3.9 Pricing 3.52 Surface Materials 3.201

Standard Includes

• Two frames with glass: clear or frosted

How to Specify

1 Model

Pricing

GSA SIN 711-1

- 2 Tile type:
 - **ST** = Support

TT = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- **3** Tile material:
- **GAP** = Glass with painted frame ④ Glass type:
- $\mathbf{3} = \text{Clear}$
- 9 = Frosted both sides (+25%)
- 5 Finish type:
- **STD** = Group 1
- **STDM** = Group M (+10%) **STD21** = Group 21 (+10%)
- 6 Finish designator

Specify one glass tile model to complete both sides of Narrate frame. Each model includes two frames with glass, one for each side of the frame.

Power and data cables cannot be routed through glass tiles.

Page 3.113

Narrate

NARRATE® Panel System

1-High



GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

501 = Platinum Metallic



W	Trim H	Support H	Model	Price	
1-Hig	jh				Glass pane: back painted
18"	123⁄8"	12"	33P181IT	\$32	
24"			33P241IT	406	
30"			33P301IT	490	 Model Tile type:
36"			33P361IT	574	ST = Support
42"			33P421IT	658	TT = Trim
48"			33P481IT	742	Note: Tile type must match the upper Traxx in which it will be
54"			33P541IT	825	installed (i.e., support tile is used
60"			33P601IT	908	with support Traxx, trim tile is
66"			33P661IT	992	
72"			33P721IT	1075	 Tile material: BPG = Back-painted glass
78"			33P781IT	1163	
84"			33P841IT	1250	
90"			33P901IT	1337	425 = Shadow 440 = Cloud
96"			33P961IT	1423	450 = Fog 462 = Cinder

Specify tiles for both sides of frame. Note: Does not need to be glass tiles on both sides.

NARRATE[®] Panel System

1.5-High



Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Pricing

GSA SIN 711-1



W	Trim H	Support H	Model	Price	Standard Includes
1.5-H	igh				Glass pane: back painted
18"	195/16"	18 ¹⁵ ⁄16"	33P18H18IT	\$421	
24"			33P24H18IT	538	How to Specify
30"			33P30H18IT	654	
36"			33P36H18IT	773	2 Tile type:ST = Support
42"			33P42H18IT	889	TT = Trim
48"			33P48H18IT	1012	Note: Tile type must match the
54"			33P54H18IT	1127	upper Traxx in which it will be installed (i.e., support tile is used
60"			33P60H18IT	1244	with support Traxx, trim tile is
66"			33P66H18IT	1359	used with trim Traxx.)
72"			33P72H18IT	1476	 Tile material: BPG = Back-painted glass
78"			33P78H18IT	1595	 Finish designator
84"			33P84H18IT	1715	405 = Designer White
90"			33P90H18IT	1834	425 = Shadow 440 = Cloud
96"			33P96H18IT	1953	410 = Cloud 450 = Fog

- **462** = Cinder
- 501 = Platinum Metallic

Specify tiles for both sides of frame. Note: Does not need to be glass tiles on both sides

2-High

NARRATE[®] Panel System

111

W	Trim H	Support H	Model	Price Standard Includes • Glass pane: back painted
2-Hig	jh			
18"	25"	245⁄8"	33P182IT	\$624
24"			33P242IT	675 How to Specify
30"			33P302IT	815 Model
36"			33P362IT	955 ST = Support
42"			33P422IT	1102 TT = Trim
48"			33P482IT	1250 Note: Tile type must match th
54"			33P542IT	1403 upper Traxx in which it will be installed (i.e., support tile is us
60"			33P602IT	1555 with support Traxx, trim tile is
66"			33P662IT	1698 used with trim Traxx.)
72"			33P722IT	1841 3 Tile material: BPG = Back-painted glass
78"			33P782IT	1991 4 Finish designator
84"			33P842IT	2139 405 = Designer White
90"			33P902IT	2289 425 = Shadow
96"			33P962IT	2439 440 = Cloud 450 = Fog 462 = Cinder

Specify tiles for both sides of frame. Note: Does not need to be glass tiles on both sides.

Pricing Planning

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

501 = Platinum Metallic

NARRATE® Panel System



Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



147	Trim H	Support H	Madal	Standard Includes	
W	Π	Π	Model	Price • Back-painted glass pane	
3-Hig	h				
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$746	
24"			33P243IT	944 How to Specify	
30"			33P303IT	1149 Model	
36"			33P363IT	1354 2 Tile type: 1354 ST = Support	
42"			33P423IT	1559 TT = Trim	
48"			33P483IT	1770 Note: Tile type must match	
54"			33P543IT	1997 upper Traxx in which it will installed (i.e., support tile is	
60"			33P603IT	2224 with support Traxx, trim tile	
66"			33P663IT	2450 used with trim Traxx.)	
72"			33P723IT	2675 BPG = Back-painted glass	0
78"			33P783IT	2892 ④ Finish designator	5
84"			33P843IT	3110 405 = Designer White	
90"			33P903IT	3327 425 = Shadow	
96"			33P963IT	440 = Cloud 3544 450 = Fog	

462 = Cinder

501 = Platinum Metallic

Specify tiles for both sides of frame. (Note: does not need to be glass tiles on both sides).

See page 3.118 for back-painted glass tile for use with monitor frame.

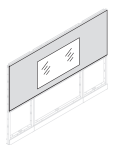
Back-Painted Glass Tiles				
3-High for Monitor Frame				

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

andard Includes

Pricing

GSA SIN 711-1



NARRATE®

W	Trim H	Support H	Model	Price	Standard Includes
3-Hig	jh				 Back-painted glass pane
48"	3719/32"	377/32"	33P483IT	\$2066	
84"			33P843IT	3420	How to Specify
96"			33P963IT	3852	 Model Tile type:
					STV = Support TTV = Trim Note: Tile type must match the upper Traxx in which it will be

3 Tile material:

BPG = Back-painted glass

installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- ④ Finish designator
 - **405** = Designer White
 - **425** = Shadow
 - **440** = Cloud
 - **450** = Fog
 - **462** = Cinder
 - **501** = Platinum Metallic

Tiles for use with 48" monitor centered. 48" glass tile used with 48"W frame; 84" glass tile used with 48"W and two 18"W frames; 96" glass tile used with 48"W and two 24"W frames.

Recommended for use with Sharp monitor PN-Y496.

Specify tiles for both sides of frame.

Narrate

Combination Tackable Fabric Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



	Trim	Support		Fabric Pric	Fabric Price Grade				Standard Includes	
W	Н	Н	Model	A or COM	В	С	D	E		
2-Hig	jh								Tackable tile	
18"	25"	245⁄8"	33P182IT	\$85	\$119	\$141	\$175	\$227		
24"			33P242IT	93	137	167	213	281	How to Specify	
30"			33P302IT	105	161	197	255	341		
36"			33P362IT	122	190	232	302	406	Tile type:ST = Support	
42"			33P422IT	151	223	271	347	457	TT = Trim	
48"			33P482IT	167	251	305	393	521	Note: Tile type must n	
54"			33P542IT	182	278	338	438	584	upper Traxx in which i installed (i.e., support	
60"			33P602IT	198	298	364	468	622	with support Traxx, tri	
66"			33P662IT	213	325	397	513	685	used with trim Traxx.)	
72"			33P722IT	239	363	441	569	759	 Tile material: 1F1F = 1-high fabric (
78"			33P782IT	257	385	469	603	799	1-high fabric (lower)	
84"			33P842IT	275	415	505	651	865	④ Upper fabric grade	
90"			33P902IT	292	444	540	698	930	 Upper fabric number Lower fabric grade 	
96"			33P962IT	315	471	573	735	975	 Lower fabric grade Lower fabric number 	

ow to Specify				
Model				
Tile type:				
ST = Support				
TT = Trim				
Note: Tile type must match the				
upper Traxx in which it will be				
installed (i.e., support tile is used				
with support Traxx, trim tile is				
used with trim Traxx.)				
Tile material:				
1F1F = 1-high fabric (upper) +				
1-high fabric (lower)				
Upper fabric grade				
Upper fabric number				

- Jpper fabric number
- ower fabric grade
- ower fabric number

2-High

Fabric is applied railroaded.

Specify tiles for both sides of frame.

W

18"

24"

30"

36"

42"

48"

54"

60"

66"

72"

78"

84"

90"

96"

Combination Tackable Fabric Tiles

Model

33P182IT

33P242IT

33P302IT

33P362IT

33P422IT

33P482IT

33P542IT

33P602IT

33P662IT

33P722IT

33P782IT

33P842IT

33P902IT

33P962IT

Support

287/16"

Н

To-the-Floor 2-High

Trim

Н

To-the-Floor 2-High

28¹³/16"

Ε

\$237

294

363

430

481

552

621

659

726

794

846

920

990

1049

GSA SIN 711-1 COM GSA Non-Contract

D

\$185

226

277

326

371

424

475

505

554

604

650

706

758

809

С

\$151

180

219

256

295

336

375

401

438

476

516

560

600

647

В

\$129

150

183

214

247

282

315

335

366

398

432

470

504

545

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Tackable tile

Н	ow to Specify
0	Model
2	Tile type:
	ST = Support
	TT = Trim
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
_	used with trim Traxx.)
3	Tile material:
	1F1FF = 1-high fabric (upper) +
_	1-high fabric (lower)
-	Upper fabric grade
-	Upper fabric number
6	Lower fabric grade
(7)	Lower fabric number

Fabric is applied railroaded.

Specify tiles for both sides of frame.



\$95

106

127

146

175

198

219

235

254

274

304

330

352

389

3-High

Combination Tackable Fabric Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

1F2F



כר	-1	F	

	Trim	Support		Fabric Pric	e Grade			
W	Н	H	Model	A or COM	В	С	D	E
3-Hig	h							
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$108	\$142	\$164	\$198	\$250
24"			33P243IT	120	164	194	240	308
30"			33P303IT	140	196	232	290	376
36"			33P363IT	168	236	278	348	452
42"			33P423IT	197	269	317	393	503
48"			33P483IT	219	303	357	445	573
54"			33P543IT	244	340	400	500	646
60"			33P603IT	263	363	429	533	687
66"			33P663IT	282	394	466	582	754
72"			33P723IT	306	430	508	636	826
78"			33P783IT	331	459	543	677	873
84"			33P843IT	356	496	586	732	946
90"			33P903IT	381	533	629	787	1019
96"			33P963IT	409	565	667	829	1069

How to Specify

• Tackable tile

Standard Includes

0	Model
2	Tile type:
	ST = Support
	TT = Trim
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
	used with trim Traxx.)
3	Tile material:
	1F2F = 1-high fabric (upper) +
	2-high fabric (lower)
	2F1F = 2-high fabric on (upper)

+ 1-high fabric (lower) ④ Upper fabric grade

(5) Upper fabric number
(6) Lower fabric grade
(7) Lower fabric number

Fabric is applied railroaded.

Specify tiles for both sides of frame.

NARRATE[®] Combination Tackable Fabric Tiles

To-the-Floor 3-High

Support

Model

Н

Trim

Н

В

Fabric Price Grade

A or COM

GSA SIN 711-1 COM GSA Non-Contract

D

С

Pricing

Ε

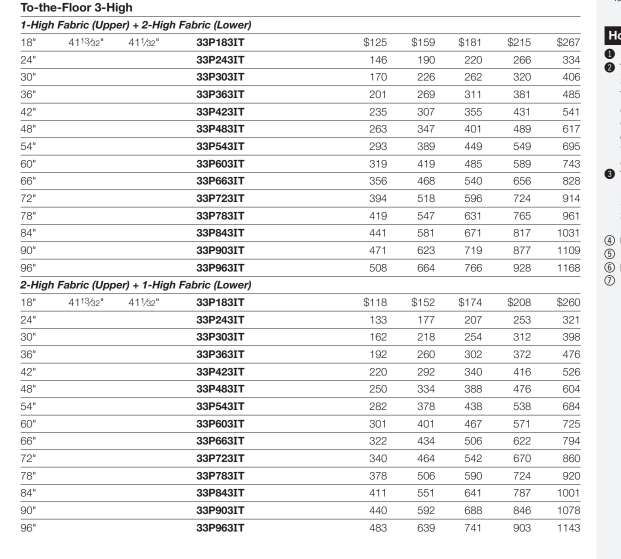
Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tackable tile

ow to Specify
Model
Tile type:
ST = Support
TT = Trim
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
Tile material:
1F2FF = 1-high fabric (upper) +
2-high fabric (lower)
2F1FF = 2-high fabric on (upper)
+ 1-high fabric (lower)
Upper fabric grade
Upper fabric number
Lower fabric grade

② Lower fabric number



Fabric is applied railroaded.

Specify tiles for both sides of frame.

Panel System To-t

W

Combination Tackable Fabric Tiles

Model

Support

Н

W

Surface Materials

Standard Includes

3.9 3.52

3.201

Tackable tile

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
3 Tile material:
06F3F = .5-high fabric (upper) +
3-high fabric (lower)
18F2F = 1.5-high fabric (upper)
+ 2-high fabric (lower)
30F1F = 2.5-high fabric (upper)
+ 1-high fabric (lower)
④ Upper fabric grade
5 Upper fabric number
6 Lower fabric grade

Lower fabric number

3.5-High

Trim

Н

3.5-H	igh							
.5-Hig	h Fabric (Upp	per) + 3-Higł	n Fabric (Lower)					
18"	44 ¹⁷ /32"	445⁄32"	33P1844IT	\$121	\$155	\$177	\$211	\$263
24"			33P2444IT	141	185	215	261	329
30"			33P3044IT	165	221	257	315	401
36"			33P3644IT	196	264	306	376	480
42"			33P4244IT	224	296	344	420	530
48"			33P4844IT	253	337	391	479	607
1.5-Hi	gh Fabric (Up	oper) + 2-Hig	h Fabric (Lower)					
18"	44 ¹⁷ /32"	445⁄32"	33P1844IT	\$118	\$152	\$174	\$208	\$260
24"			33P2444IT	133	177	207	253	321
30"			33P3044IT	162	218	254	312	398
36"			33P3644IT	192	260	302	372	476
42"			33P4244IT	220	292	340	416	526
48"			33P4844IT	250	334	388	476	604
2.5-Hi	gh Fabric (Up	oper) + 1-Hig	h Fabric (Lower)					
18"	4417/32"	445⁄32"	33P1844IT	\$128	\$162	\$184	\$218	\$270
24"			33P2444IT	146	190	220	266	334
30"			33P3044IT	173	229	265	323	409
36"			33P3644IT	201	269	311	381	485
42"			33P4244IT	230	302	350	426	536
48"			33P4844IT	258	342	396	484	612

Fabric Price Grade

В

A or COM

IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

24 30 30 42

Narrate

Pricing

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GSA SIN 711-1

COM GSA Non-Contract

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Combination Tackable Fabric Tiles

To-the-Floor 3.5-High

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Tackable tile

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
3 Tile material:
06F3FF = .5-high fabric (upper)
+ 3-high fabric (lower)
18F2FF = 1.5-high fabric (upper)
+ 2-high fabric (lower)
30F1FF = 2.5-high fabric (upper)
+ 1-high fabric (lower)
④ Upper fabric grade
⑤ Upper fabric number
6 Lower fabric grade
⑦ Lower fabric number

IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

48" **2.5-Higi** 18"

	Trim	Support		Fabric Pric	e Grade			
W	Н	Н	Model	A or COM	В	С	D	E
To-th	e-Floor 3.5-	-High						
.5-Hig	h Fabric (Up	per) + 3-High	Fabric (Lower)					
18"	4811/32"	47 ³¹ /32"	33P1844IT	\$125	\$159	\$181	\$215	\$267
24"			33P2444IT	149	193	223	269	337
30"			33P3044IT	179	235	271	329	415
36"			33P3644IT	220	288	330	400	504
42"			33P4244IT	244	316	364	440	550
48"			33P4844IT	287	371	425	513	641
1.5-H	igh Fabric (Uj	oper) + 2-Hig	h Fabric (Lower)					
18"	48 ¹¹ /32"	47 ³¹ /32"	33P1844IT	\$134	\$168	\$190	\$224	\$276
24"			33P2444IT	159	203	233	279	347
30"			33P3044IT	191	247	283	341	427
36"			33P3644IT	225	293	335	405	509
42"			33P4244IT	259	331	379	455	565
48"			33P4844IT	293	377	431	519	647
2.5-H	igh Fabric (Uj	oper) + 1-Hig	h Fabric (Lower)					
18"	4811/32"	47 ³¹ /32"	33P1844IT	\$133	\$167	\$189	\$223	\$275
24"			33P2444IT	157	201	231	277	345
30"			33P3044IT	187	243	279	337	423
36"			33P3644IT	218	286	328	398	502
42"			33P4244IT	255	327	375	451	561
48"			33P4844IT	291	375	429	517	645

ſ	

4-High

Trim Support				Fabric Price	e Grade			
W	Н	Н	Model	A or COM	В	С	D	E
4-Hig	h							
1-High	n Fabric (Upp	per) + 3-High	Fabric (Lower)					
18"	503⁄16"	49 ¹³ ⁄16"	33P184IT	\$125	\$159	\$181	\$215	\$267
24"			33P244IT	146	190	220	266	334
30"			33P304IT	170	226	262	320	406
36"			33P364IT	201	269	311	381	485
42"			33P424IT	235	307	355	431	541
48"			33P484IT	263	347	401	489	617
2-High	n Fabric (Upp	per) + 2-High	Fabric (Lower)					
18"	50 ³ /16"	49 ¹³ ⁄16"	33P184IT	\$131	\$165	\$187	\$221	\$273
24"			33P244IT	147	191	221	267	335
30"			33P304IT	176	232	268	326	412
36"			33P364IT	215	283	325	395	499
42"			33P424IT	242	314	362	438	548
48"			33P484IT	271	355	409	497	625
3-High	n Fabric (Upp	per) + 1-High	Fabric (Lower)					
18"	50 ³ /16"	49 ¹³ ⁄16"	33P184IT	\$125	\$159	\$181	\$215	\$267
24"			33P244IT	146	190	220	266	334
30"			33P304IT	170	226	262	320	406
36"			33P364IT	201	269	311	381	485
42"			33P424IT	235	307	355	431	541
48"			33P484IT	263	347	401	489	617

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tackable tile

Pricing

GSA SIN 711-1 COM GSA Non-Contract

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
3 Tile material:
1F3F = 1-high fabric (upper) +
3-high fabric (lower)
2F2F = 2-high fabric (upper) +
2-high fabric (lower)
3F1F = 3-high fabric (upper) +
1-high fabric (lower)
④ Upper fabric grade
⑤ Upper fabric number
⑥ Bottom fabric grade

Bottom fabric number

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Combination Tackable Fabric Tiles

Model

Support

Н



Pricing

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GSA SIN 711-1 COM GSA Non-Contract

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С

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tackable tile

Н	ow to Specify
D	Model
2	Tile type:
	ST = Support
	TT = Trim
3	Tile material:
	1F3FF = 1-high fabric (upper) +
	3-high fabric (lower)
	2F2FF = 2-high fabric (upper) +
	2-high fabric (lower)
	3F1FF = 3-high fabric (upper) +
	1-high fabric (lower)
4)	Upper fabric grade
5	Upper fabric number
6	Lower fabric grade

D Lower fabric number

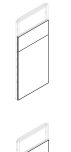
To-the-Floor 4-High

Trim

Н

To-the-Floor 4-High

W







1-Higl	n Fabric (U	oper) + 3-High	Fabric (Lower)					
18"	54"	535/8"	33P184IT	\$129	\$163	\$185	\$219	\$271
24"			33P244IT	153	197	227	273	341
30"			33P304IT	183	239	275	333	419
36"			33P364IT	226	294	336	406	510
42"			33P424IT	256	328	376	452	562
48"			33P484IT	297	381	435	523	651
2-Higl	n Fabric (Up	oper) + 2-High	Fabric (Lower)					
18"	54"	53 ⁵ ⁄8"	33P184IT	\$148	\$182	\$204	\$238	\$290
24"			33P244IT	173	217	247	293	361
30"			33P304IT	205	261	297	355	441
36"			33P364IT	248	316	358	428	532
42"			33P424IT	281	353	401	477	587
48"			33P484IT	315	399	453	541	669
3-Higl	n Fabric (Up	oper) + 1-High	Fabric (Lower)					
18"	54"	535⁄8"	33P184IT	\$134	\$168	\$190	\$224	\$276
24"			33P244IT	159	203	233	279	347
30"			33P304IT	191	247	283	341	427
36"			33P364IT	225	293	335	405	509
42"			33P424IT	259	331	379	455	565
48"			33P484IT	293	377	431	519	647

Fabric Price Grade

В

A or COM

5-High

Combination Tackable Fabric Tiles

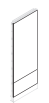
Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201







	Trim	Support		Fabric Price	e Grade			
W	Н	Н	Model	A or COM	В	С	D	E
5-Hig	h							
1-Higl	n Fabric (Upp	per) + 4-High	Fabric (Lower)					
18"	62 ²⁵ /32"	623⁄8"	33P185IT	\$138	\$172	\$194	\$228	\$280
24"			33P245IT	164	208	238	284	352
30"			33P305IT	201	257	293	351	437
36"			33P365IT	239	307	349	419	523
42"			33P425IT	279	351	399	475	585
48"			33P485IT	316	400	454	542	670
2-Higl	n Fabric (Upp	per) + 3-High	Fabric (Lower)					
18"	62 ²⁵ /32"	62 ³ /8"	33P185IT	\$148	\$182	\$204	\$238	\$290
24"			33P245IT	173	217	247	293	361
30"			33P305IT	205	261	297	355	441
36"			33P365IT	248	316	358	428	532
42"			33P425IT	281	353	401	477	587
48"			33P485IT	315	399	453	541	669
3-Higl	n Fabric (Upp	per) + 2-High	Fabric (Lower)					
18"	62 ²⁵ /32"	623⁄8"	33P185IT	\$148	\$182	\$204	\$238	\$290
24"			33P245IT	173	217	247	293	361
30"			33P305IT	205	261	297	355	441
36"			33P365IT	248	316	358	428	532
42"			33P425IT	281	353	401	477	587
48"			33P485IT	315	399	453	541	669
4-Higl	n Fabric (Upp	per) + 1-High	Fabric (Lower)					
18"	62 ²⁵ /32"	623⁄8"	33P185IT	\$138	\$172	\$194	\$228	\$280
24"			33P245IT	164	208	238	284	352
30"			33P305IT	201	257	293	351	437
36"			33P365IT	239	307	349	419	523
42"			33P425IT	279	351	399	475	585
48"			33P485IT	316	400	454	542	670

Standard Includes

• Tackable tile

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
3 Tile material:
1F4F = 1-high fabric (upper) +
4-high fabric (lower)
2F3F = 2-high fabric (upper) +
3-high fabric (lower)
3F2F = 3-high fabric (upper) +
2-high fabric (lower)
4F1F = 4-high fabric (upper) +
1-high fabric (lower)
④ Upper fabric grade
⑤ Upper fabric number
6 Lower fabric grade

6 Lower fabric grade

Lower fabric number

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate Kimball Panel Systems

Combination Tackable Fabric Tiles

To-the-Floor 5-High

	Trim	Support		Fabric Pric	e Grade			
W	Н	H	Model	A or COM	В	С	D	Ε
To-th	e-Floor 5-H	ligh						
1-Hig	h Fabric (Up	per) + 4-High	Fabric (Lower)					
18"	665⁄8"	661/4"	33P185IT	\$157	\$191	\$213	\$247	\$299
24"			33P245IT	183	227	238	303	371
30"			33P305IT	253	309	345	403	489
36"			33P365IT	264	332	374	444	548
42"			33P425IT	314	386	434	510	620
48"			33P485IT	357	441	495	583	711
2-Hig	h Fabric (Up	per) + 3-High	Fabric (Lower)					
18"	665⁄8"	661/4"	33P185IT	\$152	\$186	\$208	\$242	\$294
24"			33P245IT	180	224	254	300	368
30"			33P305IT	218	274	310	368	454
36"			33P365IT	272	340	382	452	556
42"			33P425IT	302	374	422	498	608
48"			33P485IT	349	433	487	575	703
3-Hig	h Fabric (Up	per) + 2-High	Fabric (Lower)					
18"	665⁄8"	661⁄4"	33P185IT	\$164	\$198	\$220	\$254	\$306
24"			33P245IT	199	243	273	319	387
30"			33P305IT	234	290	326	384	470
36"			33P365IT	280	348	390	460	564
42"			33P425IT	319	391	439	515	625
48"			33P485IT	359	443	497	585	669
4-Hig	h Fabric (Up	per) + 1-High	Fabric (Lower)					
18"	665⁄8"	661/4"	33P185IT	\$148	\$182	\$204	\$238	\$290
24"			33P245IT	178	222	252	298	366
30"			33P305IT	223	279	315	373	459
36"			33P365IT	263	331	373	443	547
42"			33P425IT	303	375	423	499	609
48"			33P485IT	346	430	484	572	700

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

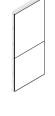
Standard Includes

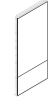
Tackable tile

How to Specify
2 Tile type:
ST = Support
TT = Trim
3 Tile material:
1F4FF = 1-high fabric (upper) +
4-high fabric (lower)
2F3FF = 2-high fabric (upper) +
3-high fabric (lower)
3F2FF = 3-high fabric (upper) +
2-high fabric (lower)
4F1FF = 4-high fabric (upper) +
1-high fabric (lower)
④ Upper fabric grade
⑤ Upper fabric number
6 Lower fabric grade
⑦ Lower fabric number



NARRATE®





Fabric is applied railroaded.

Specify tiles for both sides of frame.

GSA SIN 711-1 COM GSA Non-Contract

Pricing

2-High

Combination Fabric/Laminate Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201





Fabric is applied railroaded.

Specify tiles for both sides of frame.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

	Trim	Support		Fabric Price	e Grade			
W	Н	Н	Model	A or COM	В	С	D	Ε
2-Higl	h							
18"	25"	245⁄8"	33P182IT	\$253	\$270	\$281	\$298	\$324
24"			33P242IT	265	287	302	325	359
30"			33P302IT	281	309	327	356	399
36"			33P362IT	300	334	355	390	442
42"			33P422IT	323	359	383	421	476
48"			33P482IT	340	382	409	453	517
54"			33P542IT	356	404	434	484	557
60"			33P602IT	371	421	454	506	583
66"			33P662IT	388	444	480	538	624
72"			33P722IT	410	472	511	575	670
78"			33P782IT	426	490	532	599	697
84"			33P842IT	443	513	558	631	738
90"			33P902IT	460	536	584	663	779
96"			33P962IT	490	568	619	700	820
To-the	e-Floor 2-H	ligh						
18"	28 ¹³ ⁄16"	287/16"	33P182IT	\$266	\$283	\$294	\$311	\$337
24"			33P242IT	282	304	319	342	376
30"			33P302IT	302	330	348	377	420
36"			33P362IT	322	356	377	412	464
42"			33P422IT	350	386	410	448	503
48"			33P482IT	371	413	440	484	548
54"			33P542IT	391	439	469	519	592
60"			33P602IT	411	461	494	546	623
66"			33P662IT	431	487	523	581	667
72"			33P722IT	456	518	557	621	716
78"			33P782IT	478	542	584	651	749
84"			33P842IT	501	571	616	689	796
90"			33P902IT	524	600	648	727	843
96"			33P962IT	550	628	679	760	880

Standard Includes

• • • •

Combination tile

H	ow to Specify
-	High Tiles
	Model
2	Tile type:
	ST = Support
	TT = Trim
3	Tile material:
	1F1LL = 1-high fabric (upper) +
	1-high laminate (lower)
Ð	Fabric grade Fabric number
5	Fabric number
5)	Laminate finish designator
	-the-Floor 2-High Tiles
	Model
	Tile type:
	ST = Support
_	TT = Trim
	Tile material:
	1F1LLF = 1-high fabric (upper) +
~	1-high laminate (lower)
Ð	Fabric grade
5)	Fabric number
5)	Fabric grade Fabric number Laminate finish designator

3-High

W

Trim

Н



Fabric is applied railroaded.

Specify tiles for both sides of frame.

Combination Fabric/Laminate Tiles

Model

Support

Н

3-Hig								
			Laminate (Lower)					
18"	3719/32"	377/32"	33P183IT	\$274	\$291	\$302	\$319	\$345
24"			33P243IT	290	312	327	350	384
30"			33P303IT	312	340	358	387	430
36"			33P363IT	334	368	389	424	476
42"			33P423IT	362	398	422	460	515
48"			33P483IT	393	435	462	506	570
54"			33P543IT	421	469	499	549	622
60"			33P603IT	444	494	527	579	656
66"			33P663IT	468	524	560	618	704
72"			33P723IT	492	554	593	657	752
78"			33P783IT	518	582	624	691	789
84"			33P843IT	544	614	659	732	839
90"			33P903IT	570	646	694	773	889
96"			33P963IT	599	677	728	809	929
2-Higł	h Fabric (Upp	er) + 1-High	Laminate (Lower)					
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$276	\$293	\$304	\$321	\$347
24"			33P243IT	292	314	329	352	386
30"			33P303IT	316	344	362	391	434
36"			33P363IT	346	380	401	436	488
42"			33P423IT	369	405	429	467	522
48"			33P483IT	392	434	461	505	569
54"			33P543IT	418	466	496	546	619
60"			33P603IT	437	487	520	572	649
66"			33P663IT	457	513	549	607	693
72"			33P723IT	476	538	577	641	736
78"			33P783IT	500	564	606	673	771
84"			33P843IT	524	594	639	712	819
90"			33P903IT	548	624	672	751	867
96"			33P963IT	583	661	712	793	913

Fabric Price Grade

В

A or COM

С

D

GSA SIN 711-1 COM GSA Non-Contract

Ε

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

How to Specify

Model **2** Tile type: **ST** = Support **TT** = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) 3 Tile material: **1F2LL** = 1-high fabric (upper) + 2-high laminate (lower) **2F1LL** = 2-high fabric (upper) + 1-high laminate (lower) ④ Fabric grade 5 Fabric number

6 Laminate finish designator

Kimball Panel Systems

Narrate

NARRATE® Combination Fabric/Laminate Tiles

Support

	Irim	Support		Fabric Price	e Grade			
W	Н	Н	Model	A or COM	В	С	D	E
To-th	e-Floor 3-H	ligh						
1-Higl	h Fabric (Upp	per) + 2-High	Laminate (Lower)					
18"	41 ¹³ ⁄32"	41 ¹ /32"	33P183IT	\$283	\$300	\$311	\$328	\$354
24"			33P243IT	297	319	334	357	391
30"			33P303IT	332	360	378	407	450
36"			33P363IT	357	391	412	447	499
42"			33P423IT	388	424	448	486	541
48"			33P483IT	416	458	485	529	593
54"			33P543IT	441	489	519	569	642
60"			33P603IT	464	514	547	599	676
66"			33P663IT	489	545	581	639	725
72"			33P723IT	519	581	620	684	779
78"			33P783IT	546	610	652	719	817
84"			33P843IT	573	643	688	761	868
90"			33P903IT	602	678	726	805	921
96"			33P963IT	633	711	762	843	963
2-Higl	h Fabric (Upp	per) + 1-High	Laminate (Lower)					
18"	41 ¹³ ⁄32"	411/32"	33P183IT	\$289	\$306	\$317	\$334	\$360
24"			33P243IT	309	331	346	369	403
30"			33P303IT	337	365	383	412	455
36"			33P363IT	369	403	424	459	511
42"			33P423IT	396	432	456	494	549
48"			33P483IT	423	465	492	536	600
54"			33P543IT	453	501	531	581	654
60"			33P603IT	476	526	559	611	688
66"			33P663IT	499	555	591	649	735
72"			33P723IT	522	584	623	687	782
78"			33P783IT	552	616	658	725	823
84"			33P843IT	582	652	697	770	877
90"			33P903IT	613	689	737	816	932
96"			33P963IT	644	722	773	854	974

Fabric Price Grade

Trim

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

How to Specify

- Model **2** Tile type: **ST** = Support **TT** = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) 3 Tile material: **1F2LLF** = 1-high fabric (upper) + 2-high laminate (lower) 2F1LLF = 2-high fabric (upper) + 1-high laminate (lower)
- ④ Fabric grade
- 5 Fabric number
- 6 Laminate finish designator

To-the-Floor 3-High





Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate

Combination Fabric/Laminate Tiles

Support

Duiataa	Statement of Line	►See page 3.2
Pricing	Planning	3.9
A SIN 711-1	Pricing	3.52
on-Contract	Surface Materials	3 201

3.201

Standard Includes

Combination tile

How to Specify

\$359

400

454

509

570

624

\$333

366

411

457

515

560

1	Model
2	Tile type:
	ST = Support
	TT = Trim
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
	used with trim Traxx.)
6	,
3	Tile material:
	06F3LL = .5-high fabric (upper)
	+ 3-high laminate (lower)
	18F2LL = 1.5-high fabric (uppe
	+ 2-high laminate (lower)
	30F1LL = 2.5-high fabric (uppe
	0
_	+ 1-high laminate (lower)
4) Fabric grade
(5) Fabric number

6 Laminate finish designator

Narrate
Kimball Panel System

_ _

Trim

4417/32"

445/32"

33P1844IT

33P2444IT

33P3044IT

33P3644IT

33P4244IT

33P4844IT



NARRATE®



3.5-High	

18"

24"

30"

36"

42"

48"

W	Н	H	Model	A or COM	В	С	D	Ε
3.5-H	igh							
.5-Hig	h Fabric (Up	oer) + 3-Higł	n Laminate (Lower)					
18"	4417/32"	445⁄32"	33P1844IT	\$288	\$305	\$316	\$333	\$359
24"			33P2444IT	303	325	340	363	397
30"			33P3044IT	336	364	382	411	454
36"			33P3644IT	374	408	429	464	516
42"			33P4244IT	444	480	504	542	597
48"			33P4844IT	467	509	536	580	644
1.5-Hi	gh Fabric (Uj	oper) + 2-Hig	h Laminate (Lower)					
18"	44 ¹⁷ /32"	445⁄32"	33P1844IT	\$283	\$300	\$311	\$328	\$354
24"			33P2444IT	304	326	341	364	398
30"			33P3044IT	334	362	380	409	452
36"			33P3644IT	358	392	413	448	500
42"			33P4244IT	386	422	446	484	539
48"			33P4844IT	425	467	494	538	602

\$288

306

336

367

417

447

\$305

328

364

401

453

489

\$316

343

382

422

477

516

Fabric Price Grade

IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

COM GSA Non-Contract

GSA SIN 711-

Combination Fabric/Laminate Tiles

Support

To-the-Floor 3.5-High

Trim



IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

	111111	Support		I abric Frice	e uraue			
W	Н	Н	Model	A or COM	В	С	D	E
To-th	e-Floor 3.5-	High						
.5-Hig	h Fabric (Up	per) + 3-High	Laminate (Lower)					
18"	4811/32"	47 ³¹ / ₃₂ "	33P1844IT	\$304	\$321	\$332	\$349	\$375
24"			33P2444IT	328	350	365	388	422
30"			33P3044IT	358	386	404	433	476
36"			33P3644IT	396	430	451	486	538
42"			33P4244IT	430	466	490	528	583
48"			33P4844IT	463	505	532	576	640
1.5-Hi	gh Fabric (U	oper) + 2-Hig	h Laminate (Lower)					
18"	48 ¹¹ /32"	47 ³¹ /32"	33P1844IT	\$292	\$309	\$320	\$337	\$363
24"			33P2444IT	311	333	348	371	405
30"			33P3044IT	354	382	400	429	472
36"			33P3644IT	381	415	436	471	523
42"			33P4244IT	412	448	472	510	565
48"			33P4844IT	446	488	515	559	623
2.5-Hi	gh Fabric (U	oper) + 1-Hig	h Laminate (Lower)					
18"	4811/32"	47 ³¹ / ₃₂ "	33P1844IT	\$302	\$319	\$330	\$347	\$373
24"			33P2444IT	322	344	359	382	416
30"			33P3044IT	357	385	403	432	475
36"			33P3644IT	390	424	445	480	532
42"			33P4244IT	423	459	483	521	576
48"			33P4844IT	456	498	525	569	633

Fabric Price Grade

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

How to Specify

- 2 Tile type:
 - **ST** = Support **TT** = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Tile material:
- **06F3LLF** = .5-high fabric (upper) + 3-high laminate (lower) **18F2LLF** = 1.5-high fabric (upper) + 2-high laminate (lower) **30F1LLF** = 2.5-high fabric
- (upper) + 1-high laminate (lower)
- ④ Fabric grade
- 5 Fabric number
- 6 Laminate finish designator

Narrate Kimball Panel System

E[®] **Combination Fabric/Laminate Tiles**

4-High

	Trim	Support		Fabric Price	e Grade			
W	Н	H	Model	A or COM	В	С	D	E
4-Hig	h							
1-High	n Fabric (Upp	per) + 3-High	Laminate (Lower)					
18"	503/16"	49 ¹³ ⁄16"	33P184IT	\$292	\$309	\$320	\$337	\$363
24"			33P244IT	307	329	344	367	401
30"			33P304IT	340	368	386	415	458
36"			33P364IT	380	414	435	470	522
42"			33P424IT	456	492	516	554	609
48"			33P484IT	477	519	546	590	654
2-High	n Fabric (Upp	per) + 2-High	Laminate (Lower)					
18"	503/16"	49 ¹³ ⁄16"	33P184IT	\$296	\$313	\$324	\$341	\$367
24"			33P244IT	317	339	354	377	411
30"			33P304IT	347	375	393	422	465
36"			33P364IT	381	415	436	471	523
42"			33P424IT	408	444	468	506	561
48"			33P484IT	445	487	514	558	622
3-High	n Fabric (Upp	per) + 1-High	Laminate (Lower)					
18"	503/16"	49 ¹³ ⁄16"	33P184IT	\$292	\$309	\$320	\$337	\$363
24"			33P244IT	318	340	355	378	412
30"			33P304IT	345	373	391	420	463
36"			33P364IT	379	413	434	469	521
42"			33P424IT	408	444	468	506	561
48"			33P484IT	436	478	505	549	613

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

Pricing

GSA SIN 711-1 COM GSA Non-Contract

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
3 Tile material:
1F3LL = 1-high fabric (upper) +
3-high laminate (lower)
2F2LL = 2-high fabric (upper) +
2-high laminate (lower)
3F1LL = 3-high fabric (upper) +
1-high laminate (lower)
④ Fabric grade
⑤ Fabric number
6 Laminate finish designator

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mball	Panel	Systems	

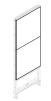
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Fabric is applied railroaded.

Specify tiles for both sides of frame.

NARRATE[®] Panel System







Combination Fabric/Laminate Tiles

To-the-Floor 4-High

	Trim	Support		Fabric Price	e Grade			
W	Н	H	Model	A or COM	В	С	D	E
To-th	e-Floor 4-	High						
1-Hig	h Fabric (Up	oper) + 3-High	Laminate (Lower)					
18"	54"	535⁄8"	33P184IT	\$308	\$325	\$336	\$353	\$379
24"			33P244IT	332	354	369	392	426
30"			33P304IT	362	390	408	437	480
36"			33P364IT	401	435	456	491	543
42"			33P424IT	441	477	501	539	594
48"			33P484IT	473	515	542	586	650
2-Hig	h Fabric (Up	oper) + 2-High	Laminate (Lower)					
18"	54"	53 ⁵ /8"	33P184IT	\$306	\$323	\$334	\$351	\$377
24"			33P244IT	324	346	361	384	418
30"			33P304IT	367	395	413	442	485
36"			33P364IT	404	438	459	494	546
42"			33P424IT	434	470	494	532	587
48"			33P484IT	468	510	537	581	645
3-Hig	h Fabric (Up	oper) + 1-High	Laminate (Lower)					
18"	54"	535⁄8"	33P184IT	\$306	\$323	\$334	\$351	\$377
24"			33P244IT	335	357	372	395	429
30"			33P304IT	366	394	412	441	484
36"			33P364IT	401	435	456	491	543
42"			33P424IT	435	471	495	533	588
48"			33P484IT	467	509	536	580	644

Statement of Line ►See page 3.2 Planning 3.9 Pricing 3.52 Surface Materials 3.201

Standard Includes

Combination tile

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
3 Tile material:
1F3LLF = 1-high fabric (upper) +
3-high laminate (lower)
2F2LLF = 2-high fabric (upper) +
2-high laminate (lower)
3F1LLF = 3-high fabric (upper) +
1-high laminate (lower)
④ Fabric grade
5 Fabric number

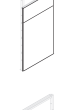
(6) Laminate finish designator

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate

Pricing GSA SIN 711-1 COM GSA Non-Contract







Combination Fabric/Laminate Tiles

5-High

	Trim	Support		Fabric Price	e Grade			
W	Н	H	Model	A or COM	В	С	D	E
5-Hig	h							
2-High	n Fabric (Upp	er) + 3-High	Laminate (Lower)					
18"	62 ²⁵ /32"	623⁄8"	33P185IT	\$315	\$332	\$343	\$360	\$386
24"			33P245IT	334	356	371	394	428
30"			33P305IT	375	403	421	450	493
36"			33P365IT	426	460	481	516	568
42"			33P425IT	501	537	561	599	654
48"			33P485IT	529	571	598	642	706
3-High	n Fabric (Upp	er) + 2-High	Laminate (Lower)					
18"	62 ²⁵ ⁄32"	62 ³ ⁄8"	33P185IT	\$313	\$330	\$341	\$358	\$384
24"			33P245IT	343	365	380	403	437
30"			33P305IT	376	404	422	451	494
36"			33P365IT	413	447	468	503	555
42"			33P425IT	446	482	506	544	599
48"			33P485IT	490	532	559	603	667
4-High	n Fabric (Upp	er) + 1-High	Laminate (Lower)					
18"	62 ²⁵ /32"	623⁄8"	33P185IT	\$306	\$323	\$334	\$351	\$377
24"			33P245IT	337	359	374	397	431
30"			33P305IT	376	404	422	451	494
36"			33P365IT	417	451	472	507	559
42"			33P425IT	451	487	511	549	604
48"			33P485IT	489	531	558	602	666

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
3 Tile material:
2F3LL = 2-high fabric (upper) +
3-high laminate (lower)
3F2LL = 3-high fabric (upper) +
2-high laminate (lower)
4F1LL = 4-high fabric (upper) +
1-high laminate (lower)
④ Fabric grade
5 Fabric number
(6) Laminate finish designator

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate

Pricing GSA SIN 711-1

COM GSA Non-Contract

Combination Fabric/Laminate Tiles

To-the-Floor 5-High

Trim Support				Fabric Price				
W	Н	H	Model	A or COM	В	С	D	E
To-th	e-Floor 5-H	ligh						
2-Hig	h Fabric (Up	per) + 3-High	Laminate (Lower)					
18"	665⁄8"	661/4"	33P185IT	\$331	\$348	\$359	\$376	\$402
24"			33P245IT	359	381	396	419	453
30"			33P305IT	397	425	443	472	515
36"			33P365IT	448	482	503	538	590
42"			33P425IT	487	523	547	585	640
48"			33P485IT	525	567	594	638	702
3-Higi	h Fabric (Up	per) + 2-High	n Laminate (Lower)					
18"	665⁄8"	661/4"	33P185IT	\$322	\$339	\$350	\$367	\$393
24"			33P245IT	350	372	387	410	444
30"			33P305IT	396	424	442	471	514
36"			33P365IT	436	470	491	526	578
42"			33P425IT	472	508	532	570	625
48"			33P485IT	513	555	582	626	690
4-Hig	h Fabric (Up	per) + 1-High	Laminate (Lower)					
18"	665⁄8"	661⁄4"	33P185IT	\$319	\$336	\$347	\$364	\$390
24"			33P245IT	354	376	391	414	448
30"			33P305IT	397	425	443	472	515
36"			33P365IT	440	474	495	530	582
42"			33P425IT	478	514	538	576	631
48"			33P485IT	520	562	589	633	697

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

Combination tile

How to Specify Model **2** Tile type: **ST** = Support **TT** = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) **3** Tile material: **2F3LLF** = 2-high fabric (upper) + 3-high laminate (lower) **3F2LLF** = 3-high fabric (upper) + 2-high laminate (lower) **4F1LLF** = 4-high fabric (upper) + 1-high laminate (lower) ④ Fabric grade 5 Fabric number

6 Laminate finish designator

Fabric is applied railroaded.

Specify tiles for both sides of frame.





NARRATE®

2-High

Combination Fabric/Wood Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201





Fabric is applied railroaded.

Specify tiles for both sides of frame.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

	Trim	Support		Fabric Price	Grade			
W	Н	Н	Model	A or COM	В	С	D	E
2-Higl	า							
18"	25"	245⁄8"	33P182IT	\$344	\$361	\$372	\$389	\$415
24"			33P242IT	360	382	397	420	454
30"			33P302IT	395	423	441	470	513
36"			33P362IT	433	467	488	523	575
42"			33P422IT	483	519	543	581	636
48"			33P482IT	511	553	580	624	688
54"			33P542IT	547	595	625	675	748
60"			33P602IT	582	632	665	717	794
66"			33P662IT	669	725	761	819	905
72"			33P722IT	760	822	861	925	1020
78"			33P782IT	791	855	897	964	1062
34"			33P842IT	822	892	937	1010	1117
90"			33P902IT	840	916	964	1043	1159
96"			33P962IT	864	942	993	1074	1194
To-the	-Floor 2-H	ligh						
18"	28 ¹³ ⁄16"	287/16"	33P182IT	\$408	\$425	\$436	\$453	\$479
24"			33P242IT	434	456	471	494	528
30"			33P302IT	479	507	525	554	597
36"			33P362IT	522	556	577	612	664
12"			33P422IT	577	613	637	675	730
18"			33P482IT	624	666	693	737	801
54"			33P542IT	668	716	746	796	869
60"			33P602IT	711	761	794	846	923
56"			33P662IT	818	874	910	968	1054
72"			33P722IT	932	994	1033	1097	1192
78"			33P782IT	968	1032	1074	1141	1239
34"			33P842IT	1005	1075	1120	1193	1300
90"			33P902IT	1024	1100	1148	1227	1343
96"			33P962IT	1050	1128	1179	1260	1380

Standard Includes

Combination tile

Η	ow to Specify
2-1	High Tiles
0	Model
2	Tile type:
	ST = Support
_	TT = Trim
3	Tile material:
	1F1W = 1-high fabric (upper) +
	1-high wood (lower)
	Fabric grade
	Fabric number Wood finish type:
0	STD = Group 1
	STD2 = Group 2 (+20%)
(7)	Wood finish designator
Ŭ	
То	-the-Floor 2-High Tiles
-	Model
2	Tile type:
	ST = Support
~	TT = Trim
3	Tile material:
	1F1WF = 1-high fabric (upper) +
A	1-high wood (lower) Fabric grade
	Fabric number
-	Wood finish type:
0	STD = Group 1
	STD2 = Group 2 (+20%)
1	Wood finish designator

Combination Fabric/Wood Tiles

Support

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

Н	ow to Specify
0	Model
2	Tile type:
-	ST = Support
	TT = Trim
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
	used with trim Traxx.)
8	Tile material:
	1F2W = 1-high fabric (upper) +
	2-high wood (lower)
	2F1W = 2-high fabric (upper) +
	1-high wood (lower)
4	Fabric grade
5	Fabric number
6	Wood finish type:
	STD = Group 1
	STD2 = Group 2 (+20%)
1	Wood finish designator

3-High

Trim

W	Н	Н	Model	A or COM	В	С	D	E
3-Hig	ıh							
1-Hig	h Fabric (Upp	oer) + 2-High	Wood (Lower)					
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$423	\$440	\$451	\$468	\$494
24"			33P243IT	449	471	486	509	543
30"			33P303IT	495	523	541	570	613
36"			33P363IT	538	572	593	628	680
42"			33P423IT	566	602	626	664	719
48"			33P483IT	608	650	677	721	785
54"			33P543IT	649	697	727	777	850
60"			33P603IT	694	744	777	829	906
66"			33P663IT	839	895	931	989	1075
72"			33P723IT	955	1017	1056	1120	1215
78"			33P783IT	992	1056	1098	1165	1263
84"			33P843IT	1029	1099	1144	1217	1324
90"			33P903IT	1049	1125	1173	1252	1368
96"			33P963IT	1075	1153	1204	1285	1405
2-Hig	h Fabric (Upp	oer) + 1-High	Wood (Lower)					
18"	3719⁄32"	377/32"	33P183IT	\$367	\$384	\$395	\$412	\$438
24"			33P243IT	387	409	424	447	481
30"			33P303IT	431	459	477	506	549
36"			33P363IT	479	513	534	569	621
42"			33P423IT	528	564	588	626	681
48"			33P483IT	563	605	632	676	740
54"			33P543IT	609	657	687	737	810
60"			33P603IT	648	698	731	783	860
66"			33P663IT	737	793	829	887	973
72"			33P723IT	827	889	928	992	1087
78"			33P783IT	865	929	971	1038	1136
84"			33P843IT	903	973	1018	1091	1198
90"			33P903IT	929	1005	1053	1132	1248
96"			33P963IT	958	1036	1087	1168	1288

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate

Pricing

Fabric Price Grade

Combination Fabric/Wood Tiles

To-the-Floor 3-High

96"

	Trim	Support		Fabric Price				
W	Н	Н	Model	A or COM	В	С	D	E
To-th	e-Floor 3-H	igh						
1-High	n Fabric (Upp	er) + 2-High	Wood (Lower)					
18"	41 ¹³ /32"	41 ¹ /32"	33P183IT	\$473	\$490	\$501	\$518	\$544
24"			33P243IT	492	514	529	552	586
30"			33P303IT	548	576	594	623	666
36"			33P363IT	601	635	656	691	743
42"			33P423IT	666	702	726	764	819
48"			33P483IT	719	761	788	832	896
54"			33P543IT	769	817	847	897	970
60"			33P603IT	818	868	901	953	1030
66"			33P663IT	944	1000	1036	1094	1180
72"			33P723IT	1075	1137	1176	1240	1335
78"			33P783IT	1116	1180	1222	1289	1387
84"			33P843IT	1156	1226	1271	1344	1451
90"			33P903IT	1177	1253	1301	1380	1496
96"			33P963IT	1205	1283	1334	1415	1535
2-High	n Fabric (Upp	oer) + 1-High	Wood (Lower)					
18"	41 ¹³ /32"	41 ¹ /32"	33P183IT	\$431	\$448	\$459	\$476	\$502
24"			33P243IT	461	483	498	521	555
30"			33P303IT	515	543	561	590	633
36"			33P363IT	569	603	624	659	711
42"			33P423IT	623	659	683	721	776
48"			33P483IT	676	718	745	789	853
54"			33P543IT	730	778	808	858	931
60"			33P603IT	777	827	860	912	989
66"			33P663IT	887	943	979	1037	1123
72"			33P723IT	998	1060	1099	1163	1258
78"			33P783IT	1042	1106	1148	1215	1313
84"			33P843IT	1086	1156	1201	1274	1381
90"			33P903IT	1113	1189	1237	1316	1432

1144

1222

33P963IT

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Standard Includes

Combination tile

Pricing

GSA SIN 711-1

COM GSA Non-Contract

How to Specify Model 2 Tile type: **ST** = Support **TT** = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) 3 Tile material: 1F2WF = 1-high fabric (upper) + 2-high wood (lower) 2F1WF = 2-high fabric (upper) + 1-high wood (lower) ④ Fabric grade 5 Fabric number 6 Wood finish type: **STD** = Group 1 **STD2** = Group 2 (+20%) ⑦ Wood finish designator

Narrate	9	
Kimball	Panel	System

1273

1354

1474

Specify tiles for both sides of frame.

IMPORTANT 3.5-high tile is only for

use with 3.5-high frame.

Combination Fabric/Wood Tiles

3.5-High

NARRATE®

	Trim	Support		Fabric Price	e Grade			
W	Н	H	Model	A or COM	В	С	D	E
3.5-H	igh							
.5-Hig	h Fabric (Up	per) + 3-High	Wood (Lower)					
18"	4417/32"	445/32"	33P1844IT	\$498	\$515	\$526	\$543	\$569
24"			33P2444IT	527	549	564	587	621
30"			33P3044IT	591	619	637	666	709
36"			33P3644IT	656	690	711	746	798
42"			33P4244IT	723	759	783	821	876
48"			33P4844IT	787	829	856	900	964
1.5-Hi	gh Fabric (U _l	oper) + 2-Hig	h Wood (Lower)					
18"	44 ¹⁷ /32"	445/32"	33P1844IT	\$433	\$450	\$461	\$478	\$504
24"			33P2444IT	463	485	500	523	557
30"			33P3044IT	517	545	563	592	635
36"			33P3644IT	550	584	605	640	692
42"			33P4244IT	590	626	650	688	743
48"			33P4844IT	639	681	708	752	816
2.5-Hi	gh Fabric (U	oper) + 1-Hig	h Wood (Lower)					
18"	4417/32"	445⁄32"	33P1844IT	\$458	\$475	\$486	\$503	\$529
24"			33P2444IT	499	521	536	559	593
30"			33P3044IT	555	583	601	630	673
36"			33P3644IT	610	644	665	700	752
42"			33P4244IT	655	691	715	753	808
48"			33P4844IT	716	758	785	829	893

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

How to Specify	
1 Model	
2 Tile type:	
ST = Support	
TT = Trim	
Note: Tile type must match the	
upper Traxx in which it will be	
installed (i.e., support tile is used	
with support Traxx, trim tile is	
used with trim Traxx.)	
3 Tile material:	
06F3W = .5-high fabric (upper) +	
3-high wood (lower)	
18F2W = 1.5-high fabric (upper)	
+ 2-high wood (lower)	
30F1W = 2.5-high fabric (upper)	
+ 1-high wood (lower)	
④ Fabric grade	
5 Fabric number	
6 Wood finish type:	
STD = Group 1	
STD2 = Group 2 (+20%)	
⑦ Wood finish designator	

Narrate

GSA SIN 711-1 COM GSA Non-Contract

Pricing

NARRATE® Combination Fabric/Wood Tiles

18"

24"

30"

36"

42"

48"

To-the-Floor 3.5-High

2.5-High Fabric (Upper) + 1-High Wood (Lower)

47³¹/₃₂"

33P1844IT

33P2444IT

33P3044IT

33P3644IT

33P4244IT

33P4844IT

4811/32"

Ε

\$585

637

724

798

891

978

\$554

599

688

767

843

926

\$571

620

708

784

871

954

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

How to Specify Model **2** Tile type: **ST** = Support **TT** = Trim Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) **3** Tile material: **06F3WF** = .5-high fabric (upper) + 3-high wood (lower) **18F2WF** = 1.5-high fabric (upper) + 2-high wood (lower) **30F1WF** = 2.5-high fabric (upper) + 1-high wood (lower) ④ Fabric grade 5 Fabric number 6 Wood finish type: **STD** = Group 1 **STD2** = Group 2 (+20%) ⑦ Wood finish designator

IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Narrate Kimball Panel Systems

	Trim	Support		Fabric Pric	e Grade		
W	Н	Н	Model	A or COM	В	С	D
To-th	e-Floor 3.5-	High					
.5-Hig	h Fabric (Up	per) + 3-High	Wood (Lower)				
18"	4811/32"	47 ³¹ /32"	33P1844IT	\$514	\$531	\$542	\$559
24"			33P2444IT	543	565	580	603
30"			33P3044IT	606	634	652	681
36"			33P3644IT	656	690	711	746
42"			33P4244IT	738	774	798	836
48"			33P4844IT	801	843	870	914
1.5-Hi	igh Fabric (Uj	oper) + 2-Hig	h Wood (Lower)				
18"	48 ¹¹ /32"	47 ³¹ /32"	33P1844IT	\$483	\$500	\$511	\$528
24"			33P2444IT	505	527	542	565
30"			33P3044IT	570	598	616	645
36"			33P3644IT	625	659	680	715
42"			33P4244IT	690	726	750	788
48"			33P4844IT	749	791	818	862

\$500

526

590

642

718

777

\$517

548

618

676

754

819

\$528

563

636

697

778

846

\$545

586

665

732

816

890







Pricing

COM GSA Non-Contract

Combination Fabric/Wood Tiles

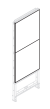
Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

4-High







	Trim	Support		Fabric Price	e Grade			
W	Н	Н	Model	A or COM	В	С	D	E
4-Hig	Jh							
1-Hig	h Fabric (Upp	per) + 3-High	Wood (Lower)					
18"	50 ³ /16"	49 ¹³ ⁄16"	33P184IT	\$502	\$519	\$530	\$547	\$573
24"			33P244IT	531	553	568	591	625
30"			33P304IT	595	623	641	670	713
36"			33P364IT	661	695	716	751	803
42"			33P424IT	734	770	794	832	887
48"			33P484IT	798	840	867	911	975
2-Hig	h Fabric (Upp	per) + 2-High	Wood (Lower)					
18"	50 ³ /16"	49 ¹³ ⁄16"	33P184IT	\$446	\$463	\$474	\$491	\$517
24"			33P244IT	476	498	513	536	570
30"			33P304IT	530	558	576	605	648
36"			33P364IT	584	618	639	674	726
42"			33P424IT	612	648	672	710	765
48"			33P484IT	660	702	729	773	837
3-Hig	h Fabric (Upp	per) + 1-High	Wood (Lower)					
18"	50 ³ /16"	49 ¹³ ⁄16"	33P184IT	\$384	\$401	\$412	\$429	\$455
24"			33P244IT	413	435	450	473	507
30"			33P304IT	460	488	506	535	578
36"			33P364IT	512	546	567	602	654
42"			33P424IT	567	603	627	665	720
48"			33P484IT	607	649	676	720	784

Standard Includes

Combination tile

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
3 Tile material:
1F3W = 1-high fabric (upper) +
3-high wood (lower)
2F2W = 2-high fabric (upper) +
2-high wood (lower)
3F1W = 3-high fabric (upper) +
1-high wood (lower)
(4) Fabric grade
5 Fabric number
Wood finish type:
STD = Group 1
STD2 = Group 2 (+20%)
⑦ Wood finish designator

Fabric is applied railroaded.

NARRATE®

Combination Fabric/Wood Tiles

To-the-Floor 4-High

	Trim	Support		Fabric Price	e Grade			
W	Н	H	Model	A or COM	В	С	D	Ε
To-th	e-Floor 4-	High						
1-Hig	h Fabric (Up	oper) + 3-High	Wood (Lower)					
18"	54"	535⁄8"	33P184IT	\$518	\$535	\$546	\$563	\$589
24"			33P244IT	547	569	584	607	641
30"			33P304IT	610	638	656	685	728
36"			33P364IT	661	695	716	751	803
42"			33P424IT	750	786	810	848	903
48"			33P484IT	811	853	880	924	988
2-Hig	h Fabric (Up	oper) + 2-High	Wood (Lower)					
18"	54"	53 ⁵ ⁄8"	33P184IT	\$496	\$513	\$524	\$541	\$567
24"			33P244IT	519	541	556	579	613
30"			33P304IT	583	611	629	658	701
36"			33P364IT	648	682	703	738	790
42"			33P424IT	711	747	771	809	864
48"			33P484IT	771	813	840	884	948
3-Hig	h Fabric (Up	oper) + 1-High	Wood (Lower)					
18"	54"	535⁄8"	33P184IT	\$447	\$464	\$475	\$492	\$518
24"			33P244IT	487	509	524	547	581
30"			33P304IT	544	572	590	619	662
36"			33P364IT	601	635	656	691	743
42"			33P424IT	661	697	721	759	814
48"			33P484IT	721	763	790	834	898

Statement of Line ►See page 3.2 Planning 3.9 Pricing 3.52 Surface Materials 3.201

Standard Includes

Combination tile

Pricing

GSA SIN 711-1

COM GSA Non-Contract

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
3 Tile material:
1F3WF = 1-high fabric (upper) +
3-high wood (lower)
2F2WF = 2-high fabric (upper) +
2-high wood (lower)
3F1WF = 3-high fabric (upper) +
1-high wood (lower)
④ Fabric grade
5 Fabric number
6 Wood finish type:
STD = Group 1
STD2 = Group 2 (+20%)
⑦ Wood finish designator

Fabric is applied railroaded.

Combination Fabric/Wood Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

5-High



Stand	ard	Incl	ude	Ð

Combination tile

H	ow to Specify
0	Model
2	Tile type:
	ST = Support
	TT = Trim
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
_	used with trim Traxx.)
3	Tile material:
	2F3W = 2-high fabric (upper) +
	3-high wood (lower)
	3F2W = 3-high fabric (upper) +
	2-high wood (lower)
	4F1W = 4-high fabric (upper) +
~	1-high wood (lower)
-	Fabric grade
-	Fabric number
6	Wood finish type:
	STD = Group 1
	STD2 = Group 2 (+20%)
Ø	Wood finish designator

Fabric is applied railroaded.

Combination Fabric/Wood Tiles

Support

Model

33P485IT

Н

To-the-Floor 5-High

Trim

To-the-Floor 5-High

Н

W

48"



Ε

GSA SIN 711-1 COM GSA Non-Contract

D

С

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Combination tile

950

886

How to Specify
1 Model
2 Tile type:
ST = Support
TT = Trim
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
3 Tile material:
2F3WF = 2-high fabric (upper) +
3-high wood (lower)
3F2WF = 3-high fabric (upper) +
2-high wood (lower)
4F1WF = 4-high fabric (upper) +
1-high wood (lower)
④ Fabric grade
⑤ Fabric number
6 Wood finish type:
STD = Group 1
STD2 = Group 2 (+20%)
⑦ Wood finish designator

Narrate

842

Fabric is applied railroaded.

Specify tiles for both sides of frame.

2-Higl	n Fabric (Up	per) + 3-High	Wood (Lower)					
18"	665⁄8"	661⁄4"	33P185IT	\$541	\$558	\$569	\$586	\$612
24"			33P245IT	574	596	611	634	668
30"			33P305IT	646	674	692	721	764
36"			33P365IT	708	742	763	798	850
42"			33P425IT	796	832	856	894	949
48"			33P485IT	863	905	932	976	1040
3-Higl	h Fabric (Up	per) + 2-High	Wood (Lower)					
18"	665⁄8"	661⁄4"	33P185IT	\$513	\$530	\$541	\$558	\$584
24"			33P245IT	545	567	582	605	639
30"			33P305IT	613	641	659	688	731
36"			33P365IT	680	714	735	770	822
42"			33P425IT	750	786	810	848	903
48"			33P485IT	814	856	883	927	991
4-Higł	n Fabric (Up	per) + 1-High	Wood (Lower)					
18"	665⁄8"	661/4"	33P185IT	\$461	\$478	\$489	\$506	\$532
24"			33P245IT	505	527	542	565	599
30"			33P305IT	575	603	621	650	693
36"			33P365IT	640	674	695	730	782
42"			33P425IT	705	741	765	803	858

Fabric Price Grade

В

815

773

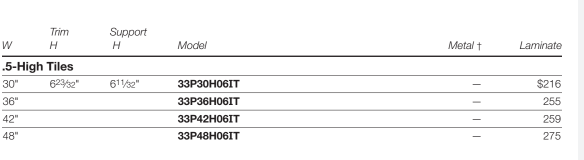
A or COM

Specify tiles for both sides of frame. Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the surface.

IMPORTANT .5-high and 1.5-high tiles are only for use with 3.5-high frame.

NARRATE® Markerboard Tiles

.5-High, 1-High, and 1.5-High



1-High	Tiles

W

30"

36"

42"

48"

1-High files					
30"	123⁄8"	12"	33P301IT	\$121	\$291
36"			33P361IT	146	302
42"			33P421IT	172	311
48"			33P481IT	194	327

1.5-High Tiles					
30"	19 5⁄16"	18 ¹⁵ ⁄16"	33P30H18IT	\$208	\$346
36"			33P36H18IT	250	382
42"			33P42H18IT	289	413
48"			33P48H18IT	335	466
54"			33P54H18IT	373	528
60"			33P60H18IT	416	607

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

Pricing

GSA SIN 711-1

• Tile: painted metal or laminate

Note: Expo2 dry erase markers are recommended for use on markerboards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

How to Specify

Metal Markerboard Tile

- Model
- **2** Traxx type:
- **STDMP** = Support Traxx **TTDMP** = Trim Traxx Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) ③ Finish designator:
- **405M** = Designer White

Laminate Markerboard Tile

- Model
- 2 Traxx type:
 - **STK** = Support Traxx **TTK** = Trim Traxx Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)
- ② Finish designator: 409M = Icey White 483M = Off White

surface.

W

2-Hig	2-High Tiles					
30"	25"	245⁄8"	33P302IT	\$245	\$360	
36"			33P362IT	291	420	
42"			33P422IT	338	476	
48"			33P482IT	376	540	
54"			33P542IT	440	600	
60"			33P602IT	488	659	
3-Hig	h Tiles					
30"	37 ¹⁹ /32"	377/32"	33P303IT	\$365	\$459	
36"			33P363IT	433	493	
42"			33P423IT	_	543	
48"			33P483IT	_	566	
54"			33P543IT	_	687	
60"			33P603IT	_	797	

Markerboard Tiles

2-High and 3-High

Trim

Н

Support

Model

Н

Pricing GSA SIN 711-1

Laminate

Metal

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tile: painted metal or laminate

Note: Expo2 dry erase markers are recommended for use on markerboards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

How to Specify

Metal Markerboard Tile

- Model
- **2** Traxx type:
 - **STDMP** = Support Traxx **TTDMP** = Trim Traxx Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)
- ③ Finish designator: **405M** = Designer White

Laminate Markerboard Tile

- Model
- 2 Traxx type:

STK = Support Traxx **TTK** = Trim Traxx Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

② Finish designator: 409M = Icey White 483M = Off White



NARRATE®



Specify tiles for both sides of frame.

Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the

NARRATE®

Plain Metal Tiles

Trim

Н

W

Support

Model

Н

Pricing

GSA SIN 711-1

Price

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201





IMPORTANT 1.5-high tile is only for use with 3.5-high frame. Specify tiles for both sides of frame.

1-Hig	h Tiles			
18"	123⁄8"	12"	33P181IT	\$97
24"			33P241IT	106
30"			33P301IT	115
36"			33P361IT	125
42"			33P421IT	133
48"			33P481IT	142
1.5-H	ligh Tiles			
18"	195⁄16"	18 ¹⁵ ⁄16"	33P18H18IT	\$107
24"			33P24H18IT	120
30"			33P30H18IT	132
36"			33P36H18IT	146
42"			33P42H18IT	161
48"			33P48H18IT	174
54"			33P54H18IT	192
60"			33P60H18IT	211
2-Hig	h Tiles			
18"	25"	245⁄8"	33P182IT	\$115
24"			33P242IT	132
30"			33P302IT	149
36"			33P362IT	165
42"			33P422IT	178
48"			33P482IT	189
54"			33P542IT	203
60"			33P602IT	218
3-Hig	h Tiles			
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$135
24"			33P243IT	159
30"			33P303IT	183
36"			33P363IT	208

How to Specify

Standard Includes

1 Model

• Tile: metal

- **2** Traxx type: **STPM** = Support Traxx **TTPM** = Trim Traxx Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.) ③ Finish type: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%)
- ④ Finish designator



NARRATE® **Patterned Metal Tiles**

W

18"

Support

611/32"

Model

33P18H06IT

Н

Pricing

GSA SIN 711-1

Price

\$56

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tile: metal

How to Specify
1 Model
2 Traxx type:
STM = Support Traxx
TTM = Trim Traxx
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
③ Metal pattern:
A = Perforated
B = Embossed
④ Finish type:
STD = Group 1
STDM = Group M (+10%)
STD21 = Group 21 (+10%)

Finish designator

.5-High and 1-High

Trim

6²³/32"

Н

.5-High Tiles





				¥
24"			33P24H06IT	72
30"			33P30H06IT	88
36"			33P36H06IT	102
42"			33P42H06IT	114
48"			33P48H06IT	133
54"			33P54H06IT	146
60"			33P60H06IT	160
72"			33P72H06IT	191
1-Hig	h Tiles			
18"	123⁄8"	12"	33P181IT	\$71
24"			33P241IT	80
30"			33P301IT	100
36"			33P361IT	114
42"			33P421IT	129
48"			33P481IT	148
54"			33P541IT	165
60"			33P601IT	180
72"			33P721IT	222

IMPORTANT .5-high tile is only for use with 3.5-high frame.

Patterned Metal Tiles

Support

18¹⁵⁄16"

Model

33P18H18IT

33P24H18IT

Н

Pricing

Price

\$92

112

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Tile: metal

How to Specify
1 Model
2 Traxx type:
STM = Support Traxx
TTM = Trim Traxx
Note: Tile type must match the
upper Traxx in which it will be
installed (i.e., support tile is used
with support Traxx, trim tile is
used with trim Traxx.)
③ Metal pattern:
A = Perforated
B = Embossed
④ Finish type:
STD = Group 1
STDM = Group M (+10%)
STD21 = Group 21 (+10%)
-

5 Finish designator

1.5-High and 2-High

Trim

195⁄16"

Н

1.5-High Tiles

W

18"

24"



NARRATE®



2-1				
30"			33P30H18IT	145
36"			33P36H18IT	167
42"			33P42H18IT	206
48"			33P48H18IT	225
54"			33P54H18IT	240
60"			33P60H18IT	257
72"			33P72H18IT	287
2-Hig	h Tiles			
18"	25"	245⁄8"	33P182IT	\$112
24"			33P242IT	133
30"			33P302IT	165
36"			33P362IT	199
42"			33P422IT	233
48"			33P482IT	245
54"			33P542IT	261
60"			33P602IT	278
00				

IMPORTANT 1.5-high tile is only for use with 3.5-high frame.

Slat Tiles

Trim

Н

.5-High Tiles

.5-High,

W

30"

36"

42"

48"

.5-High, 1-High, and 1.5-High

Support

Model

33P30H18IT

33P36H18IT

33P42H18IT

33P48H18IT

Н

Pricing

Price

554

667

776

886

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201





18" 623/32" 611/32" 33P18H06IT \$183 24" 232 33P24H06IT 30" 33P30H06IT 289 36" 347 33P36H06IT 42" 33P42H06IT 407 48" 33P48H06IT 464 1-High Tiles 18" 123⁄8" 12" 33P181IT \$206 24" 33P241IT 261 30" 327 33P301IT 36" 33P361IT 392 42" 33P421IT 457 48" 33P481IT 522 1.5-High Tiles 18" 18¹⁵/16" 195/16" \$336 33P18H18IT 24" 33P24H18IT 443

Standard Includes

Slat tile
Two trim channels

Н	ow to Specify
0	Model
2	Traxx type:
	STS = Support Traxx
	TTS = Trim Traxx
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
	used with trim Traxx.)
3	Finish type:
	STD = Group 1
	STDM = Group M (+10%)
	STD21 = Group 21 (+10%)
4	Finish designator

IMPORTANT .5 and 1.5-high tiles are for only use with 3.5-high frame.

Specify tiles for both sides of frame.

Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high tiles require an additional mid-frame support for stability, specified separately. One single monitor arm per slat tile can be accommodated.

See the Perks chapter in the *Kimball* Desks & Accessories Price List.

Narrate Kimball Panel Systems

Page 3.152

NARRATE®

Slat Tiles

2-High and 3-High

Pricing

GSA SIN 711-1

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

ĥ			
		~	
	-		

	Trim	Support		Standard Include	s
W	Н	Н	Model	Price • Slat tile	
2-Hig	h Tiles			• Two trim channels	
18"	25"	245⁄8"	33P182IT	\$395	
24"			33P242IT	522 How to Specify	
30"			33P302IT	651 Model	
36"			33P362IT	784 7784	
42"			33P422IT	912 STS = Support Tra	IXX
48"			33P482IT	957 TTS = Trim Traxx	o
3-Hig	h Tiles			Note: Tile type mu upper Traxx in whi	
18"	3719/32"	377/32"	33P183IT	\$588 installed (i.e., supp	
24"			33P243IT	784 with support Traxx used with trim Trax	
30"			33P303IT	978 ③ Finish type:	х.)
36"			33P363IT	1173 STD = Group 1	
42"			33P423IT	1369 STDM = Group M	•
48"			33P483IT	STD21 = Group 2 ⁻ 1563 ④ Finish designator	(+

н	ow to Specify
0	Model
2	Traxx type:
	STS = Support Traxx
	TTS = Trim Traxx
	Note: Tile type must match the
	upper Traxx in which it will be
	installed (i.e., support tile is used
	with support Traxx, trim tile is
	used with trim Traxx.)
3	Finish type:
	STD = Group 1
	STDM = Group M (+10%)
	STD21 = Group 21 (+10%)
4	Finish designator

Specify tiles for both sides of frame.

Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high tiles require an additional mid-frame support for stability, specified separately. One single monitor arm per slat tile can be accommodated.

See the Perks chapter in the Kimball Desks & Accessories Price List.

NARRATE® Fold-Down Tiles

Trim

Support

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

d-down tile



W	Н	Н	Model	Price
1-Hig	h Fold-Dov	wn Tiles		
18"	123⁄8"	12"	33P181IT	\$680
24"			33P241IT	761
30"			33P301IT	899
36"			33P361IT	976

w to Specify

/lodel

- raxx type:
- **TF** = Support Traxx **TTF** = Trim Traxx Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is
- used with trim Traxx.) ③ Finish type: **STD** = Group 1
- **STDM** = Group M (+10%) **STD21** = Group 21 (+10%)
- ④ Finish designator

Specify tiles for both sides of frame.

Tiles cannot be placed back to back, or back to back with a technology tile.

Can only be installed at the 2-high location or above.

Page 3.154

Narrate

Technology Tiles

Without Cutouts

Trim

Н

1-High Fabric Tile

W

Pricing

Ε

\$281

322 357

383

427

Price

\$326

381

446

520

588

GSA SIN 711-1 COM GSA Non-Contract

D

\$247

С

\$224

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Technology tile

How to Specify

Fabric	Tile
--------	------

- Model
- **2** Traxx type:
- **STBANC** = Support Traxx **TTBANC** = Trim Traxx
- ③ Finish type:
- **STD** = Group 1
- **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)
- ④ Finish designator
- (5) Fabric grade
- 6 Fabric number

Markerboard Tile

- Model **2** Traxx type: **STBKNC** = Support Traxx
- **TTBKNC** = Trim Traxx
- ③ Finish type: **STD** = Group 1
- **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)
- ④ Finish designator
- (5) Markerboard designator: 409M = Icey White 483M = Off White

Slat Tile

- Model
- **2** Traxx type: **STBSNC** = Support Traxx **TTBSNC** = Trim Traxx
- ③ Finish type:
- **STD** = Group 1
- **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)
- ④ Finish designator

24"	123⁄8"	12"	
30"			
36"			
42"			

30"	33P301IT	204	232	250	279
36"	33P361IT	215	249	270	305
42"	33P421IT	230	266	290	328
48"	33P481IT	250	292	319	363

Fabric Price Grade

\$209

R

A or COM

\$187

	Trim	Support	
W	Н	Н	Model

12"

Support

Model

33P241IT

33P241IT

33P301IT

33P361IT

33P421IT

33P481IT

Н

1-High Markerboard Tile							
123⁄8"	12"	33P241IT	\$240				
		33P301IT	264				
		33P361IT	287				
		33P421IT	318				
		33P481IT	358				
			12% 12" 33P241IT 33P301IT 33P361IT 33P421IT				

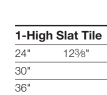


Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Specify tiles to match the full width of the frame.

Page 3.155

Narrate Kimball Panel Systems



42"

48"

NARRATE[®] Panel System

Technology Tiles

with Cutouts

Ε

GSA SIN 711-1 COM GSA Non-Contract

D

С

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Technology Tile

How to Specify

Fabric Tile

1 Model

2 Traxx type:

- **STBA** = Support Traxx **TTBA** = Trim Traxx
- ③ Finish type:

STD = Group 1

- **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)
- ④ Finish designator
- 5 Fabric grade

6 Fabric number

Markerboard Tile

Model
 Traxx type:

- **STBK** = Support Traxx
- **TTBK** = Trim Traxx
- ③ Finish type:
- **STD** = Group 1 **STDM** = Group M (+10%)
- STD21 = Group 101 (+10%)STD21 = Group 21 (+10%)
- ④ Finish designator

Markerboard designator:
 409M = Icey White
 483M = Off White

Slat Tile

- 1 Model
- Traxx type:
 STBS = Support Traxx
 TTBS = Trim Traxx
- ③ Finish type:
- **STD** = Group 1 **STDM** = Group M (+10%)
- STD21 = Group 21 (+10%)
- ④ Finish designator

Trim

Н

W

24"W

Support

Cutouts Model

Н





Specify tiles to n atch the full width of the frame.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Electrical components for technology tiles must be specified separately. Specify hole cover plates for cut-outs that will not be used.

Work tools and monitor arms See the Perks chapter in the *Kimball* Desks & Accessories Price List.

24"	12 ³ /8"	12"	2	33P241IT	\$187	\$209	\$224	\$247	\$281
30"			3	33P301IT	204	232	250	279	322
36"			4	33P361IT	215	249	270	305	357
42"			5	33P421IT	230	266	290	328	383
48"			6	33P481IT	250	292	319	363	427
W	Trim H	Support H	Cutouts	Model					Price
1-Hig	h Markerb	oard Tile							
24"	123⁄8"	12"	2	33P241IT					\$240
30"			3	33P301IT					264
36"			4	33P361IT					287
42"			5	33P421IT					318
48"			6	33P481IT					358
1-Hig	h Slat Tile								
24"	12 ³ ⁄8"	12"	2	33P241IT					\$326
30"			3	33P301IT					381
36"			4	33P361IT					446
42"			5	33P421IT					520
48"			6	33P481IT					588



42"W

Fabric Price Grade

B

A or COM

Narrate Kimball Panel Systems

48"W

NARRATE®	End Panels for Single-Sided Applications Pricing						Pricina	Statement of Line >See page		
Panel System										
	TFL,	HPL, or	Wood			GS	GSA SIN 711-1 Pricing			
	,	,						Surface Materials 3		
	D	W	Н	Model	TFL (LL)	HPL (L)]	Wood (W)	Standard Includes		
	2-Higl	n						End panelAttachment hardware		
	13/16"*	27 ²⁷ /64"	293⁄4"	33P2730EP	\$486	\$665	\$1214	Attachment hardware		
		33 ²⁷ ⁄64"		33P3330EP	508	726	1285	How to Specify		
		3927/64"		33P3930EP	528	773	1354	Model		
		45 ²⁷ ⁄64"		33P4530EP	550	820	1425	Application orientation:		
		51 ²⁷ ⁄64"		33P5130EP	572	866	1495	L = Left hand		
		57 ²⁷ ⁄64"		33P5730EP	593	912	1565	R = Right hand3 Material:		
		63 ²⁷ ⁄64"		33P6330EP	624	978	1635	$\mathbf{LL} = TFL$		
		69 ²⁷ ⁄64"		33P6930EP	655	1043	1706	L = HPL		
\searrow		75 ²⁷ ⁄64"		33P7530EP	687	1109	1775	W = Wood		
oplication shown.		81 ²⁷ ⁄64"		33P8130EP	718	1174	1846	 Finish price group: STD = Group 1 		
		87 ²⁷ ⁄64"		33P8730EP	749	1240	1916	STD2 = Group 2 (+20%)		
		93 ²⁷ ⁄64"		33P9330EP	779	1304	1986	5 Finish designator		
		99 ²⁷ ⁄64"		33P9930EP	_	_	2125	6 Laminate edge designator		
		105 ²⁷ ⁄64		33P10530EP	_	_	2264			
		111 ²⁷ ⁄64	Ш	33P11130EP	_	_	2404			
		117 ²⁷ ⁄64		33P11730EP	_	_	2543			

*Depth dimension for TFL end panels is 11/8".

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Left-hand application shown.

		End Panels for Single-Sided Applications Pricing						Statement of Line See pa		
NARRATE [®] Panel System	Enc	Pane	Pricing	Planning						
	TEI	HPI or	Wood, co	ontinued		GS	A SIN 711-1	Pricing		
	∟,	п с , о	vv000, ct	Shtinded				Surface Materials		
					TFL	HPL	Wood			
	D	W	Н	Model	(LL)	(L)]	(W)	Standard Includes		
	3-High						 End panel Attachment hardware 			
	1 ³ ⁄16"*	27 ²⁷ ⁄64"	4211/32"	33P2742EP	\$554	\$834	\$1233			
		3327/64"		33P3342EP	595	932	1302	How to Specify		
		39 ²⁷ ⁄64"		33P3942EP	629	1022	1379	1 Model		
		45 ²⁷ ⁄64"		33P4542EP	664	1113	1477	2 Application orientation:		
Ì		51 ²⁷ ⁄64"		33P5142EP	698	1202	1564	L = Left hand		
		57 ²⁷ ⁄64"		33P5742EP	732	1293	1641	R = Right hand3 Material:		
		63 ²⁷ ⁄64"		33P6342EP	767	1383	1718	LL = TFL		
		69 ²⁷ ⁄64"		33P6942EP	801	1473	1795	L = HPL		
\searrow		75 ²⁷ ⁄64"		33P7542EP	835	1563	1872	W = Wood		
oplication shown.		81 ²⁷ ⁄64"		33P8142EP	870	1654	1949	 Finish price group: STD = Group 1 		
		87 ²⁷ ⁄64"		33P8742EP	904	1743	2026	STD2 = Group 2 (+20%)		
		93 ²⁷ ⁄64"		33P9342EP	940	1833	2103	5 Finish designator		
		99 ²⁷ ⁄64"		33P9942EP	_	_	2259	6 Laminate edge designator		
		105 ²⁷ /64	4"	33P10542EP	—	_	2415			
		111 ²⁷ /64	4"	33P11142EP	_	—	2579			
		117 ²⁷ /64	4"	33P11742EP	_	_	2756			

*Depth dimension for TFL end panels is 11/8".

►See page 3.2

3.9 3.52

3.201

Statement of Line

Left-hand application shown.

TFL, HPL, or Wood, continued GSA SIN				A SIN 711-1	Pricing		
							Surface Materials
D	W	Н	Model	TFL	HPL	Wood	Standard Includes
		Π	WIOdel	(LL)	(L)	(W)	 End panel
3.5-Hig	gh						 Attachment hardware
1 ³⁄16"*	27 ²⁷ /64"	49%32"	33P2750EP	\$599	\$942	\$1245	
	33 ²⁷ ⁄64"		33P3350EP	638	1045	1328	How to Specify
	39 ²⁷ ⁄64"		33P3950EP	676	1159	1410	1 Model
	45 ²⁷ ⁄64"		33P4550EP	716	1272	1495	2 Application orientation:
	51 ²⁷ ⁄64"		33P5150EP	754	1385	1579	L = Left hand
	57 ²⁷ ⁄64"		33P5750EP	793	1499	1663	R = Right hand
	63 ²⁷ ⁄64"		33P6350EP	832	1612	1746	3 Material: LL = TFL
	69 ²⁷ ⁄64"		33P6950EP	871	1726	1831	
	75 ²⁷ ⁄64"		33P7550EP	909	1839	1915	W = Wood
	81 ²⁷ ⁄64"		33P8150EP	949	1952	1998	 Finish price group: STD = Group 1
	87 ²⁷ ⁄64"		33P8750EP	988	2066	2082	STD2 = Group 1 STD2 = Group 2 (+20%
	93 ²⁷ ⁄64"		33P9350EP	1027	2148	2165	5 Finish designator
	9927/64"		33P9950EP	_	_	2332	6 Laminate edge designat
	105 ²⁷ ⁄64	п	33P10550EP	_	_	2509	
	111 ²⁷ ⁄64	П	33P11150EP	_	_	2688	
	117 ²⁷ /64	11	33P11750EP	_	_	2866	

End Panels for Single-Sided Applications

Left-hand application shown.

NARRATE®

Statement of Line

Planning

Pricing

►See page 3.2

3.9 3.52 3.201

End Panels for Single-Sided Applications

Resin Insert with Frame

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

11/

NARRATE®

Left-hand application shown.

D	W H	Model	Price
2-Higl	h		
11/2"	27 ²⁷ / ₆₄ " 29 ³ / ₄ "	33P2730EP	\$1226
	33 ²⁷ / ₆₄ "	33P3330EP	1306
	39 ²⁷ / ₆₄ "	33P3930EP	1386
	45 ²⁷ / ₆₄ "	33P4530EP	1466
	51 ²⁷ / ₆₄ "	33P5130EP	1546
	57 ²⁷ / ₆₄ "	33P5730EP	1627
	63 ²⁷ / ₆₄ "	33P6330EP	1707
	69 ²⁷ / ₆₄ "	33P6930EP	1787
	75 ²⁷ /64"	33P7530EP	1868
	81 ²⁷ / ₆₄ "	33P8130EP	1912
	87 ²⁷ / ₆₄ "	33P8730EP	1955
	93 ²⁷ / ₆₄ "	33P9330EP	1998
3-Higl	h		
1 ¹ /2"	27 ²⁷ /64" 42 ¹¹ /32	33P2742EP	\$1356
	3327/64"	33P3342EP	1446
	39 ²⁷ / ₆₄ "	33P3942EP	1535
	45 ²⁷ / ₆₄ "	33P4542EP	1624
-	51 ²⁷ / ₆₄ "	33P5142EP	1714
	57 ²⁷ / ₆₄ "	33P5742EP	1803
	63 ²⁷ / ₆₄ "	33P6342EP	1893
-	69 ²⁷ / ₆₄ "	33P6942EP	1982
	75 ²⁷ /64"	33P7542EP	2155
	81 ²⁷ /64"	33P8142EP	2244
	8727/64"	33P8742EP	2334
	9327/64"	33P9342EP	2337

Standard Includes

• End panel with metal frame and resin insert

Attachment hardware

How to Specify Model Application orientation: L = Left hand R = Right hand Material: PR = Painted frame with resin insert Frame finish group: STD = Group 1 STDM = Group 2 (+10%) STD21 = Group 21 (+10%)

5 Frame finish designator

6 Resin finish:

25 = Glacier

Narrate Kimball Panel Systen Left-hand application shown.

11

11

NARRATE®

D	W H	Model	Price
3.5-Hi	gh		
1 ¹ /2"	27 ²⁷ /64" 49%32	33P2750EP	\$1441
	3327/64"	33P3350EP	1543
	39 ²⁷ / ₆₄ "	33P3950EP	1645
	45 ²⁷ / ₆₄ "	33P4550EP	1747
	51 ²⁷ / ₆₄ "	33P5150EP	1849
	57 ²⁷ / ₆₄ "	33P5750EP	1951
	63 ²⁷ / ₆₄ "	33P6350EP	2053
	69 ²⁷ / ₆₄ "	33P6950EP	2155
	75 ²⁷ /64"	33P7550EP	2325
	81 ²⁷ / ₆₄ "	33P8150EP	2427
	87 ²⁷ / ₆₄ "	33P8750EP	2529
	93 ²⁷ / ₆₄ "	33P9350EP	2556

End Panels for Single-Sided Applications

Resin Insert with Frame, continued

GSA SIN 711-1

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

• End panel with metal frame and resin insert

• Attachment hardware

How to Specify

D Model

Application orientation:
 L = Left hand

R = Right hand

Material: **PR** = Painted frame with resin

insert

④ Frame finish group:

STD = Group 1 **STDM** = Group 2 (+10%)

STD21 = Group 2 (+10%) **STD21** = Group 21 (+10%)

5 Frame finish designator

6 Resin finish:

25 = Glacier

Page 3.162

End Panels for Single-Sided Applications

Plywood

Left-hand application and intersect

NARRATE®

pattern shown.

D	W	Н	Model	Price
2-Hig	h			
11/2"	2727/64"	29¾"	33P2730EP	\$2147
	3327/64"		33P3330EP	2481
	39 ²⁷ /64"		33P3930EP	2814
	45 ²⁷ /64"		33P4530EP	3148
	51 ²⁷ /64"		33P5130EP	3482
	57 ²⁷ /64"		33P5730EP	3816
	6327/64"		33P6330EP	4150
	69 ²⁷ / ₆₄ "		33P6930EP	4484
	75 ²⁷ /64"		33P7530EP	4819
	8127/64"		33P8130EP	5152
	8727/64"		33P8730EP	5486
	9327/64"		33P9330EP	5819
	99 ²⁷ / ₆₄ "		33P9930EP	6153
	10527/64"		33P10530EP	6487
	111 ²⁷ /64"		33P11130EP	6821
	117 ²⁷ /64"		33P11730EP	7154

Statement of Line ►See page 3.2 Planning 3.9 Pricing 3.52 Surface Materials 3.201

Standard Includes

• End panel

Pricing

GSA SIN 711-1

• Attachment hardware

How to Specify Model **2** Application orientation: L = Left hand **R** = Right hand **3** Material:

D = Plywood

④ Pattern: **C** = Crossroads

D = Diagonal

I = Intersect

S = Stitch

⑤ Finish: $\mathbf{CR} = \text{Clear}$

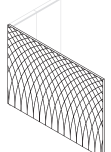
NARRATE® End Panels for Single-Sided Applications

Plywood, continued

Left-hand application and intersect pattern shown.

D	W	Н	Model	Price
3-Higl	h			
11/2"	2727/64"	42 ¹¹ /32"	33P2742EP	\$2803
	3327/64"		33P3342EP	3279
	3927/64"		33P3942EP	3756
	45 ²⁷ / ₆₄ "		33P4542EP	4232
	51 ²⁷ /64"		33P5142EP	4708
	57 ²⁷ /64"		33P5742EP	5185
-	6327/64"		33P6342EP	5661
	69 ²⁷ / ₆₄ "		33P6942EP	6137
	75 ²⁷ /64"		33P7542EP	6607
	8127/64"		33P8142EP	7084
	87 ²⁷ / ₆₄ "		33P8742EP	7560
	9327/64"		33P9342EP	8047
-	99 ²⁷ / ₆₄ "		33P9942EP	8523
	10527/64"		33P10542EP	8999
	111 ²⁷ /64"		33P11142EP	9476
	117 ²⁷ /64"		33P11742EP	9952

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201



Page 3.163

Pricing GSA SIN 711-1

Standard Includes • End panel

1 Model

3 Material: **D** = Plywood ④ Pattern:

• Attachment hardware

How to Specify

2 Application orientation: L = Left hand **R** = Right hand

C = Crossroads

D = Diagonal

I = Intersect **S** = Stitch ⑤ Finish: $\mathbf{CR} = \text{Clear}$

33P9350EP
33P9950EP
33P10550EP
33P11150EP
33P11750EP

Left-hand application and intersect pattern shown.

3.5-High 1¹/2" 2727/64" 499/32" \$3149 33P2750EP 3327/64" 3702 33P3350EP 3927/64" 33P3950EP 4254 4527/64" 33P4550EP 4806 5127/64" 33P5150EP 5358 5727/64" 33P5750EP 5911 6327/64" 33P6350EP 6463 6927/64" 33P6950EP 7015 7527/64" 33P7550EP 7567 8127/64" 33P8150EP 8120 8727/64" 33P8750EP 8672 9327/64" 9229 9927/64" 9781 10527/64" 10334 111²⁷/64" 10886 11727/64" 11438

End Panels for Single-Sided Applications

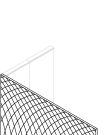
Model

Plywood, continued

W

Н

D



NARRATE®

Duisias	Statement of Line	►See page 3.2
Pricing	Planning	3.9
GSA SIN 711-1	Pricing	3.52
	Surface Materials	3.201

<u>____</u>

Price



C = Crossroads

D = Diagonal

I = Intersect **S** = Stitch

 $\mathbf{CR} = Clear$

5 Finish:

Standard Includes

• Attachment hardware

• End panel

Page 3.164

Plank D W Wood/Lam Н Model 2-High 1¹/2" 2727/64" 293/4" \$1444 33P2730EP 3327/64" 1530 33P3330EP 3927/64" 33P3930EP 1616 4527/64" 33P4530EP 1703 5127/64" 33P5130EP 1789 5727/64" 33P5730EP 1875 6327/64" 33P6330EP 1962 6927/64" 2048 33P6930EP 7527/64" 33P7530EP 2134 8127/64" 33P8130EP 2221

33P8730EP

33P9330EP

3-High

8727/64"

9327/64"

1 ¹ /2"	27 ²⁷ / ₆₄ " 42 ¹¹ / ₃₂ "	33P2742EP	\$2129	\$2180
	3327/64"	33P3342EP	2260	2329
	39 ²⁷ / ₆₄ "	33P3942EP	2391	2477
	45 ²⁷ / ₆₄ "	33P4542EP	2522	2626
	51 ²⁷ / ₆₄ "	33P5142EP	2653	2775
	57 ²⁷ / ₆₄ "	33P5742EP	2784	2924
	63 ²⁷ / ₆₄ "	33P6342EP	2915	3072
	69 ²⁷ / ₆₄ "	33P6942EP	3046	3221
	75 ²⁷ / ₆₄ "	33P7542EP	3177	3370
	81 ²⁷ / ₆₄ "	33P8142EP	3308	3518
	87 ²⁷ / ₆₄ "	33P8742EP	3439	3667
	93 ²⁷ / ₆₄ "	33P9342EP	3573	3819

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Standard Includes

• End panel

Pricing

Wood

\$1546

1654

1773

1882

1990

2098

2206

2314

2422

2530

2639

2733

2307

2395

GSA SIN 711-1

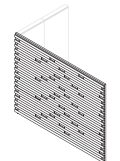
• Attachment hardware

How to Specify

Wood/Laminate Models Model **2** Application orientation: **LP** = Left hand plank **RP** = Right hand plank 3 Material: WL = Wood/Lam ④ Plank (face) wood finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%) (5) Wood finish designator 6 Laminate finish designator All-Wood Models Model **2** Application orientation: **LP** = Left hand plank **RP** = Right hand plank 3 Material: **W** = Wood ④ Plank (face) wood finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%) **(5)** Wood finish designator

- 6 Back (accent) finish group: **STD** = Group 1
- **STD2** = Group 2 (+20%) ⑦ Wood finish designator





Left-hand application shown.

NARRATE®

End Panels for Single-Sided Applications

Plank, continued

Left-hand application shown.

D	W	Н	Model	Wood/Lam	Wood
3.5-Hi	igh				
11/2"	2727/64"	49%32"	33P2750EP	\$2485	\$2563
	3327/64"		33P3350EP	2646	2757
	39 ²⁷ /64"		33P3950EP	2807	2952
	4527/64"		33P4550EP	2968	3146
	51 ²⁷ /64"		33P5150EP	3130	3341
	57 ²⁷ /64"		33P5750EP	3291	3535
	6327/64"		33P6350EP	3452	3730
	69 ²⁷ /64"		33P6950EP	3613	3924
	75 ²⁷ /64"		33P7550EP	3774	4119
	81 ²⁷ /64"		33P8150EP	3936	4313
	87 ²⁷ / ₆₄ "		33P8750EP	4097	4508
	93 ²⁷ /64"		33P9350EP	4257	4698

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• End panel

Pricing

GSA SIN 711-1

• Attachment hardware

How to Specify

Wood/Laminate Models Model **2** Application orientation: **LP** = Left hand plank **RP** = Right hand plank 3 Material: **WL** = Wood/Lam ④ Plank (face) wood finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%) (5) Wood finish designator

6 Laminate finish designator

All-Wood Models

1 Model

- **2** Application orientation: **LP** = Left hand plank
 - **RP** = Right hand plank
- **3** Material:
- **W** = Wood
- ④ Plank (face) wood finish price group:
 - **STD** = Group 1 **STD2** = Group 2 (+20%)
- (5) Wood finish designator
- 6 Back (accent) finish group: **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ⑦ Wood finish designator

Page 3.166

NARRATE[®] Panel System

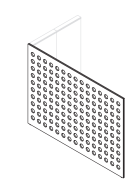
Model

3D Laminate

W

Н

D



Left-hand application shown.

2-Hig			
11/2"	27 ²⁷ /64" 29 ³ /4"	33P2730EP	\$4962
	3327/64"	33P3330EP	5289
	39 ²⁷ /64"	33P3930EP	5641
	45 ²⁷ /64"	33P4530EP	5994
	51 ²⁷ /64"	33P5130EP	6346
	57 ²⁷ /64"	33P5730EP	6699
	6327/64"	33P6330EP	7051
	69 ²⁷ / ₆₄ "	33P6930EP	7404
	75 ²⁷ /64"	33P7530EP	7680
	8127/64"	33P8130EP	8032
	87 ²⁷ / ₆₄ "	33P8730EP	8385
	93 ²⁷ /64"	33P9330EP	8737
3-Hig	h		
1 ¹ /2"	27 ²⁷ /64" 42 ¹¹ /21"	33P2742EP	\$5545
	3327/64"	33P3342EP	6016
	3927/64"	33P3942EP	6469
	45 ²⁷ /64"	33P4542EP	6922
	51 ²⁷ /64"	33P5142EP	7376
	57 ²⁷ /64"	33P5742EP	7829
	6327/64"	33P6342EP	8283
	69 ²⁷ /64"	33P6942EP	8736
	75 ²⁷ /64"	33P7542EP	9191
	81 ²⁷ /64"	33P8142EP	9644
	81 ²⁷ / ₆₄ " 87 ²⁷ / ₆₄ "	33P8142EP 33P8742EP	9644 10098

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• End panel

Pricing

Price

GSA SIN 711-1

• Attachment hardware

How to Specify

Model
 Application orientation:

 L = Left hand
 R = Right hand
 Material:
 T = 3D Laminate
 Exterior (face) laminate:
 405 = Designer White
 420 = Sandstone
 440 = Cloud
 450 = Fog
 462 = Cinder
 480 = Antique White

⑤ Accent laminate designator

Left-hand application shown.

NARRATE®

D	W	Н	Model	Price
3.5-Hi	igh			
11/2"	27 ²⁷ / ₆₄ "	49%32"	33P2750EP	\$5644
	3327/64"		33P3350EP	6788
	3927/64"		33P3950EP	7249
	4527/64"		33P4550EP	7710
	51 ²⁷ /64"		33P5150EP	8170
	57 ²⁷ /64"		33P5750EP	8631
	63 ²⁷ / ₆₄ "		33P6350EP	9092
	69 ²⁷ / ₆₄ "		33P6950EP	9553
	75 ²⁷ /64"		33P7550EP	10008
	81 ²⁷ / ₆₄ "		33P8150EP	10469
	87 ²⁷ / ₆₄ "		33P8750EP	10930

33P9350EP

Pricing

11390

Narrate

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Indard Includes

d panel

achment hardware

w to Specify

1odel pplication orientation: = Left hand = Right hand laterial: = 3D Laminate xterior (face) laminate: **05** = Designer White 20 = Sandstone **40** = Cloud **50** = Fog **462** = Cinder **480** = Antique White

⑤ Accent laminate designator

End Panels for Single-Sided Applications

3D Laminate, continued

9327/64"

6335/64"

7535/64"

8735/64"

9935/64"

11135/64"

*Depth dimension for TFL end panels is 11/8".

TFL, HPL, or Wood GSA SIN 711-1 HPL TFL (LL) D W Н Model (L)] 2-High 13/16"* 51³⁵⁄64" 293⁄4" 33P5130DEP \$600 \$947 6335/64" 33P6330DEP 651 1065 7535/64" 33P7530DEP 702 1180 8735/64" 33P8730DEP 753 1294 9935/64" 33P9930DEP _ _ 111³⁵/64" 33P11130DEP _ _ 3-High **1**3⁄16"* 51³⁵⁄64" 4211/32" 33P5142DEP \$667 \$1272 6335/64" 33P6342DEP 732 1455 7535/64" 33P7542DEP 801 1558 8735/64" 33P8742DEP 869 1730 99³⁵⁄64" 33P9942DEP _ _ 11135/64" 33P11142DEP _ _ 3.5-High 51³⁵⁄64" **1**³⁄16"* 49%32" 33P5150DEP \$730 \$1488

33P6350DEP

33P7550DEP

33P8750DEP

33P9950DEP

33P11150DEP

End Panels for Dual-Sided Applications

Standard Includes

• End panel

Pricing

Wood

(W)

\$1056

1115

1235

1344

1453

1562

\$1379

1531

1683

1835

1987

2138

\$1655

1779

2024

2269

2515

2760

813

899

984

_

_

Narrate

1708

1937

2165

_

_

• Attachment hardware

How to Specify

 Model **2** Material:

LL = TFL

 $\mathbf{L} = HPL$

W = Wood

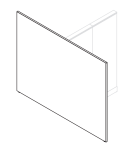
③ Finish price group: **STD** = Group 1

STD2 = Group 2 (+20%)

④ Finish designator

(5) Laminate edge designator

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201



NARRATE®

hı,

hı,

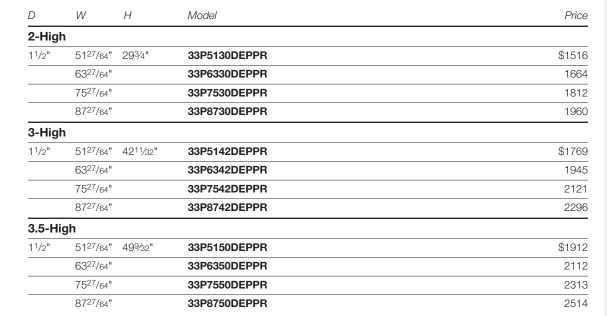
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11,

11

11/

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End Panels for Dual-Sided Applications

Resin Insert with Frame

Pricing

GSA SIN 711-1

Statement of Line	Psee page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Statement of Line See page 3.2

Standard Includes

• End panel with metal frame and resin insert

• Attachment hardware

How to Specify

Model

② Frame finish group:

STD = Group 1

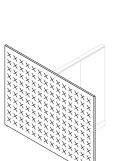
STDM = Group 2 (+10%)

STD21 = Group 21 (+10%)

③ Frame finish designator

④ Resin finish:

25 = Glacier



NARRATE®

Plywood

Stitch plywood pattern shown.

Page 3.171

D	W	H	Model	Price
2-High	n			
1 ¹ /2"	51 ²⁷ /64" 2	293⁄4"	33P5130DEPD	3486
	63 ²⁷ /64"		33P6330DEPD	4154
	75 ²⁷ /64"		33P7530DEPD	4822
	87 ²⁷ / ₆₄ "		33P8730DEPD	5490
	99 ²⁷ / ₆₄ "		33P9930DEPD	6158
	111 ²⁷ /64"		33P11130DEPD	6826
3-Higł	ı			
1 ¹ /2"	51 ²⁷ /64" 4	42 ¹¹ ⁄32"	33P5142DEPD	4711
	63 ²⁷ /64"		33P6342DEPD	5665
	75 ²⁷ /64"		33P7542DEPD	6619
	87 ²⁷ / ₆₄ "		33P8742DEPD	7571
	99 ²⁷ / ₆₄ "		33P9942DEPD	8525
	111 ²⁷ /64"		33P11142DEPD	9479
3.5-Hi	gh			
1 ¹ /2"	51 ²⁷ /64" 4	49%32"	33P5150DEPD	5367
	63 ²⁷ /64"		33P6350DEPD	6473
	75 ²⁷ /64"		33P7550DEPD	7580
	87 ²⁷ / ₆₄ "		33P8750DEPD	8685
	99 ²⁷ / ₆₄ "		33P9950DEPD	9792
	111 ²⁷ /64"		33P11150DEPD	10898

End Panels for Dual-Sided Applications

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes • End panel

• Attachment hardware

How to Specify

Model

2 Pattern:

C = Crossroads

D = Diagonal

I = Intersect

S = Stitch ③ Finish:

 $\mathbf{CR} = Clear$

End Panels for Dual-Sided Applications

Model

Plank

W

Н

NARRATE®

2-High	'n			
1 ¹ /2"	51 ²⁷ /64" 29 ³ /4"	33P5130DEPP	\$1709	\$1952
	63 ²⁷ / ₆₄ "	33P6330DEPP	1891	2202
	75 ²⁷ / ₆₄ "	33P7530DEPP	2073	2451
	87 ²⁷ / ₆₄ "	33P8730DEPP	2256	2702
3-Higł	h			
1 1/2"	51 ²⁷ /64" 42 ¹¹ /32"	33P5142DEPP	\$2466	\$2821
	63 ²⁷ / ₆₄ "	33P6342DEPP	2732	2954
	75 ²⁷ /64"	33P7542DEPP	2998	3434
	87 ²⁷ / ₆₄ "	33P8742DEPP	3264	3741
3.5-Hi	gh			
1 ¹ /2"	51 ²⁷ /64" 49%32"	33P5150DEPP	\$2964	\$3327
	6327/64"	33P6350DEPP	3285	3767
	75 ²⁷ /64"	33P7550DEPP	3607	4207
	8727/64"	33P8750DEPP	3927	4646

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Standard Includes

anel

Pricing

Wood

GSA SIN 711-1

Wood/Lam

nment hardware

to Specify

Laminate Models

- lel
- erial:

= Wood/Lam

k (face) wood finish price ıp:

- = Group 1
- 2 = Group 2 (+20%)

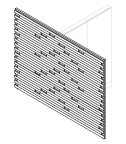
d finish designator

inate finish designator

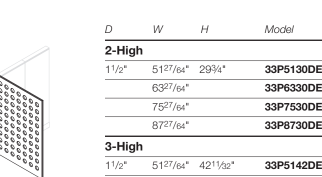
od Models

- lel
- erial: Wood

- ③ Plank (face) wood finish price group:
 - **STD** = Group 1
- **STD2** = Group 2 (+20%)
- ④ Plank wood finish designator
- 5 Back (accent) finish group: STD = Group 1
- **STD2** = Group 2 (+20%)
- 6 Back wood finish designator



D



8727/64"

3D Laminate

D	W H	Model	Price Standard Include	
		Weder		:5
2-High			End panel	
11/2"	51 ²⁷ /64" 29 ³ /4"	33P5130DEPT	\$5858 • Attachment hardwar	e
	63 ²⁷ / ₆₄ "	33P6330DEPT	6780	
	75 ²⁷ /64"	33P7530DEPT	7701 How to Specify	
	87 ²⁷ / ₆₄ "	33P8730DEPT	8623 Model 2 Exterior (face) Iamii	noto
3-High	Ì		405 = Designer Wi	
11/2"	5127/64" 4211/32"	33P5142DEPT	\$7720 420 = Sandstone	
	6327/64"	33P6342DEPT	440 = Cloud 8642 450 = Fog	
	75 ²⁷ /64"	33P7542DEPT	9563 462 = Cinder	
	87 ²⁷ / ₆₄ "	33P8742DEPT	10484 480 = Antique Whi 3 Accent laminate de	
3.5-Hi	gh			soignate
11/2"	5127/64" 499/32"	33P5150DEPT	\$8395	
	6327/64"	33P6350DEPT	9316	
	75 ²⁷ /64"	33P7550DEPT	10238	

End Panels for Dual-Sided Applications

33P8750DEPT

Pricing

GSA SIN 711-1

11159

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

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End Panel Sets for Dual-Sided Applications

TFL, HPL, or Wood

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

NARRATE®

D	W H	Model	TFL (LL)	HPL (L)	Wood (W)
2-High	1				
1 ³ ⁄16"*	4949/64" 293/2	33P5030DSEP	\$1050	\$2033	
-	55 ⁴⁹ ⁄64"	33P5630DSEP	1095	2339	_
	61 ⁴⁹ ⁄64"	33P6230DSEP	1141	2645	2564
	67 ⁴⁹ ⁄64"	33P6830DSEP	1187	2950	2897
	73 ⁴⁹ ⁄64"	33P7430DSEP	1233	3254	3438
	79 ⁴⁹ ⁄64"	33P8030DSEP	1277	3560	3771
	85 ⁴⁹ ⁄64"	33P8630DSEP	1323	3865	4104
	91 ⁴⁹ ⁄64"	33P9230DSEP	1368	4171	4437
	97 ⁴⁹ ⁄64"	33P9830DSEP	_	_	4770
	103 ⁴⁹ ⁄64"	33P10430DSEP	_	_	5102
	109 ⁴⁹ ⁄64"	33P11030DSEP	_	_	5435
	115 ⁴⁹ ⁄64"	33P11630DSEP	-	—	5768
3-High	1				
13⁄16"*	4949/64" 4211	33 P5042DSEP	\$1289	\$2144	_
	55 ⁴⁹ ⁄64"	33P5642DSEP	1362	2518	
	61 ⁴⁹ ⁄64"	33P6242DSEP	1434	2892	3365
	67 ⁴⁹ ⁄64"	33P6842DSEP	1507	3268	3760
	73 ⁴⁹ ⁄64"	33P7442DSEP	1580	3643	4155
	79 ⁴⁹ ⁄64"	33P8042DSEP	1653	4018	4550
	85 ⁴⁹ ⁄64"	33P8642DSEP	1724	4393	4945
	91 ⁴⁹ ⁄64"	33P9242DSEP	1795	4768	5341
	97 ⁴⁹ ⁄64"	33P9842DSEP	_	_	5736
	103 ⁴⁹ ⁄64"	33P10442DSEP	_	_	6131
	109 ⁴⁹ ⁄64"	33P11042DSEP	_	_	6526
	115 ⁴⁹ ⁄64"	33P11642DSEP	_	_	6921

*Depth dimension for TFL end panels is 11/8".

Dimensions are for each end panel in set.

GSA SIN 711-1

Standard Includes

• End panel

Attachment hardware

How to Specify Model

2 Material:

- LL = TFL
- $\mathbf{L} = \mathsf{HPL}$
- **W** = Wood
- ③ Finish price group: **STD** = Group 1
- **STD2** = Group 1 **STD2** = Group 2 (+20%)
- 4 Finish designator
- 5 Laminate edge designator

set.

Dimensions are for each end panel in



End Panel Sets for Dual-Sided Applications

TFL, HPL, or Wood, continued



Pricing

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

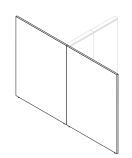
• Attachment hardware

How to Specify

④ Finish designator (5) Laminate edge designator

• End panel

Model **2** Material: LL = TFL $\mathbf{L} = HPL$ $\mathbf{W} = Wood$ ③ Finish price group: **STD** = Group 1 **STD2** = Group 2 (+20%)



D	W	Н	Model	TFL (LL)	HPL (L)	Wood (W)
3.5-Hi	gh					
1 ³ ⁄16"*	4949/64"	49%32"	33P5050DSEP	\$1386	\$2374	_
	55 ⁴⁹ ⁄64"		33P5650DSEP	1470	2780	_
	61 ⁴⁹ ⁄64"		33P6250DSEP	1553	3186	4370
	6749⁄64"		33P6850DSEP	1636	3591	4807
	7349⁄64"		33P7450DSEP	1719	3997	5244
	79 ⁴⁹ ⁄64"		33P8050DSEP	1802	4402	5681
	85 ⁴⁹ ⁄64"		33P8650DSEP	1886	4808	6117
	91 ⁴⁹ ⁄64"		33P9250DSEP	1966	5214	6554
	97 ⁴⁹ ⁄64"		33P9850DSEP	_	_	6991
	10349⁄64	11	33P10450DSEP	_	_	7428
	10949⁄64	Ш	33P11050DSEP	_	_	7865
	115 ⁴⁹ ⁄64		33P11650DSEP	_	_	8301

*Depth dimension for TFL end panels is 11/8".

set.

Dimensions are for each end panel in

End Panel Sets for Dual-Sided Applications

Resin Insert with Frame

GSA SIN 711-1

Pricing

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

NARRATE®

D	W H		Model	Price
2-Hig	h			
11⁄2"	49 ⁴⁹ ⁄64" 29	93⁄4"	33P5030DSEPPR	\$2597
-	55 ⁴⁹ ⁄64"		33P5630DSEPPR	2728
	61 ⁴⁹ ⁄64"		33P6230DSEPPR	2859
	67 ⁴⁹ ⁄64"		33P6830DSEPPR	2990
	73 ⁴⁹ ⁄64"		33P7430DSEPPR	3121
	79 ⁴⁹ ⁄64"		33P8030DSEPPR	3252
	85 ⁴⁹ ⁄64"		33P8630DSEPPR	3383
	91 ⁴⁹ ⁄64"		33P9230DSEPPR	3514
3-Hig	h			
11⁄2"	49 ⁴⁹ ⁄64" 42	211/32"	33P5042DSEPPR	\$3058
	55 ⁴⁹ ⁄64"		33P5642DSEPPR	3217
	61 ⁴⁹ ⁄64"		33P6242DSEPPR	3376
	67 ⁴⁹ ⁄64"		33P6842DSEPPR	3535
-	73 ⁴⁹ ⁄64"		33P7442DSEPPR	3694
	79 ⁴⁹ ⁄64"		33P8042DSEPPR	3853
	85 ⁴⁹ ⁄64"		33P8642DSEPPR	4011
	91 ⁴⁹ ⁄64"		33P9242DSEPPR	4170
3.5-Hi	igh			
11/2"	49 ⁴⁹ ⁄64" 49	9%32"	33P5050DSEPPR	\$3326
	55 ⁴⁹ ⁄64"		33P5650DSEPPR	3509
	61 ⁴⁹ ⁄64"		33P6250DSEPPR	3692
	67 ⁴⁹ ⁄64"		33P6850DSEPPR	3875
	73 ⁴⁹ ⁄64"		33P7450DSEPPR	4058
	79 ⁴⁹ ⁄64"		33P8050DSEPPR	4241
	85 ⁴⁹ ⁄64"		33P8650DSEPPR	4423
	91 ⁴⁹ ⁄64"		33P9250DSEPPR	4606

Standard Includes

End panel with metal frame and resin insert

Attachment hardware

How to Specify

Model

D Frame finish group:

STD = Group 1

STDM = Group 2 (+10%)

STD21 = Group 21 (+10%)

③ Frame finish designator

D Resin finish:

25 = Glacier

End Panel Sets for Dual-Sided Applications

Pricing

GSA SIN	711-1
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Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

NARRATE®

Plywood

Crossroads plywood pattern shown.

D	W H	Model	Price
2-Hig	h		
11⁄2"	49 ⁴⁹ ⁄64" 29 ³ ⁄4"	33P5030DSEPD	\$6092
	55 ⁴⁹ ⁄64"	33P5630DSEPD	6750
	61 ⁴⁹ ⁄64"	33P6230DSEPD	7408
	67 ⁴⁹ ⁄64"	33P6830DSEPD	8066
	73 ⁴⁹ ⁄64"	33P7430DSEPD	8724
	79 ⁴⁹ ⁄64"	33P8030DSEPD	9382
	85 ⁴⁹ ⁄64"	33P8630DSEPD	10040
	91 ⁴⁹ ⁄64"	33P9230DSEPD	10698
	97 ⁴⁹ ⁄64"	33P9830DSEPD	11356
	103 ⁴⁹ ⁄64"	33P10430DSEPD	12014
	109 ⁴⁹ ⁄64"	33P11030DSEPD	12673
	115 ⁴⁹ ⁄64"	33P11630DSEPD	13331
3-Hig	h		
11⁄2"	4949/64" 4211/32"	33P5042DSEPD	\$8520
	55 ⁴⁹ ⁄64"	33P5642DSEPD	9472
	61 ⁴⁹ ⁄64"	33P6242DSEPD	10423
	67 ⁴⁹ ⁄64"	33P6842DSEPD	11375
	73 ⁴⁹ ⁄64"	33P7442DSEPD	12326
	79 ⁴⁹ ⁄64"	33P8042DSEPD	13278
	85 ⁴⁹ ⁄64"	33P8642DSEPD	14230
	91 ⁴⁹ ⁄64"	33P9242DSEPD	15172
	97 ⁴⁹ ⁄64"	33P9842DSEPD	16123
	10349⁄64"	33P10442DSEPD	17075
	10949⁄64"	33P11042DSEPD	18027
	115 ⁴⁹ ⁄64"	33P11642DSEPD	18978

Standard Includes

• End panel

• Attachment hardware

How to Specify

Model Pattern:

 \mathbf{C} = Crossroads

 $\mathbf{D} = \text{Diagonal}$

I = Intersect

 $\mathbf{S} = \text{Stitch}$

3 = Stitt3 Finish:

CR = Clear

NARRATE[®] End Panel Sets for Dual-Sided Applications

Plywood, continued

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Attachment hardware

How to Specify

C = Crossroads D = Diagonal I = Intersect S = Stitch (3) Finish: CR = Clear

• End panel

Model
 Pattern:

Crossroads plywood pattern shown.

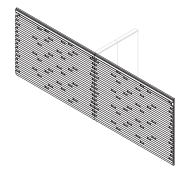
D	W	Н	Model	Price
3.5-H	ligh			
11⁄2"	49 ⁴⁹ ⁄64" 4	49%32"	33P5050DSEPD	\$9824
	55 ⁴⁹ ⁄64"		33P5650DSEPD	10932
	61 ⁴⁹ ⁄64"		33P6250DSEPD	12039
	67 ⁴⁹ ⁄64"		33P6850DSEPD	13147
	7349⁄64"		33P7450DSEPD	14254
	79 ⁴⁹ ⁄64"		33P8050DSEPD	15362
	85 ⁴⁹ ⁄64"		33P8650DSEPD	16470
	91 ⁴⁹ ⁄64"		33P9250DSEPD	17574
	9749⁄64"		33P9850DSEPD	18682
	103 ⁴⁹ ⁄64"		33P10450DSEPD	19789
	10949⁄64"		33P11050DSEPD	20897
	115 ⁴⁹ ⁄64"		33P11650DSEPD	22005

set.

Dimensions are for each end panel in

Plank

Model



NARRATE®

D

W

Н

2-Hig	h			
11⁄2"	494%4" 29	33P5030DSEPP	\$2796	\$3088
	5549⁄64"	33P5630DSEPP	2914	3261
	61 ⁴⁹ ⁄64"	33P6230DSEPP	3033	3435
	67 ⁴⁹ ⁄64"	33P6830DSEPP	3151	3610
	7349⁄64"	33P7430DSEPP	3270	3784
	79 ⁴⁹ ⁄64"	33P8030DSEPP	3388	3957
	85 ⁴⁹ ⁄64"	33P8630DSEPP	3507	4132
	91 ⁴⁹ ⁄64"	33P9230DSEPP	3625	4306
3-Hig	h			
11⁄2"	49 ⁴⁹ ⁄64" 42	11/32" 33P5042DSEPP	\$4087	\$4605
	55 ⁴⁹ ⁄64"	33P5642DSEPP	4268	4825
	6149⁄64"	33P6242DSEPP	4448	5044
	67 ⁴⁹ ⁄64"	33P6842DSEPP	4629	5274
	73 ⁴⁹ ⁄64"	33P7442DSEPP	4809	5493
	79 ⁴⁹ ⁄64"	33P8042DSEPP	4990	5713
	85 ⁴⁹ ⁄64"	33P8642DSEPP	5170	5933
	91 ⁴⁹ ⁄64"	33P9242DSEPP	5351	6143
3.5-Hi	igh			
1 ¹ /2"	49 ⁴⁹ ⁄64" 49	33P5050DSEPP	\$4888	\$5424
	55 ⁴⁹ ⁄64"	33P5650DSEPP	5102	5736
	61 ⁴⁹ ⁄64"	33P6250DSEPP	5316	6048
	67 ⁴⁹ ⁄64"	33P6850DSEPP	5531	6360
	7349⁄64"	33P7450DSEPP	5745	6671
	7949⁄64"	33P8050DSEPP	5959	6983
	85 ⁴⁹ ⁄64"	33P8650DSEPP	6173	7295
	91 ⁴⁹ ⁄64"	33P9250DSEPP	6388	7604

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

• End panel

• Attachment hardware

How to Specify

Wood/Laminate Models

Model

2 Material:

WL = Wood/Lam

③ Plank (face) wood finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

④ Wood finish designator

(5) Laminate finish designator

All-Wood Models

1 Model

2 Material:W = Wood

③ Plank (face) wood finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

④ Plank wood finish designator

5 Back (accent) finish group:

STD = Group 1

STD2 = Group 2 (+20%) **(6)** Back wood finish designator

Narrate Kimball Panel Systems

End Panel Sets for Dual-Sided Applications

GSA SIN 711-1

Wood/Lam

Pricing

Wood

Narrate

End Panel Sets for Dual-Sided Applications

Model

3D Laminate

W

Н

D

Pricing

GSA SIN	711-1

Price

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

NARRATE®

2-Hig	h			
11/2"	4949/64" 2	293⁄4"	33P5030DSEPT	\$12554
	55 ⁴⁹ ⁄64"		33P5630DSEPT	13320
	61 ⁴⁹ ⁄64"		33P6230DSEPT	14087
	67 ⁴⁹ ⁄64"		33P6830DSEPT	14853
	7349⁄64"		33P7430DSEPT	15620
	79 ⁴⁹ ⁄64"		33P8030DSEPT	16386
	85 ⁴⁹ ⁄64"		33P8630DSEPT	17153
	91 ⁴⁹ ⁄64"		33P9230DSEPT	17919
3-Hig	h			
11⁄2"	49 ⁴⁹ ⁄64" 4	4211/32"	33P5042DSEPT	\$15291
	55 ⁴⁹ ⁄64"		33P5642DSEPT	16046
	61 ⁴⁹ ⁄64"		33P6242DSEPT	16801
	67 ⁴⁹ ⁄64"		33P6842DSEPT	17556
	7349⁄64"		33P7442DSEPT	18312
	79 ⁴⁹ ⁄64"		33P8042DSEPT	19068
	85 ⁴⁹ ⁄64"		33P8642DSEPT	19823
	91 ⁴⁹ ⁄64"		33P9242DSEPT	20578
3.5-H	igh			
11⁄2"	49 ⁴⁹ ⁄64" 4	49%32"	33P5050DSEPT	\$17580
	55 ⁴⁹ ⁄64"		33P5650DSEPT	18142
	61 ⁴⁹ ⁄64"		33P6250DSEPT	18704
	6749/64"		33P6850DSEPT	19263
	7349⁄64"		33P7450DSEPT	19825
	79 ⁴⁹ ⁄64"		33P8050DSEPT	20386
	85 ⁴⁹ ⁄64"		33P8650DSEPT	20948
	91 ⁴⁹ ⁄64"		33P9250DSEPT	21509

Standard Includes

• End panel

• Attachment hardware

How to Specify

1 Model

- ② Exterior (face) laminate:
 - 405 = Designer White
 - 420 = Sandstone
 - **440** = Cloud

450 = Fog

- **462** = Cinder
- **480** = Antique White

③ Accent laminate designator

NARRATE [®] Panel System	Custom End Panel Brackets and Glides	Pricing GSA Contract Pending	Statement of Line Planning Pricing Surface Materials	See page 3.2 3.9 3.52 3.201
	Model For Single-Sided or Dual-Sided End Panels 33PEPBKDS1	Price \$208	Standard Include • Brackets and wood How to Specify 1 Model	
	For Dual-Sided End Panel Sets 33PEPBKDSS1	\$416		
	Glides with T-Inserts (Set of 2) 33PEPGS	\$10		

Page 3.181

IMPORTANT: All electrical components must be the same power type (8, 10S or 10D).

Single sided base wireway harnesses accommodate up to two receptacles.

NARRATE® Electrical Components

Model

8-Wire 33P24EDBS8

33P30EDBS8

33P36EDBS8 33P42EDBS8 33P48EDBS8 10-Wire 33P24EDBS10 33P30EDBS10 33P36EDBS10

33P42EDBS10

33P48EDBS10

Single-Sided Wireway Harnesses

For 42"W frames

For 48"W frames

Pricing

240

244

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

o Specify

er type (for 10-wire only):

= Shared neutral = Independent neutral

Description	Price	How to
		1 Model
For 24"W frames	\$155	2 Power
For 30"W frames	168	10S = 10D =
For 36"W frames	177	
For 42"W frames	199	
For 48"W frames	203	
For 24"W frames	\$197	
For 30"W frames	210	
For 36"W frames	218	



(8, 10S or 10D).

IMPORTANT: All electrical components must be the same power type

Base wireway harnesses accommodate up to four receptacles.

Narrate

Dual-Sided Base Wireway Harnesses

Pricing

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Model	Description	Price
8-Wire		
33P24EDB8	For 24"W frames	\$103
33P30EDB8	For 30"W frames	108
33P36EDB8	For 36"W frames	112
33P42EDB8	For 42"W frames	119
33P48EDB8	For 48"W frames	125
10-Wire		
33P24EDB10	For 24"W frames	\$145
33P30EDB10	For 30"W frames	150
33P36EDB10	For 36"W frames	154
33P42EDB10	For 42"W frames	160
33P48EDB10	For 48"W frames	166

How to Specify

Model

② Power type (for 10-wire only):**10S** = Shared neutral

10D = Independent neutral

Model

Single- and Dual-Sided Mid-Wireway Harnesses

Description

GSA SIN 711-1

Price

\$187

202

205 225

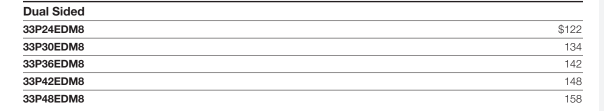
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Pricing

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

How to Specify

Model



Narrate

Mid-wireway harness only available in 8-wire; however, the 8-wire mid-wireway harness can connect to 8-wire or 10-wire base harnesses.

Dual-sided harnesses accommodate up to four receptacles; single-sided harnesses accommodate up to two receptacles.



Single Sided

33P24EDMS8

33P30EDMS8

33P36EDMS8

33P42EDMS8 33P48EDMS8

NARRATE® Electrical Components

Jumpers



Model	Description	Function	Price
8-Wire			
For Use in Strai	ght-Line Applications		
33PEJB18	From panel to panel	Routes power panel to panel	\$75
33PEJB58	Thru connector	Routes power panel to panel through connector	76
For Use in 90° A	pplications		
33PEJB28	Thru connector	Routes power panel to panel through 90° corner	\$76
For Use in 120°	Applications		
33PEJB58	Thru connector	Routes power panel to panel through 120° corner	\$76
10-Wire			
For Use in Strai	ght-Line Applications		
33PEJB110	From panel to panel	Routes power panel to panel	\$96
33PEJB510	Thru connector	Routes power panel to panel through connector	97
For Use in 90° A	pplications		
33PEJB210	Thru connector	Routes power panel to panel through 90° corner	\$97
For Use in 120°	Applications		
33PEJB510	Thru connector	Routes power panel to panel through 120° corner	\$97

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing 3.201 Surface Materials

How to Specify

Pricing

GSA SIN 711-1

Model

② Power type (for 10-wire only): **10S** = Shared neutral

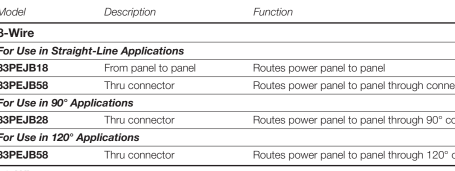
10D = Independent neutral

Jumpers are specified according to application. 8-wire jumpers are used in base or mid-wireway, 10-wire jumpers are only available in base.

IMPORTANT: All electrical components must be the same power type (8, 10S or 10D).

Pass-thru jumpers >See page 3.186.

Narrate



Pass-Thru Jumpers

Model

Pricing

Price

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Jumper

How to	Specify
--------	---------

1 Model

10S = Shared neutral

② Power type (for 10-wire only):

10D = Independent neutral

Pass-Thru Jumper Selection:

Thru

			11110
	Passed	Thru	Connector
	Thru	Panel	& Panel
	18"	33P18EPT	33P24EPT
	24"	33P24EPT	33P30EPT
jumpers are specified	30"	33P30EPT	33P36EPT
application.	36"	33P36EPT	33P42EPT
t right.	42"	33P42EPT	33P48EPT
All electrical compo-	48"	33P48EPT	33P53EPT

Frame Width

to be

nents must be the same power type

Pass-through according to a

►See chart at

IMPORTANT: All electrical compo-(8, 10S or 10D).

Narrate

Straightline Connections

\$182
184
186
188
190
192
194
\$203
205
207
209
211
213
215

90° and 120° Connections

Thru

Connector & Panel 33P24EPT 33P30EPT 33P36EPT

33P42EPT

33P48EPT 33P53EPT



NARRATE®

For Use

Circuit 4

.

With

15-Amp Duplex Receptacles

Available Colors

Cinder

Designer Dark

Orange

•

White

Price

33

GSA SIN 711-1

With Controlled Circuit

Stamp

Model

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Duplex receptacle

How to Specify

- 1 Model
- ② Finish designator
 - **439** = Nebulous White
 - **462** = Cinder
 - **498** = Orange (available on noted receptacles only)

IMPORTANT: California Title 24 requires all controlled circuits to be identifiable with a permanent marking.

11

Select receptacle models based on the wiring configuration

IMPORTANT: All electrical components must be the same power type: 8, 10S, or 10D.

Electrical Components

Circuit 2	•	•		
Circuit 3	•	•	•	
Circuit 4	•	•	٠	
Shared N	leutral	(8) config	gured as	8-W
Circuit 1	•	•		
Circuit 2	•	•		
Circuit 3	•	•	•	
Circuit 4	•	٠	٠	
Shared N	leutral	(10S) cor	nfigured	as 1(
Circuit 1	•	•		
Circuit 2	•	•		
Circuit 3	•	•		
0.1		-		

Shared N	leutral	(8) config	gured as 8	3-Wire, 3 and 1			
Circuit 1	•	•		33PER18S	\$29	33PER18SC	\$32
Circuit 2	•	•		33PER28S	29	33PER28SC	32
Circuit 3	•	•	•	33PER38S	29	33PER38SC	32
Circuit 4	•	٠	٠	33PER4D8S	29	33PER4D8SC	32
Shared N	leutral	(8) config	gured as 8	B-Wire, 2 and 2			
Circuit 1	•	•		33PER18S	\$29	33PER18SC	\$32
Circuit 2	•	•		33PER28S	29	33PER28SC	32
Circuit 3	•	•	٠	33PER3D8S	29	33PER3D8SC	32
Circuit 4	•	•	٠	33PER4D8S	29	33PER4D8SC	32
Shared N	leutral	(10S) coi	nfigured a	s 10-Wire, 3 and 3			
Circuit 1	•	•		33PER110S	\$30	33PER110SC	\$33
Circuit 2	•	•		33PER210S	30	33PER210SC	33
Circuit 3	•	•		33PER310S	30	33PER310SC	33
Circuit 4	•	•	•	33PER4D10S	30	33PER4D10SC	33
Circuit 5	•	•	٠	33PER5D10S	30	33PER5D10SC	33
Circuit 6	•	•	٠	33PER6D10S	30	33PER6D10SC	33
Independ	dent Ne	utral (10	D)				
Circuit 1	•	•	•	33PER110D	\$30	33PER110DC	\$33
Circuit 2	•	•	•	33PER210D	30	33PER210DC	33
Circuit 3	•	•	٠	33PER310D	30	33PER310DC	33

33PER410D

Price

30

33PER410DC

Narrate

Standard

Model

Pricing

NARRATE®

20-Amp Duplex Receptacles

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Duplex receptacle

How to Specify

- Model
- 2 Finish designator
 - **439** = Nebulous White
 - **462** = Cinder
 - **498** = Orange (available on noted receptacles only)

Electrical Components



For Use	Availab	le Colors Designer	Dark	Standard		With Controlled Circ Stamp	uit
With	Cinder	White	Orange	Model	Price	Model	Price
Shared N	leutral (8)	configur	ed as 8-V	Vire, 3 and 1			
Circuit 1	•	•		33PER18S20	\$34	33PER18S20C	\$37
Circuit 2	•	•		33PER28S20	34	33PER28S20C	37
Circuit 3	•	•	•	33PER38S20	34	33PER38S20C	37
Circuit 4	•	•	•	33PER4D8S20	34	33PER4D8S20C	37
Shared N	leutral (8)	configur	ed as 8-V	Vire, 2 and 2			
Circuit 1	•	•		33PER18S20	\$34	33PER18S20C	\$37
Circuit 2	•	•		33PER28S20	34	33PER28S20C	37
Circuit 3	•	•	•	33PER3D8S20	34	33PER3D8S20C	37
Circuit 4	•	٠	•	33PER4D8S20	34	33PER4D8S20C	37
Shared N	leutral (10	0S) config	gured as 1	0-Wire, 3 and 3			
Circuit 1	•	•		33PER110S20	\$30	33PER110S20C	38
Circuit 2	•	•		33PER210S20	35	33PER210S20C	38
Circuit 3	•	•		33PER310S20	35	33PER3D10S20C	_
Circuit 4	•	•	•	33PER4D10S20	35	33PER4D10S20C	38
Circuit 5	•	•	•	33PER5D10S20	35	33PER5D10S20C	38
Circuit 6	•	٠	•	33PER6D10S20	35	33PER6D10S20C	38
Independ	dent Neut	ral (10D)					
Circuit 1	•	•	•	33PER110D20	\$35	33PER110D20C	\$38
Circuit 2	•	•	•	33PER210D20	30	33PER210D20C	38
Circuit 3	Not avai	lable in 20-	amp; use 15	5-amp receptacle mode	el 33PER310D.		
Circuit 4	•	•	•	33PER410D20	35	33PER410D20C	38

IMPORTANT: California Title 24 requires all controlled circuits to be identifiable with a permanent marking.

Select receptacle models based on the wiring configuration.

IMPORTANT: All electrical components must be the same power type: 8, 10S, oe 10D.

Pricing

NARRATE[®] Panel System

Electrical Components

Available Colors

Nebulous

USB Receptacles

For Use

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

USB receptacle

How to Specify

Model

2 Finish designator

439 = Nebulous White **462** = Cinder

IMPORTANT: All electrical components must be the same power type: 8, 10S, or 10D.

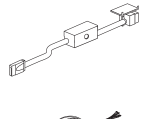
Models on this page are not applicable to independent neutral configurations.

With	Cinder	White	Model	Price
Shared N	leutral (8)	configured as 8	3-Wire, 3 and 1	
Circuit 1	•	•	33PERUP1S	\$161
Circuit 2	•	•	33PERUP2S	161
Circuit 3	•	•	33PERUP3S	161
Circuit 4	٠	•	33PERUP4S	161
Shared N	leutral (8)	configured as 8	3-Wire, 2 and 2	
Circuit 1	•	•	33PERUP1S	\$161
Circuit 2	•	•	33PERUP2S	161
Circuit 3	•	•	33PERUP3S	161
Circuit 4	•	•	33PERUP4S	161
Shared N	leutral (10	OS) configured a	s 10-Wire, 3 and 3	
Circuit 1	•	•	33PERUP1S	\$161
Circuit 2	•	•	33PERUP2S	161
Circuit 3	٠	•	33PERUP3S	161
Circuit 4	•	•	33PERUP4S	161
Circuit 5	٠	•	33PERUP5S	161
Circuit 6	•	•	33PERUP6S	161

Model

Power Entries







IMPORTANT: All electrical components must be the same power type: 8, 10S, or 10D. Power entries use one receptacle location.

Access to ceiling source is regulated by National Electric Code to 12' maximum conduit for standard includes construction. Lengths up to 24' are available with custom quote for alternate construction.

Ceiling power entry must plug into right-hand block of base wireway harness. It does not include junction box or related connectors.

Power/data pole must be specified separately for ceiling power entry. >See page 3.191.

Base Powe	r Entry	
8-Wire		
4' Length	33PEPE4B8	\$213
6' Length	33PEPE6B8	230
10-Wire		
4' Length	33PEPE4B10	\$255
6' Length	33PEPE6B10	271
New York C	City Floor/Wall Power Entry	Note: Approval number E44747.
8-Wire	33PEPEBNYC8	\$272
10-Wire	33PEPEBNYC10	392
Ceiling Pov	ver Entry	
8-Wire		
12' Length	33PEPEC8	\$275
10-Wire		
12' Length	33PEPEC10	\$295

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

• Power entry assembly

How to Specify

1 Model

Pricing

Price

GSA SIN 711-1

- ② Power type (omit for 8-wire models):
 - S = Shared neutral
 - **D** = Independent neutral

Power/Data Poles

			Flat Profil	е
Top Cap Width	Pole Length	Model	Wood (W)	Paint (P)
Ceiling I	Power/Dat	a Poles		
24"	82"	33P24CPDPK	\$461	\$307
30"		33P30CPDPK	461	307
36"		33P36CPDPK	461	307
42"		33P42CPDPK	461	307
48"		33P48CPDPK	461	307

GSA SIN 711-1

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

Standard Includes

• Pole: paint

- Notched structure top caps: wood or paint
- Power pole trim plate: paint

How to Specify

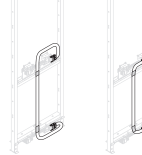
- 1 Model
- **2** Top cap material: **W** = Wood
 - **P** = Paint
- ③ Top cap profile: $\mathbf{F} = Flat$
- ④ Top cap finish type: **STD** = Group 1 **STD2** = Group 2 (+20%) **STDM** = Group M **STD21** = Group 21
- 5 Top cap finish designator 6 Power pole and trim plate: **STD** = Group 1
- **STDM** = Group M **STD21** = Group 21
- ⑦ Power pole and trim plate designator

Ceiling power entry for use with technology tiles >See page 3.192.

NARRATE®

	-to-me Jumpers					
Outside Jumpe	rs					
33PEBT84J48					\$125	
33PEBT84J72					158 191	
33PEBT84J94	3PEBT84J94					
Inside Jumpers	1					
33PEBT84JI48					\$213	
33PEBT84JI72					255	
33PEBT84JI94					283	
Jumper Selec	tion Matrix:					
	Tile Location					
Frame Width	2-high	3-high	4-high	5-high		
30"	33PEBT84J48	33PEBT84J72	33PEBT84J72	33PEBT84J72		
36"	33PEBT84J72	33PEBT84J72	33PEBT84J94	33PEBT84J94		
12"	33PEBT84J72	33PEBT84J72	33PEBT84J94	33PEBT84J94		
48"	33PEBT84J72	33PEBT84J72	33PEBT84J94	33PEBT84J94		
Hardwire Box	c for Tech Tile					
33PEHBB2					\$129	
Data Plate						
					\$26	
33PETTDP02						
	lates (set of 10)					

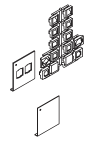
For Technology Tiles



NARRATE®

Outside Jumper Inside Jumper





Specify a technology tile without cuts for a panel with a pass-thru jumpers. They cannot be placed behind other tiles.

Model	Price
Vertical Base-to-Tile Jumpers	
Outside Jumpers	
33PEBT84J48	\$125
33PEBT84J72	158
33PEBT84J94	191
Inside Jumpers	
33PEBT84JI48	\$213
33PEBT84JI72	255
33PEBT84JI94	283

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Standard Includes

Data Plate

Pricing

GSA SIN 711-1

- with two openings
- a adapter kit with two of black with Cinder plate ith Designer White plate plastic)

es

plates: paint

pecify

lox

ce:

- aroup 1
- Group M (+10%)
- = Group 21 (+10%)
- esignator
- plate color designator: inder
- esigner White

Plates

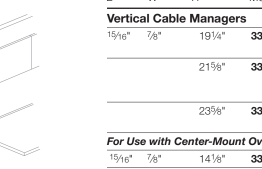
- ce: Group 1
- Group M (+10%)
- = Group 21 (+10%) esignator

NARRATE®	Electrical Components	Pricing	Statement of Line >See page 3.2 Planning 3.9
Panel System	Hardwire	GSA SIN 711-1	Pricing3.52Surface Materials3.201
	D W H Model Hardwire Box 27/6" 611/16" 31/16"	Price \$124	Standard Includes • Box or cover plate: galvanized How to Specify Model
	Hardwire Cover Plate 33PEHBC	\$55	
	Hardwire Cover Plate for Power 33PEHBCP	\$60	
Use standard non-powered frames and appropriately punched wireway covers. Consult local electrical codes prior to			
specification. Receptacles, conduit, wiring, and other required components to be supplied by electrician.			
Page 3.193		Narrate Kimball Panel Systems	

grades.

Fabric is railroaded on vertical cable manager. Grade A pricing is shown; use a specification tool for other fabric

NARRATE®



D	W	Н	Model	Description	Price
Vertic	al Cab	le Manage	rs		
¹⁵ ⁄16"	7⁄8"	19¼"	33P1VCMN2	For use with standard includes-height (18 ¹¹ /16"H) radius and square profile overheads.	\$30
		215⁄8"	33P3VCMN2	For use with reduced-height (16 ¹ /2"H) radius, square, bevel, flat, and curved profile overheads.	32
		235⁄8"	33P5VCMN2	For use with lunar profile or flat profile sliding-door overheads.	36
For Us	se with (Center-Mou	nt Overheads		
¹⁵ ⁄16"	7⁄8"	14 ¹ ⁄8"	33P3HVCMN	For center-mount overheads on 3H Narrate panels	\$37
		21"	33P50HVCMN	For center-mount overheads on 3.5H Narrate panels	38
		265/8"	33P4HVCMN	For center-mount overheads on 4H Narrate panels	40

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing 3.201 Surface Materials

Standard Includes

Cable manager

How to Specify

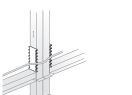
Vertical Cable Manager

1 Model

② Fabric grade

③ Fabric number

Data Cable Manager 1 Model



Data Cable Manager

Cable Management

33PDCM

Holds 24, 1/4" diameter cables. Single.

\$8

Pricing

GSA SIN 711-1



Cable Manager ►See page 3.194.

Support bases ►See page 3.197.

Lighting

Price List.

Support bases or center-mount brackets must be specified separately.

See the Lighting chapter in the Kimball Surfaces and Storage

Flat Profile Overhead Storage

Sliding-Door Cabinets, Center-Mount



NARRATE®

D	W	Н	Model	Price
Two-S	ided Ac	cess		
Compa	rtment o	n Right (showr)	
145⁄8"	36"	143⁄8"	33S3614SOS2RP	\$1522
	42"		33S4214SOS2RP	1578
	48"		33S4814SOS2RP	1612
	54"		33S5414SOS2RP	1791
	60"		33S6014SOS2RP	1848
	66"		33S6614SOS2RP	1884
	72"		33S7214SOS2RP	1942
Compa	rtment o	n Left		
145⁄8"	36"	143⁄8"	33S3614SOS2LP	\$1522
	42"		33S4214SOS2LP	1578
	48"		33S4814SOS2LP	1612
	54"		33S5414SOS2LP	1791
	60"		33S6014SOS2LP	1848
	66"		33S6614SOS2LP	1884
	72"		33S7214SOS2LP	1942
Related	d Produc	sts:		
			Model	Price
Cente	r-Mount	Bracket Kit	(set of 2)	
Cente		Diacket Mit	33PC2F	\$212

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

Pricing

GSA SIN 711-1

Chassis with center divider: metal Sliding door(s): metal

How to Specify
1 Model
② Bracket option):
X = No brackets
③ Lock option:
KRB = Key random, black core
(+\$134)
KRS = Key random, silver core
(+134)
KSS = Key specific, silver (+\$80)
specify lock core separately.
X = Non-locking
Door finish price group:
STD = Group 1
STDM = Group M
STD21 = Group 21
(5) Door finish designator
6 Chassis finish price group:
STD = Group 1
STDM = Group M
STD21 = Group 21
 Chassis finish designator Accept finish price groups
 (8) Accent finish price group: STD = Group 1
STD = Group 1 STDM = Group M (+10%*)
STD21 = Group 21 (+10%)
(1) Accent finish designator

Narrate Kimball Panel Systems

Support bases or center-mount brackets must be specified separately.

See the Lighting chapter in the Kimball Surfaces and Storage

Support bases ►See page 3.197.

Lighting

Price List.

Cable Manager ►See page 3.194.

Flat Profile Overhead Storage

Open Cabinets, Center-Mount

Related Products:

Center-Mount Bracket Kit (set of 2)



NARRATE®

D	W	Н	Model	Price
Two-S	ided Ac	cess		
Compa	rtment o	n Right (showr	n)	
145⁄8"	36"	143⁄8"	33S3614SO2RP	\$1048
	42"		33S4214SO2RP	1104
	48"		33S4814SO2RP	1137
	54"		33S5414SO2RP	1310
	60"		33S6014SO2RP	1364
	66"		33S6614SO2RP	1400
	72"		33S7214SO2RP	1456
Compa	rtment o	n Left		
145⁄8"	36"	143⁄8"	33S3614SO2LP	\$1048
	42"		33S4214SO2LP	1104
	48"		33S4814SO2LP	1137
	54"		33S5414SO2LP	1310
	60"		33S6014SO2LP	1364
	66"		33S6614SO2LP	1400
	72"		33S7214SO2LP	1456

Model

33PC2F

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

Standard Includes

Pricing

Price

\$212

GSA SIN 711-1

• Chassis with center divider: metal

How to Specify
1 Model
② Bracket option):
X = No brackets
③ Chassis finish price group:
STD = Group 1
STDM = Group M
STD21 = Group 21
④ Chassis finish designator
⑤ Accent finish price group:
STD = Group 1
STDM = Group M (+10%)
STD21 = Group 21 (+10%)
0

6 Accent finish designator

Narrate	
Kimball Panel Systems	

NARRATE [®] Panel System	Flat Profile Overhead Storage Support Bases for Perpendicular-Mount Applications	Pricing GSA SIN 711-1	Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201
	D H Model Disc Bases	Price 	Standard Includes Metal base with attachment bracket Overhead attachment brackets with disc base
	Support Post 2¾ ⁴ 30 ⁴ 33P0230SP	\$491	 How to Specify Model Finish price group: STD = Group 1 STDM = Group M (+10%) STD21 = Group 21 (+10%) Finish designator

Flat Profile Overhead Storage

Cubby Storage



D	W	Н	Interior Storage H	Model	Price Star
Meta	I Cubby S	torage			Cha Narr
12"	473⁄4"	6 ¹⁵ ⁄16"	4 ¹⁵ /16"	33S4807SMCXP	\$636 • Sup
	593⁄4"			33S6007SMCXP	888 • Cen
	71¾"			33S7207SMCXP	1010
Cubb	y Storage	Ganging	g Brackets		How
			<u> </u>	12SGB	\$21 Cubb

►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Includes

Statement of Line

Pricing

GSA SIN 711-1

etal

nel mounting brackets

ocks

der

pecify

② Finish price group:

STD = Group 1

- **STDM** = Group M
- **STD21** = Group 21
- ③ Finish designator

Brackets

Model

② Finish price group:

STD = Group 1

STDM = Group M (+10%)

③ Finish designator

Narrate

IMPORTANT: For use on Narrate Traxx only.

Ganging bracket is required when

Cubbies cannot be mounted below

mounting cubbies side by side.

center-mount overheads.

NARRATE®

NARRATE®	Metal Work Tools	Pricing Statement of Line >See page 3.2 Planning 3.9
Panel System	For Use with Narrate Support Traxx Only	GSA SIN 711-1Pricing3.52Surface Materials3.201
	D H W Model Name Plate	Price Standard Includes • Metal work tool: paint
	9" 1" 33P0109NPP	\$200 How to Specify Model
	Pendaflex Folder Holders (set of 2) 1" 2 ¹ /4" 33P0102PFHP	 (2) Finish price group: STD = Group 1 \$119 \$TDM = Group M (+10%) \$TD21 = Group 21 (+10%) (3) Finish designator
Ð	Phone/Ear Bud Holder 1" 1" 1½" 33PEPHP	\$75
	Slant Sorter 9" 1 ³ /16" 13" 33P0912SSP	\$191
	Vertical Sorter 13%" 9" 13" 33P0913VSP	\$216

Narrate Kimball Panel Systems

NARRATE®	Metal Work Tools						Pricing	Statement of Line >See page 3 Planning 3		
Panel System	For Use with Narrate Support Traxx Only, continued						A SIN 711-1	Pricing Surface Materials	3.52 3.201	
٨	D	H	W	Model			Price	Standard Include		
	Paper 91⁄2"	1 ³ ⁄16"	13"	33P0913PTP			\$190	Metal work tool: pa	int	
								How to Specify Model Finish price group STD = Group 1):	
	Perso	nal Shelf						STD = Group 1 STDM = Group N	Л (+10%)	
	51/4"	1 ³ ⁄16"	13"	33P0513PSP			\$190	STD21 = Group 2 ③ Finish designator	21 (+10%)	
		Shelf								
	4"	1 ³ ⁄16"	71⁄2"	33P0407PSP			\$181			
	Dry-Erase Markerboard with Tray									
	1 ²⁹ ⁄32"	11 ²⁷ /64"	8 ²¹ /64"	33P0811DMP			\$188			
1	Cup H	lolder								
	41⁄4"	35⁄8"	3"	33P0404CHP	Stainless steel cup.		\$139			
	Pictur	e Frame								
	5⁄6"	71/4"	51/2"	33P0507PFP			\$157			
	⁵ ⁄6"	10 ¹ /4"	8½"	33P0810PFP			168			
					No	uu oto				

NARRATE®

Panel System

Wood

Surface Materials

Statement of Line>See page 3.2Planning3.9Pricing3.52Surface Materials3.201

See the *Surface Materials Reference Guide* at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Wood

Applies to: • All wood surfaces Price Group 1 MC Amber C

- MC Amber Cherry CC Cordoba Cherry
- MH Mocha Cherry
- SC Sedona Cherry
- IM Brighton Maple
- TM Huntington Maple
- ES Espresso Walnut
- MW Midtown Walnut
- TW Tribeca Walnut
- UW Urban Walnut
- CO Canyon Straight Grain
- DF Driftwood Straight Grain
- YO Monterey Straight Grain
- NW Tuscan Straight Grain
- CR Clear Plywood¹

Price Group 2

- CS Coco Sapele
- SS Sienna Sapele

CZ Clear Zebrawood

¹ Available on plywood end panels only.

Laminate

Panel System

Surface Materials

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing 3.201 Surface Materials

See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways Customer's own material (COM)
- overview
- Alliance program
- TB133 process

IMPORTANT: Woodgrain laminate is a commercially compatible match to the wood finish of the same name and designator with consideration for the most common application-laminate surfaces on a wood chassis. When laminate and wood are mixed in other applications, the flip that occurs naturally in veneer may influence the overall match from piece to piece.

Customer-specified laminate (CSP) is available on:

- HPL end panels
- ► See the Surface Materials

Reference Guide at www.kimball.com.

HPL

Applies to: • All HPL surfaces

- IM **Brighton Maple**

Amber Cherry

Mocha Cherry

Sedona Cherry

Huntington Maple

Cordoba Cherry

Woodgrain

MC

CC

MH

SC

TΜ

- Midtown Walnut MW
- ΤW Tribeca Walnut
- UW Urban Walnut
- CO Canyon Straight Grain
- DF Driftwood Straight Grain
- YO Monterey Straight Grain
- Tuscan Straight Grain NW
- CZ Clear Zebrawood

Woodarain

- MC Amber Cherry MΗ Mocha Cherry īΜ Brighton Maple
- MW Midtown Walnut
- CO Canyon Straight Grain
- DF Driftwood Straight Grain
- Monterey Straight Grain YO
- NW Tuscan Straight Grain

Solid

480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
416	Putty
420	Sandstone
425	Shadow

Storm

Wallaby

Pattern 874 Bronze Legacy

- 842 Canyon Zephyr 823 Carbon Evolv 841 Desert Zephyr 862 Grey Glace 844 Loden Zephyr 843 Misted Zephyr 846 Morro Zephyr Mushroom Tigris 812 Nickel Evolv 808 807 Silcon Evolv
- 873 Tawny Legacy 805
- Titanium Evolv 809 Tungsten Evolv
- 802 White Nebula
- White Tigris
- 814

Solid

460

419

- 480 Antique White 462
 - Cinder Cloud
- 440 Designer White 405
- 461 Graphite
- 420 Sandstone
- 460 Storm

3D Laminate

Applies to:

All 3D laminate surfaces

Solid

- 480 Antique White
- 462 Cinder
- 440 Cloud
- 405 Designer White
- 450 Fog
- 420 Sandstone

TFL

• All TFL surfaces

Applies to:

NARRATE®

Paint

Panel System

tem -

Statement of Line≻See page 3.2Planning3.9Pricing3.52Surface Materials3.201

See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of woodSpecial wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM)
- overview
- Alliance programTB133 process
- 10100 plocess

IMPORTANT: Due to the reflective qualities of metallic paints, variations in color may occur.

Paint

Applies to:

- All painted surfaces, except back-painted tiles
- Price Group 1

480 Antique White 427 Barley 437 Cement 403 Chamois 462 Cinder 440 Cloud 485 Dark Chocolate 405 Designer White 453 Environmental Grey 459 Featherstone 450 Fog 488 Frosty White 461 Graphite 445 Moon Beam 416 Putty 420 Sandstone 425 Shadow 465 Smoke 460 Storm 429 Tantalum

Price Group 21

- 111 Apricot Orange
- 106 Cloud Blue 107 Dark Blue
- 113 Golden Rod
- 105 Spinach Green
- 112 Tango Red
- 12 Tango neu

Price Group M²

- 514 Carbon Metallic
- 507 Patina Metallic
- 501 Platinum Metallic¹
- 505 Satin Bronze Metallic
- 544 Silver Pearl
- 504 Taupe Metallic
- ¹ No upcharge
- ² Metallic paint not available on paint tiles

Applies to:

- Back-painted glass tiles
- 462 Cinder 440 Cloud
- 405 Designer White

Wallaby

450 Fog

419

- 425 Shadow
- 501 Platinum Metallic²
- ² No upcharge

Fabric

► See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Kimball Panel Fabric Applies to:

- Connectors
- Standard fabric tiles
- Fire-rated tiles
- Combination tiles
- Vertical cable managers

► See the Surface Materials Reference Guide at www.kimball.com for the most up-to-date list of available fabric patterns.

Price Grade A Compose Crossroads Fusion Meander Mykel Plinth Sprite Tapestry Universe

Price Grade B

Surface Materials

Basket Frenzied Fuse Linen Lyko Pact Prose Rivulet Savile Tenor Thicket

Statement of Line ►See page 3.2 Planning 3.9 3.52 Pricing Surface Materials 3.201

Price Grade C

No fabrics at this time.

Price Grade D No fabrics at this time.

Price Grade E (graded-in)

Align (Carnegie) Circle Line (Knoll Textiles) Reflect (Knoll Textiles)

COM Yardage Requirements

Surface Materials

Statement of Line	►See page 3.2
Planning	3.9
Pricing	3.52
Surface Materials	3.201

GSA Non-Contract

Kimball has analyzed each model to most accurately reflect the yardage requirements. Fabric is railroaded.

NARRATE®

The yardage requirement for each model is listed for 66"W directional, 66"W non-directional, and 54"W directional, where applicable.

*** = indicates the model has been truncated. Base model numbers may include additional letters or numbers; the yardage will be the same.

	66"W	54"W	66"W		66"W	54"W	66"W		66"W	54"W	66"W
Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.
33P12FCS***	0.3	0.3	0.3	33P301IT***	1.0	1.0	1.0	33P482IT***	1.5	1.5	1.5
33P13FCS***	0.3	0.3	0.3	33P302IT***	1.0	1.0	1.0	33P483IT***	1.5	1.5	1.5
33P14FCS***	0.3	0.3	0.3	33P303IT***	1.0	1.0	1.0	33P4844IT***	1.5	1.5	1.5
33P15FCS***	0.3	0.3	0.3	33P3044IT***	1.0	1.0	1.0	33P484IT***	1.5	1.5	1.5
33P181IT***	0.6	0.6	0.6	33P304IT***	1.0	1.0	1.0	33P485IT***	1.5	1.5	1.5
33P182IT***	0.6	0.6	0.6	33P305IT***	1.0	1.0	1.0	33P48H06IT**	* 1.5	1.5	1.5
33P183IT***	0.6	0.6	0.6	33P30H06IT***	1.0	1.0	1.0	33P48H18IT**	* 1.5	1.5	1.5
33P1844IT***	0.6	0.6	0.6	33P30H18IT***	1.0	1.0	1.0	33P48H44IT**	* 1.5	1.5	1.5
33P184IT***	0.6	0.6	0.6	33P30H44IT***	1.0	1.0	1.0	33P4HVCMN	0.2	0.2	0.2
33P185IT***	0.6	0.6	0.6	33P32FCT***	0.2	0.2	0.2	33P50HVCMN	0.2	0.2	0.2
33P18H06IT**	* 0.6	0.6	0.6	33P33FCT***	0.2	0.2	0.2	33P541IT***	1.7	1.7	1.7
33P18H18IT**	* 0.6	0.6	0.6	33P34FCT***	0.2	0.2	0.2	33P542IT***	1.7	1.7	1.7
33P18H44IT**	* 0.6	0.6	0.6	33P35FCT***	0.2	0.2	0.2	33P543IT***	1.7	1.7	1.7
33P1FCLSF	0.3	0.3	0.3	33P361IT***	1.2	1.2	1.2	33P54H06IT**	* 1.7	1.7	1.7
33P1FCSSF	0.3	0.3	0.3	33P362IT***	1.2	1.2	1.2	33P54H18IT**	* 1.7	1.7	1.7
33P1FCTSF	0.2	0.2	0.2	33P363IT***	1.2	1.2	1.2	33P5VCMN2	0.2	0.2	0.2
33P1FCVSF	0.2	0.2	0.2	33P3644IT***	1.2	1.2	1.2	33P601IT***	1.8	1.8	1.8
33P1H50FCS*	*** 0.3	0.3	0.3	33P364IT***	1.2	1.2	1.2	33P602IT***	1.8	1.8	1.8
33P1VCMN2	0.2	0.2	0.2	33P365IT***	1.2	1.2	1.2	33P603IT***	1.8	1.8	1.8
33P22FCL***	0.3	0.3	0.3	33P36H06IT***	1.2	1.2	1.2	33P6044IT***	1.8	1.8	1.8
33P22FCV***	0.2	0.2	0.2	33P36H18IT***	1.2	1.2	1.2	33P604IT***	1.8	1.8	1.8
33P23FCL***	0.3	0.3	0.3	33P36H44IT***	1.2	1.2	1.2	33P605IT***	1.8	1.8	1.8
33P23FCV***	0.2	0.2	0.2	33P3H50FCT**	* 0.2	0.2	0.2	33P60H06IT**	* 1.8	1.8	1.8
33P241IT***	0.8	0.8	0.8	33P3HVCMN	0.2	0.2	0.2	33P60H18IT**	* 1.8	1.8	1.8
33P242IT***	0.8	0.8	0.8	33P3VCMN2	0.2	0.2	0.2	33P661IT***	2.0	2.0	2.0
33P243IT***	0.8	0.8	0.8	33P421IT***	1.3	1.3	1.3	33P662IT***	2.0	2.0	2.0
33P2444IT***	0.8	0.8	0.8	33P422IT***	1.3	1.3	1.3	33P663IT***	2.0	2.0	2.0
33P244IT***	0.8	0.8	0.8	33P423IT***	1.3	1.3	1.3	33P66H06IT**	* 2.0	2.0	2.0
33P245IT***	0.8	0.8	0.8	33P4244IT***	1.3	1.3	1.3	33P66H18IT**	* 2.0	2.0	2.0
33P24FCL***	0.3	0.3	0.3	33P424IT***	1.3	1.3	1.3	33P721IT***	2.2	2.2	2.2
33P24FCV***	0.2	0.2	0.2	33P425IT***	1.3	1.3	1.3	33P722IT***	2.2	2.2	2.2
33P25FCL***	0.3	0.3	0.3	33P42H06IT***	1.3	1.3	1.3	33P723IT***	2.2	2.2	2.2
33P25FCV***	0.2	0.2	0.2	33P42H18IT***	1.3	1.3	1.3	33P724IT***	2.2	2.2	2.2
33P2FCL***	0.3	0.3	0.3	33P42H44IT***	1.3	1.3	1.3	33P725IT***	2.2	2.2	2.2
33P2FCV***	0.2	0.2	0.2	33P481IT***	1.5	1.5	1.5	33P72H06IT**		2.2	2.2

How to Use this Table

Locate the model number
 Select yardage from the appropriate column.

See the Kimball Surface Materials Reference Guide at www.kimball.com for COM policy and additional information.

NARRATE[®]

COM Yardage Requirements

Surface Materials

GSA Non-Contract

Statement of Line≻See page 3.2Planning3.9Pricing3.52Surface Materials3.201

How to Use this Table

 Locate the model number
 Select yardage from the appropriate column.

See the *Kimball Surface Materials Reference Guide* at www.kimball.com for COM policy and additional information.

Panel System	
	continued
	0011111000

	66"W	54"W	66"W
Model	Directional	Directional	Non-Dir.
33P72H18IT**	* 2.2	2.2	2.2
33P781IT***	2.3	2.3	2.3
33P782IT***	2.3	2.3	2.3
33P781IT***	2.3	2.3	2.3
33P782IT***	2.3	2.3	2.3
33P783IT***	2.3	2.3	2.3
33P78H06IT**	* 2.3	2.3	2.3
33P78H18IT**	* 2.3	2.3	2.3
33P841IT***	2.5	2.5	2.5
33P842IT***	2.5	2.5	2.5
33P843IT***	2.5	2.5	2.5
33P841IT***	2.5	2.5	2.5
33P842IT***	2.5	2.5	2.5
33P843IT***	2.5	2.5	2.5
33P84H06IT**	* 2.5	2.5	2.5
33P84H18IT**	* 2.5	2.5	2.5
33P901IT***	2.7	2.7	2.7
33P902IT***	2.7	2.7	2.7
33P903IT***	2.7	2.7	2.7
33P901IT***	2.7	2.7	2.7
33P902IT***	2.7	2.7	2.7
33P903IT***	2.7	2.7	2.7
33P90H06IT**	* 2.7	2.7	2.7
33P90H18IT**		2.7	2.7
33P961IT***	2.8	2.8	2.8
33P962IT***	2.8	2.8	2.8
33P963IT***	2.8	2.8	2.8
33P961IT***	2.8	2.8	2.8
33P962IT***	2.8	2.8	2.8
33P963IT***	2.8	2.8	2.8
33P96H06IT**		2.8	2.8
33P96H18IT**	* 2.8	2.8	2.8

Kimball

TRAXX[®] & TILES

Table of Contents

Price List Effective Dates:

 Pricing
 07.02.18

 Revision
 07.06.18

	►See page
Statement of Line	4.2
Planning	4.3
Features Overview	4.3
Traxx & Tiles Product Info	4.4
Installation & Planning	4.5
Presentation Tools	4.6
Pricing	4.7
Traxx Components	4.7
Tiles	4.8
Presentation Tools	4.12
End Trim and Trim Caps	4.13
Trim Channels	4.14
Vertical Cable Managers	4.14
Traxx Brackets	4.15
Spacers	4.15
Surface Materials	4.16
Paint	4.16
Fabric	4.17
COM Yardage	4.18

Wall System



RAXX [®] & TILES	TRAXX [®] & TILES	Statement of Line	Statement of Line	►See page 4.2
			Planning	4.3
Wall System	and Presentation Tools		Pricing	4.7
			Surface Materials	4.16
///_				

Traxx ► See page 4.7 to specify.

TR



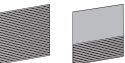
Fastener Concealment ► See page 4.7 to specify.



Fabric Tiles ►See page 4.8.



Markerboard Tiles ►See page 4.9.



Slat Tiles ► See pages 4.10–4.11 to specify.



Flexboards ► See page 4.12 to specify.



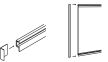
Extendable Flip Chart Holder ► See page 4.12 to specify.



Swivel Markerboard See page 4.12 to specify.



Presentation Rail ► See page 4.12 to specify.



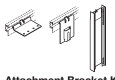
End Trim See page 4.13 to specify.



Trim Caps ► See page 4.13 to specify.



Trim Channels and Vertical Cable Manager ► See page 4.14 to specify.



Attachment Bracket Kits See page 4.15 to specify.



Traxx & Tiles

TRAXX® & TILES

Overview

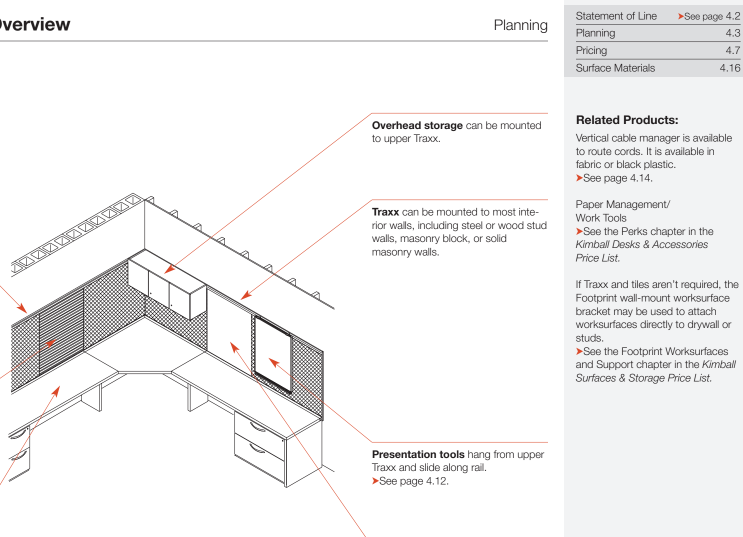
Traxx is a unique horizontal rail

system that attaches to existing architecture, allowing free, off-module placement of Kimball components. Place storage, worksurfaces, tiles and panels wherever you need them.

Upper Traxx can be mounted to correspond with appropriate panel heights or at 80"H for conference room applications.

Tiles mount between upper and lower Traxx to add functionality to the workspace.

Worksurfaces can be mounted to lower Traxx.



Fabric and standard markerboard tiles can be scribed in the field to meet individual requirements.

Traxx & Tiles

Kimball Panel Systems

TRAXX® & TILES Wall System

Traxx and Tiles

Details



Traxx is available in lengths of 72" and 144", and can be scribed in the field. Traxx models include:

- Two Traxx (72" or 144")
- Four splice plates

Tiles are available in fabric, slat, or markerboard models. Fabric and standard markerboard tiles can be scribed in the field. Tile models include:

- Tile
- Two trim channels

Markerboard tiles add convenient. erasable writing space and are ideal for offices, training rooms, and conference areas. Available in laminate or magnetic porcelain.

Slat tiles offer flexibility in placement of work tools. Selecting the slat tile with fabric above is an economical alternative when overhead storage will be used.

Two trim channels, standard with each tile, provide an expansion joint, wire manager attachment, and compensate for out-of-plumb walls. Additional trim channels are available. if required, for tiles that have been scribed in the field.

Surface Materials

Traxx Paint

End Trim

Paint

Trim Cap

- Paint • Wood finishes

Tiles

- Fabric
- Slat: paint Markerboard:
- 409M Icey White or 483M Off White

Trim Channels

- Fabric
- Paint



quidelines.

Connections

Fastener concealment is used to conceal splice plates and fasteners. It does not interfere with mounted components and does not require any additional tools for installation. Fastener concealment is available in vinvl or felt. Vinyl must be specified when using presentation tools.

Traxx are mounted horizontally

permitting complete tie-in to all studs.

No additional blocking is required

and built to specifications outlined.

► See page 4.5 for application

to support Traxx, if walls are designed



Splice plates are required to align two sections of Traxx in-line or when turning corners. They are easily modified in the field to accommodate angles or corners.

Planning Factors

Traxx can be mounted at any height if not corresponding to other products. See page 4.5 for mounting heights to correspond to panel applications.

Product Information

To custom paint Traxx in the field, specify 480 Antique White. Schedule delivery to precede the rest of the order to provide time for painting. Traxx should be lightly sanded before painting. Enamel based paints are recommended.

Traxx and tiles, excluding porcelain markerboard) can be scribed in the field to the desired size.

Statement of Line ►See page 4.2 Planning 4.3 4.7 Pricing 4.16 Surface Materials

Related Products

Traxx panel starter kits allow attachment of a panel anywhere along Traxx.

Full end trim is available to finish the end of tile between upper and lower Traxx.

Panel-height full end trims are available for use with Traxx panel starter kit.

Single end trim finishes the end of a single Traxx rail, if stopping Traxx short of an intersecting wall.

Trim cap slips into the top ledge of the upper Traxx to provide continuity with panel heights. >See page 4.13.

Traxx & Tiles

Kimball Panel Systems

TRAXX® & TILES Wall System

Installation and Planning

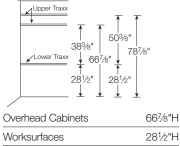
Application Guidelines

Statement of Line	►See page 4.2
Planning	4.3
Pricing	4.7
Surface Materials	4.16

Installation Heights:

Traxx should be installed at heights to correspond with the appropriate application.

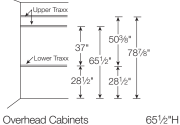
Compatible with Cetra, Narrate, and Xsite:



Conferencing Solutions 787/8"H	Conferencing Solutions	787⁄8"H
--------------------------------	------------------------	---------

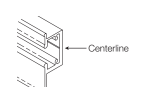
Note: 37"H tiles coordinate with Cetra. Narrate, and Xsite 68"H applications.

Compatible with Interworks EQ:



	007211
Worksurfaces	28½"H
Conferencing Solutions	787⁄8"H

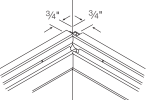
Note: 36"H tiles coordinate with Interworks EQ 66"H applications.



Determine proper position of Traxx using centerline of lower Traxx as a reference point.

Actual mounting height can be varied to meet specific needs; however, undersurface storage height must be considered.

Variations in the floor surface (peaks and valleys) should be considered, especially where horizontal placement is critical.



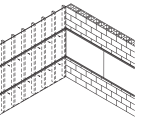
Traxx extends 3/4" from the wall. This dimensional loss should be considered when space planning for components, when Traxx are being used on 2 or more walls of a space.

When planning components for the entire length of the wall, total length of storage components should be a minimum of 11/2" less than the total length of the wall. Filler panels may be specified to fill any remaining space.

Select worksurfaces and tiles can be field scribed to fit space.

In fixed wall Traxx applications, choose your tile height based on your specific application. Consider the height of the cabinet and clearance between the bottom of the overhead and the worksurface.

Recommended Fasteners:



Fasteners must tie in directly to the substructure of a structural wall for proper attachment of Traxx. Kimball defines a structural wall as a loadbearing wall constructed of materials such as poured concrete, concrete block, or studs.

Selection and purchase of the proper attachment fasteners for your wall conditions is the responsibility of the installer.

Type and Size	Commercial Model #
Steel studs (1/2" to 3/4" o	drywall)
Hilti [®] Toggler [®] anchor toggle bolts, 1/4"–20 x 2" grade 5 bolts	374494
Wood studs (1/4" to 1/2" Meets or exceeds ANSI/ B18.6.4 and SAE J933.	, , , , , , , , , , , , , , , , , , ,
Pan head sheet metal screw	10-2 PHPMS
Solid Masonry	
Crown Bolt lag shields 1/4" x 11/2"	
Buildex Tapcon concrete anchor screw 1⁄4" x 2³⁄4"	24385

Masonry Block

Hilti Toggler anchor toggle bolts, ¼"–20 x 2" grade 5 bolts	374494
Crown Bolt lag shields 1/4" x 11/2"	
Buildex Tapcon concrete	

anchor screw 1/4" x 23/4" 24385

>See assembly instructions at www.kimball.com.

Minimum Requirements:

- Wood studs must be nominal 2" x 4" minimum.
- Metal studs must be "C" channel, 20 gauge minimum thickness.
- Metal or wood studs must be on centers no greater than 24" and have a maximum height of 14' restrained at floor and ceiling.
- Interior walls must be designed to resist not less than a force of 5 lbs. per sq. ft. applied perpendicular to the wall. The deflection of such walls under a load of 5 lbs. per square foot shall not exceed 1/240 of the span for walls with brittle finishes and $\frac{1}{120}$ of the span for walls with flexible finishes (per International Building Code sections 1604.4 and 1607.13).
- Traxx may not extend more than 6" beyond the last solid attachment point.
- Minimum width of Traxx that can be attached to a wall is 16" mounted to studs 16" apart.
- If an overhead is being mounted, the minimum width for Traxx is 24" with the Traxx being centered on studs 16" apart, so as not to extend more than 6" beyond the last solid attachment point.

Traxx & Tiles

Kimball Panel Systems

TRAXX[®] & TILES Wall System

Presentation Tools

Product Information

Statement of Line	►See page 4.2
Planning	4.3
Pricing	4.7
Surface Materials	4.16





Flexboards provide tackable fabric or markerboard surfaces that can be positioned easily for your convenience. Flexboards hang from the center reveal of the upper Traxx. They can also hang off the top edge of the upper Traxx; however, the anti-dislodgement feature will be inactive in this position.

Flexboards are reversible. They are available in fabric/markerboard and markerboard/markerboard combinations. Markerboard surfaces are porcelain/magnetic.



Swivel markerboard hangs from the upper Traxx channel which allows it to pass over flexboards and extendable flip chart holder. It will swivel 45° for maximum flexibility. Pen holder is included.



Extendable flip chart holder pro-

vides an ergonomically correct surface for writing on flip charts. It pulls out from the wall at a 20° angle for access and to allow pages to be flipped over the back of the chart and remain attached. Ships with one pad of paper. There is a markerboard surface beneath the pad. Concealed rollers on extendable flip chart holder are standard to hold any pages that are torn from the flip chart pad. Pen holder is included. Anti-dislodgement feature on all boards keeps them in place as they move along the Traxx. Boards may be used with or without tiles.



Presentation rail is 36"W and can be used on the lower Traxx to hold presentation materials. It can also be used as an eraser tray. End caps allow two rails to be joined together to create a longer display surface. A smooth transition is accomplished by removing one end cap and inserting the exposed rail into the end cap of another rail.

Surface Materials

Flexboard Fabric

- 2913 Charcoal Grey
- 2914 Natural Linen

Flexboard Markerboard

White magnetic porcelain

Presentation Rail

Black only

Extendable Flip Chart Holders/Board Frames • Anodized aluminum

TRAXX[®] & TILES

Traxx Components

Splice Plates

4"

7⁄8"

TTSP04









Fastener Co	low to Specify		
Black Vinyl			axx Model
700"	7⁄8"	TTCS	 Finish price group:
Black Felt			STD = Group 1
700"	7⁄8"	TTCFC	STDM = Group M Finish designator

Concealment Model

Traxx can be cut to size in the field.

IMPORTANT: Specify vinyl fastener concealment when using presentation tools. Accommodates two sets of Traxx.

Four splice plates are included with each set of Traxx. Specify additional splice plates only if needed for your installation.

Trim Channels ►See page 4.14.

Overhead Mounting Brackets ►See page 4.15.

Page 4.7

Traxx & Tiles

Kimball Panel Systems

Pricing

\$10

GSA SIN 711-1

Statement of Line	►See page 4.2
Planning	4.3
Pricing	4.7
Surface Materials	4.16

Standard Includes

Traxx

Set of 2 Traxx

• Four splice plates

Splice Plates

• Set of 4 plates

Fastener Concealment

• Roll: black vinyl or black felt

. . . pecify

ce group: roup 1 Group M (+10%)

Splice Plates or Fastener

TRAXX® & TILES

D

1/2"

W

12"

18"

24"

36"H Tiles

Н

351/2"

Model

HIT1236A

HIT1836A

HIT2436A

Pricing

Ε

\$438

468

477

532

543

554

569

608

775

\$369

419

445

524

536

549

561

605

656

\$405

464

496

583

588

606

620

673

724

GSA SIN 711-1 COM GSA Non-Contract

D

\$360

390

399

454

465

476

491

530

617

\$339

381

402

472

484

497

509

553

587

\$375

426

453

531

536

554

568

621

655

С

\$332

362

371

Fabric Price Grade

В

\$310

340

349

A or COM

\$278

308

317

Statement of Line	►See page 4.2
Planning	4.3
Pricing	4.7
Surface Materials	4.16

Standard Includes

Fabric tile

• 2 matching trim channels

How to Specify

Model

② Railroaded fabric option (omit for 36"H tiles): **Y** = Yes

 $\mathbf{N} = NO$

③ Fabric grade

④ Fabric number

IMPORTANT: 37"H tiles correspond to 68"H Xsite and Cetra panels; 36"H tiles correspond to 66"H Interworks EQ panels; 49"H tiles are compatible with 80"H conference room applications.

Tiles can be field scribed. Additional trim channels should be specified separately if additional tiles are created. ►See page 4.14.

Railroaded fabric option is available on 37"H tiles compatible with Xsite tiles. Fabric is turned 90° and applied to the tile when this option is selected.

	30"		HIT3036A	372	404	426
-	36"		HIT3636A	383	415	437
	42"		HIT4236A	394	426	448
	48"		HIT4836A	409	441	463
	54"		HIT5436A	448	480	502
	60"		HIT6036A	453	516	563
37"I	H Tiles					
1/2"	12"	367⁄8"	FIT1237A	\$286	\$306	\$318
	18"		FIT1837A	313	338	354
	24"		FIT2437A	327	355	373
	30"		FIT3037A	382	416	437
	36"		FIT3637A	394	428	449
	42"		FIT4237A	407	441	462
	48"		FIT4837A	419	453	474
	54"		FIT5437A	463	497	518
	60"		FIT6037A	467	512	541
49"I	H Tiles					
1/2"	12"	48 ⁷ ⁄8"	FIT1249A	\$322	\$342	\$354
	18"		FIT1849A	358	383	399
	24"		FIT2449A	378	406	424
	30"		FIT3049A	441	475	496
	36"		FIT3649A	446	480	501
	42"		FIT4249A	464	498	519
	48"		FIT4849A	478	512	533
	54"		FIT5449A	531	565	586
	60"		FIT6049A	535	580	609

Page 4.8

Kimball Panel Systems

Traxx & Tiles

TRAXX[®] & TILES Wall System

Markerboard Tiles

Pricing

GSA SIN 711-1

Magnetic Porcelain

Statement of Line	►See page 4.2
Planning	4.3
Pricing	4.7
Surface Materials	4.16

IMPORTANT: 37"H tiles correspond to 68"H Xsite and Cetra panels; 36"H tiles correspond to 66"H Interworks EQ panels; 49"H tiles are compatible with 80"H conference room applications.

Tiles can be field scribed (excluding porcelain markerboard). Additional trim channels should be specified separately if additional tiles are created.

Expo2 dry erase markers are recommended for use on markerboards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

Trim Channels >See page 4.14.

D	W	Н	Model	Price	Model	Price
36"H	H Tiles					
1/2"	24"	351/2"	HIT2436M	\$564	-	_
	30"		HIT3036M	565	_	_
	36"		HIT3636M	635	_	_
	42"		HIT4236M	684	_	_
	48"		HIT4836M	826	_	_
	54"		HIT5436M	832	_	_
	60"		HIT6036M	839	_	_
37"H	H Tiles					
1/2"	24"	367⁄8"	FIT2437M	\$581	FIT2437PMM	\$607
	30"		FIT3037M	583	FIT3037PMM	610
	36"		FIT3637M	653	FIT3637PMM	704
	42"		FIT4237M	702	FIT4237PMM	706
	48"		FIT4837M	854	FIT4837PMM	972
	54"		FIT5437M	858	FIT5437PMM	982
	60"		FIT6037M	862	FIT6037PMM	995
49"H	H Tiles					
1/2"	24"	487⁄8"	FIT2449M	\$678	FIT2449PMM	\$739
	30"		FIT3049M	682	FIT3049PMM	744
	36"		FIT3649M	759	FIT3649PMM	854
	42"		FIT4249M	823	FIT4249PMM	938
	48"		FIT4849M	996	FIT4849PMM	1170
	54"		FIT5449M	1000	FIT5449PMM	1396
	60"		FIT6049M	1008	FIT6049PMM	1528

Laminate

Off White laminate • 2 complementary trim channels

Standard Includes Laminate Markerboard • Markerboard tile: Icey White or

Magnetic Porcelain

• Magnetic porcelain tile: white

• 2 complementary trim channels

How to Specify

Model

 Laminate finish designator (omit for porcelain markerboard):
 409M Icey White
 483M Off White

Page 4.9

Traxx & Tiles Kimball Panel Systems

em		at Ti								Pricing	Planning
2111	36"	H Cor	mpatible v	vith the Heights of Ir	nterworks E	Q Panels		CC	GSA M GSA Nor	SIN 711-1 n-Contract	Pricing Surface Materials
						Fabric Pr		-			Standard Includes
	D	W	Н	Model	Price	A or COM	В	С	D	E	• Tile
	Full	Slat T	ile								 2 matching trim channels
	1/2"	24"	351/2"	HIT2436SS36P	\$1475	_	_	_	_	_	<u>j</u>
		30"		HIT3036SS36P	1484	_	_	_	_	_	How to Specify
		36"		HIT3636SS36P	1694	_	_	_	_	_	
		42"		HIT4236SS36P	1696	_	_	_	_	_	Full Slat Tiles Model
		48"		HIT4836SS36P	1882	_	_	_	_	_	② Finish price group:
	16"	H Slat	and 20"H F	abric							STD = Group 1
	1/2"	24"	351/2"	HIT2436SS16	_	\$1194	\$1216	\$1231	\$1254	\$1288	STDM = Group M (+10%
		30"		HIT3036SS16	_	1200	1222	1237	1260	1294	③ Finish designator
		36"		HIT3636SS16	_	1372	1394	1409	1432	1466	Slat and Fabric Tiles
		42"		HIT4236SS16	_	1374	1396	1411	1434	1468	1 Model
		48"		HIT4836SS16	_	1528	1550	1565	1588	1622	2 Trim channel option:
	24"	H Slat	and 12"H F	abric							N = Fabric trim channel
	1/2"	24"	351/2"	HIT2436SS24		\$1329	\$1346	\$1357	\$1374	\$1400	P = Painted trim channel③ Fabric grade
		30"		HIT3036SS24	_	1335	1352	1363	1380	1406	(4) Fabric number
		36"		HIT3636SS24	_	1524	1541	1552	1569	1595	 Finish price group:
		42"		HIT4236SS24	_	1528	1545	1556	1573	1599	STD = Group 1
		48"		HIT4836SS24	_	1695	1712	1723	1740	1766	STDM = Group M (+10%) (6) Finish designator



TRAXX®

Slats are 1"H

One single monitor arm can be accommodated per full slat tile.

See the Perks chapter in the Kimball Desk & Accessories Price List.

Trim Channels ►See page 4.14.

Page 4.10

Traxx & Tiles

	Sla	at Til	es							Pricing	Statement of Line See page 4 Planning 4
tem	37"	H Cor	npatible v	vith the Heights of X	site or Cetr	a Panels		CC	GSA DM GSA Nor	SIN 711-1 n-Contract	Pricing 4 Surface Materials 4.
	D	W	Н	Model	Price	Fabric Pr A or COM		e C	D	E	Standard Includes
	Full	Slat Ti	le								 The 2 matching trim channels
	1/2"	24"	367⁄8"	FIT2437SS37P	\$1475	_	_	_	_	_	
		30"		FIT3037SS37P	1484	_	_	_	_	_	How to Specify
		36"		FIT3637SS37P	1694	_	_	_	_	_	Full Slat Tile
		42"		FIT4237SS37P	1696	_	_	_	_	_	Model
		48"		FIT4837SS37P	1882	_	_	_	_	_	② Finish price group:
	16"H	I Slat a	and 21"H F	abric							STD = Group 1
	1/2"	24"	367⁄8"	FIT2437SS16	_	\$1194	\$1216	\$1231	\$1254	\$1288	STDM = Group M (+10%) ③ Finish designator
		30"		FIT3037SS16	_	1200	1222	1237	1260	1294	
		36"		FIT3637SS16	_	1372	1394	1409	1432	1466	Slat or Fabric Tile Model
		42"		FIT4237SS16	_	1374	1396	1411	1434	1468	2 Trim channel option:
		48"		FIT4837SS16	_	1528	1550	1565	1588	1622	\mathbf{N} = Fabric trim channel
	24"	l Slat a	and 13"H F	abric							\mathbf{P} = Painted trim channel
	1/2"	24"	367⁄8"	FIT2437SS24		\$1329	\$1346	\$1357	\$1374	\$1400	 ③ Railroaded fabric option: Y = Yes
	-	30"		FIT3037SS24	_	1335	1352	1363	1380	1406	N = No
		36"		FIT3637SS24	_	1524	1541	1552	1569	1595	 ④ Fabric grade ⑤ Fabric number
		42"		FIT4237SS24	_	1528	1545	1556	1573	1599	6 Fabric number6 Finish price group:
		48"		FIT4837SS24	_	1695	1712	1723	1740	1766	STD = Group 1 STDM = Group M (+10%) Tinish designator



TRAXX[®] 8

Slats are 1"H

One single monitor arm can be accommodated per full slat tile.

Work Tools and Monitor Arms See the Perks chapter in the Kimball Desk & Accessories Price List.

Trim Channels ►See page 4.14.

Page 4.11

Traxx & Tiles

TRAXX[®] & TILES

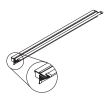
Presentation Tools



D	W	Н	Model	Price
Flex	boards			
Mark	er/Mark	er (Porc	elain Magnetic)	
11⁄8"	357/16"	32"	TPT3632MMFALUM	\$1093
Mark	er/Tack	able Fal	pric	
1 ¹ ⁄8"	357/16"	465⁄8"	TPT3647MFF	\$1505
. , 0	00,10	10,0		φ







All boards hang off upper Traxx and can be used with or without tiles.

Expo2 dry erase markers are recommended for use on markerboards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

Page 4.12

Traxx & Tiles Kimball Panel Systems

Swivel Markerboard with Pen Holder

2" 47³/4" 52¹/2" **TPT4853SMBALUM**

Presentation Rail

3"

36" FPR36 21/2"

Cinder

Pricing

\$1905

\$3144

\$158

GSA SIN 711-1

Statement of Line	►See page 4.2
Planning	4.3
Pricing	4.7
Surface Materials	4.16

Standard Includes

- Frame: anodized aluminum
- Mounting hardware
- Extendable flip chart holder includes one pad of paper with extendable flip chart holder, adjustable pegs, and white magnetic porcelain markerboard below pad
- Pen holder on flexboard
- End caps on presentation rail

How to Specify

Marker/Tackable Fabric

Flexboard

 Model **2** Fabric: 2913 = Charcoal Grey 2914 = Natural Linen

Marker/Marker Flexboard,

Extendable Flip Chart Holder, Swivel Markerboard, or **Presentation Rail** Model

						GSA SIN 7	711-1	Pricing	
								Surface Materials	
D	W	Н	Model			ŀ	Price	Standard Includes	
Full	End Ti	rim						 End trim or trim cap 	
For	use witl	h 37"H C	Cetra Tiles						
¹¹ /16	" 1½"	40"	TTET40			9	\$103	How to Specify	
For	Use wit	h 36"H I	nterworks EQ Tiles					Model	
¹¹ /16	" 1½"	39"	TTET39				\$99	② Finish price group:	
For	Use wit	h 49"H (Conferencing Solut	ions Tiles				STD = Group 1	
11/16	" 1½"	52"	TTET52			g	\$119	STDM = Group M (+10%) ③ Finish designator	
Sing	gle Enc	d Trim							
11/16	" 11⁄2"	2"	TTET02				\$40		
Trin	n Caps				 				
Woo	od								
9⁄16"	72"	¹⁵ ⁄16 ["]	TTC72W			9	\$116		
Pair	nt								
9⁄16"	72"	15/16"	TTC72P				116		

Statement of Line

Planning

Pricing

►See page 4.2

4.3

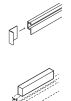
4.7

4.16

TRAXX[®] & TILES End Trim and Trim Caps

Wall System





Specify end trim for finish detail when end of Traxx and tiles are exposed. Use full end trim to cover the exposed edge of tile and upper and lower Traxx Use single end trim to cover the end of a single Traxx.

Trim cap slips into the top ledge of the upper Traxx to add finishing detail for Traxx applications.

Full end trim may be used for finish detail when end of wall mounted overhead is exposed.

Page 4.13

Traxx & Tiles

Kimball Panel Systems

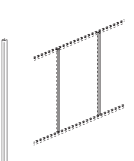
TRAXX® & TILES

Trim Channels and Vertical Cable Managers

Pricing

GSA SIN 711-1

Statement of Line	►See page 4.2
Planning	4.3
Pricing	4.7
Surface Materials	4.16



D	W	Н	Model	Description	Price	Chan dowd in chudo c
Trin	n Chan	nels				Standard Includes
			site or Cetra Tiles	6		Trim channel or cable manager
1/2"	3⁄4"	367⁄8"	TTTC37N	Fabric; one trim channel	\$61	How to Specify
			TTTC37P	Paint; one trim channel	53	
For	Use wit	h 36"H Ir	nterworks EQ Tile	s		Trim Channels Model
1/2"	3⁄4"	357⁄8"	TTTC36N	Fabric; one trim channel	\$60	 Railroaded fabric option
			TTTC36P	Paint; one trim channel	49	(applies to TTTC37N and
For	Use wit	h 49"H C	conferencing Solu	tions Tiles		TTTC49N only): Y = Yes
1/2"	3⁄4"	487⁄8"	TTTC49N	Fabric; one trim channel	\$70	$\mathbf{N} = NO$
-			TTTC49P	Paint; one trim channel	67	③ If paint, finish price group:
Ver	tical Ca	able Ma	nagers			STD = Group 1 STDM = Group M (+10%)
For	Use wit	h Standa	ard-Height Square	or Radius Profile Overheads and 37"H Tiles		If fabric, fabric grade
1"	1"	18¾"	TTVCM19B	Black	\$36	④ Finish designator or fabric
			TTVCM19N	Fabric	49	number
				Reduced-Height Square and Radius Profile Overheads verheads and 36"H Tiles	and 37"H Tiles;	Vertical Cable Managers Model
1"	1"	19½"	TTVCM20B	Black	\$36	② Railroaded fabric option
			TTVCM20N	Fabric	47	(applies to TTVCM19N only):

rtical Cable Managers

N = No

- ③ Fabric grade (include for fabric models only)
- ④ Fabric number (include for fabric models only)

Trim channels are provided with all tiles. Specify only if additional trim channels are required.

Vertical cable manager engages between the tile and trim channel.

Railroaded fabric option is available on 37"H and 49"H trim channels or 37"H vertical cable managers for use with Xsite.

Page 4.14

Traxx & Tiles

Kimball Panel Systems

TILES	Brackets and Traxx Sp	acers	Pricing	Statement of Line See page 4 Planning 4
System			GSA SIN 711-1	Pricing 4
				Surface Materials 4.
	D W H Model	Description	Price	Standard Includes
	Worksurface Bracket			• Bracket(s)
>	IBTWS	Single bracket; black.	\$17	
				How to Specify
	Overhead Bracket			Overhead Brackets and Traxx
	For Use with Radius, Square, and Curve	ed Profile Overhead Storage Units		Spacers for Use with Bevel, Fla
	FBOTS	Single bracket; black. Specify two brackets for use with 24"W–48"W overheads; specify four brackets for use with 60"W–72"W overheads	\$21	 or Lunar Profile Overheads Model Finish price group:
	For Use with Bevel and Flat Profile Ove			STD = Group 1
	1 ¹ / ₈ " 3 ⁵ / ₈ " 16 ⁵ / ₈ " ISBRKT	Set of 2; one set required per overhead.	\$40	STDM = Group M (+10%) ③ Finish designator
				All others Model
	For Use with Lunar Profile Overhead St	-		
	24STXOHB	Set of 2; specify one set per 24"-48"W overhead.	\$39	
	24STXOHB3	Set of 3; specify one set per 60"–72"W overhead.	63	
	Traxx Spacers			
	For use with Radius, Square, and Curve			
	5/8" 71 ¹³ /16" 1" TTBS72	One 72"L section; black.	\$32	
	For use with Bevel and Flat Profile Over			
	1/2" 33/8" 141/8" ISBRKTSO	Set of 2; one set required per overhead.	\$80	
		orage Units		
I	For use with Lunar Profile Overhead State ½" 3%" 12" 24STXOHSO	orage onits	\$82	

Specify Traxx spacer when Traxx mounting overheads without tiles. See the Footprint Storage chapter in the *Kimball Surfaces & Storage Price List.*

Page 4.15

Traxx & Tiles

nball Panel Systems

TRAXX[®] & TILES Wall System

Paint

Surface Materials

Statement of Line>See page 4.2Planning4.3Pricing4.7Surface Materials4.16

See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

Customer-specified paint (CSP) is available. See the Surface Materials Reference Guide at www.kimball.com.

Paint

Applies to:
• Traxx
• End trim
 Trim channels
 Trim caps
Slat tiles
• Brackets for bevel and flat profile
overheads
• Traxx spacers for bevel, flat, lunar
profile overheads

Price G	roup 1
480	Antique White
427	Barley
437	Cement
403	Chamois
462	Cinder
440	Cloud
485	Dark Chocolate
405	Designer White
453	Environmental Grey
459	Featherstone
450	Fog
488	Frosty White
461	Graphite
445	Moon Beam
416	Putty
420	Sandstone
499	Satin ¹
425	Shadow
465	Smoke
460	Storm
429	Tantalum

Wallaby

Price Group M

- 514 Carbon Metallic
- 507 Patina Metallic
- 501 Platinum Metallic
- 505 Satin Bronze Metallic
- 544 Silver Pearl
- 504 Taupe Metallic

¹ Available on Traxx and Traxx spacers for lunar overheads only.

 Applies to: Worksurface brackets Brackets for radius, square, and curved profile overheads Traxx spacers for radius, square, and curved profile overheads 	Price Group 1 462 Cinder		
Applies to:	Price Group 1	Price Group M	
Brackets for lunar profile	480 Antique Whi	514 Carbon Metallic	
overheads	462 Cinder	501 Platinum Metallic	
	440 Cloud		

- 405 Designer White
- 450 Fog

419

- 461 Graphite
- 420 Sandstone
- 460 Storm

Traxx & Tiles

Kimball Panel Systems

Fabric

Surface Materials

Statement of Line≻See page 4.2Planning4.3Pricing4.7Surface Materials4.16

See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Applies to: • Fabric tiles

- Slat/fabric combination tiles
- Trim channels

Kimball Panel Fabric

Vertical cable managers

See the Surface Materials Reference Guide at www.kimball.com for the most up-to-date list of available fabric patterns. Price Grade A Compose Crossroads Fusion Meander Mykel Plinth Sprite Tapestry Universe

Price Grade B

Basket Frenzied Fuse Linen Lyko Pact Prose Rivulet Savile Tenor Thicket

Price Grade C

No fabrics at this time.

Price Grade D No fabrics at this time.

Price Grade E (graded-in)

Align (Carnegie) Circle Line (Knoll Textiles) Reflect (Knoll Textiles)

COM Yardage Requirements

Surface Materials

Statement of Line	►See page 4.2
Planning	4.3
Pricing	4.7
Surface Materials	4.16

GSA Non-Contract

Kimball has analyzed each model to most accurately reflect the yardage requirements.

TRAXX[®] & TILES

The yardage requirement for each model is listed for 66"W directional, 66"W non-directional, and 54"W directional, where applicable.

Model	66"W Directional	54"W Directional	66"W Non-Dir.	Model	66"W Directional	54"W Directional	66"W Non-Dir.	Model	66"W Directional	54"W Directional	66"W Non-Dir.
	Directional	Directional	NOIT-DII.		Directional	Directional	NON-DII.		Directional	Directional	NOIT-DII.
36"H Tiles	-			37"H Tiles				49"H Tiles			
FIT4237SS16F		0.8	0.8	FIT1237A	1.2	1.2	0.7	FIT1249A	1.6	1.6	0.7
FIT4237SS241		0.6	0.6	FIT1837A	1.2	1.2	0.9	FIT1849A	1.6	1.6	0.9
FIT4237SS24		0.6	0.6	FIT2437A	1.2	1.2	1.0	FIT2449A	1.6	1.6	1.0
FIT4837SS16		0.8	0.8	FIT3037A	1.2	1.2	1.2	FIT3049A	1.6	1.6	1.2
FIT4837SS16		0.8	0.8	FIT3637A	1.2	1.2	1.2	FIT3649A	1.6	1.6	1.2
FIT4837SS241		0.6	0.6	FIT4237A	1.2	1.2	1.2	FIT4249A	1.6	1.6	1.2
FIT4837SS24	P 0.6	0.6	0.6	FIT4837A	1.2	1.2	1.2	FIT4849A	1.6	1.6	1.2
				FIT5437A	1.2	N.A.	1.2	FIT5449A	1.6	N.A.	1.2
				FIT6037A	2.4	N.A.	1.6	FIT6049A	3.2	N.A.	1.6
				FIT2437SS16N	8.0 I	0.8	0.8				
				FIT2437SS16F	P 0.8	0.8	0.8				
				FIT2437SS24N	0.6 ا	0.6	0.6				
				FIT2437SS24F	P 0.6	0.6	0.6				
				FIT3037SS16N	N 0.8	0.8	0.8				
				FIT3037SS16F	P 0.8	0.8	0.8				
				FIT3037SS24N	0.6 ا	0.6	0.6				
				FIT3037SS24F	P 0.6	0.6	0.6				
				FIT3637SS16N	N 0.8	0.8	0.8				
				FIT3637SS16F	0.8	0.8	0.8				
				FIT3637SS24N	V 0.6	0.6	0.6				
				FIT3637SS24F	0.6	0.6	0.6				
				FIT4237SS16N	8.0	0.8	0.8				
				FIT4237SS16F	0.8	0.8	0.8				
				FIT4237SS24N	N 0.6	0.6	0.6				
				FIT4237SS24F	0.6	0.6	0.6				
				FIT4837SS16N	N 0.8	0.8	0.8				
				FIT4837SS16F		0.8	0.8				
				FIT4837SS24N	0.6 ا	0.6	0.6				
				FIT4837SS24F	0.6	0.6	0.6				

How to Use this Table ① Locate the model number

Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required. Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the *Kimball Surface Materials Reference Guide* at www.kimball.com for COM policy and additional information.

Kimball Panel Systems

Kimball

XSITE®

Panel System

Table of Contents

Price List Effective Dates:

 Pricing
 07.02.18

 Revision
 06.15.18

►See page Statement of Line 5.2 5.2 Frames 5.3 Connectors and Trim Xsite Traxx & Tiles 5.4 Power and Data 5.5 Planning 5.6 5.6 Overview 5.7 Frames Doors 5.11 Connectors 5.16 Top Caps & Trim 5.18 Frameless Glass 5.19 Panel Configurations 5.20 Xsite Traxx & Tiles Overview 5.27 Xsite Traxx 5.30 Tiles 5.31 Power & Data Overview 5.36 Base Wireway 5.37 Ceiling Power 5.41 Electrical Guidelines 5.42 Technology Tiles 5.46 Power/Data Tiles 5.52 Cable Management 5.56 **Pricing & Specifying** 5.57 Frames 5.57 Connectors & Trim 5.75 Xsite Traxx & Tiles 5.88 Power & Data 5.124 Surface Materials 5.134 Wood and Laminate 5.134 Paint 5.135 5.136 Fabric COM 5.137

Frames

Statement of Line

Statement of Line	≻See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



Base-Wireway FramesSee page 5.7 for product info.See pages 5.57–5.58 to specify.



Open-Base FramesSee page 5.7 for product info.See pages 5.59–5.60 to specify.



Stacking 3" Extenders

► See page 5.69 to specify.

See page 5.7 for product info.
See pages 5.61–5.62 to specify.



Mid-Frame Supports ►See page 5.63 to specify.

3" Extenders ►See page 5.64 to specify.



Off-Module Frames

and to-the-floor models.

Available in base-wireway, open-base,

See page 5.8 for product info.See pages 5.65–5.67 to specify.

Stacking FramesSee page 5.9 for product info.See page 5.68 to specify.



Stacking Off-Module FramesSee page 5.10 for product info.See page 5.70 to specify.



Sliding Privacy DoorSee page 5.11 for product info.See pages 5.71–5.72 to specify.



Hinged DoorsSee page 5.14 for product info.See page 5.73 to specify.



Privacy PanelsSee page 5.15 for product info.See page 5.74 to specify.

Connectors and Trim

Statement of Line

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134





3-Way/T Connectors>See page 5.16 for product info.>See page 5.75 to specify.



4-Way/X ConnectorsSee page 5.16 for product info.See page 5.76 to specify.



Straight ConnectorsSee page 5.16 for product info.See page 5.76 to specify.



2-Way/V 120° ConnectorsSee page 5.16 for product info.See page 5.77 to specify.



3-Way/Y 120° Connectors
See page 5.16 for product info.
See page 5.77 to specify.

► See page 5.16 for product info.

► See page 5.75 to specify.



Adjustable Wall-Mount Channels >See page 5.17 for product info. >See page 5.78 to specify.



End TrimSee page 5.18 for product info.See page 5.79 to specify.



Hi-Lo TrimSee page 5.18 for product info.See pages 5.80–5.81 to specify.



Top Caps See page 5.18 for product info. See page 5.82 to specify.



Frameless Glass
See page 5.19 for product info.
See page 5.83 for panes.
See page 5.87 for top caps.

Xsite Traxx and Tiles

Statement of Line

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



Xsite TraxxSee page 5.30 for product info.See page 5.88 to specify.



Tackable Acoustical TilesSee page 5.31 for product info.See pages 5.89–5.95 to specify.



Wood, Laminate, and
Paint Tiles
See page 5.31 for product info.
See pages 5.96–5.100 to specify.



Glass TilesSee page 5.32 for product info.See pages 5.101–5.104 to specify.



Pass-Thru Tiles>See page 5.32 for product info.>See page 5.105 to specify.



Metal Tiles >See page 5.33 for product info. >See pages 5.106-5.107 to specify.



Markerboard Tiles Available in metal or laminate. >See page 5.34 for product info. >See pages 5.108–5.109 to specify.



Slat Tiles
See page 5.34 for product info.
See pages 5.110–5.111 to specify.



Storage TilesSee page 5.35 for product info.See page 5.112 to specify.



Fold-Down Tiles See page 5.35 for product info. See page 5.112 to specify.



Technology Tiles
See page 5.46 for product info.
See pages 5.114–5.115 to specify.

Power/Data TilesSee page 5.52 for product info.See page 5.122 to specify.

Power and Data

Statement of Line

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



Base Wireway HarnessesSee page 5.37 for product info.See page 5.124 to specify.



Base Wireway Jumpers
Available in standard and pass-thru models.
See page 5.38 for product info.
See pages 5.125–5.126 to specify.



Duplex & USB ReceptaclesSee page 5.37 for product info.See pages 5.127-5.129 to specify.



Base Wireway Power Entries
Available in standard and
New York City models.
See page 5.39 for product info.
See page 5.130 to specify.



Ceiling Power Entries >See page 5.41 for product info. >See page 5.130 to specify.



Ceiling Power/Data PoleSee page 5.41 for product info.See page 5.131 to specify.



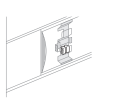
Base Wireway Hardwire Boxes and Cover Plates >See page 5.40 for product info.

See page 5.132 to specify.



Technology Tile Electrical Components

See page 5.47 for product info.See pages 5.116–5.121 to specify.



Power/Data Tile Electrical Components >See page 5.53 for product info.

See page 5.53 for product info
See page 5.123 to specify.



Cable Management ComponentsSee page 5.55 for product info.See page 5.133 to specify.

Overview

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Welded frames are the backbone of the Xsite system. They provide structural rigidity to the system.

Xsite panels are 3¹/4" thick.

Ceiling power/data pole allows

power and data to be dropped down from above to clusters in open areas that are away from walls and where power/data is not accessible within the floor.

Overhead support brackets used with Xsite Traxx allow for off-module placement of Kimball Footprint overhead storage units.

End trims are screwed to frames for a secure fit, and provide a clean aesthetic at the end of panel runs.

Edge support brackets used with Xsite Traxx allow for adjustable support of all Kimball worksurfaces.

Base wireway covers provide access to power and data and are included with base wireway frames.

Kimball Footprint worksurfaces and storage integrate with the Xsite system. **Connectors and hi-lo trim** are available to accommodate change of direction and change of the height.

Frameless glass adds height to the panel for separation but keeps the look open.

Mid-frame supports provide support for tiles and components and are required wherever Traxx are used.

Top caps are specified separately and can span multiple frames. They are available up to 8 feet long for a seamless appearance.

Top channel provides top lay-in capability.

Xsite Traxx allows tile to be independent from frame for monolithic or segmented look.

Storage tiles maximize space by using interior of structure.

Accessories are available for mounting on Xsite Traxx, and slat tiles or within storage tile. You may also select from work tools and Traxx presentation tools.

Base power entry allows power to enter at the floor, wall, or column. Power can then be distributed to the base and/or jumped up to the power/data or technology tile.

Trim Profiles:

Curved Flat Applies to end trim, hi-lo end trim, and top caps.



Flat Applies to connectors and frameless glass top caps.

Top caps and trim are available in wood finishes or paint.

Electrical:



Class A—Tackable acoustical tiles. Note: COM must comply with U.L. Standard 1286

Class B-Laminate tiles

 $\ensuremath{\text{Class}}\xspace \ensuremath{\text{C}}\xspace - \ensuremath{\text{Wood}}\xspace$ and painted tiles

Technology tile provides access to power and data at 2nd, 3rd, 4th or 5th segments.

4

BBBB

Base power harnesses and jumpers distribute power through the base.

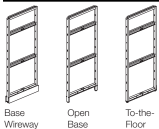
Planning

Statement of Line	≻See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Panel System

XSITE[®]

Details



Frames are available in 18", 24", 30", 36", 42" and 48" widths and in 2-high (29¹/2"), 3-high (42¹/8"), 3.5-high (49¹/32"), 4-high (54²³/32"), and 5-high (67⁵/16") heights. All frames include:

- Mid-frame supports
- -At the 2-high and 4-high positions on 5-high frames
- -At the 2-high position on 3-high, 3.5-high, and 4-high frames
- Glides
- Attachment hardware

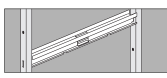
Steel frames are painted black on base-wireway and to-the-floor frames and available in a variety of paint colors on open-base frames.

Base-wireway frames are available in powered and non-powered models and feature a painted base-wireway cover. Powered models include a power harness.

Open-base frames do not have a base wireway or cover and are open and finished at the bottom. Legs are painted.

To-the-floor frames allow tiles to go all the way to the floor. There is no base wireway.

Frames

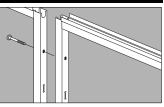


Mid-frame supports are standard at the 2-high position to provide support for worksurfaces. On 5-high frames, mid-frame supports are also standard at the 4-high position to provide support for overhead storage.

Surface Materials

- Vertical frame: 16 gauge cold-rolled steel, black
- Horizontal frame: 14 gauge coldrolled steel, black

Connections

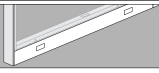


Frames are attached with bolts that provide consistent alignment from frame-to-frame as well as strength and rigidity to the panel run.

Specially sized, to-the-floor tiles

must be specified for the lowest segment on to-the-floor frames to accommodate the extra height. Standard tiles can be used to complete the panel. 5-high to-the-floor frames must be specified with a minimum of two segments. Due to fabric width constraints, a 5-high to-the-floor tile is not available.

Power & Data



Wireway covers for base-wireway frames are available punched or non-punched.

Deep top channel in frames allows for generous top lay-in cabling capacity.

Cutouts for routing cables verti-

cally are provided in the frame's top channel, bottom channel, and midframe supports.

Data cabling can also be routed between tiles and frames.

Connectors have two openings below worksurface height (2-high) to allow cable routing behind tiles at connectors.

Planning Factors

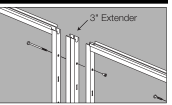


Mid-frame supports are required wherever Xsite Traxx are used to support tiles. If planning segmented panels, additional mid-frame supports, specified separately, may be required. The mid-frame supports provided at the 2-high and 4-high positions can be relocated if tiles, worksurfaces, and overheads are not mounted at those locations; or if they interrupt the placement of glass, pass-thru, or performance tiles.

Relocation of the mid-frame sup-

port on 3.5-high and 4-high frames, or the specification of an additional mid-frame support, will be required when overheads will be mounted to the inside top of the frame to correspond with the bottom of the overhead. Relocation of the mid-frame support is not necessary for centermounted overheads.

Related Products



3" extenders attach to frames for planning in 3" increments. They consist of two 1¹/2" frame verticals attached together. They are available for use in straight panel runs (in-line), next to a connector, or at the end of a panel run; specify the appropriate designator for the application type. Specify 3" extender to be the same height as the frame or connector to which it will attach. They are not applicable to runs of to-the-floor or openbase frames.

►See page 5.64.

Note: Top caps, Traxx, and tiles must all span across the frame and the 3" extender. All models are available in additional 3" increment sizes not shown in the price list. Use electronic specification tools to specify.

Glass, storage, fold down, power/data and pass-thru tiles cannot span across the 3" extender.

Xsite Traxx and tiles complete the panel frame.>See page 5.27.

Off-Module Frames

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details



Off-module frames-available in base-wireway, open-base, and to-thefloor models - are used to start a new panel run perpendicular to the existing run without using a connector. They can also be used to start a run from wall-mounted Traxx.

Off-module frames are available in 18"W, 24"W, and 30"W. All frames include:

- Mid-frame supports
- -At the 2-high and 4-high positions on 5-high frames
- -At the 2-high position on 3-high, 3.5-high, and 4-high frames
- Glides
- Attachment hardware
- Top cap splice

Steel frames are painted black on base-wireway and to-the-floor frames and available in a variety of paint colors on open-base frames.

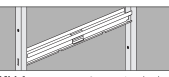
Base-wireway frames are available in powered and non-powered models and feature a painted base-wireway cover. Powered models include a power harness.

Open-base frames do not have a base wireway or cover and are open and finished at the bottom. Legs are painted.

To-the-floor frames allow tiles to go all the way to the floor. There is no base wireway.



Top cap splice, shipped standard with the off-module frame, transitions the top cap at the connection point.

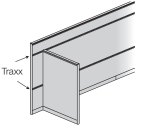


Mid-frame supports are standard at the 2-high position to provide support for worksurfaces. On 5-high frames, mid-frame supports are also standard at the 4-high position to provide support for overhead storage.

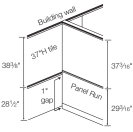
Surface Materials

- Vertical frame: 16 gauge cold-rolled steel, black
- Horizontal frame: 14 gauge coldrolled steel. black

Connections



A minimum of two Xsite Traxx are required to attach an off-module frame to a spine run. One attachment point must be at the uppermost point possible of the off-module connector. The other can vary depending on the location of Traxx on the spine run.



Dimensions are from centerline of Traxx.

Standard wall-mounted Traxx,

when installed at proper heights for use with 37"H tiles, will integrate with Xsite Traxx in 5-high applications. Component heights will match if mounting guidelines are followed.

To ensure worksurfaces will be at

the same height, use Traxx worksurface brackets for wall-mounted Traxx and Xsite worksurface brackets for Xsite Traxx. Overhead brackets are the same for standard and Xsite Traxx.

A 1" gap (approx.) will occur between the wall and the off-module frame below the bottom wall-mounted Traxx.

Power & Data

Power and data cannot be routed from the spine run into the off-module run.

Planning Factors

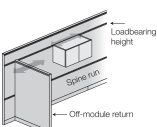
Return runs started with an offmodule frame can provide support for spine runs.

Full-width tiles positioned on the spine run behind the off-module frame allow the off-module run to be easily reconfigured.

Hi-lo return wall can be created using an off-module frame.

In non-loadbearing conditions, the

off-module frame may be equal to or less than the height of the spine run.



Loadbearing conditions require the off-module frame run to be equal to the loadbearing height of the spine run.

Mid-frame supports are required

wherever Xsite Traxx are used to support tiles. If planning segmented panels, additional mid-frame supports, specified separately, may be required.

Related Products

Adjustable wall-mount channel

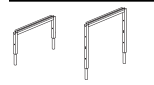
may be specified separately to fill the gap below the lowest wall-mounted Traxx if the off-module frame will be exposed. ▶See page 5.17.

Stacking Frames

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details



Stacking frames may be added to 2-high, 3-high, 4-high, or 5-high base frames to increase the height of the panel.

IMPORTANT: 3.5-high base frames cannot accept stacking frames.

Stacking frames are available in 1-high and 2-high segments. They include:

- Welded frame
- Attachment hardware

Surface Materials

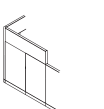
- Vertical frame: 16 gauge cold-rolled steel. black
- Horizontal frame: 14 gauge coldrolled steel, black





One 1-high or 2-high stacking frame may be added on top of a

base frame (except 3.5-high) up to a max. of 931/4" including the top cap.

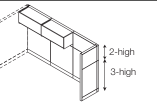


48"W stacking segment can span across two 24"W base structures.



Hi-lo applications can be created by using a 1-high stacking frame next to a 2-high stacking frame. Specify appropriate hi-lo vertical trim for end of the run.

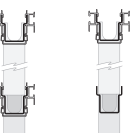
Planning Factors



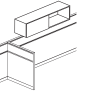
Stacking frames are loadbearing when same-height return runs are used at each end.

In hi-lo applications, stacking frames can be loadbearing, but require overheads on both sides.

Components must be hung on a top channel of either the base or stacking frame.



Xsite Traxx must be used at the top of the stacking frame on both sides. When stacking, the top of the base frame must have Xsite Traxx on both sides or neither side.



Center-mounted overheads can be positioned on top of stacking frames up to 4-high.

Technology tiles can be used on stacking frames where data is required; electrical cannot be accommodated because the power block mounting brackets must attach to the mid channel.

Specify mid-frame supports separ-

ately if using Xsite Traxx at the 1-high segment on a 2-high stacking frame.



Stacking 3" extenders are available in 1-high and 2-high segments and may be added to base extenders of any height. They are available for use in straight panel runs (in-line), next to a connector, or at the end of a panel run; specify the appropriate designator for the application type. Base and stacking extender heights must be equal to the base and stacking frame heights to which they are attached. Specify top caps, Traxx and tiles to span across extenders for a seamless look.

Vertical end trim and connectors

must be specified to equal the combined height of the base and stacking frames.

Xsite Traxx and tiles complete the panel frame. ▶See page 5.27.



Stacking Off-Module Frames

Planning

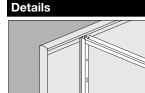
Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Xsite Traxx and tiles complete the

Related Products

panel frame.

▶See page 5.27.



Stacking off-module frame is used to increase the height of a 2-high, 3-high, 4-high, or 5-high base off-module frame. IMPORTANT: 3.5-high base off-module frames cannot accept stacking off-module frames.

Stacking off-module frames are

available in 1-high and 2-high segments. They include:

- Welded frame
- Attachment hardware

Surface Materials

- Vertical frame: 16 gauge cold-rolled steel, black
- Horizontal frame: 14 gauge coldrolled steel, black



Top cap splice, shipped standard with the stacking off-module frame, transitions the top cap at the connection point.

One 1-high or 2-high stacking offmodule frame may be added to the base off-module frame (except 3.5high).

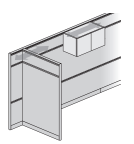
Stacking frame must attach to at least one Xsite Traxx in the spine run.

Power & Data

Power and data cannot be routed from the spine run into an off-module run.

Planning Factors

Stacking frames are loadbearing when wing panels are used at each end.



Height of off-module run (base plus stacking frame height) must be equal to the loadbearing height of the spine run.

Specify mid-frame supports sepa-

rately if using Xsite Traxx at the 1high segment of a 2-high stacking frame.

Full-width tiles positioned on the spine run behind the off-module frame allow the off-module run to be easily reconfigured.

Sliding Privacy Door

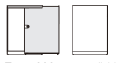
Sliding privacy doors provide a visual signal for heads down and uninterrupted work. Privacy doors are lightweight and do not have a threshold or header for a sleek design. They are not intended for use as a security door. Models include:

Door frame and insert

Details

- Hardware kit: -Two roller wheels and attachment hardware
- -Top quide assembly
- -Bottom guide with alignment bracket and guide rod

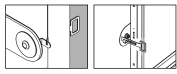
Five heights are available: 3.5-high, 4-high, 5-high, 6-high, and 7-high to correspond to Xsite frame heights.



Two widths are available: 36"W and 42"W. Actual door width is 6" wider so that when closed, the door overhangs the host frame to which it is attached. Both widths meet ADA requirements for 5 lb. pull force to open and 32" minimum clearance.

Left-Hand **Right-Hand** Doors are specified to open left or right. The host frame to which the

sliding privacy door's top guide is attached determines handedness.



Locking models feature a drilled hole, into which lock assemblies, included but shipped separately, are field installed on the outside of the door. Lock engages in the end trim of the host panel on the back side of the door face at 381/2" from the floor. A safety release latch is installed on the inside. Locking models include:

- Lock housing, core, and key (key random option): black or matte nickel (silver)
- Safety release latch
- Lock plate
- · End trim with notch for lock engagement for the host panel
- Note: Key specific option is available. >See page 5.13 for more detailed
- locking information.

ADA-compliant door handle is available for field installation: specified separately.

U.L. listing 1286.

Surface Materials

- Frame: painted aluminum
- Insert: reeded polycarbonate
- · Roller wheels: medium-hard durometer
- Top guide: painted steel
- Bottom guide: painted steel

Connections



Planning

Top and bottom guides affix to the panel frame. Top guide attaches to Traxx and adds 15%" to the overall panel thickness. Bottom guide is installed under the wireway and panel alide and prevents over extension.

Privacy doors can be added into an existing installation with 42" or

48"W panels. The wireway cover on the panel will have to be removed so the bottom glide can be installed. >See planning factors.

Stacking frames can be used with privacy doors. Specify end trim to match the full height of the panel.

Frames with glass tiles can be used with privacy door; however, when the door is open, the glass will be covered.

IMPORTANT: Sliding privacy doors are for use with standard Xsite frames with wireway covers only. They are not for use with "to-the-floor" or "openbase" frames.

Statement of Line >See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

Planning Factors

Width of the panel frame to which the door attaches must be 6" wider than the door opening. For example, a 42"W door is installed on a 48"W: a 36"W door must be installed on a 42"W frame.

Height of the panel frame to which the door attaches must be equal to or taller than the privacy door. For example, a 5-high door can be used on a 7-high panel with Traxx at the 5-high position only. A 3.5-high can only be used with a 3.5-high frame.

Locking models overhang the door opening by 2" when in the open position: non-locking models recede fully over the host frame.

Electrical cannot be installed in the base wireway of the host frame.

Changing a non-locking privacy door to locking after installation is not recommended.

When installing on carpeted

floors, the carpeting should have a face weight of more than 24 oz and a density level above 6000 per square vard.

See page 5.12 for additional application guidelines

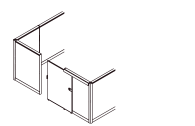
Door Placement Application Guidelines

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

IMPORTANT: Sliding privacy doors "float" in the top channel and will follow the slope (if any) of the Xsite frame and floor. Any unevenness of the floor will be reflected in how the door matches up against the abutting wall or panel, and may result in a lessthan-true vertical line when the door is in the closed position against the abutting panel or wall.

The door sits off the face of the host panel by $\frac{3}{4}$ ".

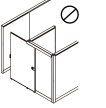


• Door may be the same height as the host frame or host frame plus a stacking frame. Note: 3.5H sliding privacy door can only be used on a 50"H frame.



• Door may be shorter than host frame or host frame plus stacking a frame. Note: Must have Traxx at the door

height to accept top guide.



4" gap ⊏

³⁄4" gap ¤

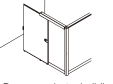
• Door cannot travel across a connector due to the space consumed.

Host Panel

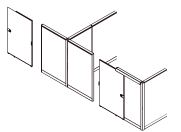
3" extender Host Panel

Door

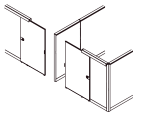
Door
Door may abut a perpendicular panel run. It is recommended that the abutting panel include a 3" extender to minimize gap.



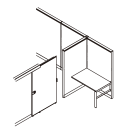
Door can abut a building wall.
See note at far left.



- Multiple doors may be installed in a panel run. Follow the same application guidelines for Xsite panel runs.
 See page 5.20.
- Cannot be used on a host frame that is attached to a wall using a wall-mount channel due to interference with the top guide.



• Any floor variation will be reflected in the privacy doors as they come toward the center.



 Can be positioned inside the workstation; consider the location of worksurfaces, overhead storage and accessories.

Statement of Line

Planning

►See page 5.2

5.6

5.57

5.134

Price

\$26

\$26

\$9

\$15

specified as:

kev (KRS): or

Fluent series.

XSITE[®]

Sliding Privacy Door

Hinged Door

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details



Hinged doors are available in 36" and 42"W models; both are available with a right or left hinge. Right-hinge model shown at left.

Actual door width for 36"W is 329/16"W: 42"W door is 389/16" (shown above). 42"W hinged doors are appropriate for ADA compliance.

Hinged door units are designed as

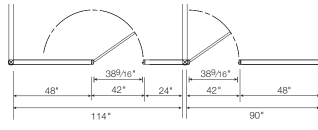
7-high to accommodate the 6-high door with a 1-high tile above it. Adjacent panels must also be 7-high.

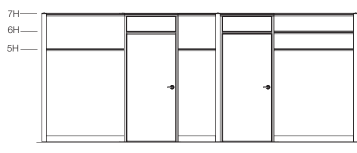
The door assembly includes:

- Door
- Attachment hardware
- Door stop and pre-assembled frame
- Door frame consisting of rubber bumpers, threshold, and midheader
- Top header
- Two-piece vertical door jamb

Top header and mid-header resemble Traxx, but will not support compo-

nents.





Locking lever is available and is suit-

• Door: honeycomb core overlaid with

veneered 5/16" MDF (paint or wood

• Door frame: aluminum, paint

• Threshold: anodized aluminum.

• Lever/lock: satin chrome

able for ADA guidelines.

Surface Materials

finish)

black

Connections

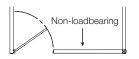
Door frames attach directly to the adjacent frame using frame-to-frame alignment bolts. Door frames attach to connectors using connector bolts.

Use an adjustable wall-mount

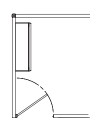
channel to attach a hinged door frame to a building wall. Connector will provide 3/4" of adjustability for out-of-plumb walls. ► See page 5.17.

Planning Factors

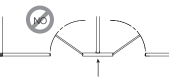
Off-module frames should not be used to support panel runs that include doors.



Panel runs with doors are not considered loadbearing.



Panel runs perpendicular to runs with doors are considered loadbearing, provided that panel run application guidelines are followed. ▶See page 5.20.



Off-module connection

Off-module panel runs are not suitable to provide support for the door.

Related Products

Top cap must be specified separately to span across the door frame. ▶See page 5.18.

Tiles must be specified separately. Specify 33"W tile for 36"W doors and 39"W tile for 42"W doors. ▶ See page 5.31.

Privacy Panels

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Privacy panels can be mounted in

any 5-high or higher application, pro-

viding there is Xsite Traxx at the



Privacy panels provide a non-latching, pivoting panel solution for added privacy in workstation environments.

Privacy panels are 5-high and available in 36" and 42" widths. They are available in three designs: fabric on both sides, fabric/markerboard combination. or translucent.

Privacy panel models include:

- Top attachment bracket
- Base pivot bracket
- Caster

Fabric privacy panels have an extruded aluminum frame. Interior is fiberglass over a honeycomb panel.

Translucent privacy panels feature a ribbed pattern to provide privacy, yet allow light to pass through. Frame is extruded aluminum.

Single caster allows privacy panel to pivot open or closed.

Surface Materials

Privacy Panel Frame

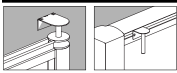
• 462 Cinder paint

• 501 Platinum metallic paint

Privacy Panel Inserts

- Kimball panel fabric
- Translucent

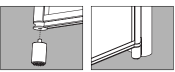
Connections



Top bracket

Top bracket shown on Xsite panel

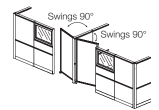
Top attachment bracket is used to mount the privacy panel to any 5-high Xsite panel. Top bracket attaches into Xsite Traxx and can be easily relocated.



Base pivot bracket features a carpet gripper to hold bracket in place while allowing the privacy panel to swing.

Privacy panels abut the opposite panel, but do not latch.

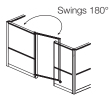
Non-handed and reversible, privacy panels can be mounted left or right, and can be flipped so different fabrics can be positioned inside or outside the workstation.



Planning Factors

5-high position.

When mounted to the perpendicular panel (on one or both sides) in an L or T configuration, panel swings 90°.



When mounting in a straight panel run, specify privacy panel to be wider than the opening to allow for proper clearance. Panel swings 180° to lay flat against the Xsite panel.

It is recommended that the privacy panel be specified to swing into the workstation.

Page 5.15

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details



Connectors are available to join two or more panels when changing directions in a panel run. Connectors are constructed of extruded aluminum and have a flat profile. They are painted or covered with premium grade veneer.

Connectors can be used in the following configurations:

- L (2-way 90°)
- T (3-way 90°)
- X (4-way 90°)
- Straight (180°)
- V (2-way 120°)

Page 5.16

• Y (3-way 120°/120°/120°)

Top cap, vertical trim, and con-

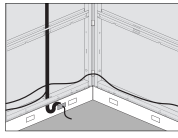
necting bolts are included with each connector.

Connector top caps are curved profile to match panel top caps.

Surface Materials

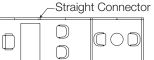
- Connector frame: extruded aluminum, black
 Connector (vertical trim), weed a
- Connector (vertical trim): wood or paint
- Top cap: wood or paint





Cut outs are provided at 2-high just below the worksurface, and just above the wireway for routing cables through the connector.





Straight connectors fill parallel panel runs where one panel run has a connector and the other does not. It is not required to join panels.

Specify appropriate connectors for the combined height of standard and stackable panels.

Trim Profiles:



Applies to end trim, hi-lo end trim, and top caps.



Flat

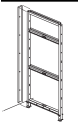
Applies to connectors (vertical trim) and frameless glass top caps.

Adjustable Wall-Mount Channels

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details



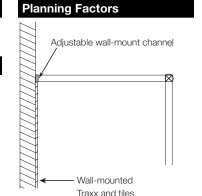
Adjustable wall-mount channel is used to accommodate out-of-plumb wall conditions when attaching a panel run directly to a building wall. It allows for ³/4" adjustment.

Surface Materials

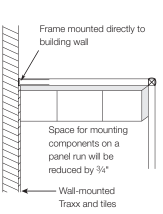
• 20 gauge cold-rolled steel

Connections

Attachment fasteners are not included. The installer should select and purchase the proper fasteners for the specific wall application.

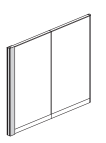


Thickness of an adjustable wallmount channel is the same as wallmounted Traxx. The wall mount channel can be used to "shim out" from the wall in applications where Traxx will be adjacent too, but not used for attaching the frame to provide proper alignment.



If you choose not to use an adjustable wall-mount channel in a wall-mount application, the available space for mounting components on the panel run perpendicular to the building wall will be reduced by ³/4" where wall-mounted Traxx and tiles extend from the wall and abut the frame.

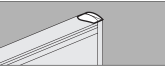
Note: To eliminate this condition, use an adjustable wall-mount channel to shim out from the wall.



The panel run must consist of at least two tiles. Wall-mount channels are U-shaped and a single tile cannot be inserted once trim or connectors have been installed at the end of the run.

Not for use with sliding privacy doors.

Related Products



Top cap splice can be specified separately to cover the top of an adjustable wall-mount channel when using curved profile top caps. >See page 5.78.

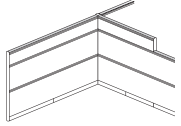
Top Caps and End Trim

Details

Top caps finish the top of the frame and conceal data cables in the top channel.

Specify a monolithic top cap where

possible to provide a seamless look and to reduce the number of parts specified.



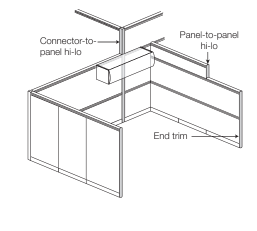
Top caps are available in widths up to 8'. They can be field scribed, if necessary.

Note: Top caps are available in additional widths in 3" increments up to the largest standard size. Use your electronic specification tools to specify.

End trim covers the vertical frame edge at the end of each panel run.

Hi-lo trim finishes off the vertical end of frames when transitioning heights.

Panel-to-panel and connector-topanel hi-lo trims are available.



Surface Materials

• Top caps: wood or paint • End trim: wood or paint

Connections

Top caps fit securely onto frames using a pressure-fit attachment method.

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Overall Panel Heights:

The chart below shows the overall panel height including the top cap, frame, and glides.

Deset	with	with
Panel	Curved	Flat
Height	Тор Сар	Тор Сар
2-high	30"H	29¾"H
3-high	42 ¹⁹ ⁄32"H	423⁄8"H
3.5-high	49` ¹⁷ ⁄32"H	49%32"H
4-high	557/32"H	54 ²⁹ /32"H
5-high	67 ¹³ ⁄16"H	67 ¹⁷ /32"H
6-high*	80¾"H	80¾16"H
7-high*	93"H	92¾"H

* 5-high base frame with stacking frame.

Related Products

Notched top cap, included with power/data pole, is available in 6" increments from 24" to 48"W.

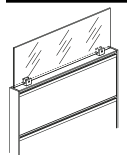
Top caps for use with frameless

glass are pre-drilled to accept frameless glass holders. >See page 5.19 for details.

Frameless Glass

Panes and Top Caps

Details

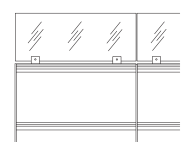


Frameless glass is available as a clear or etched, 3/6"-thick, tempered glass pane with flat polished edges. Two heights are available: • 12"H

• 133/8"H (for use with top cap with inset channel)

Flat profile top caps for use with frameless glass pane must be specified separately. Two different top cap models are available:

- Top cap with aluminum brackets
- Top cap with inset channel



Glass sits %16" off the top cap with brackets when installed.

Top cap with inset channel allows pane to sit ¹³/₁₆" down into the top cap.

Surface Materials

- Pane: clear or etched, tempered glass
- Brackets: aluminum, paint
- Top cap: metal, paint

Connections



Glass pane is centered between the two brackets (shown) or in the inset channel.



Top cap for use with frameless

glass features pre-drilled holes, which allows the top cap with the brackets or top cap with inset channel (shown) to be securely bolted to the panel frame in the field and facilitates correct placement.

Planning Factors

Frameless glass is not loadbearing. Hanging components or accessories on frameless glass are not recommended.

Frameless glass cannot be scribed in the field.



Width of the frameless glass pane

must be the same width as the top cap. Both should be specified to match the width of the panel frame to which they will attach or the combined width if spanning over two or more frames up to 96"W. For example, a 96"W pane and top cap can span two 48"W frame or four 24"W frames.

Specify hi-lo glass pane models for the lower panel in a hi-lo

application. Glass widths have been adjusted to accommodate the vertical hi-lo end trim. Note: Hi-lo-hi application is not possible due to the width of the class. **Specify a 13%"H glass pane for top cap with inset channel** when aligning with frames that are 1H taller; use a 12"H glass pane with top cap with brackets in the same application.

Planning

In non-hi-lo applications, a 12"H glass pane can be used with top caps with inset channel; glass will extend above the panel 113/16" above the top cap.

Lay-in cabling can be accommodated in the top channel. The frameless glass and glass holders will have to be removed to access the interior of the panel and cables.

3.5-high base frames can accept frameless glass, but the overall height will not line up with a 4-high panel.

Frameless glass is not recom-

mended on low panels adjacent to high-traffic areas.

Xsite frameless glass models cannot be used on Cetra; likewise, Cetra frameless glass models appet be

frameless glass models cannot be used on Xsite.

Customer-supplied glass can be used with frameless glass top caps with brackets or with inset channel. Customer's glass should be ³/8"-thick tempered glass or other safety material. The width of the glass should be 1/8" less than the width of the panel frame to which it will attach; for hi-lo applications, the glass should be ⁵/8" less wide than the panel. Statement of Line>See page 5.2Planning5.6Pricing5.57Surface Materials5.134

Overall Heights:

Panel Height	Overall H 12"H Glass	Height with 13 ³ /8"H Glass
Top Cap with	Brackets	
2-high	423⁄8"	43¾"
3-high	54 ¹⁵ ⁄16"	56 ⁵ ⁄16"
3.5-high	61 ²⁹ ⁄32"	63%32"
4-high	67%16"	68 ¹⁵ ⁄16"
5-high	801⁄8"	811⁄2"
5-high + 1 stacking	92 ³ ⁄4"	94 ¹ ⁄8"
5-high	1053⁄8"	1063⁄4"

Top Cap with Inset Channel		
2-high	41"	42 ³ ⁄8"
3-high	53%16"	54 ¹⁵ ⁄16"
3.5-high	60 ¹⁷ /32"	61 ²⁹ ⁄32"
4-high	66 ³ ⁄16"	67%16"
<u></u>	702/ 1	0.01/ #

4-nign	00916	07916
5-high	78 ³ ⁄4"	801⁄8"
5-high + 1 stacking	913⁄8"	92¾"
5-high + 2 stacking	104"	105 ³ ⁄8"

Codes:

+ 2 stacking

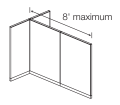
U.L. Listing 1286

Page 5.19

Panel Configurations

Without Components

Unsupported Span:

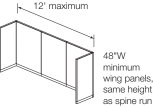


- 8' maximum
- 2 panels maximum
- Minimum wing panels

>See minimum wing panel chart at right.

IMPORTANT: When using a sliding privacy door on an unsupported run, host panel run can range between 4'-5', so when the door is extended the panel run is 8' or less. It is also recommended that a frame support post is used in host frames to reduce panel movement as sliding door is open and closed.

C-Shaped Workstation:



- 12' maximum
- 48"W minimum wing panels on both ends
- 20' maximum • Minimum wing panel on one end
 - T or wall on at least one side

T or Wall on One Side:

20' maximum

>See minimum wing panel chart at right.

Note: Frameless glass does not affect application guidelines on this page.

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Definitions:

Unsupported panel runs-Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Floor support -Undersurface storage units, support panels, or column legs

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of Panel Run	Minimum Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Panel Configurations

Without Overhead Storage

Planning

IMPORTANT Unsupported worksur-

face span of 48"W for 13/16" worksur-

faces or 60"W for 19/16" worksurfaces

requires additional support such as a

mid-support, support panel, support

legs, or undersurface storage.

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Definitions:

Unsupported panel runs – Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Floor support— Undersurface storage units, support panels, or column legs

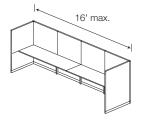
Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

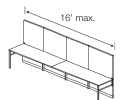
Height of Panel Run	Minimum Wing Width
2-high (30")	30"
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3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Supported Runs:

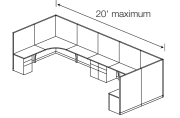


- 16' maximum
- Mid-supports
- Minimum wing panels or 2 support legs
- No overheads
- With or without frameless glass
- See minimum wing panel chart at right.



- 16' maximum
- Mid-supports
- Support legs or wing panels
- No overheads
- With or without frameless glass Note: Not applicable with adjustable mid-supports.





- 20' maximum
- Mid-supports
- Minimum wing panels
- 2 floor supports mid-run, minimum
- Floor supports at end of wing panels
- No overheads
- With or without frameless glass >See minimum wing panel chart at right.

Balanced back-to-back:

20' max.

- 20' maximum
- Balanced back-to-back
- Mid-supports
- Support legs, storage, or wing pan-
- els • No overheads
- With or without frameless glass

Panel Configurations

With Overhead Storage

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Definitions:

Unsupported panel runs-Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back-Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Stacked Overhead Clearances:

These clearances apply between rows of overheads when placed two Traxx segments apart on 4- to 7-high panels or at 2-high and 3.5-high on a 3.5-high panel:

Clearance

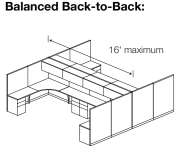
Overhead	4- to 7-	3.5-
Profile	high	high
Square/Radius (1	9"H)	
–Hinged Doors	8.7"	3.0"
-Flipper Door*	19.1"	13.4"
Square/Radius (16"H)		
-Hinged Doors	8.7"	3.0"
-Flipper Door	8.7"	3.0"
Lunar	10.8"	5.1"
Curved	9.8"	4.1"
Bevel/Flat	8.7"	3.0"
Cubby	17.2"	11.5"

* Placed three segments apart. Not recommended on 3.5-high frames.

Supported Run:



- 12' maximum
- Mid-supports
- Minimum wing panels or one wing panel and one end-support leg
- With or without frameless glass
- For hi-lo applications with stacking frames: overheads balanced back to back (for hi-lo with full frames: overheads can be on one side only) >See minimum wing panel chart on page 5.20.



- 16' maximum
- Mid-supports
- Minimum wing panels
- Balanced back-to-back With or without frameless glass
- >See minimum wing panel chart on page 5.20.

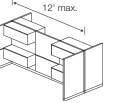
Note: Runs over 12' are required to be balanced back-to-back.

Stacked Overheads, Unbalanced:

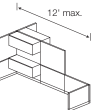


- 8' maximum
- 2 overheads stacked, maximum
- 4 overheads total
- Minimum wing panels
- With or without frameless glass

Stacked Overheads. **Balanced Back-to-Back:**



- 12' maximum
- 4 overheads per side maximum
- Balanced back to back
- Minimum wing panels
- With or without frameless glass



- 8' maximum stepped run
- Two overheads per side maximum
- Balanced back to back
- Minimum wing panels
- With or without frameless glass

When stacking overheads, place the following at least two Traxx segments apart (e.g., at 3-high and 5-high):

- Square profile standard- or reducedheight hinged door overheads
- Square and radius profile reducedheight flipper door overheads
- Radius profile standard- or reducedheight hinged door overheads
- Lunar, curved, bevel overheads
- Flat profile overheads

When stacking overheads, place the following at least three Traxx segments apart (e.g., at 3-high and 6-high):

- Square profile standard-height flipper door overheads
- Radius profile standard-height flipper door overheads
- See clearance chart at left.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support such as a mid-support, support panel, support legs, or undersurface storage.

Xsite Kimball Panel Systems

12' max.

XSITE[®]

Panel System

• 12' maximum

Supported Run:

- Mid-supports
- Minimum wing panels or one wing panel and one end-support leg >See minimum wing panel chart on page 5.20.

16' max.



- 16' maximum
- Mid-supports
- Minimum wing panels
- Support legs, storage or wing panels

Note: Not applicable with adjustable mid-supports due to stability. Not recommended for 5H or stacking frames.

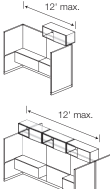
Balanced Back-to-Back:

16' max.

Panel Configurations

With Center-Mounted Overhead Storage

Stacked Overheads:



- 12' maximum
- center-mount overheads
- Minimum wing panels
- With or without frameless glass Note: Consider potential bracket interabove Traxx-mount overheads.

Planning

12' max.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksur-

faces or 60"W for 19/16" worksurfaces

requires additional support such as a

mid-support, support panel, support

legs, or undersurface storage.

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

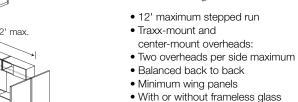
Definitions:

Unsupported panel runs-Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back-Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Center-Mount Overhead Heights:

Panel		Тор Сар	2
Config.	Height	Flat	Curved
Floor to	Top of O	verhead	
2H	29 ¹ ⁄2"	44 ³ ⁄16"	44%16"
ЗН	421⁄8"	56 ¹³ /16"	573⁄16"
3.5H	491⁄32"	6311/16"	641/16"
4H	54 ²³ /32"	69 ³ ⁄8"	69¾"
5H	675⁄16"	82"	823⁄8"
5H+1H	79 ¹⁵ ⁄16"	945⁄8"	95"
5H+2H	92 ⁹ ⁄16"	107 ¹ /4"	1075⁄/8"
Wskf. to	Bottom	of Overh	ead
ЗН	421⁄8"	133⁄8"	13¾"
3.5H	491⁄32"	201⁄4"	205⁄8"
4H	54 ²³ /32"	25 ¹⁵ /16"	265/16"
5H	67 ⁵ ⁄16"	389⁄16"	3815/16"
5H+1H	79 ¹⁵ ⁄16"	51 ³ ⁄16"	51%16"
5H+2H	92%16"	63 ¹³ ⁄16"	643⁄16"



• Support legs, storage or wing pan-

16' max.

- 16' maximum
- Mid-supports

• 16' maximum

• Mid-supports

els

Balanced back-to-back

- Minimum wing panels
- Balanced back-to-back
- With or without frameless glass
- ► See minimum wing panel chart. Note: Runs over 12' are required to be balanced back-to-back.

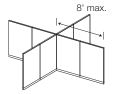
- Traxx-mount and

- ference if stacking center-mount

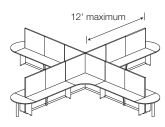
Panel Configurations

X Configurations

Unsupported Run:



8' maximumWith or without frameless glass



Without Overhead Storage:

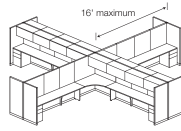
- 12' maximum
- Mid-supports
- 12"D support panels
- No overheads
- Balanced back-to-back
- Column legs or stick legs for D-shape spanners
- With or without frameless glass

If adding center-mount or balanced, back-to-back overheads, or eliminating D-shape spanners, full-depth support panels are required on the ends of straight worksurfaces.

If adding overheads that will not be back to back, wing panels are required. >See minimum wing panel chart at right.

Mid-supports can also be used in place of 12"D support panels in balanced back-to-back applications.





- 16' maximum
- Mid-supports
- Minimum wing panels or end-support legs
- Balanced back-to-back or centermount overheads
- With or without frameless glass

>See minimum wing panel chart at right. Total wing panel width must follow guidelines. IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support such as a mid-support, support panel, support legs, or undersurface storage.

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Definitions:

Unsupported panel runs – Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Minimum
Wing Width
30"
30"
36"
36"
36"
48"
48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

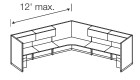
Xsite Kimball Panel Systems

Planning

Panel Configurations

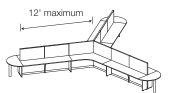
120°/V and 120°/Y Configurations

120°/V:



- 12' maximum
- Mid-supports
- Minimum wing panels or end-support legs
- Floor supports on end of runs
- With or without frameless glass
- With or without face-mount or center-mount overheads
 See minimum wing panel chart

at right.



120°/Y without Overheads:

- 12' maximum
- Mid-supports
 Minimum wing panels or floor supports on ends of runs
- Column legs or stick legs for D-shaped spanners
- No overheads
- With or without frameless glass
- See minimum wing panel chart at right.

Maximum run can be extended to

16' when panels are balanced back to back. Wing panels are required. Total wing panel width must follow guide-lines.

16' maximum

120°/Y with Overheads:

- 16' maximum
- Mid-supports
- Minimum wing panels or end-support legs
- Balanced back-to-back face-mount or center-mount overheads
- One floor support mid-run, minimum
- With or without frameless glass
- See minimum wing panel chart at right. Total wing panel width must
- follow guidelines.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support such as a mid-support, support panel, support legs, or undersurface storage.

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Definitions:

Floor support— Undersurface storage units, support panels, or column legs

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of	Minimum
Panel Run	Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

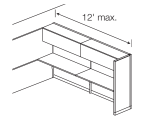
Xsite Kimball Panel Systems

Planning

Panel Configurations

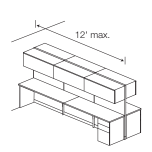
Wall and Traxx-Mounted Configurations

Unbalanced:



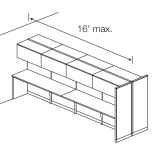
- 12' maximum
- Mid-supports
- Floor support or wall-mounted Traxx to support worksurface end
- Minimum wing panel
- With or without frameless glass
- With or without face-mount or center-mount overheads

See minimum wing panel chart at right. Total wing panel width must follow guidelines.

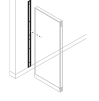


Balanced Back-to-Back:

- 12' maximum
- Mid-supports
- Floor supports or wall-mounted Traxx to support worksurface end
- Two minimum wing panels, support legs, or two full-depth support panels at the end of the run
- Balanced back-to-back
- With or without frameless glass
- With or without face-mount or center-mount overheads



- 16' maximum
- Mid-supports
- Floor supports or wall-mounted Traxx to support worksurface end
- Two minimum wing panels at the end of the run
- Balanced back-to-back face-mount or center-mount overheads
- With or without frameless glass
- See minimum wing panel chart at right. Total wing panel width must follow guidelines.



Wall-mount brackets and Traxx starter kits must be secured to the building wall by fastening into the stud or by using drywall fasteners. Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support such as a mid-support, support panel, support legs, or undersurface storage.

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Definitions:

Planning

Floor support— Undersurface storage units, support panels, or column legs

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of Panel Run	Minimum Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run. Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Xsite Traxx and Tiles Overview

Panel System

XSITE[®]

Xsite tiles are available in widths ranging from 3" to 96" and in heights of 1to 5-high segments. Segments are nominally 125/8"H. Additional tiles-correspond to 3.5-high frames. Xsite tile types include:

- Tackable acoustical
- To-the-floor tackable acoustical
- Glass
- Metal (perforated or embossed)
- Wood
- Laminate
- Paint
- Storage
- Fold-down
- Technology
- Power/data
- Markerboard (metal or laminate)
- Slat
- Pass-thru

Page 5.27

>See page 5.28 for available sizes by tile type.

Tiles can span two or more

frames on the interior or exterior of a workstation. Tiles cannot span over connectors.

Tile heights can be mixed on a

panel run to create a segmented, vertical monolithic, or horizontal monolithic look.

Note: Product information and application guidelines for technology tiles and power/data tiles are located in the Xsite Power and Data section. >See pages 5.46 and 5.52.

Xsite

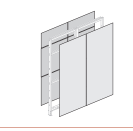
Kimball Panel Systems

Xsite Traxx provides support for Xsite tiles, holding tiles in place at the top and bottom. They can also support worksurfaces, storage, and accessories.

Planning

Tiles are installed side-by-side with no panel reveals to create a virtually seamless appearance.

3"D interior of frame can be utilized by specifying storage, fold-down, technology, power/data, or pass-thru tiles.



Tiles can vary in both height and width from one side of the frame to the other. Each side of the frame is independent of the other, allowing for different aesthetics and accommodating different functions. One side can provide a private office look while the other offers a segmented, highly personalized space.

Statement of Line ►See page 5.2 Planning Pricing

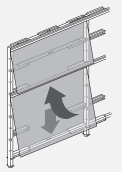
Surface Materials

5.6

5.57

5.134

How Tiles are Mounted:



Tiles lift in and lower into place.

They are inserted into the Xsite Traxx at the top and rest on either a lower Xsite Traxx or the frame's bottom channel when in the 1st segment.

Xsite Traxx must extend the

entire width of both the top and bottom of each tile. Mid-frame supports are required at each Traxx location that will support worksurfaces or storage. Exception: Tiles that rest on the bottom channel use Traxx at the top of the tile only.

Tiles may be omitted on panel runs where visually acceptable,

provided no components are on the affected side of the frame.

Frame and Tile Height Relationships

Panel System

XSITE[®]

Illustrations at right show tile heights that match the frame height (monolithic panel plus stacking frames); however, many more tile combinations are possible.

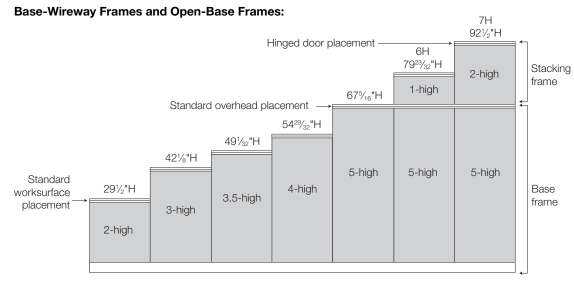
Dimensions are calculated to the top of the frame with glides fully recessed. Curved profile top caps will add 1/2" to overall height; flat profile top caps will add 1/4". Glides provides 21/2" adjustment.

Stacking of 1-high and 2-high frames, along with 1-high and 2-high tiles, can be used to achieve structures up to 6or 7-high. Stacking is not applicable to 3.5-high frames.

To-the-floor tackable acoustical tiles are available in 1-, 2-, 3-, and 4-high models. They are 3¹³/16" longer than standard tiles and must be specified for the entire to-the-floor frame height (monolithic) or the lowest segment plus standard tiles to complete the frame above.

Note: 5-high models for to-the-floor frames are not available due to fabric limitations.

Combined tile heights must match the overall base frame height.



To-the-Floor Frames: 7H 921/2"H Hinged door placement 6H 79²³/₃₂"H Stacking 2-high frame 5H 1-high 67⁵⁄16"H Standard overhead placement 1-high 1-high 1-high 54²⁹/₃₂"H 491/32"H 421/8"H 4-hiah 4-hiah 4-high 4-high Standard to-the-floor to-the-floor to-the-floor to-the-floor 291/2"H Base worksurface 3.5-high frame placement 3-high to-the-floor to-the-floor 2-high to-the-floor

Planning

Statement of Line>See page 5.2Planning5.6Pricing5.57Surface Materials5.134

3.5-High Tile Combinations:

Only the height combinations shown below are possible for 3.5-high frames.

	.5-high	1.5-high	.5-high 1-high
3.5-high*	3-high*	2-high*	2-high*

* For to-the-floor frames, specify a to-the-floor tile for the full frame or the lowest segment.

3.5-High Frame Traxx Relationships:

		5-high 67⁵⁄₁₅"H
3.5-high 49⅓²"H	4-high 54 ²⁹ / ₃₂ "H	2-high
.5-high	1-high	
1-high	1-high	1-high
2-high	2-high	2-high

Traxx locations at the 2-high and 3-high segments correspond to the same locations on other frames. Traxx at the top fo the 3.5-high frame does not line up with possible Traxx locations on other frames.

Statement of Line ►See page 5.2 **XSITE**[®] **Tile Availability Matrix** Planning Planning 5.6 Panel System 5.57 Pricing 5.134 Surface Materials 1 TO HER POR PACIFICA Takate Acutita Science Science Lativated bard Me Water Card Power Data Technology PassThu wood anirate Metal Glass Slat 3"W 6"W 18"W 24"W 30"W 33"W 36"W 39"W 42"W 48"W **B**2 54"W **B28 B**2 **B28** 60"W 66"W 72"W 52

Key:

78"W

84"W

90"W

96"W

= .5-high*

❶ = 1.5-high*

= 2-high **3** = 3-high

🥵 = 3.5-high*

= 5-high

 $\mathbf{4} = 4$ -high

* For use with 3.5-high frames only.

 $\mathbf{1} = 1$ -high

Note: Tackable acoustical (excluding to-the-floor), wood, laminate, and paint tiles are available in additional widths not listed above in 3" increments from 21"W up to the widest standard size offered for the tile height. Use an electronic specification tool to specify. Xsite tiles in woodgrain laminate available up to 57"W.

Xsite Kimball Panel Systems

XSITE[®]

Xsite Traxx

Panel System

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details

Xsite Traxx is a horizontal mounting rail that provides support for Xsite tiles, worksurfaces, storage, and accessories.

9/16"

of tile

Tiles are held in place on the frame

by Xsite Traxx at the top and bottom

Xsite Traxx can span multiple

frames up to 144"W for a seamless

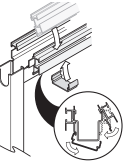
Note: Xsite Traxx is available in additional widths (other than those listed on the pricing page in 3" increments up to the largest standard size. Use your electronic specification tools to

Xsite Traxx extends

¹/₁₆" beyond face

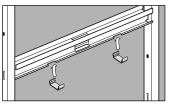
Surface Materials

• Xsite Traxx: extruded aluminum. paint



Connections

Xsite Traxx attaches to top channels, mid-frame supports, and stacking frames with Traxx lock brackets (included). Traxx lock bracket slips under the top channel and provides tension to hold both Xsite Traxx in place.



Traxx lock brackets should be positioned 6" in from the frame verticals when attaching Traxx to the midframe supports or the top channel of the frame.

Planning Factors

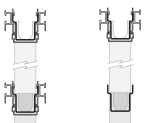
Xsite Traxx width and tile width do not have to correspond. Traxx can span across multiple tiles.

Xsite Traxx and Kimball Traxx are not interchangeable, but are functionally compatible. Xsite Traxx cannot be wall mounted. >See page 5.8 for off-module applications.

Xsite Traxx is required at the top of all frames on BOTH sides.

Mid-frame supports are required at each Xsite Traxx location below the top channel. Xsite Traxx may be located on one or both sides of frame where there is a mid-frame support.

Xsite Traxx can be scribed in the field.



In stacking applications, Xsite Traxx must be located at the top of the stacking frame AND on either both sides OR neither side at the top of the base frame. Traxx lock bracket will not hold a single Xsite Traxx securely against the top channel.

specify.

of the tile.

aesthetic.

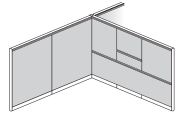
Tiles

Tackable Acoustical, Wood, Laminate and Painted Tiles

Details



Tackable acoustical, to-the-floor tackable acoustical, wood, laminate. and painted tiles are available in a variety of widths and heights. ► See tile availability matrix on page 5.29.



Vertical and horizontal monolithic or segmented aesthetics can be created with the use of tiles.

Tackable acoustical tiles are constructed of fiberglass and covered in fabric. They can be field scribed if necessary. Fabric is applied railroad stvle.

See the Kimball Surface Materials Reference Guide at www.kimball.com.

Wood, laminate and painted tiles

are constructed of a 7/16" wood composite core and covered with premium-grade wood veneer or laminate, or painted.

Wood, laminate and painted tiles are very durable and are recom-

mended for use under a worksurface, in lower positions in corridors or beside marker tiles. They can also be used to provide visual interest when creating a segmented look.

Connections



Tiles are held in place on the frame by Xsite Traxx at the top and bottom of the tile.

1%16" of tile

of the tile by 1/16".

Surface Materials

Woodgrain direction runs vertical on

wood and woodgrain laminate tiles.

- Panel fabrics
- Wood
- Laminate
- Paint (excluding metallic paint)

Xsite Traxx extends 1/16" beyond face

Xsite Traxx extends beyond the face

Power & Data

Power and data can be routed vertically in the panel's interior behind tackable acoustical, wood, laminate, and painted tiles.

Planning

Planning Factors

Specify tiles for both sides of the frame to complete the panel. Tiles may be omitted on panel runs where visually acceptable, provided no components are on the affected side of the frame.

Statement of Line ►See page 5.2 5.6 Planning 5.57 Pricing Surface Materials 5.134

Acoustical Ratings:

NRC = 0.70STC = 13

Electrical:



Class A-Tackable acoustical tiles. Note: COM must comply with U.L. Standard 1286

Class B-Laminate tiles

Class C—Wood and painted tiles

Tiles

Glass and Pass-Thru Tiles

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details

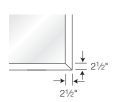


Glass tiles have an extruded aluminum frame (painted or covered with premium grade veneer) with 3mmthick (clear or frosted) or 4mm-thick (linear vertical) tempered glass. Glass tiles are available in clear, frosted, and linear-vertical pattern. Glass tiles cannot be field scribed.

Glass tiles consist of two tile frames (one for each side of the frame) with a single pane of tempered glass between them. Only one glass tile is needed to complete both sides of the frame. They are available in 1-, 1.5-, 2-, and 3-high models.



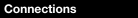
Pass-thru tiles provide access from station to station. They consist of two tile frames (one for each side of the structure) and a rubber gasket. Only one pass-thru tile is needed to complete both sides of the frame. They are available in 2- and 3-high models.

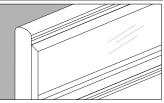


Frames on glass tiles and pass-thru tiles are 21/2 "W.

Surface Materials

- Glass tile frames: paint or wood
- Glass panes: clear, frosted, or linear vertical tempered glass
- Pass-thru tile frames: paint





Tiles are held in place on the frame by Xsite Traxx at the top and bottom of the tile.

Xsite Traxx extends beyond the face of the tile by ¹/16".

Power & Data

Power and data cannot be routed through glass or pass-thru tiles.

Mid-frame support can be removed or relocated if the standard placement interrupts the placement of a glass or pass-thru tile.

Planning Factors

Hanging overheads over glass and pass-thru tiles is not recommended.

Consider accessory location. They may obstruct the view through glass tiles.

Glass or pass-thru tiles cannot be field scribed.

Glass tiles are not recommended for use next to adjustable wall-mount channel.

Tiles

Planning

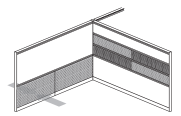
Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Metal Tiles





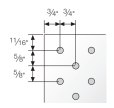
Metal tiles are available with a perforated or embossed (shown) surface. They are available in .5-, 1-, 1.5-, and 2-high models.



Perforated metal tiles, when used on both sides of a frame, increase ventilation below the worksurface or behind computer equipment. If perforated tiles are used on both sides of a run, it is recommended that they be the same size.

Metal tiles are washable, durable, and magnetic.

Page 5.33



Pattern of perforated or embossed tiles is consistently spaced on centerlines. Perforation hole size: 3/16" (5 mm) Embossed circle size: 3/8" (10 mm)

Surface Materials

• 18 gauge steel: paint

Conn	ections	
\leq		

Tiles are held in place on the frame by Xsite Traxx at the top and bottom of the tile.

Xsite Traxx extends beyond the face of the tile by 1/16".

Planning Factors

Do not use a perforated metal tile below a technology or power/data tile to avoid seeing the jumper passing through the structure.

Tiles

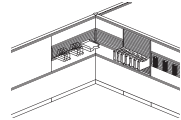
Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details

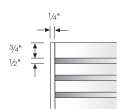
Markerboards are available in metal or laminate models in a variety of tile widths and heights to provide a larger writing surface for meeting spaces and smaller surfaces for private workspaces.

Note: Expo2 dry erase markers are recommended for use on markerboards. All other markers are not recommended, as they may leave undesirable results when erased.



Markerboard and Slat Tiles

Slat tiles allow work tools to be placed in appropriate areas to accommodate individual user needs. They accommodate all Kimball metal work tools.



Slats are ³/₄"H; space between slats is ¹/₂"H. Trim channel is ¹/₄"W. .5-high = 4 slats 1-high = 8 slats 1.5-high = 14 slats 2-high = 18 slats 3-high = 28 slats

Surface Materials

Metal Markerboard Tiles

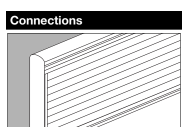
• 18 gauge steel: 405 Designer White markerboard paint

Laminate Markerboard Tiles

- Core: standard ⁷/16" wood composite
- Erasable markerboard surface: 409M Icey White or 483M Off White
- Vertical edges: black PVC

Slat Tiles

• Extruded aluminum: paint



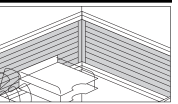
Tiles are held in place on the frame by Xsite Traxx at the top and bottom of the tile.

Xsite Traxx extends beyond the face of the tile by 1/16".

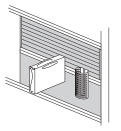
Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high tiles require an additional mid-frame support, specified separately. Only one monitor arm per slat tile can be accommodated.

Trim channel on slat tiles prevents tools from spanning across two slat tiles. Tools can hang within 1/4" of edge of the tile. Trim can be removed to allow tools to span across two slat tiles.





Slat tiles can be placed at right angles to each other in a corner.



Consider what will be above and below the accessory. It may interfere with other tiles such as glass or markerboard.

Slat tiles placed behind overheads can provide functionality inside the overhead, since the back is open.

Tiles

Storage and Fold-Down Tiles

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Storage Tile Capacity:

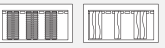
	Storage 24"	e Tile Wid 30"	lth 36"
CD holder	3	4	5
File pocket	10	13	16
Binder shelf	-	-	1
Fold-down accessory ki	1 t	1	1

Note: This table indicates the quantities of accessories that can be accommodated in a single storage tile. It assumes only one type of accessory is used in each tile.

Examples of Mixed Accessories:

24"W Storage Tile

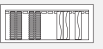
11 slots



• 3 CD holders 5 file pockets

30"W Storage Tile

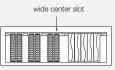




- 2 CD holders • 2 file pockets

36"W Storage Tile

15 slots



3 CD holders

• 4 file pockets

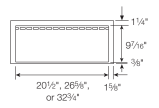
Details



Storage and fold-down tiles maximize space by using the interior of the structure. Both are available in 1-high in four widths: 18", 24", 30", and 36".

Fold-down tile features a one-piece door that can be opened to provide a surface for impromptu meetings. Folddown surface heights:

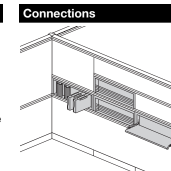
Mounted at	Surface height
2-high	17 ¹ /4"
3-high	30"
4-high	421/2"
5-high	55"
6-high	67¾"
7-high	801/4"



Surface Materials

Tile

• 18 gauge steel: paint



Storage tiles accept a variety of accessories, specified separately, to accommodate the user's individual work requirements.

Planning Factors

Storage tiles use the interior space of the frame; therefore, they cannot be placed back to back, nor can a storage tile be placed back to back with a power/data tile.

Specify tackable acoustical, wood, laminate, painted, metal, markerboard, or slat tiles for the opposite side of the panel behind storage tiles.

Storage and fold-down tiles can be installed at the 2-high segment and above. On a 3.5-high frame, they can be installed at worksurface height with a .5-high tile above.



Painted metal.

••

Do not use a storage tile below a

technology or power/data tile (shown)

as it will interfere with the vertical rout-

Storage and fold-down tiles can-

not cross a frame or connector and

CD holder holds 12 CDs. It takes up

>See the Perks chapter in the Kimball

the space of 3 slots in storage tile.

Desk & Accessories Price List.

8 8

ing of power and data.

cannot be field scribed.

Related Products

Fold-down accessory kit provides a fold-down surface for existing storage tiles. It is available in three widths to correspond to storage tile.



Web kit provides five horizontal elastic bands (black) to hold items in open view. Web kit consumes the entire width of the tile. They cannot be combined with other accessories.



Translucent file pocket accommodates standard file folders and other items. It requires two slots; consumes half of each slot (two file pockets placed side by side consume 3 slots). Interior dimensions: 1³/₄"D x 11³/₄"W x 9³/16"H.

See the Perks chapter in the Kimball Desk & Accessories Price List.

Binder shelf works only in wide center slot of 36"W storage tile. See the Perks chapter in the Kimball Desk & Accessories Price List.



XSITE[®]

Power & Data Overview

Panel System

Xsite offers a 10-wire power system for the base wireway.

Options include:

- 10-wire shared neutral: 6 hot (3 and 3), 2 neutral, 2 ground
- 10-wire shared neutral can be wired for 8-wire configuration by using 4 hot (3 and 1 or 2 and 2), 2 neutral, 2 ground
- 10-wire independent neutral: 4 hot (2 and 2), 4 neutral, 2 ground Note: Independent and shared neutral components cannot be mixed.

All electrical components are non-

directional. The base wireway harness simply hooks into placeno mechanical attachment is required. Components include:

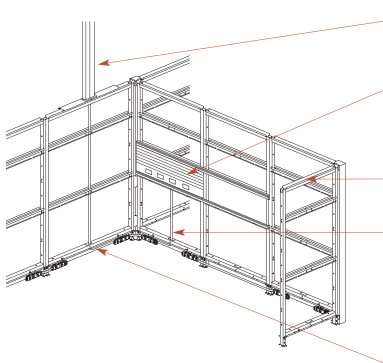
- Base or ceiling power feeds
- Base wireway harness
- Base wireway jumper
- Pass-thru jumpers
- Technology tile and components
- Power/data tile and components
- Hardwire components

The building's power capability

should be determined before power is configured and components are specified.

Xsite is approved to accept Chicago electrical.

Vertical cable managers are available separately to conceal task light cords. See page 5.133 to specify.



Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Wireway Cover Options:

NP2	2 non-punched
P1	1 power punched 1 non-punched
P2	2 power punched
PD1	1 power & data punched 1 non-punched <i>Not available on 24"W</i>
PD2	2 power & data punched Not available on 24"W

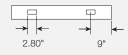
Note: All punched (power and power & data) covers include two wireway cover doors.

Wireway Cover Punch **Dimensions:**

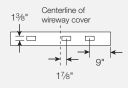
2.80"W x 1.38"H. Applies to both power and data punches.



No power or data access



Power access only



Power and data access

Page 5.36

Kimball Panel Systems

Xsite

Technology tiles provide access to

power and data at 2nd, 3rd, 4th, and 5th segments. Technology tiles utilize an 8-wire system.

Ceiling power/data pole allows

from above.

power and data to be dropped down

Top channel provides top lay-in capability

Data cables may be distributed through the frame and connectors. >See page 5.56 for cable management information.

Base wireway power harnesses

Base wireway power entry allows power to enter at the floor, wall, or

column. Power can then be distrib-

uted to the base and/or jumped up to a technology or power/data tile.

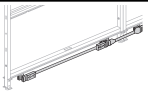
and jumpers distribute power

through the base.

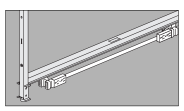
Base Wireway Components

Harnesses and Receptacles

Details



Base wireway harnesses distribute power through the base of the frame.



Base wireway harness provides two duplex receptacles per side, for a total of four.



Duplex receptacles are rated at either 15 or 20 amps and may be installed back-to-back in the base wireway. 20-amp models, required for some large equipment applications, protrude 1/8" more than 15-amp models. Duplex receptacles are available in black, white, or orange for use as a visual aid.

Note: Orange color duplex receptacles for the base wireway do not match the dark orange color for technology tile receptacles.



USB receptacles are available for use in the base when utilizing the shared neutral power and may be installed back to back. USB receptacles are available in black or white.

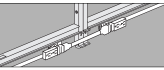
Up to four receptacles (two per side) can be installed in each base wireway.

Surface Materials

Harness

- Ends: injection-molded plastic
- Conduit: 3/4" oval

Connections



Jumper cables are used to pass power from panel to panel or through non-powered panels. ▶See page 5.38.

Building-to-panel power connec-

the power source is in the wall, floor. or ceilina. ► See pages 5.39–5.41.

duplex receptacle location.

data cables and electrical wiring from the ceiling to the panel run. ►See page 5.41.

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Specify the appropriate harness

based on the corresponding width of the frame. Use 24", 27", and 30"W harnesses for the corresponding frame width. For 33"-36" widths use a 36"W harness; for 39"-42" widths use a 42"W harness: for 45"-48" widths use a 48"W harness.

One receptacle location will be

consumed if the harness will have a power entry (floor/wall or ceiling) jumper for technology tile or power/data tile attached.

Specify a base wireway cover without power or data access if access to power is not needed. Receptacles and a punched wireway cover can be added later as needed.

Independent and shared neutral components cannot be mixed.

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

New York City electrical applica-

tions require a special power entry. >See page 5.39.

Hardwire electrical components

for use in the base wireway are available for areas where local codes do not accept modular electrical plug-in components. >See page 5.40.

Xsite Kimball Panel Systems

tions can be accomplished whether

Power entry will consume one

Power & data poles bring voice/

Planning

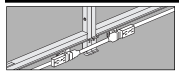
Base Wireway Components

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Jumpers

Details



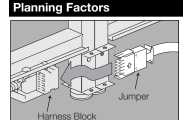
Jumpers continue power between two adjacent base wireway harnesses.

Base wireway jumpers are available in 5 different models and are specified according to the application. See chart at right.

Pass-thru jumpers are available in 8 different models to pass power through a frame base where duplex receptacles are not required. Size required is determined by application. >See chart on page 5.126.

Surface Materials

- Ends: injection-molded plastic
- Mesh sleevingMetal oval conduit



Base wireway jumpers and passthru jumpers connect to a base wireway harness on each end. They cannot connect to another jumper.

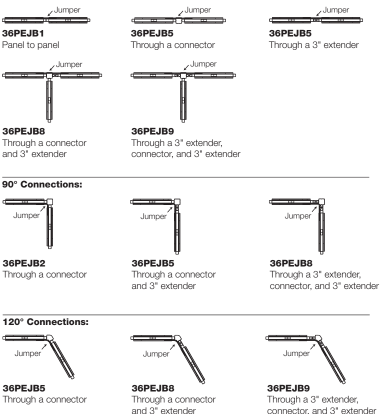
Independent and shared neutral components cannot be mixed.

Related Products

Jumpers for power/data tiles >See page 5.53 for product information. >See page 5.54 for application guidelines.

Base Wireway Jumpers Connection Guidelines:

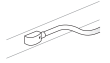
Straight-Line Connections:



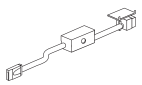
Base Wireway Components

Power Entries

Details



Base power entries deliver power from building to frame.



New York City base power entries

are available to meet codes that require a hardwired infeed connection to modular electrical systems inside the frame. New York City approval number E44747.

Capacity:

- Six 20-amp circuits for shared neutral.
- Four 20-amp circuits for independent neutral.

Surface Materials

• Black liquid-tight conduit; 6' length

Connections

Base power entry can be adjusted in the field for left- or right-hand applications.

New York City model passes power in one direction and accepts base wireway jumper cable on opposite end.

Planning Factors

It is most cost effective to place your infeeds at the ends of spine runs where the highest usage is expected. You can then feed returns only as needed.

Planning

Multiple power entries cannot be interconnected.

Independent and shared neutral components cannot be mixed.

System connection to building power must be made by a licensed electrician.

Base power entry extends 1³/₄" from face of frame; allow proper clearance.

One receptacle location will be consumed in the base wireway harness by floor/wall power entry.

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

If the junction box is on the wall directly behind the system connection, approximately 12" will be required for the conduit. To avoid this space requirement, offset the junction box from the system connection.

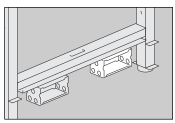
New York City model replaces the base wireway harness and eliminates two receptacles. Use in 30"W or greater structure due to box size. The electrical contractor must furnish box fittings, conduit, and wiring from the system junction box to the building power source connection for New York City models.

Base Wireway Components

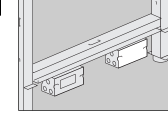
Hardwire Boxes & Cover Plates

Details

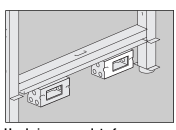
Hardwire components allow field hardwiring of power within the base frame where required by local codes.



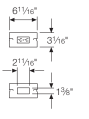
Hardwire box accommodates junctions and receptacles.



Hardwire cover plate is solid to cover and protect the contents of the hardwire box.



Hardwire cover plate for power provides an access hole, sized to fit Pass & Seymour 26242 series receptacles (or compatible size and type).



Cover plates are required for both sides of the hardwire box.

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Planning Factors

For hardwire applications, specify non-powered panel frame with appropriate wireway cover punch option and hardwire electrical components separately.

Specify power or power and data base wireway covers.

Power/data tiles are compatible with hardwire applications.

Ceiling Power Entries and Power/Data Poles

Planning

Statement of Line	≻See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details

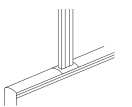
Ceiling power entries deliver building power to the base wire-

way in applications where power must be dropped down from above to clusters in open areas away from walls or where power is not accessible in the floor. Ceiling power entry is 12' in length.

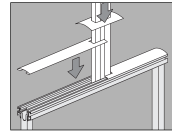
Note: Models detailed on this page are not for use with technology tiles. >See page 5.47 for ceiling power entries for use with technology tiles.

Ceiling power entry capacity:

- Six 20-amp circuits for shared neutral
- Four 20-amp circuits for independent neutral



Power/data pole provides a chase for power or data drops from the ceiling. Pole is specified separately from power entry.



Pole is divided into two sections. A top cap and power pole trim plate are provided to blend into frame top cap. Pole is 51/2"W x 82"H.

Power/data pole capacity:

- 50 ¹/₄"-diameter cables at 40% fill or 126 ¹/₄"-diameter cables at 100% fill (non-powered)
- 46 ¹/₄"-diameter cables at 40% fill or 117 ¹/₄"-diameter cables at 100% fill, (powered)
- Over 2 square inches of capacity per section of power/data pole

Surface Materials

Ceiling Power Entry

• 3⁄4" oval metal conduit

Power/Data Poles

- Pole: extruded aluminum, paint
- Top cap: painted steel or wood veneer
- Trim plate: paint

Planning Factors

Plan for ceiling power entries

where no glass, storage, or pass-thru tiles are used, since the conduit must have a direct path to the base wireway harness.

It is most cost effective to place your infeeds at the ends of spine runs where the highest usage is expected. You can then feed returns only as needed.

Multiple power entries cannot be interconnected.

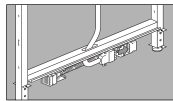
Independent and shared neutral components cannot be mixed.

System connection to building

power must be made by a licensed electrician. Ceiling power entries do not include junction box and related connectors.

6" of ceiling power entry conduit is

required above ceiling for electrical connection.



Power entry must plug into right hand block of base wireway harness.

Use ceiling power entry and poles on frame that is a minimum of 24"W for terminal block to pass through frame opening.

Access to ceiling source is regulated by National Electric Code to 12' maximum conduit for our standard infeed construction. Ceiling power entry in lengths up to 24' are available with custom quote for alternate construction.

New York City approval number is E44747.

Maximum Ceiling Height for Power/Data Pole:

With Ceiling Power Entry	
2-high Frame	
24"–48"W	100¹⁵⁄ 16"
3-high Frame	
24"–48"W	113 ¹ /2"
3.5-high Frame	
24"–48"W	1201⁄2"
4-high Frame	
24"–48"W	126½*
5-, 6-, or 7-high F	rame
24"W	1403⁄4"
30"W	1373⁄4"
36"W	1343⁄4"
42"W	131 ³ ⁄4"
48"W	1283⁄4"

Without Ceiling Power Entry

2-high	100 ¹⁵ /16"
3-high	113½"
3.5-high	120 ¹ /2"
4-high	126½*
5-high	1383⁄4"
6-high	151 ³ ⁄8"
7-high	164"

Base Wireway Electrical System

receptacles can be placed anywhere

along the leg of the electrical connec-

such as a larger printer/ copier/plotter

needs to have a 20-amp receptacle, it

is recommended to use a dedicated

Using 15-amp convenience recepta-

cles will aid in ensuring that no one leg

rent, which could potentially cause the

of the system can pull too much cur-

system to trip out and lose power

IMPORTANT: Planning actual power

supplies and branch circuits must be

performed by qualified electricians or

electrical engineers familiar with the

appropriate local codes. The infor-

mation provided here is intended to

assist specifiers. Access to ceiling

power source is regulated by National

Code to a maximum of 12 ft. conduit.

National Electrical Code and the

across the entire system.

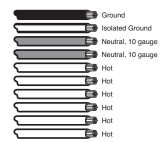
circuit with a 20-amp receptacle.

tion. In the event that an appliance,

Shared Neutral 10-Wire (10S) Circuit Configurations

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

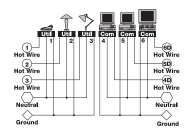


The 10-wire configuration supports work environments having heavy intensity, advanced computerized equipment requirements. A 10-wire system consists of six 12-gauge hot wires, two 10-gauge neutral wires, and two 12-gauge around wires.

See electrical service info at left.See page 5.43 for wiring diagrams.

The same components are used for all configurations through the addition or substitution of receptacles. This simplifies specifications and allows a faster understanding of the system. In addition, components used in the bottom channel are also used in other locations except in technology tiles.

Xsite's 10-wire electrical system is rated for 20-amp service. To support the usage, 15-amp convenience

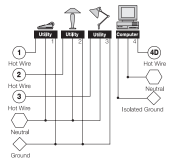


Circuits 1, 2, and 3 share a common 10 gauge neutral and 12 gauge ground wire, providing three designated circuits for lighting and other general/utility equipment.

Circuits 4, 5, and 6 share a common increased size neutral and ground wire, providing three designated circuits for computer applications.

	15-amp	20-amp
Circuit	Model	Model
1	36PER110S	36PER110S20
2	36PER210S	36PER210S20
3	36PER310S	36PER310S20
4	36PER4D10S	36PER4D10S20
5	36PER5D10S	36PER5D10S20
6	36PER6D10S	36PER6D10S20

IMPORTANT: Technology tiles cannot be connected to power in a base wireway utilizing this configuration. 3 and 1 (8-wire):

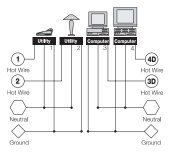


Circuits 1, 2, and 3 share a neutral and common ground, providing circuits for general electrical needs. Customarily, one or more of the circuits is reserved for lighting or other everyday uses, which allows control by central or master switching.

Circuit 4 consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

	15-amp	20-amp
Circuit	Model	Model
1	36PER110S	36PER110S20
2	36PER210S	36PER210S20
3	36PER310S	36PER310S20
4	36PEB4D10S	36PEB4D10S20

2 and 2 (8-wire):



Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

Circuits 3 and 4 provide a pair of designated circuits for computer applications.

	15-amp	20-amp
Circuit	Model	Model
1	36PER110S	36PER110S20
2	36PER210S	36PER210S20
3	36PER3D10S	36PER3D10S20
4	36PEB4D10S	36PEB4D10S20

Base Wireway Electrical System

XSITE[®] Panel System

Shared Neutral 10-Wire (10S) Wiring Diagrams

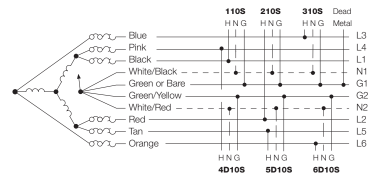
Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Provide these wiring diagrams to the electrical contractor.

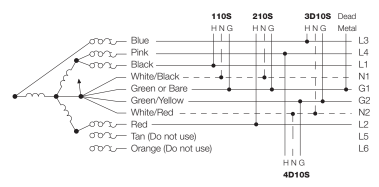
Xsite 3 and 3 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Shared Neutral Receptacles: 110S, 210S, 310S, 4D10S, 5D10S, 6D10S



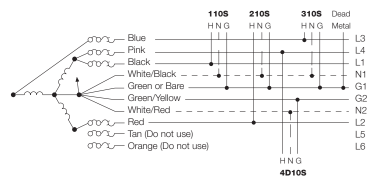
Xsite 2 and 2 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Shared Neutral Receptacles: 110S, 210S, 3D10S, 4D10S



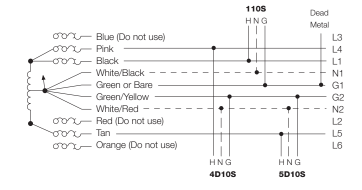
Xsite 3 and 1 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Shared Neutral Receptacles: 110S, 210S, 310S, 4D10S



Xsite 1 and 2 Configuration 10-Wire:

120/240V 1 Phase 8-10 Shared Neutral Receptacles: 110S, 4D10S, 5D10S

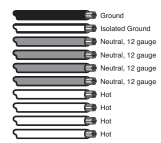


Base Wireway Electrical System

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134





The 10-wire configuration supports work environments having heavy intensity, advanced computerized equipment requirements. An independent neutral 10-wire system consists of four 12-gauge hot wires, four 12-gauge neutral wires, and two 12-gauge ground wires. >See page 5.45 for wiring diagrams.

The same components are used for all configurations through the addition or substitution of receptacles. This simplifies specifications and allows a faster understanding of the system. In addition, components used in the bottom channel are also used in other locations.

Base wireway independent neutral (10D) system cannot be used with

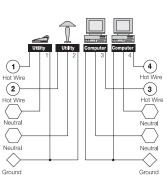
technology tiles.

Xsite's 10-wire electrical system is 2 and 2 (10-wire):

rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/ copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20-amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

IMPORTANT Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers. Access to ceiling power source is regulated by National Code to a maximum of 12 ft. conduit.

	15-amp	20-amp
Circuit	Model	Model
1	36PER110D	36PER110D20
2	36PER210D	36PER210D20
3	36PER310D	n/a
4	36PER410D	36PER410D20



Circuits 1 and 2 each have a neutral wire and share a common ground wire, providing a pair of designated circuits for lighting and other general/utility equipment.

Circuits 3 and 4 each have a neutral wire and share a ground wire, providing a pair of designated circuits for computer applications.

Xsite
Kimball Panel Systems

Base Wireway Electrical System

XSITE[®] Panel System

Independent Neutral 10-Wire (10D) Wiring Diagrams

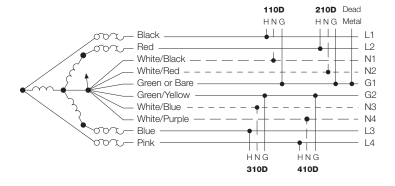
Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Provide these wiring diagrams to the electrical contractor.

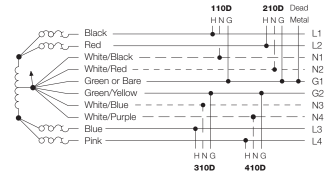
Xsite 2 and 2 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 310D, 410D



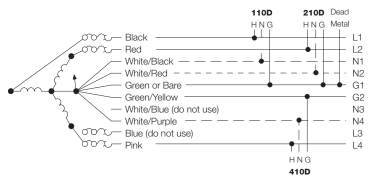
Xsite 2 and 2 Configuration 10-Wire:

120/240V 1 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 310D, 410D



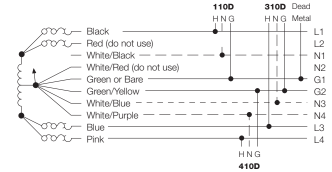
Xsite 2 and 1 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 410D



Xsite 1 and 2 Configuration 10-Wire:

120/240V 1 Phase 8-10 Independent Neutral Receptacles: 110D, 310D, 410D



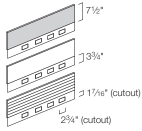
Technology Tiles

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details

Technology tile provides power and data at the 2nd, 3rd, 4th or 5th seqments for access below the worksurfaces, at worksurface height, at standing height, or at the overhead position. Technology tiles utilize an 8-wire electrical system.



Three header options to meet user needs include:

- Tackable fabric
- Markerboard
- Slat

Note: Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the surface.

Two to six cut-outs, depending on the width of the tile, are provided in each technology tile to accommodate duplex receptacles and/or data ports. The in-line arrangement of the cutouts provide a clean aesthetic. ▶See chart on page 5.48 for configuration options.

Technology tiles without cutouts are available for a seamless look.

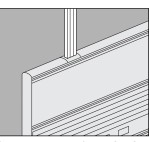
Surface Materials

- Tile: formed steel, paint
- Tile header:
- -Tackable fabric -Slat: extruded aluminum. paint -Erasable markerboard: 409M Icey White or 483M Off White (edges: black PVC)

Connections



Technology tiles may be powered from the base wireway with a vertical jumper. One base receptacle location will be used for the vertical iumper: no receptacle location in the technology tile is required/lost for the vertical jumper.



Ceiling power entry for technology tile can be used to bring power to the

tile from above. This model cannot be used to route power down to the base wireway.

Power cannot be jumped from one technology tile to another through a connector or from a technology tile to a power/data tile.

Planning Factors

Technology tiles can be used in both Xsite cubicle and benching applications.



Technology tiles should be placed back to back for optimum component utilization. The same arrangement of duplex and data receptacles should be used in both tiles.

Technology tiles cannot be used back to back with storage tiles or power/data tiles since both tiles use the interior space of the frame.

Specify technology tiles to match the width of the frame.

Technology tiles without cutouts must be specified where passthrough jumpers will be used.

Stacking frames can accept technology tiles where only data is required. Power cannot be installed in this application because the power block mounting brackets must attach to the mid channel.

Hole cover plates, specified separately (10 per package), are recommended to cover unused power blocks and where cut-out is not being used for data.

Consider the tile below a technology tile in base entry applications.

The jumper needs to pass from the base through the interior of the frame to the tile; therefore, storage tiles or any tiles where the jumper may be visible are not recommended.

Related Products

Technology tile electrical components must be specified separately. ►See page 5.47.

Technology slat tile can support one or two Perks[®] single-monitor arms (model 99KSMAM2SMS). Perks work tools are available. See the Perks chapter in the Kimball Desk & Accessories Price List.

Power/data tile components cannot be used with technology tiles.

Expo2 dry erase markers are recommended for use on markerboards. All other markers are not recommended, as they may leave undesirable results when erased.

Acoustical Ratings:

NBC = 0.70STC = 13

Electrical:



Class A-Tiles with tackable acoustical header. Note: COM must comply with U.L. Standard 1286

Class B-Tiles with markerboard header.

Technology Tile Power/Data Components

Planning

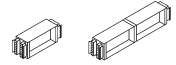
Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details

Technology tile components are required to provide power and data access to the tile.

Power components for technology tiles are offered in kits based on application with specific models for each tile width. Kits include the appropriate quantity and size of power blocks, mounting brackets and hardware, harnesses, vertical and/or horizontal jumpers for the application. >See page 5.48 for kit descriptions.

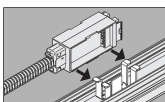
Individual components in the kits may ship separately. Use assembly instructions found online at: www.kimball.com



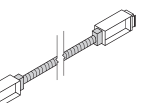
Single Block Double Bllock

Power blocks are either single or double. Both single and double blocks are two sided and each opening can house a duplex receptacle:

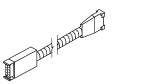
- Single power block holds 1 duplex receptacle per side; total of 2
- Double power block holds 2 duplex receptacles per side; total of 4



Mounting brackets hold power blocks and are standard with the kit. A metal template also ships standard with the brackets (one per order) to assist with correct placement of the mounting brackets.



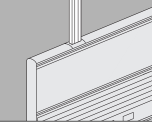
Single power block assemblies, for use behind a single tile, include an attached power harness (flexible metal conduit).



Jumpers are used to pass electricity from one point to another. There are four types of jumpers:

- Horizontal (tile-to-tile)
- Vertical (base wireway-to-tile)
- Pass-thru
- Double block-to-double block





Ceiling power entry for technology tile delivers power to the tile by dropping power down from above to clusters in open areas away from walls or where power is not accessible in the floor. Ceiling power entry is 12' in length. The ceiling power entry assembly can be used with a ceiling power/data pole. Ceiling power entry connects to the end of a power block.



Duplex receptacles for use with technology tiles are rated at 15 or 20 amps. 20-amp models, required for some large equipment applications, protrude ¹/₈" more than 15-amp

models. Duplex receptacles are available in black, white, or orange for use as a visual aid; specified separately. Trim plate is standard with each receptacle: black with Cinder or Dark Orange receptacles or white with Designer White receptacles. Note: Dark orange receptacles are not the same color as orange base wireway receptacles.

Hole cover plates, specified separately (10 per package), are recommended to cover unused power blocks or where cut-out is not being



used for data.

Data plates have two openings and come with a voice/data adapter kit to accommodate couplers/jacks from multiple suppliers. Two of each style of adapter are standard in the kit. >See page 5.48 for adapter/ manufacturer chart.

Surface Materials

- Power blocks: injection-molded. PVC-free plastic
- Power block brackets: formed steel
- Block-to-block and panel-to-panel jumpers: injection-molded, PVC-free plastic ends and metal conduit
- Vertical base-to-tile jumper: plastic and metal conduit
- Receptacles: injection-molded, PVC-free plastic
- Power entries: metal conduit
- Trim plates: painted steel
- Data plates: painted steel
- Voice adapter kit: PVC-free plastic

Product information continued on next page.

XSITE[®] **Technology Tile Power/Data Components**

Planning

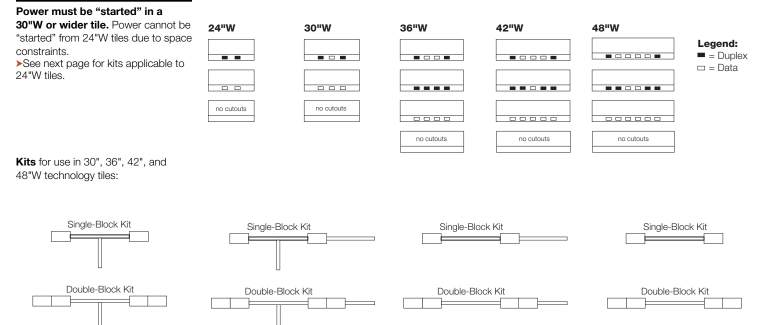
Statement of Line	≻See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

continued

Connections

Panel System

Receptacle and Data Configuration Options:



Power kit with vertical jumper

brings power up from the base wireway to a technology tile at 2- or 3high in a single-frame application. Kit includes:

- Vertical (base-to-tile) jumper
- Single power block assemblies (includes two single blocks and harness) or two double power blocks with jumpers
- Mounting brackets and hardware

Power kit with vertical and horizontal jumpers brings power up

from the base wireway to a technology tile at 2- or 3-high and jumps power to an adjacent technology tile not separated by a connector. Kit includes:

- Vertical (base-to-tile) jumper
- Horizontal (tile-to-tile) jumper
- Single power block assemblies (includes two single blocks and harness) or two double power blocks with jumpers
- Mounting brackets and hardware

Power kit with horizontal jumper

provides power to one tile and jumps power to an adjacent tile not separated by a connector. This kit is also applicable for a power in-feed application (ceiling, NYC, or hardwire power entry) or in a 4H or 5H application. Kit includes:

- Horizontal (tile-to-tile) iumper
- Single power block assemblies (includes two single blocks and harness) or two double power blocks with jumpers
- Mounting brackets and hardware Note: For 4H & 5H applications, specify a base-to-tile jumper separately.

Power kit with blocks and harness

only is for use at the end of a run where power will not be continued further and in single-frame applications. This kit is also applicable for a power in-feed application (ceiling, NYC, or hardwire power entry) or in a 4H or 5H application. Kit includes:

- Single power block assemblies (includes two single blocks and harness) or two double power blocks with jumpers
- Mounting brackets and hardware Note: For 4H & 5H applications, specify a base-to-tile jumper separately.

Data Plate Adapter Reference:



Manufacturer	Adapter*
Systimax/CommScope	AA
Uniprise/CommScope	AA
L-Com Keystone Modular	BB
Tyco SL and 100 Connect Series Modular	BB
Siemon Keystone Style	BB
Allen Tel Versa Tap Series	BB
Leviton Quick Port [®] Series	BB
Nordx Keystone Style	BB
Tyco SL Coupler Series	CC
Krone 6000 Series/ADC	CC
Hubbell Xcelerator™	
Keystone Series	CC
Blank (no coupler/jack)	DD
Ortronics TracJack Series	EE
Panduit Mini-Com Series	FF
Microphone Jack/3-pin XL solder type only	R, GG
Video Monitor Jack/DB-15 panel-mount solder style	, HH

*Adapter identifier is located on the backside of the plate.

XSITE® Panel System

Technology Tile Power/Data Components

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

continued

Two kits for use in 24" technology tiles:

24"W power kit with horizontal jumper provides power to one tile and jumps power to an adjacent tile not separated by a connector. Kit includes:

- Horizontal (tile-to-tile) jumper
- One double power block
- Mounting brackets and hardware

24"W power kit with block only

provides power to one tile. It may be used as illustrated at far right where power is jumped to it from an adjacent frame or in a single-frame application with a ceiling, NYC, or hardwire power entry. Kit includes:

- One double power block
- Mounting brackets and hardware

Planning Factors

Vertical jumpers included with kits are designed for bringing power to the 2- or 3-high segment. If you need to route power to a different segment, specify a kit without a vertical jumper and specify the appropriate length vertical (base-to-tile) jumper separately.

If only one frame will have a technology tile, use a power kit with vertical jumper for routing power from the base wireway. If routing power down from the ceiling, specify a kit with blocks and harness only.

Power cannot be jumped from one technology tile to another through a connector.

Power cannot be jumped from a technology tile to a power/data tile.

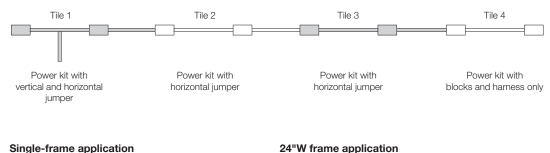
Data plates cannot cover power blocks, but can be used in any of the tile's cutouts.

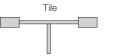
Hole cover plates can be used over a power block or any cut-out that is not in use. Duplex receptacles are not required in all power block locations.

IMPORTANT Planning actual power supplies and branch circuits must be performed by gualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers.

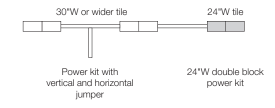
Typical Layouts:

Four-frame benching application





Power kit with vertical and horizontal jumper

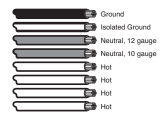


Technology Tile Electrical System

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

8-Wire Circuit Configurations



8-wire configuration supports work environments having heavy-intensity advanced computerized equipment requirements. An 8-wire systems includes four 12-gauge hot wires, one 12-gauge dedicated neutral wire, one 10-gauge shared neutral wire, and two 12-gauge ground wires. ► See electrical service info at left. >See wiring configurations at right and wiring diagrams on the next page.

Base wireway shared neutral (10S) system or ceiling power in-feed should be used technology tiles. >See page 5.42 for base wireway circuit configurations.

Base wireway independent neutral (10D) system cannot be used with technology tiles.

Xsite's technology tile electrical 3 and 1 (8-wire):

(1)-

Hot Wire

(2)

Hot Wire

(3)-

Hot Wire

Neutral

 \Diamond

Ground

system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

IMPORTANT Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers.

for a dedicated circuit.				
	15-amp	20-amp		
Cir.	Model	Model		
1	36PER184SB15	36PER184SB20		
2	36PER284SB15	36PER284SB20		
3	36PER384SB15	36PER384SB20		

Circuits 1, 2, and 3 share a neutral

and common ground, providing cir-

tomarily, one or more of the circuits

everyday uses, which allows control

Circuit 4 consists of three separate

conductors (hot, neutral, and ground)

and meets the BIFMA/ANSI definition

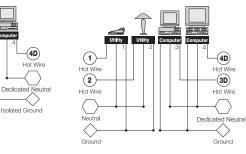
are reserved for lighting or other

by central or master switching.

cuits for general electrical needs. Cus-

36PER4D84SB15 36PER4D84SB20 4

2 and 2 (8-wire):



(4D)

Isolated Ground

Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

Circuits 3 and 4 provide a pair of designated circuits for computer applications.

	15-amp	20-amp
Cir.	Model	Model
1	36PER184SB15	36PER184SB20
2	36PER284SB15	36PER284SB20
3	36PER3D84SB15	36PER3D84SB20
4	36PER4D84SB15	36PER4D84SB20

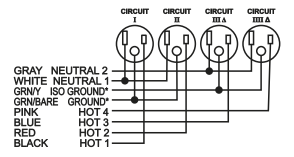
Technology Tile Electrical System

XSITE[®] Panel System

8-Wire Wiring Diagrams

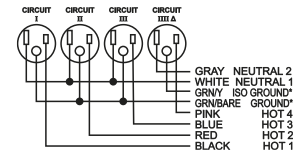
2 and 2 Configuration 8-Wire:

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3Δ , 4Δ



3 and 1 Configuration 8-Wire:

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3, 4Δ



Planning Planning Pricing

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Power/data

or data

tile, no power

Power/data

or data

tile, no power

Interior Dimensions:

27/8

Power/data

or data

tile, no power

Power/data

tile, with

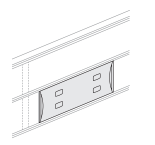
power

Details

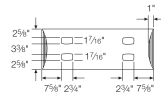


Power/data tiles provide access to power and data at the 2nd, 3rd, 4th or 5th segments. They utilize the same wiring configuration as the used in the base wireway, either 10-wire shared neutral or 10-wire independent neutral.

► See pages 5.42–5.45 for circuit configurations and wiring diagrams.



Flexible material on both ends allows excess cables to be stored inside the frame interior. Not accessible when in-line with a frame vertical.



Four cut-outs are provided in each power/data tile to accommodate a combination of four duplex receptacles and/or data ports.

Surface Materials

- Tile: formed steel, paint
- Trim plates and cover plates: black plastic

Connections

Power/data tiles may be powered with a ceiling infeed to provide belt line power throughout the system without extending to the base.

Power/data tile may be placed horizontally at any location on the

frame provided the distribution block bracket does not conflict with the frame. Tiles should not be placed at the end of a panel run or aligned with frame verticals because the full functionality of accessing the frame interior for cable management is not realized.

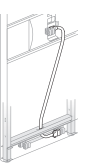
Special power/data tile com-

ponents are specified separately to bring and distribute power to the tile.
>See page 5.53 for product info.
>See page 5.54 for application guidelines.



Power/data tiles may be placed back to back, provided the power and/or data components are not back to back. Power/data tiles cannot be placed back to back with technology tiles or storage tiles since both tiles use the interior space of the frame.

Place power/data tiles in frames wider than the tile to allow access to cable manager.



Consider the tile below a power/data tile in base entry

applications. The jumper needs to pass from the base through the interior of the frame to the tile; therefore, storage tiles or any tiles where the jumper may be visible are not recommended.

One receptacle at the base will be used to connect the power/data tile.

Data cabling can be routed from the top, bottom, or sides. Top or bottom feed provides the least amount of conflict with opposing tiles. Specify data ports through the communications supplier or their distribution network.

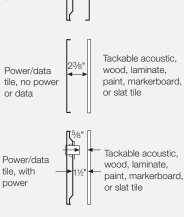
Hardwire applications can be accommodated.

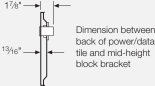
Related Products

Power/data tile electrical components

See page 5.53.See page 5.54 for jumper application guidelines.

Technology tile electrical components cannot be used with power/data tiles.





Power/Data Tile Electrical Components

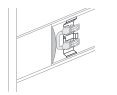
Planning

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Details

Power/data tile components are required to provide power access to the power/data tile. They utilize the same wiring configuration as the used in the base wireway, either 10-wire shared neutral or 10-wire independent neutral.

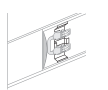
► See pages 5.42–5.45 for circuit configurations and wiring diagrams.



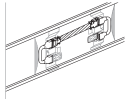
Mid-distribution block bracket snaps into the power/data tile to hold two mid-distribution blocks.



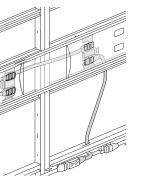
Mid-distribution block screws to the mid-distribution block bracket and accepts one duplex receptacle and up to three jumpers.



Base wireway panel-to-panel jumper (36PEJB1) is used to connect two vertically adjacent receptacles.



Mid-block jumper passes power horizontally between two power/data tiles, between two sets of vertically adjacent receptacles, or to connect back-to-back tiles with staggered receptacle locations.



Base-to-power/data tile jumper

passes power from base wireway harness to mid-distribution block in power/data tile. Two lengths available, one for power/data tiles located in the 2nd segment, and one for the 3rd or 4th segment. When connecting two power/data tiles across a vertical, a metal tile (up to 36"W) must be used to allow sufficient space for the jumpers.

Surface Materials

- Mid-distribution block: injectionmolded plastic
- Mid-distribution block bracket: formed steel
- Mid-block jumper: injection-molded plastic ends; mesh sleeving
- Base-to-power/data tile jumper: injection-molded plastic ends; 3/4" oval metal conduit

Planning Factors

Independent and shared neutral components cannot be mixed.

Power/data tile accepts one to four mid-distribution blocks and one to two mid-distribution block brackets. Blocks should be placed where duplex receptacles are required.

IMPORTANT: Specific guidelines |apply to power/data tile jumper connections. >See page 5.54.

0ee page 0.04.

IMPORTANT: Technology tile electrical components cannot be used with power/data tiles.

Related Products

Power/data tiles

See page 5.52 for product information.
See page 5.122 to specify.

Power/Data Tile Electrical Components

Selecting Jumpers

Key:

- = Mid-Block Jumper
- = Base Wireway Panel-Panel Jumper
 = Base Wireway Pass-Thru Jumper
- --- = Base to Power/Data Tile Jumper

Note: Illustrations intended to show applications, not actual dimensions.

IMPORTANT: Power cannot be passed through connectors. If there is a connector between power/data tiles, power must be brought up from the base for each tile next to the connector.

IMPORTANT: Power cannot be jumped between power/data tiles if they are separated by a different tile type, except an embossed metal tile (see continuous beltline at right).

One Side of a Run:

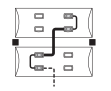


Use a base wireway panel-to-panel jumper (36PEJB1) to connect two vertically adjacent receptacles.



Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles and a mid-block jumper to pass power horizontally between sets.

Back-to-Back:

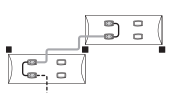


Use mid-block jumper to connect back-to-back tiles with staggered receptacle locations. Two receptacles per side only. Use base wireway pane-to-panel jumper to connect two vertically adjacent receptacles.



IMPORTANT Mid-distribution blocks and brackets must be staggered side to side when using power/data tiles opposite each other (back to back).

Adjacent on Opposite Side:



Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles; use a base wireway pass-thru jumper to connect tiles that are adjacent (not back to back) on opposites sides of the run (see tile-to-tile option 2 for size).

Continuous Beltline:



Use a base pass-thru jumper to connect two inside mid-block distribution blocks.

Tile	Specify Jumper Model
24"W	36P36EPT
30"W	36P42EPT
36"W	36P48EPT

Tile separating the power/data tiles must be embossed metal. The frame vertical must be at least 3" from the end of the metal tile.

If metal tile exceeds 36"W, there is no standard-size jumper available.

Tile-to-Tile:





Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles; use a mid-block jumper to pass power horizontally between tiles.

Option 2—

Ν		Λ	۲۵	Λ
V	L	V	لھ	V
				_

Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles; use a base wireway pass-thru jumper to connect nonadjacent receptacles.

		Pass-Thru
Tile 1	Tile 2	Jumper Model
30"W	30"W	36P30EPT
30"W	36"W	36P36EPT
36"W	36"W	36P42EPT



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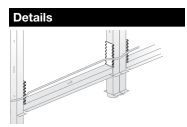
Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles; use a base wireway pass-thru jumper to connect nonadjacent receptacles.

		Pass-Thru
Tile 1	Tile 2	Jumper Model
30"W	30"W	36P36EPT
30"W	36"W	36P42EPT
36"W	36"W	36P48EPT

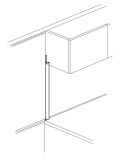
Cable Management Components

Planning

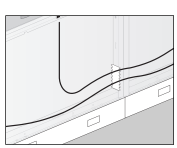
Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



Data cable manager manages up to twelve 1/4" cables per side within the frame's interior.



Vertical cable manager manages cables in vertical application and conceals up to two task light cords.



Space between frame and tile is 1/4", allowing cables to pass horizon-tally across verticals.

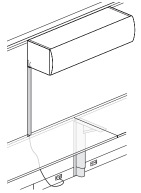
Surface Materials

Data cable manager: polypropyleneVertical cable manager: fabric

Connections

Data cable managers can be located at any point up and down the frame's vertical elements.

Planning Factors



Plan for vertical cable manager to be located at the end of the cabinet. Specify the appropriate size vertical cable manager based on the space between the cabinet and worksurface below.

Cable Management

Ceiling entry applications utilize a

power/data pole. Pole features a

divided septum to separate power

and data cables. Cables are distrib-

uted in the top channel of the frame and dropped down for access in

power/data tiles or in the base wire-

way.

Cables may enter the frame through a base wireway cover or through a ceiling power/data pole.

Cables may be routed through the frame in the top channel, at the bottom of the frame above the base wireway, or through the interior of the frame. Ceiling Entry:

В

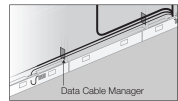
Base Entry:



In base entry applications, cables enter through the data opening in a base wireway cover (power and data access model). Cables are routed up to the top channel or a power/data tile.

Allow an additional 12' of cable when routing up to the top channel from the base entry.

Horizontal Routing:



Planning

Data cable manager guides cables between frame and tiles. Up to 12 1/4"-diameter cables can be accommodated on each side of the frame. Locate as many as required on the frame verticals.



Cables in top channel can be routed through connectors. Top channel is 1³/₄"W and 1¹/₄"H. >See chart at right for cable capacity.

See chart at left for bend radius.

Hi-Lo Applications:

When cabling is distributed in a run with a hi-lo condition, the cabling must go into the frame, pass across the hi-lo condition, and then route back to the top of the frame.

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Cable Capacities:

Capacities listed below are for 1/4"-diameter cables at 40% fill. Actual capacities may vary. A substantial number of cables can also be accommodated between the frame and tiles.

	40%
	Fill
Top channel	36
Top channel and	30
mid-frame support cut-out	
Power/data pole:	
 With power 	46
 Without power 	50
 Per segment 	25
Power/data pole to	14
top of frame,	
each direction	
Connector top cap	
• Paint:	24
• Wood	24

Bend Radius:

	Min.	Max.
Top channel at		
connector	1"	13⁄8"
Through frame at		
connector	1"	15⁄8"
Frame to wireway	1"	21⁄8"
Top channel to		
inside frame	1"	2"
Power/data pole		
to top channel	1"	2"

D

W

48"

Base-Wireway Frames

2-High, 3-High, and 3.5-High

Н

GSA SIN 711-1

Non-Powered

\$163

175

185

197

207

217

\$201

215

231

248

263

280

\$215

228

243

260

275

291

Powered

_

\$336

346

354

370

380

— \$375

391

408

423

438

_

\$387

406

419

437

452

Statement of Line>See page 5.2Planning5.6Pricing5.57Surface Materials5.134





Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately. >See page 5.7 for planning factors. >See page 5.63 to specify.

IMPORTANT: 18"W panels do not accept power entry or receptacles.

For hardwire applications, specify non-powered frame and hardwire electrical components separately.

2-Hia	h Fran	nes		
<u> 9</u> 3 ¹ /4"	18"	291/2"	36P182F	
	24"		36P242F	
	30"		36P302F	
	36"		36P362F	
	42"		36P422F	
	48"		36P482F	
3-Hig	h Fran	nes		
31/4 "	18"	421⁄8"	36P183F	
	24"		36P243F	
	30"		36P303F	
	36"		36P363F	
	42"		36P423F	
	48"		36P483F	
3.5-H	igh Fra	ames		
31/4 "	18"	491/32"	36P18H50F	
	24"		36P24H50F	
	30"		36P30H50F	
	36"		36P36H50F	
	42"		36P42H50F	

36P48H50F

Model

Standard Includes

Frame

Attachment hardware

• Mid-frame supports at 2-high position on 3-high and 3.5-high frames

- Wireway covers
- Base wireway harness on powered frames

Note: To complete the panel, specify Xsite Traxx, tiles, and top cap separately.

How to Specify

1 Model

- **2** Power option:
- $\mathbf{P} = \mathsf{Powered}$
- N = Non-powered
- ③ Type of power system (omit for non-powered):
- **10S** = Shared neutral**10D** = Independent neutral
- ④ Wireway cover punch option (omit for 18"W):
- See page 5.36 for designators.Wireway cover finish group:
- **STD** = Group 1 **STDM** = Group M (+10%)
- 6 Wireway cover finish designator

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. requires the relocation of the mid-

separately. >See page 5.7 for planning factors.

► See page 5.63 to specify.

IMPORTANT: 18"W panels do not accept power entry or receptacles.

For hardwire applications, specify non-powered frame and hardwire electrical components separately.

Use of an overhead on a 4-high frame frame support. Additional mid-frame supports may need to be specified

XSITE[®]

Panel System

D	W	Н	Model	Powered	Non-Powered
4-Hig	h Fran	nes			
3 ¹ /4"	18"	54 ²³ ⁄32"	36P184F	_	\$222
	24"		36P244F	\$394	235
	30"		36P304F	412	252
	36"		36P364F	428	266
	42"		36P424F	445	284
	48"		36P484F	461	302
5-Hig	h Fran	nes			
31/4"	18"	675⁄16"	36P185F	_	\$257
	24"		36P245F	\$437	278
	30"		36P305F	458	297
	36"		36P365F	482	320
	42"		36P425F	502	341
	48"		36P485F	521	359

Base-Wireway Frames

4-High and 5-High

GSA SIN 711-1

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

Standard Includes

- Frame
- Attachment hardware
- Mid-frame supports:
- At 2-high position on 4-high frames
- At 2-high and 4-high positions on 5-high frames
- Wireway covers
- Base wireway harness on powered frames Note: To complete the panel, specify Xsite Traxx, tiles, and top cap separately.

How to Specify

- Model
- **2** Power option:
 - **P** = Powered **N** = Non-powered
- ③ Type of power system (omit for non-powered):
 - 10S = Shared neutral
 - **10D** = Independent neutral
- ④ Wireway cover punch option (omit for 18"W):
- >See page 5.36 for designators. (5) Wireway cover finish group:
 - **STD** = Group 1
- **STDM** = Group M (+10%)
- 6 Wireway cover finish designator

Open-Base Frames

2-High, 3-High, and 3.5-High

Pricing

GSA SIN 711-1

►See page 5.2
5.6
5.57
5.134



D	W	Н	Model	Price
2-Hig	h Fran	nes		
3 ¹ /4"	18"	29 ¹ /2"	36P182FNOB	\$171
	24"		36P242FNOB	182
	30"		36P302FNOB	197
	36"		36P362FNOB	206
	42"		36P422FNOB	217
	48"		36P482FNOB	229
3-Hig	h Fran	nes		
31/4"	18"	42 ¹ /8"	36P183FNOB	\$209
	24"		36P243FNOB	227
	30"		36P303FNOB	243
	36"		36P363FNOB	260
	42"		36P423FNOB	276
	48"		36P483FNOB	294
3.5-H	igh Fra	imes		
31/4"	18"	491/32"	36P18H50FNOB	\$227
	24"		36P24H50FNOB	239
	30"		36P30H50FNOB	255
	36"		36P36H50FNOB	274
	42"		36P42H50FNOB	287
	48"		36P48H50FNOB	307

Standard Includes

• Frame

Attachment hardware

• Mid-frame supports at 2-high position on 3-high and 3.5-high frames

Note: To complete the panel, specify Xsite Traxx, tiles, and top cap separately.

How to Specify

Model

② Frame finish group:

STD = Group 1

STDM = Group M (+10%)

③ Frame finish designator

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately. >See page 5.7 for planning factors. >See page 5.63 to specify.

Open-Base Frames

Pricing

Price

\$235

245

264

280

300

315

\$271

290

311

337

357

380

GSA SIN 711-1

Planning Pricing Surface Materials

Statement of Line

►See page 5.2

5.6

5.57

5.134

Standard Includes

• Frame

• Attachment hardware

• Mid-frame supports:

- At 2-high position on

4-high frames - At 2-high and 4-high positions

on 5-high frames

Note: To complete the panel, specify Xsite Traxx, tiles, and top cap separately.

How to Specify

Model

② Frame finish group:

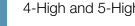
STD = Group 1

STDM = Group M (+10%)

③ Frame finish designator

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Use of an overhead on a 4-high frame requires the relocation of the midframe support. Additional mid-frame supports may need to be specified separately. >See page 5.7 for planning factors. ► See page 5.63 to specify.

Xsite Kimball Panel Systems



W

4-High Frames

18"

24"

30"

36"

42"

48"

18"

24"

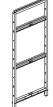
30"

36"

42"

48"

5-High Frames



Н

54²³/32"

675/16"

Model

36P184FNOB

36P244FNOB

36P304FNOB

36P364FNOB

36P424FNOB

36P484FNOB

36P185FNOB

36P245FNOB

36P305FNOB

36P365FNOB

36P425FNOB

36P485FNOB

D

3¹/4"

31/4"

4-High and 5-High

To-the-Floor Frames

2-High, 3-High, and 3.5-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

	•
and the second	



D	W	Н	Model	Price
2-Hig	h Fran	nes		
31/4"	18"	291/2"	36P182FNF	\$`178
	24"		36P242FNF	190
	30"		36P302FNF	205
	36"		36P362FNF	215
	42"		36P422FNF	228
	48"		36P482FNF	240
3-Hig	h Fran	nes		
31/4"	18"	421/8"	36P183FNF	\$219
	24"		36P243FNF	238
	30"		36P303FNF	254
	36"		36P363FNF	274
	42"		36P423FNF	288
	48"		36P483FNF	308
3.5-H	ligh Fra	ames		
31/4"	18"	491/32"	36P18H50FNF	\$238
	24"		36P24H50FNF	250
	30"		36P30H50FNF	267
	36"		36P36H50FNF	286
	42"		36P42H50FNF	303
	48"		36P48H50FNF	320

Standard Includes

• Frame

• Attachment hardware

• Mid-frame supports at 2-high position on 3-high and 3.5-high frames

Note: To complete the panel, specify Xsite Traxx, tiles, and top cap separately.

How to Specify

Model

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately. >See page 5.7 for planning factors. ► See page 5.63 to specify.

XSITE® Panel System

To-the-Floor Frames

4-High and 5-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

D	W	Н	Model	Price
4-Hig	h Fran	nes		
31/4"	18"	54 ²³ ⁄32"	36P184FNF	\$244
	24"		36P244FNF	256
	30"		36P304FNF	278
	36"		36P364FNF	292
	42"		36P424FNF	313
	48"		36P484FNF	333
5-Hig	h Fran	nes		
31/4"	18"	675⁄16"	36P185FNF	\$283
	24"		36P245FNF	305
	30"		36P305FNF	326
	36"		36P365FNF	353
	42"		36P425FNF	375
	48"		36P485FNF	395

Standard Includes

• Frame

• Attachment hardware

• Mid-frame supports:

- At 2-high position on

4-high frames - At 2-high and 4-high positions

on 5-high frames Note: To complete the panel, specify Xsite Traxx, tiles, and top cap separately.

How to Specify

1 Model

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Use of an overhead on a 4-high frame requires the relocation of the midframe support. Additional mid-frame supports may need to be specified separately.

See page 5.7 for planning factors. ► See page 5.63 to specify.

Mid-Frame Supports

Pricing

GSA SIN 711-1

Statement of Line ►See page 5.2 Planning 5.6 Pricing 5.57 Surface Materials 5.134



W	Model	Price
Mid-Frame Sup	oports	
18"	36P18MFS	\$30
24"	36P24MFS	34
30"	36P30MFS	38
36"	36P36MFS	45
42"	36P42MFS	56
48"	36P48MFS	61

Standard Includes

• Mid-frame support

How to Specify

Model

Mid-frame supports are required wherever Traxx are used to support tiles. Mid-frame supports that are included with frames can be relocated. Specify additional mid-frame supports if needed.

Xsite

two in-line frames.

Traxx, tiles, and top caps should be Specify "EF" for application type if extender will be used at the end of a panel run next to an end trim or a connector. Specify "E" if extender will be used next to a connector. Specify "I" if extender will be used between

specified to span across the frame and the extender.

XSITE®

Panel System

36P035EK

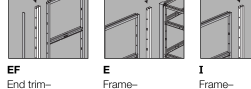
Application Types:

3" Extender

3"W Extenders

... _

_



Extender-Frame



3" Extender



3" Extender

D W H Model Price	Standard Include
2-High	• Extender
3 ¹ /4" 3" 29 ¹ /2" 36P032EK \$127	 Wireway cover Attachment hardwa
3-High	
3 ¹ /4" 3" 42 ¹ /8" 36P033EK \$133	How to Specify
3.5-High	1 Model
3 ¹ /4" 3" 49 36P03H50EK \$137	 Wireway cover fin STD = Group 1
4-High	STD = Group 1 STDM = Group N
3 ¹ /4" 3" 54 ² 3/32" 36P034EK \$139	③ Wireway cover fin
5-High (shown)	 Application type: EF = End
3 ¹ /4" 3" 67 ⁵ /16" 36P035EK \$146	\mathbf{E} = Connector

Statement of Line ►See page 5.2 Planning 5.6 Pricing 5.57 5.134

des

Pricing

/are

inish group: M (+10%)

inish designator

 $\mathbf{I} = \text{In-line}$

Frame



XSITE® Panel System

Off-Module Frames

Base Wireway

Specify tiles and top caps separately.

Mid-frame supports are required wherever Traxx are used to support tiles. Mid-frame supports that are included can be relocated. Specify additional mid-frame supports if needed.

►See page 5.63.

Loadbearing applications require offmodule frame to be equal to the loadbearing height of spine run.

In non-loadbearing applications, offmodule frame may be equal to, or shorter than, the height of spine run.

Off-module frame must tie into a minimum of two Xsite Traxx-one in the top position.

Specify an adjustable wall mount channel to fill the gap below a lower wall-mounted Traxx if off-module frame will be exposed. ►See page 5.78.

D	W	Н	Model	Price
2-Hig	ıh			
31/4"	18"	291/2"	36P182FOM	\$201
	24"		36P242FOM	212
	30"		36P302FOM	228
3-Hig	ıh			
31/4"	18"	42 ¹ /8"	36P183FOM	\$304
	24"		36P243FOM	320
	30"		36P303FOM	340
3.5-H	ligh			
31/4"	18"	49"	36P18H50FOM	\$315
	24"		36P24H50FOM	333
	30"		36P30H50FOM	349
4-Hig	ıh			
31/4"	18"	54 ²³ ⁄32"	36P184FOM	\$323
	24"		36P244FOM	341
	30"		36P304FOM	359
5-Hig	h (sho	wn)		
3 ¹ /4"	18"	67 ⁵ ⁄16"	36P185FOM	\$318
	24"		36P245FOM	341
	30"		36P305FOM	368

Statement of Line ►See page 5.2 Planning 5.6 Pricing 5.57 Surface Materials 5.134

Standard Includes

• Frame

Pricing

GSA SIN 711-1

- Top cap splice
- Attachment hardware
- Mid-frame supports
- At 2-high position on 3-high, 3.5-high, and 4-high frames
- At 2-high and 4-high positions on 5-high frames
- Wireway covers

How to Specify

- 1 Model
- ② Top cap splice finish designator: Paint color or
- **501** = Platinum Metallic (+10%) ③ Wireway cover punch option
- (omit for 18"W): >See page 5.36 for designators.
- ④ Wireway cover finish group:
- **STD** = Group 1
- **STDM** = Group M (+10%)
- (5) Wire cover finish designator

Off-Module Frames

Open Base



D	W	Н	Model	Price	Standard Include
2-Hig	jh Fran	nes			 Top cap splice
31/4"	18"	29 ¹ /2"	36P182FOMOB	\$209	Attachment hardwa
	24"		36P242FOMOB	222	Mid-frame supports At 2 bigh position
	30"		36P302FOMOB	239	 At 2-high position 3.5-high, and 4-h
3-Hig	h Fran	nes			 At 2-high and 4-h
31/4"	18"	421/8"	36P183FOMOB	\$318	on 5-high frames Note: To complete the
	24"		36P243FOMOB	337	specify Xsite Traxx, tile
	30"		36P303FOMOB	356	cap separately.
3.5-H	ligh Fra	ames			
31/4"	18"	491/32"	36P18H50FOMOB	\$333	How to Specify
	24"		36P24H50FOMOB	348	1 Model
	30"		36P30H50FOMOB	368	② Top cap splice finis Paint color or
4-Hig	h Fran	nes			501 = Platinum M
31/4"	18"	54 ²³ ⁄32"	36P184FOMOB	\$340	③ Frame finish group
	24"		36P244FOMOB	357	STD = Group 1 STDM = Group M
	30"		36P304FOMOB	380	 Frame finish desig
5-Hig	h Fran	nes (shown)			-
31/4"	18"	675⁄16"	36P185FOMOB	\$336	
	24"		36P245FOMOB	357	
	30"		36P305FOMOB	385	

IMPORTANT: There are specific application guidelines for off-module panels, including panel height and attachment requirements. >See page 5.8.

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately. >See page 5.7 for planning factors. ►See page 5.63 to specify.

Adjustable wall-mount channels ►See page 5.78.

Page 5.66

Xsite

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

es

are

ion on 3-high, -high frames

-high positions s

he panel, tiles, and top

nish designator:

Metallic (+10%)

Jp:

M (+10%)

ignator

Off-Module Frames

To-the-Floor

D	W	Н	Model	Price
2-Hig	h Fran	nes		
3 ¹ /4"	18"	291⁄2"	36P182FOMF	\$219
	24"		36P242FOMF	235
	30"		36P302FOMF	250
3-Hig	jh Fran	nes		
31/4"	18"	42 ¹ /8"	36P183FOMF	\$335
	24"		36P243FOMF	353
	30"		36P303FOMF	374
3.5-H	ligh Fra	ames		
31/4"	18"	49 ¹ /32"	36P18H50FOMF	\$347
	24"		36P24H50FOMF	364
	30"		36P30H50FOMF	385
4-Hig	jh Fran	nes		
3 ¹ /4"	18"	54 ²³ ⁄32"	36P184FOMF	\$356
	24"		36P244FOMF	375
	30"		36P304FOMF	395
5-Hig	jh Fran	nes (shown)		
31/4"	18"	675⁄16"	36P185FOMF	\$350
	24"		36P245FOMF	375
	30"		36P305FOMF	402

Statement of Line>See page 5.2Planning5.6Pricing5.57Surface Materials5.134

Standard Includes

• Frame

Pricing

GSA SIN 711-1

- Top cap splice
- Attachment hardware
- Mid-frame supports:
- At 2-high position on 3-high,
 3.5-high, and 4-high frames
- At 2-high and 4-high positions on 5-high frames

Note: To complete the panel, specify Xsite Traxx, tiles, and top cap separately.

How to Specify

- Model
- ② Top cap splice finish designator: Paint color or
 - **501** = Platinum Metallic (+10%)

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately. >See page 5.7 for planning factors. >See page 5.63 to specify.

Connectors >See page 5.75.

Stacking Frames

1-High and 2-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

Stacking frame

• Attachment hardware

How to Specify

1 Model

D	W

D	W	Н	Model	Price
1-Hig	Jh			
31/4"	18"	125⁄8"	36P181FS	\$127
	24"		36P241FS	137
	30"		36P301FS	154
	36"		36P361FS	168
	42"		36P421FS	181
	48"		36P481FS	188
2-Hig	Jh			
31/4"	18"	251/4"	36P182FS	\$146
	24"		36P242FS	160
	30"		36P302FS	179
	36"		36P362FS	188
	42"		36P422FS	200
	48"		36P482FS	209

One 1-high or 2-high stacking frame can be added to 1-, 2-, 3-, 4-, or 5high base frame. Note: Stacking frames cannot be used on 3.5-high base frames.

Specify end trims and connectors to be equal to the combined height of base and stacking frames.

Specify mid-frame supports separately if using Traxx at the 1-high segment on a 2-high stacking frame. ►See page 5.63.

Xsite

Stacking 3"W Extenders

Pricing

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

GSA SIN 711-1

D	W	Н	Model	Price	Standard Includes
1-Hig	gh				• Extender
31/4"	3"	125⁄8"	36P031EKS	\$109	
2-Hig	gh (sho	own)			How to Specify
31/4"	3"	251⁄4"	36P032EKS	\$116	Model Application types

to Specify

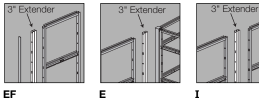
② Application type:

EF = End

E = Connector

 $\mathbf{I} = \text{In-line}$

Application Types:



End trim-Extender-Frame

Frame-Extender-Connector

Frame-Extender-Frame

Base and stacking extender heights must be equal to the base and stacking frame heights to which they are attached.

Note: Stacking extenders cannot be used on 3.5-high base frames.

Specify top caps, Traxx, and tiles to span across extender.

Specify "EF" for application type if extender will be used at the end of a panel run next to an end trim or a connector. Specify "E" if extender will be used next to a connector. Specify "I" if extender will be used between two in-line frames.

Stacking Off-Module Frames

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



D	W	Н	Model	Price
1-Hig	h			
31/4"	18"	125⁄8"	36P181FOMS	\$222
	24"		36P241FOMS	236
	30"		36P301FOMS	250
2-Hig	h (sho	wn)		
3 ¹ /4"	18"	251⁄4"	36P182FOMS	\$239
	24"		36P242FOMS	253
	30"		36P302FOMS	266

How to Specify

Standard Includes

Model

• Frame

- ② Top cap splice finish designator: Paint color or
 - **501** = Platinum Metallic (+10%)

Specify tiles and top caps separately.

Stacking off-module frame must attach to at least one Xsite Traxx in the spine run.

Specify top caps, Traxx, and tiles to span across off-module frames. *Note: Stacking off-module frames cannot be used on 3.5-high base frames.*

Specify mid-frame supports separately if using Xsite Traxx at the 1-high segment of a 2-high stacking frame.

Sliding Privacy Doors

Non-Locking



Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Hardware kit:

hardware

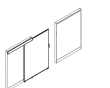
Door frame: painted aluminumInsert: reeded polycarbonate

-Two medium-hard durometer roller wheels and attachment

Top guide assembly: painted steel (same color as frame)
Bottom guide with alignment bracket and guide rod: painted steel (same color as frame)

Pricing

GSA SIN 711-1



Left-hand door shown.

			For Use with	For Use with	Right-Hand	Left-Hand	
D	W	Н	Opening	Host Frame	Model	Model	Price
3.5-H	ligh						
3/4"	421/4"	48 ¹ /2"	36"W	42"W	36P36H50PDR	36P36H50PDL	\$1706
	481/4"		42"W	48"W	36P42H50PDR	36P42H50PDL	1758
4-Hi	gh						
3/4"	421/4"	54 ¹ /4"	36"W	42"W	36P364PDR	36P364PDL	\$1742
	481/4"		42"W	48"W	36P424PDR	36P424PDL	1796
5-Hig	gh						
3/4"	421/4"	66 ⁷ /8"	36"W	42"W	36P365PDR	36P365PDL	\$1762
	481/4"		42"W	48"W	36P425PDR	36P425PDL	1815
6-Hig	gh						
3/4"	421/4"	79 ³ /8"	36"W	42"W	36P366PDR	36P366PDL	\$1849
	481/4"		42"W	48"W	36P426PDR	36P426PDL	1906
7-Hi	gh						
3/4"	421/4"	92"	36"W	42"W	36P367PDR	36P367PDL	\$1871
	481/4""		42"W	48"W	36P427PDR	36P427PDL	1926

36PPDH

Related Products:

Door Handle

2"

57/8"

Model

2"



Door can be shorter than the host frame, but must have a Traxx for the top guide. *Exception: 3.5H door must be used on a 3.5H frame.*

P

Page 5.71

Xsite Kimball Panel Systems

Door
Model
Door material: T = Translucent
Door trim paint price group: STD = Group 1 STDM = Group M (+10%)
Door trim paint designator
Handle
Model
Paint price group: STD = Group 1 STDM = Group 1 STDM = Group M (+10%)

How to Specify

③ Paint designator

Price

\$92

Sliding Privacy Doors

Locking



GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Left-hand door shown.

			For Use with	For Use with	Right-Hand	Left-Hand				
D	W	Н	Opening	Host Frame	Model	Model	Price			
3.5-⊦	ligh									
3/4"	42 ¹ /4"	48 ¹ /2"	36"W	42"W	36P36H50PDRL	36P36H50PDLL	\$2040			
	481/4"		42"W	48"W	36P42H50PDRL	36P42H50PDLL	2089			
4-Hig	gh									
3/4"	421/4"	54 ¹ /4"	36"W	42"W	36P364PDRL	36P364PDLL	\$2077			
	481/4"		42"W	48"W	36P424PDRL	36P424PDLL	2128			
5-Hig	gh									
3/4"	421/4"	66 ⁷ /8"	36"W	42"W	36P365PDRL	36P365PDLL	2094			
	48 ¹ /4"		42"W	48"W	36P425PDRL	36P425PDLL	2148			
6-Hig	gh									
3/4"	42 ¹ /4"	79 ³ /8"	36"W	42"W	36P366PDRL	36P366PDLL	\$2183			
	48 ¹ /4"		42"W	48"W	36P426PDRL	36P426PDLL	2237			
7-Hig	gh									
3/4"	421/4"	92"	36"W	42"W	36P367PDRL	36P367PDLL	\$2203			
	481/4"		42"W	48"W	36P427PDRL	36P427PDLL	2259			

Hardware kit includes:

- Two medium-hard durometer roller wheels and attachment hardware
- Top guide assembly: painted steel (same color as frame)
- Bottom guide with alignment bracket and guide rod: painted steel (same color as frame)

IMPORTANT: Not intended for use as a security door.

Door can be shorter than the host frame, but must have a Traxx for the top guide. Exception: 3.5H door must be used on a 3.5H frame. Door handle ►See page 5.71.

Page 5.72

Xsite

Standard Includes

- Door frame: painted aluminum
- Insert: reeded polycarbonate
- Hardware kit
- End trim with notch for host panel: wood or paint
- Locking mechanism: -Lock housing, core, and key
- (key random) -Safety release latch
- -Lock plate and attachment hardware

How to Specify

 Model 2 End trim material: **W** = Wood $\mathbf{P} = Paint$ ③ Lock option: **KRB** = Key random, black core **KRS** = Key random, silver core **KSB** = Key specific black (-\$26); specify lock core separately **KSS** = Key specific silver (-\$26); specify lock core separately ► See page 5.13 for locking information. (4) Door material: $\mathbf{T} = \text{Translucent}$ (5) Host panel end trim height: **3.5** = 3.5H host panel 4 = 4H host panel 5 = 5H host panel 6 = 6H host panel 7 = 7H host panel 6 End trim profile: **C** = Curved F = Flat ⑦ End trim finish price group: STD = Group 1 **STDM** = Group M (+10%) **STD2** = Group 2 (+20%) ⑧ End trim finish designator Door trim paint price group:
 STD = Group 1 **STDM** = Group M (+10%) Door trim paint designator

XSITE® **Hinged Doors** Panel System

Pricing

Price

5496

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Door: wood or paint (non-metallic)

• Door frame: paint

• Threshold

• Door stop

How to Specify

1 Model

2 Hinge location: **R** = Right

L = Left

- ③ Door hardware: **LL2** = Locking lever (+\$474)
- **X** = No lever
- ④ Frame finish:
- **STD** = Group 1 **STDM** = Group M (+10%)
- **(5)** Frame finish designator
- 6 Door finish type:
- **STD** = Group 1
- **STD2** = Group 2 (+20%)
- ⑦ Door finish designator

W Н

Segment Model

Wood Doors 36" 921/2" 7-high 36P367FADW \$5887 42" 36P427FADW 6188 **Painted Doors** 36" 921/2" 7-high 36P367FADP \$5238 42"

36P427FADP

Right hinge shown

1-high tiles for each side of frame must be specified separately. Specify 33"W tiles for use with 36"W door and 39"W tiles for use with 42"W door. ► See page 5.90.

Specify the hinge location (right or left) so that the door will swing in the correct direction. With a right hinge, door will swing away from you to the right; with a left hinge, door will swing away from you to the left.

Top cap must be specified separately to span across door frame. ▶See page 5.82.

42"W hinged door is recommended for ADA compliance.





Page 5.74

Privacy Panels

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Privacy panel

- Mounting brackets
- Caster

How to Specify

Fabric Model

_

- ② Frame finish designator:
 - **462** = Cinder
- **501** = Platinum metallic (+10%) ③ Side 1 fabric grade
- ④ Side 1 fabric number
- 5 Side 2 fabric grade
- 6 Side 2 fabric number

Transcluent

- Model
- ② Frame finish designator:
 - **462** = Cinder
 - **501** = Platinum metallic (+10%)

Xsite Kimball Panel Systems

When mounting privacy panel in a straight panel run, specify panel to be wider than opening to allow for proper clearance.

Privacy panels are non-handed and reversible. They can be mounted left or right and can be flipped so that different fabrics can be positioned inside or out.



XSITE®

Panel System

				Fabric Price Grade					
D	W	Н	Model	Price	A or COM	В	С	D	E
Fabric	;								
1 ³ ⁄4"	36"	67 ¹ /2"	36P3668PPF	-	\$1591	\$1697	\$1765	\$1877	\$2039
	42"		36P4268PPF	_	1633	1739	1807	1919	2081

Trans	lucent								
1 ³ ⁄4"	36"	67½"	36P3668PPT	\$2096	_	_	_	_	
	42"		36P4268PPT	2140	_	_	_	_	

Connectors

2-Way/L and 3-Way/T

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134





			Connector Material		
Н	Segment	Model	Wood	Paint	
2-Way/I	_ (90°)				
291⁄2"	2-high	36P22FCL	\$423	\$177	
421/8"	3-high	36P23FCL	452	190	
49"	3.5-high	36P2H50FCL	477	196	
54 ²³ ⁄32"	4-high	36P24FCL	500	198	
675⁄16"	5-high	36P25FCL	516	201	
79 ²⁹ ⁄32"	6-high	36P26FCL	564	246	
921/2"	7-high	36P27FCL	603	281	
3-Way/	Г				
291/2"	2-high	36P32FCT	\$422	\$193	
421/8"	3-high	36P33FCT	448	200	
49"	3.5-high	36P3H50FCT	469	206	
54 ²³ ⁄32"	4-high	36P34FCT	491	209	
675⁄16"	5-high	36P35FCT	498	212	
79 ²⁹ ⁄32"	6-high	36P36FCT	543	257	
921/2"	7-high	36P37FCT	573	286	

Top capAttachment hardware

• Wireway cover

Standard Includes

How to Specify
Model
Top cap material: W = Wood P = Paint
Connector material: W = Wood P = Paint
Top cap profile: C = Curved F = Flat
Top cap finish price group: STD = Group 1 STDM = Group M (+10%) STD2 = Group 2 (+20%)

6 Top cap finish designator

Connector finish price group:
 STD = Group 1
 STDM = Group M (+10%*)

STD2 = Group 2 (+20%*) *Applies once per model.

8 Connector finish designator

4-Way/X and Straight



GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



			Connector I	
Н	Segment	Model	Wood	Paint
4-Way/X	Connecto			
291⁄2"	2-high	36P42FCX	\$315	\$206
421/8"	3-high	36P43FCX	338	212
49"	3.5-high	36P4H50FCX	357	219
54 ²³ ⁄32"	4-high	36P44FCX	378	227
675⁄16"	5-high	36P45FCX	380	229
79 ²⁹ ⁄32"	6-high	36P46FCX	417	274
921/2"	7-high	36P47FCX	438	303
Straight	t Connector			
291/2"	2-high	36P12FCS	\$423	177
421/8"	3-high	36P13FCS	452	190
49"	3.5-high	36P1H50FCS	477	196
54 ²³ ⁄32"	4-high	36P14FCS	500	198
675⁄16"	5-high	36P15FCS	516	201
79 ²⁹ /32"	6-high	36P16FCS	564	246
921/2"	7-high	36P17FCS	603	281

Wireway coverTop cap

• Attachment hardware

Standard Includes

How to Specify

1 Model

2 Top cap material:W = Wood

P = Paint

 Connector material (omit for 4-way/X connector):
 ₩ = Wood

P = Paint

④ Top cap profile:C = Curved

F = Flat

- (5) Top cap finish price group: STD = Group 1 STDM = Group M (+10%) STD2 = Group 2 (+20%)
- 6 Top cap finish designator
- O Top cap inish designator
 O Connector finish price group:

STD = Group 1

STDM = Group M (+10%*) **STD2** = Group 2 (+20%*)

*Applies once per model.

⑧ Connector finish designator

Connectors

2-Way/V and 3-Way/Y

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Ē



			Connector Material		
Н	Segment	Model	Wood	Paint	
2-Way/	V (120°)				
291⁄2"	2-high	36P22FCV	\$423	\$284	
421/8"	3-high	36P23FCV	452	307	
49"	3.5-high	36P2H50FCV	477	326	
54 ²³ ⁄32"	4-high	36P24FCV	500	346	
67 ^{5/} 16"	5-high	36P25FCV	516	346	
79 ²⁹ ⁄32"	6-high	36P26FCV	564	386	
921⁄2"	7-high	36P27FCV	603	407	
3-Way/	Y (120°)				
291⁄2"	2-high	36P32FCY	\$422	\$303	
421/8"	3-high	36P33FCY	448	321	
49"	3.5-high	36P3H50FCY	469	345	
54 ²³ ⁄32"	4-high	36P34FCY	491	364	
67 ^{5/} 16"	5-high	36P35FCY	498	364	
79 ²⁹ ⁄32"	6-high	36P36FCY	543	401	
921⁄2"	7-high	36P37FCY	576	423	

Standard Includes

• Wireway cover

• Top cap

• Attachment hardware

How to Specify Model

- Top cap material: W = Wood P = Paint
 Connector material: W = Wood P = Paint
 Top cap profile: C = Curved F = Flat
 Top cap finish price group: STD = Group 1 STDM = Group 1 (+10%)
- **STD2** = Group 2 (+20%) (6) Top cap finish designator
- O Connector finish price group:

STD = Group 1 STDM = Group M (+10%*) STD2 = Group 2 (+20%*)

*Applies once per model.

⑧ Connector finish designator

Connectors

Adjustable Wall-Mount Channels

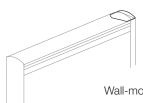
Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

W	Н	Segment	Model	Price Standard Include	es
Adjus	table Wall-	Mount Chann	els	• U channel: painted	
33⁄8"	291⁄2"	2-high	36P2FCW	\$92	
	421⁄8"	3-high	36P3FCW	95 How to Specify	
	49"	3.5-high	36PH50FCW	98 Wall-Mount Channe	el
	54 ²³ ⁄32"	4-high	36P4FCW	99 ① Model ② Finish type:	
	675⁄16"	5-high	36P5FCW	103 STD = Group 1	
	79 ²⁹ ⁄32"	6-high	36P6FCW	STDM = Group N 111 ③ Finish designator	
	921⁄2"	7-high	36P7FCW	116	
				Top Cap Splice	

Related Products:



Model	Description	Price
Top Cap Splic	e for Curved Profile Top Caps	
36PTCOMSP	Use to fill the gap between curved profile top caps in off-module and in-line applications or to cover the top of an adjustable wall-mount channel in wall-mount applications. Must be specified separately for in-line and wall mount applications. Included with off-module frames.	\$8

Wall-mount

Specify top cap splice separately to cover the top of an adjustable wallmount channel when using a curved profile top cap.

Specify top cap one size larger and field scribe to cover the adjustable wall-mount channel and frame when using a flat profile top cap.

Xsite

\$8

Paint color or **501** = Platinum Metallic (+10%)

Model

STD = Group 1 **STDM** = Group M (+10%)

② Finish designator:

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Attachment brackets

④ End trim finish type:STD = Group 1

STDM = Group M (+10%) **STD2** = Group 2 (+20%)
(5) End trim finish designator

How to Specify

• End trim

 Model
 Material: W = Wood P = Paint

 Trim profile: C = Curved F = Flat



Flat Profile

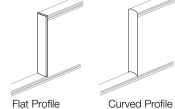
			Flat Profile		Curved Profile	
Н	Segment	Model	Wood (W)	Paint (P)	Wood (W)	Paint (P)
End Trin	n					
291/2"	2-high	36P2ETC	\$163	\$108	\$133	\$90
421/8"	3-high	36P3ETC	179	116	146	97
491/32"	3.5-high	36PH50ETC	198	123	163	100
54 ²³ ⁄32"	4-high	36P4ETC	215	127	177	103
675⁄16"	5-high	36P5ETC	235	133	193	109
7929/32"	6-high	36P6ETC	380	153	229	127
921/2"	7-high	36P7ETC	307	170	250	139

Hi-Lo Vertical Trim

Panel-to-Panel

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



Flat Profile

			Flat Profi	le	Curved P	rofile
Н	Segment	Model	Wood (W)	Paint (P)	Wood (W)	Paint (P)
For Use	with 1-, 2-, 3-, 4-, and \$	5-High Frames				
12 ¹⁵ ⁄16"	1-high	36P1HSC	\$168	\$70	\$138	\$58
251⁄2"	2-high	36P2HSC	196	77	160	66
381⁄8"	3-high	36P3HSC	210	83	172	70
50 ¹¹ /16"	4-high	36P4HSC	227	92	185	74
635⁄16"	5-high	36P5HSC	248	97	203	77
For Use	with 3.5-High Base Fra	imes				
6"	from 3.5-high to 4-high	36PH06HSC	\$135	\$55	\$111	\$44
75⁄16"	from 3.5-high to 3-high	36PH07HSC	135	55	111	44
185⁄8"	from 3.5-high to 5-high	36PH18HSC	156	64	129	51
197⁄8"	from 3.5-high to 2-high	36PH19HSC	156	64	129	51

Standard Includes

• One vertical trim: wood or paint

How to Specify				
1 Model				
2 Material:				
$\mathbf{W} = Wood$				
P = Paint				
③ Top cap:				
C = Curved				
F = Flat				
④ End trim finish type:				
STD = Group 1				
STDM = Group M (+10%)				
STD2 = Group 2 (+20%)				
5 End trim finish designator				

Xsite

Curved Profile

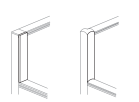
Hi-Lo Vertical Trim

Connector-to-Panel

Pricing

GSA SIN 711-1

Statement of Line	≻See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



Flat Profile

	Nodel	Wood (W)	Paint (P)	Wood	Paint
8-, 4-, and 5-Hi			. /	(W)	(P)
	gh Frames				
3	6P1HTC	\$170	\$70	\$139	\$58
3	6P2HTC	197	77	161	66
3	6P3HTC	212	83	175	70
3	6P4HTC	229	93	187	75
3	6P5HTC	249	98	204	79
h Base Frame	S				
to 4-high 3	6PH06HTC	\$136	\$55	\$112	\$44
to 3-high 3	6PH07HTC	136	55	112	44
to 5-high 3	6PH18HTC	158	64	130	51
to 2-high 3	6PH19HTC	158	64	130	51
וו	3 3 3 3 3 h Base Frame to 4-high 3 n to 3-high 3 n to 5-high 3	a to 3-high 36PH07HTC a to 5-high 36PH18HTC	36P1HTC \$170 36P2HTC 197 36P3HTC 212 36P4HTC 229 36P5HTC 249 h Base Frames 249 h to 4-high 36PH06HTC \$136 ato 3-high 36PH07HTC 136 ato 5-high 36PH18HTC 158	36P1HTC \$170 \$70 36P2HTC 197 77 36P3HTC 212 83 36P4HTC 229 93 36P5HTC 249 98 h Base Frames 55 n to 4-high 36PH06HTC \$136 \$55 n to 3-high 36PH07HTC 136 55 n to 5-high 36PH18HTC 158 64	36P1HTC \$170 \$70 \$139 36P2HTC 197 77 161 36P3HTC 212 83 175 36P4HTC 229 93 187 36P5HTC 249 98 204 h Base Frames End 4-high 36PH06HTC \$136 \$55 \$112 n to 3-high 36PH07HTC 136 55 112 n to 5-high 36PH18HTC 158 64 130

Standard Includes

• One vertical trim: wood or paint

-	
H	ow to Specify
0	Model
2	Material:
	$\mathbf{W} = Wood$
	P = Paint
3	Тор сар:
	C = Curved
	F = Flat
4	End trim finish type:
	STD = Group 1
	STDM = Group M (+10%)
	STD2 = Group 2 (+20%)
5	End trim finish designator

Top Caps

96"

36P96TC

Pricing

70

168

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134



Curved Profile



Flat Profile

Page 5.82

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Top caps for use with frameless glass ►See page 5.87.

Flat Profile **Curved Profile** Paint Wood Paint Wood Н Model (W) (P) (W) (P) **Top Caps** 18" \$17 36P18TC \$100 \$26 \$61 24" 36P24TC 105 31 69 23 30" 26 36P30TC 118 35 79 36" 36P36TC 90 128 38 29 42" 36P42TC 135 43 97 32 48" 36P48TC 144 44 103 33 38 54" 36P54TC 148 55 108 60" 36P60TC 159 55 116 38 66" 36P66TC 171 66 128 47 72" 36P72TC 180 75 135 58 78" 36P78TC 186 75 140 58 84" 36P84TC 204 82 154 64 90" 36P90TC 216 82 165 64

219

92

GSA SIN 711-1

Standard Includes

• Top cap: wood or paint

How to Specify
1 Model
2 Material:
W = Wood
P = Paint
③ Top cap profile:
C = Curved
F = Flat
④ Finish type:
STD = Group 1
STDM = Group M (+10%
STD2 = Group 2 (+20%)
⑤ Finish designator
· `

12"H Frameless Glass

Н

Model

Clear Panes

W

Clear Panes

D

Pricing

GSA SIN 711-1

Price

Statement of Line	≻See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Frameless glass pane: clear, tempered glass

How to Specify

Model

IMPORTANT Frameless glass top cap

IMPORTANT: Use 12"H glass pane with top cap with brackets when aligning with an adjacent Xsite frame that is 1H taller; use a 133/8"H glass pane with top cap with inset channel in the same application.

must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.



Clea	r Panes			
3⁄8"	23 ⁷ ⁄8"	12"	36P241FG32	\$313
	297⁄8"		36P301FG32	338
	357⁄8"		36P361FG32	364
	41 ⁷ ⁄8"		36P421FG32	419
	47 ⁷ /8"		36P481FG32	439
	537⁄8"		36P541FG32	510
	59 ⁷ ⁄8"		36P601FG32	545
	657⁄8"		36P661FG32	603
	717⁄8"		36P721FG32	658
	77 ⁷ ⁄8"		36P781FG32	717
	837⁄8"		36P841FG32	771
	897⁄8"		36P901FG32	828
	95 ⁷ ⁄8"		36P961FG32	884
For L	lse on Lo	wer Panel	in a Hi-Lo Application	
3⁄8"	233⁄8"	12"	36P241FGH3	\$313
	29 ³ ⁄8"		36P301FGH3	338
	353⁄8"		36P361FGH3	364
	413⁄8"		36P421FGH3	419
	47 ³ ⁄8"		36P481FGH3	439
	533⁄8"		36P541FGH3	510
	593⁄8"		36P601FGH3	545
	65 ³ ⁄8"		36P661FGH3	603
	713⁄8"		36P721FGH3	658
	773⁄8"		36P781FGH3	717
	83 ³ ⁄8"		36P841FGH3	771
	893⁄8"		36P901FGH3	828
	953⁄8"		36P961FGH3	884

12"H Frameless Glass

Н

237/8" 12"

Model

36P241FG72

Etched Panes

W

Etched Panes

D

3⁄8"

Pricing GSA SIN 711-1

Price

\$402

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Frameless glass pane: etched, tempered glass

How to Specify

Model

IMPORTANT Frameless glass top cap must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

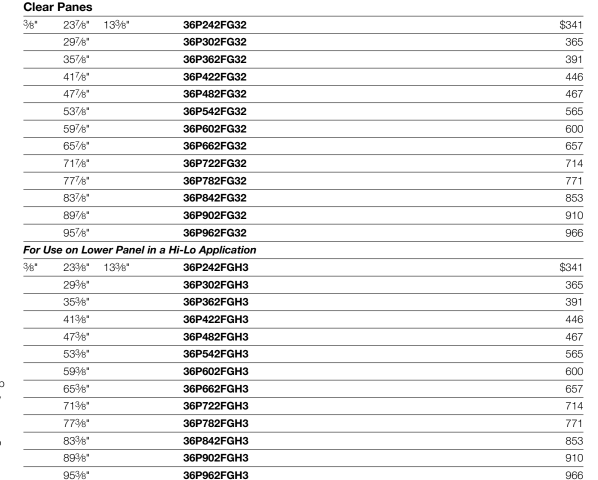
IMPORTANT: Use 12"H glass pane with top cap with brackets when aligning with an adjacent Xsite frame that is 1H taller; use a 133/8"H glass pane with top cap with inset channel in the same application.

	29 ⁷ /8"		36P301FG72	478
	357⁄8"		36P361FG72	554
	417⁄8"		36P421FG72	631
	47 ⁷ /8"		36P481FG72	707
	537⁄8"		36P541FG72	748
	597⁄8"		36P601FG72	894
	65 ⁷ /8"		36P661FG72	965
	717⁄8"		36P721FG72	1040
	777⁄8"		36P781FG72	1121
	83 ⁷ /8"		36P841FG72	1197
	897⁄8"		36P901FG72	1280
	957⁄8"		36P961FG72	1356
For U	lse on Lov	ver Panel i	n a Hi-Lo Application	
3⁄8"	23 ³ /8"	12"	36P241FGH7	\$402
	293⁄8"		36P301FGH7	478
	35 ³ ⁄8"		36P361FGH7	554
	413⁄8"		36P421FGH7	631
	473⁄8"		36P481FGH7	707
	53 ³ ⁄8"		36P541FGH7	748
	59 ³ /8"		36P601FGH7	894
	653⁄8"		36P661FGH7	965
	71 ³ ⁄8"		36P721FGH7	1040
	773⁄8"		36P781FGH7	1121
	833⁄8"		36P841FGH7	1197
-	89 ³ /8"		36P901FGH7	1280
	953⁄8"		36P961FGH7	1356



Panel System

XSITE[®]



Statement of Line>See page 5.2Planning5.6Pricing5.57Surface Materials5.134

Standard Includes

• Frameless glass pane: clear, tempered glass

How to Specify

Model

Pricing

Price

GSA SIN 711-1

IMPORTANT Frameless glass top cap must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

IMPORTANT: Use 12"H glass pane with top cap with brackets when aligning with an adjacent Xsite frame that is 1H taller; use a 13%"H glass pane with top cap with inset channel in the same application.

13³/₈"H Frameless Glass

Model

Clear Panes

W

Н

D

13³/8"H Frameless Glass

Model

36P242FG72

36P302FG72

36P362FG72

36P422FG72

36P482FG72

36P542FG72

36P602FG72

36P662FG72

36P722FG72

Etched Panes

W

237/8"

297/8"

357/8"

417⁄8"

47⁷/8"

537/8"

597/8"

65⁷/8"

717⁄8"

Etched Panes

Н

133⁄8"

D

3⁄8"



GSA SIN 711-1

Price

\$459

535 609

740

816

857

1005

1128

1204

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Frameless glass pane: etched, tempered glass

How to Specify

1 Model

IMPORTANT Frameless glass top cap must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

IMPORTANT: Use 12"H glass pane with top cap with brackets when aligning with an adjacent Xsite frame that is 1H taller; use a 13%"H glass pane with top cap with inset channel in the same application.



	11/0		1204
	777⁄8"	36P782FG72	1285
	837⁄8"	36P842FG72	1361
	897⁄8"	36P902FG72	1446
	957⁄8"	36P962FG72	1522
For U	lse on Lower Panel in	a Hi-Lo Application	
3⁄8"	233⁄8" 133⁄8"	36P242FGH7	\$459
	293⁄8"	36P302FGH7	535
	35 ³ ⁄8"	36P362FGH7	609
	413⁄8"	36P422FGH7	740
	473⁄8"	36P482FGH7	816
	53 ³ ⁄8"	36P542FGH7	857
	59 ³ ⁄8"	36P602FGH7	1005
	653⁄8"	36P662FGH7	1128
	71 ³ ⁄8"	36P722FGH7	1204
	773⁄8"	36P782FGH7	1285
	833⁄8"	36P842FGH7	1361
	89 ³ ⁄8"	36P902FGH7	1446
	953⁄8"	36P962FGH7	1522

XSITE® Panel System

Top Caps

W

D

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



D	W	Model	Price
Тор С	Caps with Bra	ckets	
3 ¹ /4"	24"	36P24TCFGBP	\$107
	30"	36P30TCFGBP	111
	36"	36P36TCFGBP	114
	42"	36P42TCFGBP	121
	48"	36P48TCFGBP	125
	60"	36P60TCFGBP	135



IMPORTANT Frameless glass pane must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

IMPORTANT: Hi-lo applications can be accommodated with either style top cap by specifying the apropriateglass pane for use on the lower panel.

Top Caps with Inset Channel			
3 ¹ /4"	24"	36P24TCFGIP	
	30"	36P30TCFGIP	

Model

" 24"	36P24TCFGIP	\$181
30"	36P30TCFGIP	212
36"	36P36TCFGIP	242
42"	36P42TCFGIP	272
48"	36P48TCFGIP	303
54"	36P54TCFGIP	334
60"	36P60TCFGIP	334
66"	36P66TCFGIP	363
72"	36P72TCFGIP	393
78"	36P78TCFGIP	424
84"	36P84TCFGIP	456
90"	36P90TCFGIP	485
96"	36P96TCFGIP	515

Standard Includes

• Flat profile top cap with pre-drilled holes

- Two brackets on applicable models: aluminum, paint
- Attachment bolts and hardware

How to Specify

1 Model

- 2 Top cap profile:
- F = Flat
- ③ Finish type:
- **STD** = Group 1 **STDM** = Group M (+10%)

Price

④ Finish designator

XSITE® Panel System

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



W	Model	Price Standard Include
Frame-Mo	unted Xsite Traxx	Xsite Traxx lock brac
18"	36P18PMT	\$26
24"	36P24PMT	31 How to Specify
30"	36P30PMT	36
36"	36P36PMT	42 (2) Finish type:
42"	36P42PMT	47 STD = Group 1
48"	36P48PMT	56 STDM = Group M
54"	36P54PMT	61 3 Finish designator
60"	36P60PMT	66
66"	36P66PMT	70
72"	36P72PMT	77
78"	36P78PMT	82
84"	36P84PMT	90
90"	36P90PMT	95
96"	36P96PMT	104
108"	36P108PMT	111
120"	36P120PMT	125
144"	36P144PMT	140

How to Specify

- ② Finish type:
- STD = Group 1
- **STDM** = Group M (+10%) ③ Finish designator

Xsite Traxx is required at top location on both sides of frame.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Xsite Traxx are required at top and bottom of each tile except when bottom tile rests on bottom channel of frame.

Xsite

.5-High

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



		Fabric Pric	Fabric Price Grade			
W H	Model	A or COM	В	С	D	Ε
.5-High Tiles						
18" 53/4"	36P18H06ITAS	C \$29	\$46	\$57	\$74	\$100
24"	36P24H06ITAS	C 31	53	68	91	125
30"	36P30H06ITAS	C 34	62	80	109	152
36"	36P36H06ITAS	C 38	69	89	121	168
42"	36P42H06ITAS	C 44	80	104	142	197
48"	36P48H06ITAS	C 51	93	120	164	228
54"	36P54H06ITAS	C 58	103	132	178	247
60"	36P60H06ITAS	C 64	114	147	199	276
66"	36P66H06ITAS	c 70	126	162	220	306
72"	36P72H06ITAS	C 76	135	173	234	324
78"	36P78H06ITAS	C 80	144	186	253	351
84"	36P84H06ITAS	C 87	157	202	275	382
90"	36P90H06ITAS	C 94	167	214	289	401
96"	36P96H06ITAS	C 102	180	231	312	432

Standard Includes • Tackable acoustical tile

How to Specify

Model

- ② Fabric grade③ Fabric number

IMPORTANT .5-high tile is only for use with 3.5-high frame. >See page 5.28 for specific locations.

Fabric is applied railroaded. See the Kimball Surface Materials Reference Guide at www.kimball.com.

Specify tiles for both sides of frame.

.5-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 93"W, as well as 3" and 6"W tiles, through electronic specification tools.

1-High

Pricing

Planning Pricing GSA SIN 711-1 Surface Materials COM GSA Non-Contract

Statement of Line

►See page 5.2

5.6

5.57

5.134

			Fabric Price	Grade			
W	Н	Model	A or COM	В	С	D	Ε
1-Hig	h Tiles						
18"	117/16"	36P181ITASC	\$33	\$50	\$61	\$78	\$104
24"		36P241ITASC	35	57	72	95	129
30"		36P301ITASC	38	66	84	113	156
33"		36P331ITASC	44	75	95	127	174
36"		36P361ITASC	44	78	99	134	186
39"		36P391ITASC	55	89	110	145	197
42"		36P421ITASC	55	91	115	153	208
48"		36P481ITASC	61	103	130	174	238
54"		36P541ITASC	68	116	146	196	269
60"		36P601ITASC	74	124	157	209	286
66"		36P661ITASC	80	136	172	230	316
72"		36P721ITASC	92	154	193	257	352
78"		36P781ITASC	97	161	203	270	368
84"		36P841ITASC	102	172	217	290	397
90"		36P901ITASC	108	184	232	311	427
96"		36P961ITASC	115	193	244	325	445
To-the	e-Floor 1-High Ti	es					
18"	15 ⁹ ⁄32"	36P181ITASCF	\$43	\$60	\$71	\$88	\$114
24"		36P241ITASCF	49	71	86	109	143
30"		36P301ITASCF	61	89	107	136	179
36"		36P361ITASCF	72	106	127	162	214
42"		36P421ITASCF	80	116	140	178	233
48"		36P481ITASCF	93	135	162	206	270
54"		36P541ITASCF	105	153	183	233	306
60"		36P601ITASCF	112	162	195	247	324
66"		36P661ITASCF	128	184	220	278	364
72"		36P721ITASCF	135	197	236	300	395
78"		36P781ITASCF	145	209	251	318	416
84"		36P841ITASCF	159	229	274	347	454
90"		36P901ITASCF	168	244	292	371	487
96"		36P961ITASCF	190	268	319	400	520

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dard Includes

able acoustical tile

to Specify

del

- oric grade
- oric number

Fabric is applied railroaded. See the Kimball Surface Materia Reference Guide at www.kimball.

1-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3' increments from 21" to 93"W, as as 3" and 6"W tiles, through elect specification tools.

Specify tiles for both sides of fram

Specify 33"W tile for use above 36 hinged door and 39"W tile for use above 42"W hinged door.

Xsite

Kimball Panel Systems

1.5-High

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

			Fabric Price	Fabric Price Grade			
W	Н	Model	A or COM	В	С	D	Ε
1.5-High	Tiles						
18"	183⁄8"	36P18H18ITASC	\$43	\$60	\$71	\$88	\$114
24"		36P24H18ITASC	49	71	86	109	143
30"		36P30H18ITASC	61	89	107	136	179
36"		36P36H18ITASC	72	103	123	155	202
42"		36P42H18ITASC	80	116	140	178	233
48"		36P48H18ITASC	93	135	162	206	270
54"		36P54H18ITASC	105	150	179	225	294
60"		36P60H18ITASC	112	162	195	247	324
66"		36P66H18ITASC	128	184	220	278	364
72"		36P72H18ITASC	135	194	232	293	383
78"		36P78H18ITASC	145	209	251	318	416
84"		36P84H18ITASC	159	229	274	347	454
90"		36P90H18ITASC	168	241	288	363	475
96"		36P96H18ITASC	190	268	319	400	520

Standard Includes • Tackable acoustical tile

How to Specify

Model

- ② Fabric grade③ Fabric number

IMPORTANT 1.5-high tile is only for use with 3.5-high frame. >See page 5.28 for specific locations.

Fabric is applied railroaded. See the Kimball Surface Materials Reference Guide at www.kimball.com.

Specify tiles for both sides of frame.

1.5-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 93"W, as well as 3" and 6"W tiles, through electronic specification tools.

2-High

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

				Fabric Price					Standard Includes
	W	Н	Model	A or COM	В	С	D	E	Tackable acoustical tile
	2-Hig	h Tiles							
	18"	24 ¹ /16"	36P182ITASC	\$56	\$73	\$84	\$101	\$127	
	24"		36P242ITASC	62	84	99	122	156	How to Specify
	30"		36P302ITASC	75	103	121	150	193	 Model Fabric grade
	36"		36P362ITASC	92	126	147	182	234	 Fabric grade Fabric number
	42"		36P422ITASC	102	138	162	200	255	
	48"		36P482ITASC	115	157	184	228	292	
	54"		36P542ITASC	131	179	209	259	332	
	60"		36P602ITASC	140	190	223	275	352	
	66"		36P662ITASC	159	215	251	309	395	
	72"		36P722ITASC	168	230	269	333	428	
	78"		36P782ITASC	182	246	288	355	453	
	84"		36P842ITASC	198	268	313	386	493	
	90"		36P902ITASC	210	286	334	413	529	
	96"		36P962ITASC	225	303	354	435	555	
	To-the	e-Floor 2-High Tiles							
	18"	27 ⁷ /8"	36P182ITASCF	\$74	\$91	\$102	\$119	\$145	
	24"		36P242ITASCF	94	116	131	154	188	
	30"		36P302ITASCF	111	139	157	186	229	
	36"		36P362ITASCF	133	167	188	223	275	
	42"		36P422ITASCF	152	188	212	250	305	
	48"		36P482ITASCF	172	214	241	285	349	
Fabric is applied railroaded.	54"		36P542ITASCF	196	244	274	324	397	
See the Kimball Surface Materials	60"		36P602ITASCF	212	262	295	347	424	
Reference Guide at www.kimball.com.	66"		36P662ITASCF	235	291	327	385	471	
Specify tiles for both sides of from-	72"		36P722ITASCF	254	316	355	419	514	
Specify tiles for both sides of frame.	78"		36P782ITASCF	276	340	382	449	547	
2-high tackable acoustical tiles	84"		36P842ITASCF	294	364	409	482	589	
(excluding to-the-floor models) are	90"		36P902ITASCF	314	390	438	517	633	
available in additional widths in 3" increments from 21" to 93"W, as well	96"		36P962ITASCF	337	415	466	547	667	

ackable acoustical tile

ow to Specify

- Fabric grade
- Fabric number

specification tools.

as 3" and 6"W tiles, through electronic

Xsite

3-High

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



W	Н	Model	Fabric Price A or COM	e Grade B	С	D	E
3-High	Tiles						
18"	365⁄8"	36P183ITASC	\$74	\$91	\$102	\$119	\$145
24"		36P243ITASC	94	116	131	154	188
30"		36P303ITASC	111	139	157	186	229
36"		36P363ITASC	133	167	188	223	275
42"		36P423ITASC	152	188	212	250	305
48"		36P483ITASC	172	214	241	285	349
54"		36P543ITASC	196	244	274	324	397
60"		36P603ITASC	212	262	295	347	424
66"		36P663ITASC	235	291	327	385	471
72"		36P723ITASC	254	316	355	419	514
78"		36P783ITASC	276	340	382	449	547
84"		36P843ITASC	294	364	409	482	589
90"		36P903ITASC	314	390	438	517	633
96"		36P963ITASC	337	415	466	547	667
To-the	-Floor 3-High Ti	les					
18"	407/16"	36P183ITASCF	\$82	\$99	\$110	\$127	\$153
24"		36P243ITASCF	103	125	140	163	197
30"		36P303ITASCF	127	155	173	202	245
36"		36P363ITASCF	151	185	206	241	293
42"		36P423ITASCF	175	211	235	273	328
48"		36P483ITASCF	202	244	271	315	379
54"		36P543ITASCF	228	276	306	356	429
60"		36P603ITASCF	248	298	331	383	460
66"		36P663ITASCF	274	330	366	424	510
72"		36P723ITASCF	298	360	399	463	558
78"		36P783ITASCF	322	386	428	495	593
84"		36P843ITASCF	344	414	459	532	639
90"		36P903ITASCF	369	445	493	572	688
				-			722

Standard Includes

Tackable acoustical tile

How to Specify

1 Model

- ② Fabric grade③ Fabric number

Fabric is applied railroaded. See the Kimball Surface Materials Reference Guide at www.kimball.com

Specify tiles for both sides of frame.

3-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 93"W, as well as 3" and 6"W tiles, through electronic specification tools.

Xsite

3.5-High

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



			1 40110 1 110	c araac			
W	Н	Model	A or COM	В	С	D	Ε
3.5-H	ligh Tiles						
18"	43%16"	36P18H44ITASC	\$82	\$99	\$110	\$127	\$153
24"		36P24H44ITASC	103	125	140	163	197
30"		36P30H44ITASC	127	155	173	202	245
36"		36P36H44ITASC	151	182	202	234	281
42"		36P42H44ITASC	175	211	235	273	328
48"		36P48H44ITASC	202	244	271	315	379
To-th	e-Floor 3.5-High T	iles					
18"	473⁄8"	36P18H44ITASCF	\$87	\$104	\$115	\$132	\$158
24"		36P24H44ITASCF	109	131	146	169	203
30"		36P30H44ITASCF	136	164	182	211	254
36"		36P36H44ITASCF	164	198	219	254	306
42"		36P42H44ITASCF	193	229	253	291	346
48"		36P48H44ITASCF	217	259	286	330	394

Fabric Price Grade

Standard Includes

• Tackable acoustical tile

How to Specify

Model

- ② Fabric grade③ Fabric number

IMPORTANT 3.5-high tile is only for use with 3.5-high frame. >See page 5.28 for specific locations.

Fabric is applied railroaded. See the Kimball Surface Materials Reference Guide at www.kimball.com.

Specify tiles for both sides of frame.

3.5-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 45"W, as well as 3" and 6"W tiles, through electronic specification tools.

W

18"

24"

30"

36"

42"

48"

18"

24"

30"

36"

42"

48"

18"

24"

30"

36"

42"

48"

5-High Tiles

Tackable Acoustical Tiles

4-High and 5-High

Н

491/4"

To-the-Floor 4-High Tiles

53¹/16"

617/8"

4-High Tiles

Pricing

Ε

\$158

203

254

306

346

394

\$178

230

286

346

393

452

\$178

230

286

346

393

452

GSA SIN 711-1 COM GSA Non-Contract

D

\$132

169

211

254

291

330

\$152

196

243

294

338

388

\$152

196

243

294

338

388

Fabric Price Grade

\$87

109

136

164

193

217

\$107

136

168

204

240

275

\$107

136

168

204

240

275

R

\$104

131

164

198

276

259

\$124

158

196

238

276

317

\$124

158

196

238

276

317

С

\$115

146

182

219

253

286

\$135

173

214

259

300

344

\$135

173

214

259

300

344

A or COM

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

Tackable acoustical tile

How to Specify

Model

② Fabric grade

③ Fabric number

Model

36P184ITASC

36P244ITASC

36P304ITASC

36P364ITASC

36P424ITASC

36P484ITASC

36P184ITASCF

36P244ITASCF

36P304ITASCF

36P364ITASCF

36P424ITASCF

36P484ITASCF

36P185ITASC

36P245ITASC

36P305ITASC

36P365ITASC

36P425ITASC

36P485ITASC

Fabric is applied railroaded. See the Kimball Surface Materials Reference Guide at www.kimball.com.

Specify tiles for both sides of frame.

4- and 5-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 45"W, as well as 3" and 6"W tiles, through electronic specification tools.

5-high tiles are not available in to-thefloor models due to fabric limitations.

Xsite
Kimball Panel Systems





XSITE[®] Wood, Laminate, and Paint Tiles Panel System

Model

.5-High

Н

W

.5-High				
18" 5 ³ /4"	36P18H06IT	\$198	\$138	\$129
24"	36P24H06IT	214	167	137
30"	36P30H06IT	229	190	144
33"	36P33H06IT	242	209	151
36"	36P36H06IT	242	209	151
39"	36P39H06IT	252	222	161
42"	36P42H06IT	252	222	161
48"	36P48H06IT	337	284	229
54"	36P54H06IT	352	301	231
60"	36P60H06IT	363	309	243
66"	36P66H06IT	386	324	258
72"	36P72H06IT	397	337	265
78"	36P78H06IT	417	353	274
84"	36P84H06IT	426	363	280
90"	36P90H06IT	437	375	285
96"	36P96H06IT	461	421	408

Pricing

Paint

GSA SIN 711-1

Laminate

Planning 5.6 5.57 Pricing Surface Materials 5.134

►See page 5.2

Standard Includes

Statement of Line

• Tile

How to Specify

Model

- **2** Material:
 - **W** = Wood

L = Laminate **P** = Paint

- ③ Finish type:
- **STD** = Group 1

STD2 = Group 2 (+20%)

④ Finish designator

IMPORTANT .5-high tile is only for use with 3.5-high frame. >See page 5.28 for specific locations.

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".

Xsite Kimball Panel Systems

Wood



XSITE® Wood, Laminate, and Paint Tiles

1-High

96"

Panel System

W	Н	Model	Wood	Laminate	Paint
1-Hig	jh				
18"	11 ⁷ ⁄16"	36P181IT	\$222	\$156	145
24"		36P241IT	240	187	154
30"		36P301IT	257	215	163
33"		36P331IT	272	236	168
36"		36P361IT	272	236	168
39"		36P391IT	283	250	181
42"		36P421IT	283	250	181
48"		36P481IT	380	318	257
54"		36P541IT	394	337	260
60"		36P601IT	408	347	274
66"		36P661IT	434	368	291
72"		36P721IT	448	380	298
78"		36P781IT	467	395	308
84"		36P841IT	478	408	313
90"		36P901IT	492	422	320

516

473

458

Pricing

GSA SIN 711-1

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

Standard Includes

• Tile

How to Specify			
1 Model			
2 Material:			
$\mathbf{W} = Wood$			
L = Laminate			
P = Paint			
③ Finish type:			
STD = Group 1			
STD2 = Group 2 (+20%)			
④ Finish designator			

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".

Xsite

Model

36P961IT

Wood, Laminate, and Paint Tiles

36P96H18IT

1.5-High

96"

W	Н	Model	Wood	Laminate	Paint
1.5-H	ligh				
18"	18 ³ ⁄8"	36P18H18IT	\$248	\$167	\$154
24"		36P24H18IT	271	199	165
30"		36P30H18IT	291	227	176
33"		36P33H18IT	330	248	183
36"		36P36H18IT	330	248	183
39"		36P39H18IT	406	292	250
42"		36P42H18IT	406	292	250
48"		36P48H18IT	448	333	281
54"		36P54H18IT	495	376	290
60"		36P60H18IT	549	390	303
66"		36P66H18IT	616	421	316
72"		36P72H18IT	658	449	324
78"		36P78H18IT	717	478	340
84"		36P84H18IT	769	566	354
90"		36P90H18IT	825	603	372

Standard Includes

• Tile

Pricing

GSA SIN 711-1

How to Specify

- Model **2** Material:
 - **W** = Wood
 - L = Laminate
 - $\mathbf{P} = \text{Paint}$
- ③ Finish type:
- **STD** = Group 1
- **STD2** = Group 2 (+20%)
- ④ Finish designator

IMPORTANT 1.5-high tile is only for use with 3.5-high frame. >See page 5.28 for specific locations.

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".

Xsite Kimball Panel Systems

878

641

509



Wood, Laminate, and Paint Tiles

2-High

XSITE®

Panel System

W	Н	Model	Wood	Laminate	Paint
2-Hig	gh				
18"	24 ¹ /16"	36P182IT	\$274	\$178	\$163
24"		36P242IT	303	208	176
30"		36P302IT	324	239	188
36"		36P362IT	387	262	198
42"		36P422IT	476	334	294
48"		36P482IT	516	345	305
54"		36P542IT	583	416	318
60"		36P602IT	648	433	333
66"		36P662IT	724	475	343
72"		36P722IT	776	517	352
78"		36P782IT	840	563	373
84"		36P842IT	906	665	394
90"		36P902IT	971	711	422
96"		36P962IT	1034	754	560

Statement of Line>See page 5.2Planning5.6Pricing5.57Surface Materials5.134

Standard Includes

• Tile

i	ow to Specify
0	Model
2	Material:
	$\mathbf{W} = Wood$
	L = Laminate
	P = Paint
3	Finish type:
	STD = Group 1
	STD2 = Group 2 (+20%)
4	Finish designator
	-

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".

Xsite Kimball Panel Systems

GSA SIN 711-1

Pricing

XSITE[®] Wood, Laminate, and Paint Tiles Panel System

3-High

Pricing

GSA SIN	711-1	
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Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Tile

H	ow to Specify
0	Model
2	Material:
	$\mathbf{W} = Wood$
	L = Laminate
	P = Paint
3	Finish type:
	STD = Group 1
	STD2 = Group 2 (+20%)
4	Finish designator



W	Н	Model	Wood	Laminate	Paint
3-Hig	ıh				
18"	365⁄8"	36P183IT	\$370	\$250	\$168
24"		36P243IT	387	303	182
30"		36P303IT	485	359	209
36"		36P363IT	583	434	253
42"		36P423IT	682	509	303
48"		36P483IT	776	573	338
54"		36P543IT	875	636	381
60"		36P603IT	971	704	422
66"		36P663IT	1085	769	463
72"		36P723IT	1163	829	504
78"		36P783IT	1258	895	538
84"		36P843IT	1355	963	590
90"		36P903IT	1456	1026	631
96"		36P963IT	1551	1090	678

Specify tiles for both sides of frame.

Wood grain direction is vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".

Glass Tiles

1-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

		Clear or Frosted		Linear-Vertical	
W	Н	Model	Price	Model	Price
Paint	ed Frame				
18"	117/16"	36P181ITGAP	\$359	36P181ITGBP	\$412
24"		36P241ITGAP	391	36P241ITGBP	468
30"		36P301ITGAP	419	36P301ITGBP	521
33"		36P331ITGAP	433	36P331ITGBP	546
36"		36P361ITGAP	446	36P361ITGBP	569
39"		36P391ITGAP	473	36P391ITGBP	607
42"		36P421ITGAP	498	36P421ITGBP	647
48"		36P481ITGAP	538	36P481ITGBP	704
Wood	l Frame				
18"	117/16"	36P181ITGAW	\$903	36P181ITGBW	\$1031
24"		36P241ITGAW	969	36P241ITGBW	1160
30"		36P301ITGAW	1035	36P301ITGBW	1286
33"		36P331ITGAW	1070	36P331ITGBW	1350
36"		36P361ITGAW	1106	36P361ITGBW	1409
39"		36P391ITGAW	1170	36P391ITGBW	1504
42"		36P421ITGAW	1234	36P421ITGBW	1597
48"		36P481ITGAW	1329	36P481ITGBW	1739

• One frame with glass

• One frame without glass

• Locking clip

How to Specify

1 Model

② Glass type:

3 = Clear

9 = Frosted

8 = Linear-Vertical

③ Finish type:

STD = Group 1 **STDM** = Group M (+10%)

STD2 = Group 10 (+10%)STD2 = Group 2 (+20%)

④ Finish designator

Specify one glass tile to complete both sides of frame.

Power and data cables cannot be routed through glass tiles.

Specify a 33"W tile for use about a 36"W hinged door or a 39"W tile for use about a 42"W hinged door.

Xsite Kimball Panel System

Glass Tiles

1.5-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

		Clear or Frosted		Linear-Vertical	
W	Н	Model	Price	Model	Price
Paint	ed Frame				
18"	18¾"	36P18H18ITGAP	\$382	36P18H18ITGBP	\$475
24"		36P24H18ITGAP	409	36P24H18ITGBP	553
30"		36P30H18ITGAP	431	36P30H18ITGBP	619
36"		36P36H18ITGAP	465	36P36H18ITGBP	691
42"		36P42H18ITGAP	528	36P42H18ITGBP	795
48"		36P48H18ITGAP	563	36P48H18ITGBP	870
Wood	d Frame				
18"	18 ³ ⁄8"	36P18H18ITGAW	\$951	36P18H18ITGBW	\$1189
24"		36P24H18ITGAW	1011	36P24H18ITGBW	1375
30"		36P30H18ITGAW	1071	36P30H18ITGBW	1532
36"		36P36H18ITGAW	1154	36P36H18ITGBW	1709
42"		36P42H18ITGAW	1308	36P42H18ITGBW	1969
48"		36P48H18ITGAW	1394	36P48H18ITGBW	2152

Standard Includes

• One frame with glass

• One frame without glass

Locking clip

How to Specify

1 Model

Glass type:

 $\mathbf{3} = \text{Clear}$

9 = Frosted

8 = Linear-Vertical

③ Finish type:

STD = Group 1 **STDM** = Group M (+10%)

STDM = Group IM (+10% **STD2** = Group 2 (+20%)

④ Finish designator

IMPORTANT 1.5-high tile is only for use with 3.5-high frame. 1.5-high tile must be installed above worksurface height (top position). See page 5.28 for specific location.

Specify one glass tile to complete both sides of frame.

Power and data cables cannot be routed through glass tiles.

XSITE® Panel System

Glass Tiles

2-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



		Clear or Frosted		Linear-Vertical	
W	Н	Model	Price	Model	Price
Paint	ed Frame				
18"	241/16"	36P182ITGAP	\$448	36P182ITGBP	\$560
24"		36P242ITGAP	479	36P242ITGBP	652
30"		36P302ITGAP	509	36P302ITGBP	726
36"		36P362ITGAP	548	36P362ITGBP	813
42"		36P422ITGAP	622	36P422ITGBP	935
48"		36P482ITGAP	661	36P482ITGBP	1023
Wood	l Frame				
18"	24 ¹ /16"	36P182ITGAW	\$1118	36P182ITGBW	\$1398
24"		36P242ITGAW	1189	36P242ITGBW	1616
30"		36P302ITGAW	1258	36P302ITGBW	1800
36"		36P362ITGAW	1359	36P362ITGBW	2012
42"		36P422ITGAW	1537	36P422ITGBW	2314
48"		36P482ITGAW	1639	36P482ITGBW	2530

Standard Includes

• One frame with glass

One frame without glass

Locking clip

How to Specify

Model

② Glass type:

3 = Clear

9 = Frosted

8 = Linear-Vertical

- ③ Finish type:
- **STD** = Group 1
- **STDM** = Group M (+10%) **STD2** = Group 2 (+20%)
- ④ Finish designator

Specify one glass tile to complete both sides of frame.

Power and data cables cannot be routed through glass tiles.

XSITE® Panel System

Glass Tiles

3-High

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

*

W	Н	Clear or Frosted Model	Price	Linear-Vertical <i>Model</i>	Price
Paint	ed Frame				
18"	365/8"	36P183ITGAP	\$539	36P183ITGBP	\$752
24"		36P243ITGAP	569	36P243ITGBP	836
30"		36P303ITGAP	594	36P303ITGBP	930
36"		36P363ITGAP	647	36P363ITGBP	1049
Wood	d Frame				
18"	365/8"	36P183ITGAW	\$1347	36P183ITGBW	\$1876
24"		36P243ITGAW	1409	36P243ITGBW	2064
30"		36P303ITGAW	1473	36P303ITGBW	2302
36"		36P363ITGAW	1597	36P363ITGBW	2602

How to Specify

Standard Includes

One frame with glass
One frame without glass

Model

Locking clip

② Glass type:

3 = Clear

- 9 = Frosted
- **8** = Linear-Vertical
- ③ Finish type:
 STD = Group 1
- **STD** = Group 1 **STDM** = Group M (+10%)
- STD2 = Group 2 (+20%)
- ④ Finish designator

Specify one glass tile to complete both sides of frame.

Power and data cables cannot be routed through glass tiles.

Xsite Kimball Panel Syster

Pass-Thru Tiles

Statement of Line ►See page 5.2 Planning Pricing

Surface Materials

5.6

5.57

5.134

Pricing

GSA SIN 711-1

W	Н	Segment	Model	Price St	andard Includes
2-Hig	h Tiles				vo frames
30"	24 ¹ /16"	2 H	36P302ITT	\$368 • Lo	ocking clip
36"		2 H	36P362ITT	395	
42"		2 H	36P422ITT	446 H d	ow to Specify
48"		2 H	36P482ITT	-	Model

3-High Tiles

0-ring	II IIIC3			
30"	365⁄8"	3 H	36P303ITT	\$430
36"		3 H	36P363ITT	463

bdel ② Finish type:

STD = Group 1

STDM = Group M (+10%)

③ Finish designator

Specify one pass-thru tile to complete both sides of frame.

Power and data cables cannot be routed through pass-thru tiles.

Metal Tiles

.5-High and 1-High



GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



Embossed shown



W	Н	Model	Price Standard	Includes
.5-Hig	gh Tiles		• Tile: metal	
18"	5 ³ ⁄4"	36P18H06ITM	\$45	
24"		36P24H06ITM	60 How to S	necify
30"		36P30H06ITM	76 Model	peeny
36"		36P36H06ITM	92 ② Metal pa	ttern:
42"		36P42H06ITM	104 A = Perfe	orated
48"		36P48H06ITM	123 B = Emb	
54"		36P54H06ITM	(3) Finish typ 135 STD = G	
60"		36P60H06ITM		Group M (+1
72"		36P72H06ITM	182 ④ Finish de	
1-Hig	h Tiles			
18"	11 ⁷ /16"	36P181ITM	\$53	
24"		36P241ITM	68	
30"		36P301ITM	87	
36"		36P361ITM	102	
42"		36P421ITM	118	
48"		36P481ITM	136	
54"		36P541ITM	152	
60"		36P601ITM	168	
72"		36P721ITM	204	

STDM = Group M (+10%)

IMPORTANT .5-high tile is only for use with 3.5-high frame. >See page 5.28 for specific locations.

Specify tiles for both sides of frame.

Metal Tiles

1.5-High and 2-High



GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



Embossed shown



W	Н	Model	Price Standard Inclu	udes
1.5-H	igh Tiles		• Tile: metal	
18"	18 ³ ⁄8"	36P18H18ITM	\$94	
24"		36P24H18ITM	115 How to Specif	īv
30"		36P30H18ITM	144 Model	У
36"		36P36H18ITM	175 (2) Metal pattern:	
42"		36P42H18ITM	203 A = Perforated	
48"		36P48H18ITM	232 B = Embossed	k
54"		36P54H18ITM	258 ③ Finish type: 258 STD = Group 1	1
60"		36P60H18ITM	288 STDM = Group	
72"		36P72H18ITM	346 ④ Finish designat	tor
2-Hig	h Tiles			
18"	241/16"	36P182ITM	\$108	
24"		36P242ITM	136	
30"		36P302ITM	168	
36"		36P362ITM	204	
42"		36P422ITM	239	
48"		36P482ITM	274	
54"		36P542ITM	307	
60"		36P602ITM	340	
72"		36P722ITM	408	

H	How to Specify				
0	Model				
2	Metal pattern:				
	A = Perforated				
	B = Embossed				
3	Finish type:				
	STD = Group 1				
	STDM = Group M (+10%)				
\square	Einich decignator				

IMPORTANT 1.5-high tile is only for use with 3.5-high frame. See page 5.28 for specific locations.

Specify tiles for both sides of frame.

Markerboard Tiles

Н

W

.5-High, 1-High, and 1.5-High

Model

Pricing

GSA SIN 711-1

Laminate

Metal +

Statement of Line≻See page 5.2Planning5.6Pricing5.57Surface Materials5.134



	WOUCH	Motal	Lammate		
5-High Tiles					
30" 5 ³ ⁄4"	36P30H06IT	-	\$111		
36"	36P36H06IT	_	135		
42"	36P42H06IT	_	159		
48"	36P48H06IT	_	180		
1-High Tiles					
30" 117/16"	36P301IT	\$124	\$126		
36"	36P361IT	150	152		
42"	36P421IT	176	178		
48"	36P481IT	200	202		
1.5-High Tiles					
30" 183⁄8"	36P30H18IT	\$213	\$215		
36"	36P36H18IT	256	258		
42"	36P42H18IT	296	298		
48"	36P48H18IT	343	345		
54"	36P54H18IT	383	385		
60"	36P60H18IT	426	428		

How to Specify

Standard Includes

• Tile: painted metal or laminate

Metal Markerboard Tile

1 Model

2 Tile material:

MP = Metal
③ Finish designator:
405M = Designer White

Laminate Markerboard Tile

Model

2 Tile material:

K = Laminate

② Finish designator:

409M = Icey White **483M** = Off White

IMPORTANT .5-high and 1.5-high tiles are only for use with 3.5-high frame. See page 5.28 for specific locations.

Specify tiles for both sides of frame.

Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the surface.

Expo2 dry erase markers are recommended for use on markerboards. All other markers are not recommended, as they may leave undesirable results when erased.

> Xsite Kimball Panel Systems



XSITE[®]

Panel System

Markerboard Tiles

2-High and 3-High

54"

60"

W	Н	Model	Metal †
2-Hig	h Tiles		
30"	24 ¹ /16"	36P302IT	\$252
36"		36P362IT	298
42"		36P422IT	346
48"		36P482IT	386
54"		36P542IT	451
60"		36P602IT	500
3-Hig	h Tiles		
30"	365/8"	36P303IT	\$374
36"		36P363IT	443
42"		36P423IT	_
48"		36P483IT	_

36P543IT

36P603IT

Statement of Line>See page 5.2Planning5.6Pricing5.57Surface Materials5.134

Standard Includes

• Tile: painted metal or laminate

How to Specify

Metal Markerboard Tile

Model

Pricing

Laminate

\$254 302

350

406

453

503

\$380

453

527

606

678

754

_

_

GSA SIN 711-1

2 Tile material:

MP = Metal ③ Finish designator:

405M = Designer White

Laminate Markerboard Tile

Model

2 Tile material:

- **K** = Laminate
- ② Finish designator:**409M** = Icey White

483M = Off White

Specify tiles for both sides of frame.

Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the surface.

Expo2 dry erase markers are recommended for use on markerboards. All other markers are not recommended, as they may leave undesirable results when erased.

Xsite Kimball Panel Systems

Slat Tiles

.5-High, 1-High, and 1.5-High

Pricing

987

GSA SIN 711-1

Statement of Line>See page 5.2Planning5.6Pricing5.57Surface Materials5.134





IMPORTANT .5 and 1.5-high tiles are for only use with 3.5-high frame. >See page 5.28 for specific locations.

48"

Specify tiles for both sides of frame.

Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high tiles require an additional mid-frame support for stability, specified separately. One single monitor arm per slat tile can be accommodated.

 Work tools and monitor arms
 See the Perks chapter in the Kimball Desk & Accessories Price List.

W	Н	Model	Price
.5-Hi	gh Tiles		
18"	53⁄4"	36P18H06ITS	\$204
24"		36P24H06ITS	258
30"		36P30H06ITS	322
36"		36P36H06ITS	387
42"		36P42H06ITS	452
48"		36P48H06ITS	516
1-Hig	jh Tiles		
18"	117⁄16"	36P181ITS	\$229
24"		36P241ITS	290
30"		36P301ITS	364
36"		36P361ITS	436
42"		36P421ITS	509
48"		36P481ITS	581
1.5-H	ligh Tiles		
18"	183⁄8"	36P18H18ITS	\$374
24"		36P24H18ITS	494
30"	183⁄8"	36P30H18ITS	617
36"		36P36H18ITS	742
42"		36P42H18ITS	863

Standard Includes

Slat tile

• Two trim channels

How to Specify

Model

② Finish type:

STD = Group 1 **STDM** = Group M (+10%)

③ Finish designator

36P48H18ITS

Slat Tiles

2-High and 3-High



GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



W	Н	Model	Price
2-Hig	gh Tiles		
18"	24 ¹ /16"	36P182ITS	\$440
24"		36P242ITS	581
30"		36P302ITS	725
36"		36P362ITS	873
42" 36P422ITS		36P422ITS	1016
48" 36P482ITS		36P482ITS	1162
3-Hig	gh Tiles		
18"	365⁄8"	36P183ITS	\$654
24"		36P243ITS	873
30"		36P303ITS	1089
36"		36P363ITS	1308
42"		36P423ITS	1525
48"		36P483ITS	1741

Standard Includes

Slat tile

• Two trim channels

How to Specify

Model

② Finish type:

STD = Group 1 **STDM** = Group M (+10%)

3 Finish designator

Specify tiles for both sides of frame.

Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high tiles require an additional mid-frame support for stability, specified separately. One single monitor arm per slat tile can be accommodated.

Work tools and monitor arms See the Perks chapter in the *Kimball* Desk & Accessories Price List.

> Xsite Kimball Panel System

Can only be installed in the 2nd segment or above.

Specify tiles for both sides of frame.

Storage tiles cannot be placed back

Storage Tile Accessories ►See page 5.113.

Storage and Fold-Down Tiles

Pricing

GSA SIN	711-1
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Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

XSITE[®]

Panel System

W	Н	Model	Price	
1-Hig	1-High Storage Tiles			
18"	11 ⁷ /16"	36P181ITR	\$222	
24"		36P241ITR	265	
30"		36P301ITR	312	
36"		36P361ITR	358	

Storage or fold-down tile

Standard Includes

How to Specify

1 Model

② Finish type:

STD = Group 1

STDM = Group M (+10%)

③ Finish designator

1-Hig	1-High Fold-Down Tiles			
18"	117/16"	36P181ITF	\$697	
24"		36P241ITF	780	
30"		36P301ITF	921	
36"		36P361ITF	999	



Storage tiles are specified separately.

All accessories are field installed. ► See page 5.35 for planning information.

>See page 5.112.

5		

		36AFTW	For use in storage tile only. Fits 24", 30" and 36" W storage tiles to hold and display items.	\$53
old-Down /	Accessor	y Kits		
24"	12"	36A241FDK	For use in existing 24"W storage tile only to provide a fold-down surface.	\$531
30"		36A301FDK	For use in existing 30"W storage tile only	581

For use in existing 36"W storage tile only

Description

XSITE[®] **Storage Tile Accessories**

Н

Model

36A361FDK

Panel System

D

Web Kit

W

36"

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

Standard Includes

• Web kit or accessory kit

How to Specify

Neb Kit Model

Pricing

Price

631

GSA SIN 711-1

Fold-Down Accessory Kit

D Model

2 Finish type: STD = Group 1

STDM = Group M (+10%)

③ Finish designator

XSITE[®] Panel System

Technology Tiles

Cutouts

2

3

4

5

6

2

3

4

5

6

Cutouts

Model

36P241ITBA

36P301ITBA

36P361ITBA

36P421ITBA

36P481ITBA

36P241ITBK

36P301ITBK

36P361ITBK

36P421ITBK

36P481ITBK

Model

with Cutouts

Н

1-High Fabric Tile

117/16"

117/16"

117/16"

117/16"

117/16"

1-High Markerboard Tile

117/16"

117/16"

117/16"

117/16"

Н

W

24"

30"

36"

42"

48"

W

24"

30"

36"

42"

Pricing

Ε

\$229

252

269

291

318

Price

\$267

294

318

354

397

GSA SIN 711-1

D

\$221

243

258

278

303

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Technology Tile

How to Specify

Fabric	Tile

- Model
- ② Finish type:
- **STD** = Group 1 **STDM** = Group M (+10%)
- ③ Finish designator
- ④ Fabric grade
- 5 Fabric number

Slat or Markerboard Tile

- Model
- ② Finish type:
- **STD** = Group 1
- **STDM** = Group M (+10%)
- ③ Finish designator
- ④ Markerboard designator (omit for slat tile): 409M = Icey White
 - **483M** = Off White

	24"	11 7⁄16"	2	36P241ITBS	\$334
	30"	117/16"	3	36P301ITBS	390
0000	36"	11 ⁷ /16"	4	36P361ITBS	458
	42"	11 7⁄16"	5	36P421ITBS	534
Specify tiles to match the full width of the frame.	48"	117⁄16"	6	36P481ITBS	602
	See (hart on nad	e 5 48 fr	or configuration ontions	

Electrical components for technology tiles must be specified separately. Components for Xsite base wireway or power/data tiles are not applicable to technology tiles. Specify hole cover plates for cut-outs that will not be used.

Work tools and monitor arms See the Perks chapter in the Kimball Desk & Accessories Price List.

See chart on page 5.48 for configuration options.





Xsite

Kimball Panel Systems



Fabric Price Grade

R

\$213

233

246

264

287

С

\$216

237

251

270

294

A or COM

\$208

227

239

256

278

48"W _____











Technology Tiles

Without Cutouts

Н

1-High Fabric Tile

117/16"

117/16"

117/16"

117/16"

117/16"

1-High Markerboard Tile

117/16"

117/16"

117/16"

117/16"

Н

Model

Model

36P241ITBANC

36P301ITBANC

36P361ITBANC

36P421ITBANC

36P481ITBANC

36P241ITBKNC

36P301ITBKNC

36P361ITBKNC

36P421ITBKNC

36P481ITBSNC

W

24"

30"

36"

42"

48"

W

24"

30"

36"

42"

48"

Pricing

Ε

\$229

252

269

291

318

Price

\$267

294

318

354

602

GSA SIN 711-1

D

\$221

243

258

278

303

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Technology tile

How to Specify

- Model
- ② Finish type:
- **STD** = Group 1 **STDM** = Group M (+10%)
- ③ Finish designator
- ④ Fabric grade
- 5 Fabric number

Slat or Markerboard Tile

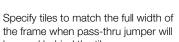
- Model
- ② Finish type:
- STD = Group 1
- **STDM** = Group M (+10%)
- ③ Finish designator
- ④ Markerboard designator (omit for slat tile): 409M = Icey White
 - 483M = Off White

the frame when pass-thru jumper will be used behind the tile.

Pass-thru jumpers >See page 5.120.

Work tools and monitor arms See the Perks chapter in the Kimball Desk & Accessories Price List.

Use these tiles in conjunction with technology tiles with cutouts for a seamless look where power and data are not required.







Xsite Kimball Panel Systems

48" 397 117/16" 36P481ITBKNC 1-High Slat Tile 24" 117/16" 36P241ITBSNC \$334 30" 117/16" 36P301ITBSNC 390 36" 117/16" 36P361ITBSNC 458 36P421ITBSNC 534

Fabric Price Grade

R

\$213

233

246

264

287

С

\$216

237

251

270

294

A or COM

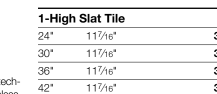
\$208

227

239

256

278



117/16"

XSITE[®] **Technology Tile Electrical Components**

Power Kits with Vertical Jumper



Price

\$572

606

635

671

\$728

759

794

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

Single-Block Kit:

- Single power block assembly: -Two single power blocks: injection-molded, PVC-free plas-
- tic
- -Power harness
- Vertical base-to-tile jumper (base to 2H or 3H)
- Mounting brackets and hardware

Double-Block Kit:

- Two double power blocks: injection-molded, PVC-free plastic
- Block-to-block jumpers: PVC-free plastic
- -Male-to-male jumper in 36"W kit -8" jumper in 42"W kit
- -14" jumper in 48"W kit
- Vertical base-to-tile jumper (base to 2H or 3H)
- Mounting brackets and hardware

How to Specify

Model

Xsite

For Use Max.

> with No. of No. of No. of Tile Power Duplex Data Width Blocks per Side per Side Configuration Model

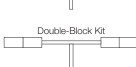
Single Power Blocks 30" 2 single 2 1 36P30EHSV

Available

36P36EHSV	2	2	2 single	36"
36P42EHSV	3	2	2 single	42"
36P48EHSV	4	2	2 single	48"

Double Power Blocks

36"	2 double 4	0	36P36EHDV
42"	2 double 4	1	36P42EHDV
48"	2 double 4	2	36P48EHDV



Cover plates can be specified for cutouts not in use.

Data plates can be specified for any cut-out where there is no power

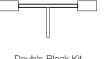
To transition power from base to 4H or 5H, select power kit without a vertical jumper and specify a vertical jumper separately.

Receptacles, data plates, and cover plates ► See page 5.121.

block.

Single-Block Kit

Panel System



Legend: \blacksquare = Duplex 🗆 = Data

Technology Tile Electrical Components

Available.

Power Kits with Vertical and Horizontal Jumpers

Max.



GSA SIN 711-1

Price

\$694

725

750

787

\$843

876

905

tatement of Line	►See page 5.2
lanning	5.6
ricing	5.57
urface Materials	5.134

Standard Includes

Single-Block Kit:

- Single power block assembly: -Two single power blocks: injection-molded, PVC-free
- plastic
- -Power harness
- Horizontal tile-to-tile jumper: PVCfree plastic
- Vertical base-to-tile jumper (base to 2H or 3H)
- Mounting brackets and hardware

Double-Block Kit:

- Two double power blocks:
- injection-molded, PVC-free plastic
- Block-to-block jumpers: PVC-free plastic
- -Male-to-male jumper in 36"W kit -8" jumper in 42"W kit
- -14" jumper in 48"W kit
- Horizontal tile-to-tile jumper: PVCfree plastic
- Vertical base-to-tile jumper (base to 2H or 3H)
- Mounting brackets and hardware

How to Specify

1 Model

Xsite

= Duplex □ = Data

For Use

XSITE[®]

Panel System

Single-Block Kit	
Double-Block Kit	

Cover plates can be specified for cutouts not in use.

Data plates can be specified for any cut-out where there is no power block.

To transition power from base to 4H or 5H, select power kit without a vertical jumper and specify a vertical jumper separately.

Receptacles, data plates, and cover plates ► See page 5.121.

with Tile Width	No. of Power Blocks	No. of Duplex per Side	No. of Data per Side	Configuration	Model
Single	Power B	locks			
30"	2 single	2	1		36P30EHSVH
36"	2 single	2	2		36P36EHSVH
42"	2 single	2	3		36P42EHSVH
48"	2 single	2	4		36P48EHSVH
Double	e Power E	Blocks			
36"	2 double	1	0		36036640\/4

Doub	le Power Blocks		
36"	2 double 4	0	36P36EHDVH
42"	2 double 4	1	36P42EHDVH
48"	2 double 4	2	36P48EHDVH

Legend:	

XSITE[®] **Technology Tile Electrical Components**

Available

per Side per Side Configuration

No. of

Data

1

2

3

0

0

1

2

Power Kits with Horizontal Jumpers

Max.

No. of

Duplex

Model

36P30EHSH

36P36EHSH

36P42EHSH

36P48EHSH

36P24EDH

36P36EHDH

36P42EHDH

36P48EHDH

GSA SIN 711-1

Price

\$326

339

350

364

323

463

508

537

Pricing

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

Single-Block Kit:

- Single power block assembly: -Two single power blocks: injection-molded, PVC-free
- plastic
- -Power harness
- Horizontal tile-to-tile jumper: PVCfree plastic
- Mounting brackets and hardware

Double-Block Kit:

- One or two double power blocks: injection-molded, PVC-free plastic
- Block-to-block jumpers: PVC-free plastic
- -Male-to-male jumper in 36"W kit -8" jumper in 42"W kit
- -14" jumper in 48"W kit
- Horizontal tile-to-tile jumper: PVCfree plastic
- Mounting brackets and hardware

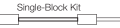
How to Specify

Model

Xsite Kimball Panel Systems



Panel System





Kits on this page can be used:

- In the middle of a ganged run to jump power to the next tile
- With a ceiling power entry
- With a vertical jumper, specified separately, to transition power from base to 4H or 5H (not applicable to 36P24EDH)
- For hardwire applications

cut-outs not in use.

Data plates can be specified for any cut-out where there is no power block. ► See page 5.121.

Cover plates can be specified for

C	ouble-Block	: Kit	

4

Double Power Blocks 24"

2 double 4

2 double 4

No. of

Power

Blocks

Single Power Blocks

2 single 2

2 single 2

2 single 2

2 single 2

For Use

with

Tile

30"

36"

42"

48"

36"

Width

1 double 2 2 double 4

Legend: \blacksquare = Duplex



-

42" 48"

Technology Tile Electrical Components

Max.

No. of

Duplex

No. of

Power

Blocks

Power Kits with Blocks and Harness or Jumper Only

Available

per Side per Side Configuration

No. of

Data

Pricing

Price

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

Single-Block Kit:

- Single power block assembly: -Two single power blocks: injection-molded, PVC-free
- plastic
- -Power harness
- Mounting brackets and hardware

Double-Block Kit:

- One or two double power blocks: injection-molded, PVC-free plastic
- Block-to-block jumpers: PVC-free plastic
- -Male-to-male jumper in 36"W kit -8" jumper in 42"W kit
- -14" jumper in 48"W kit
- Mounting brackets and hardware

How to Specify

1 Model

Kits on this page can be used:

- At the end of a ganged run
- With a vertical jumper, specified separately, to transition power from base to 4H or 5H in a single-station application (not applicable to 36P24ED)
- With a ceiling power entry in a single-station application
- For hardwire applications

Receptacles, data plates, and cover plates ► See page 5.121.



Double-Block Kit

XSITE[®]

For Use

with

Tile

Width

Panel System

Singl	e Power Blocks			
30"	2 single 2	1	36P30EHS	\$206
36"	2 single 2	2	36P36EHS	217
42"	2 single 2	3	36P42EHS	230
48"	2 single 2	4	36P48EHS	242
Doub	le Power Blocks	;		
24"	1 double 2	0	36P24ED	\$201
36"	2 double 4	0	36P36EHD	344
42"	2 double 4	1	36P42EHD	398
48"	2 double 4	2	36P48EHD	454

Model

Legend: \blacksquare = Duplex

🗆 = Data

Xsite

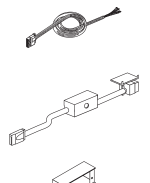
Kimball Panel Systems

30" 36P30EPT84B 36" 36P36EPT84B 42" 36P42EPT84B 48" 36P48EPT84B Vertical Base-to-Tile Jumpers for 4H and 5H Frames For Use with: • 30" Single-Block Kit (36P30EHS, 36P30EHSH) • 42" Double-Block Kit (36P42EHD, 36P42EHDH) • 42" Double-Block Kit (36P42EHD, 36P42EHDH) • 48" Double-Block Kit (36P42EHD, 36P42EHDH) • 36PEBT84J72 For Use with: • 36" Single- or Double-Block Kit (36P42EHS, 36P36EHD, 36P36EHSH, 36P36EHDH) • 42" Single-Block Kit (36P42EHS, 36P42EHSH) • 36PEBT84J94 Single-Block Kit (36P48EHS, 36P48EHSH) • 36PEBT84J94 • 36PEBT84J94 • 36PEBT84J94		Model	Price
30° 36P30EPT84B 36° 36P36EPT84B 42° 36P42EPT84B 48° 36P48EPT84B Vertical Base-to-Tile Jumpers for 4H and 5H Frames For Use with: 30° Single-Block Kit (36P30EHS, 36P30EHSH) 42° Double-Block Kit (36P42EHD, 36P42EHDH) 48° Double-Block Kit (36P42EHD, 36P48EHDH) 48° Double-Block Kit (36P48EHD, 36P48EHDH) 36PEBT84J72 For Use with: 36PEBT84J72 636° Single- or Double-Block Kit (36P42EHS, 36P42EHSH) 36PEBT84J94 48° Single-Block Kit (36P42EHS, 36P48EHSH) 36PEBT84J94 36PEBT84J94 36PEBT84J94 12° length 36PEPEC84B New York City Power Entry 36PEPEBNYC84B	Pass-Thru Jumpers		
36" 36P36EPT84B 42" 36P42EPT84B 48" 36P43EPT84B 48" 36P43EPT84B Vertical Base-to-Tile Jumpers for 4H and 5H Frames For Use with: 30" Single-Block Kit (36P30EHS, 36P30EHSH) 42" Double-Block Kit (36P42EHD, 36P42EHDH) 42" Double-Block Kit (36P42EHD, 36P42EHDH) 48" Double-Block Kit (36P48EHD, 36P48EHDH) 48" Single- or Double-Block Kit (36P36EHS, 36P36EHD, 36P36EHSH, 36P36EHDH) 42" Single-Block Kit (36P42EHS, 36P42EHSH) 48" Single-Block Kit (36P42EHS, 36P42EHSH) 48" Single-Block Kit (36P48EHS, 36P48EHSH) Geeling Power Entry 12' length 36PEPEC84B SePEPENYC84B	24"	36P24EPT84B	\$214
36P42EPT84B 48" 36P43EPT84B Vertical Base-to-Tile Jumpers for 4H and 5H Frames For Use with:	30"	36P30EPT84B	214
48" 36P48EPT84B Vertical Base-to-Tile Jumpers for 4H and 5H Frames For Use with: 30" Single-Block Kit (36P30EHS, 36P30EHSH) 42" Double-Block Kit (36P42EHD, 36P42EHDH) 43" Double-Block Kit (36P48EHD, 36P48EHDH) 36PEBT84J72 For Use with: 36PEBT84J72 For Use with: 36PEBT84J94 Ceiling Power Entry 12' length 36PEPEC84B New York City Power Entry 36PEPEBNYC84B	36"	36P36EPT84B	214
Vertical Base-to-Tile Jumpers for 4H and 5H Frames For Use with: • 30" Single-Block Kit (36P30EHS, 36P30EHSH) • 42" Double-Block Kit (36P42EHD, 36P42EHDH) • 48" Double-Block Kit (36P48EHDH) 36PEBT84J72 For Use with: • 36" Single- or Double-Block Kit (36P36EHS, 36P36EHD, 36P36EHSH, 36P36EHDH) • 48" Single- or Double-Block Kit (36P42EHS, 36P42EHSH) • 48" Single-Block Kit (36P42EHS, 36P42EHSH) • 48" Single-Block Kit (36P48EHS, 36P42EHSH) • 48" Single-Block Kit (36P48EHS, 36P42EHSH) • 48" Single-Block Kit (36P48EHS, 36P42EHSH) • 36PEBT84J94 Seperementation • 36PEBT84J94	42"	36P42EPT84B	214
For Use with: • 30" Single-Block Kit (36P30EHS, 36P30EHSH) • 42" Double-Block Kit (36P42EHD, 36P42EHDH) • 48" Double-Block Kit (36P48EHDH) 36PEBT84J72 For Use with: • 36" Single- or Double-Block Kit (36P36EHS, 36P36EHD, 36P36EHSH, 36P36EHDH) • 42" Single-Block Kit (36P42EHS, 36P42EHSH) • 48" Single-Block Kit (36P48EHS, 36P48EHSH) 36PEBT84J94	48"	36P48EPT84B	214
 30" Single-Block Kit (36P30EHS, 36P30EHSH) 42" Double-Block Kit (36P42EHD, 36P42EHDH) 48" Double-Block Kit (36P48EHD, 36P48EHDH) 36PEBT84J72 For Use with: 36" Single- or Double-Block Kit (36P36EHS, 36P36EHD, 36P36EHSH, 36P36EHDH) 42" Single-Block Kit (36P42EHS, 36P42EHSH) 48" Single-Block Kit (36P48EHS, 36P48EHSH) 36PEBT84J94 Ceiling Power Entry 12' length 36PEPEC84B 36PEPEBNYC84B 		Jumpers for 4H and 5H Frames	
For Use with: • 36" Single- or Double-Block Kit (36P36EHS, 36P36EHD, 36P36EHSH, 36P36EHDH) • 42" Single-Block Kit (36P42EHS, 36P42EHSH) • 48" Single-Block Kit (36P48EHS, 36P48EHSH) 36PEBT84J94 2 Ceiling Power Entry 12' length 36PEPEC84B Sepeperation 36PEPEBNYC84B	 30" Single-Block Kit (36) 42" Double-Block Kit (36) 	6P42EHD, 36P42EHDH)	
Sof Single- or Double-Block Kit (36P36EHS, 36P36EHD, 36P36EHSH, 36P36EHDH) 42" Single-Block Kit (36P42EHS, 36P42EHSH) 36PEBT84J94 36PEBT84J94 36PEBT84J94 Single-Block Kit (36P48EHSH) Single-Block Kit (36P48EHS, 36P48EHSH) 36PEPEC84B Single-Block Kit (36P48EHSH) Single-Block Kit (36P48EHS, 36P48EHSH) Single-Block Kit (36P48EHSH) Single-Block Kit (36P48EHS, 36P48EHSH) Single-Block Kit (36P48EHSH) Si		36PEBT84J72	\$410
12' length 36PEPEC84B S New York City Power Entry 36PEPEBNYC84B		P48EHS, 36P48EHSH)	\$428
12' length 36PEPEC84B S New York City Power Entry 36PEPEBNYC84B			
New York City Power Entry 36PEPEBNYC84B			
36PEPEBNYC84B	12' length	36PEPEC84B	\$300
	New York City Power	· Entry	
Hardwire Box		36PEPEBNYC84B	\$40
Hardwire Box			
36PEHBB2	Hardwire Box		

Technology Tile Electrical Components

Jumpers and Power Entries

XSITE[®] Panel System



U,		

Width	Model	Price	
Pass-Thru Jumpers			
24"	36P24EPT84B	\$214	
30"	36P30EPT84B	214	
36"	36P36EPT84B	214	
42"	36P42EPT84B	214	
48"	36P48EPT84B	214	

ŀ	Pricing	

GSA SIN 711-1

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

Specify a technology tile without cuts for a panel with a pass-thru jumpers. They cannot be placed behind other tiles.

Standard Includes

• Pass-thru jumpers: PVC-free plastic

How to Specify

Jumpers and Power Entries Model

Hardwire Box

- Model
- ② Finish designator: **462** = Cinder

405 = Designer White

For Use

Circuit 1

Circuit 2

Circuit 3

Circuit 3

With

Technology Tile Electrical Components

Receptacles, Data Plates, and Cover Plates

Designer Dark

Orange

•

White

•

٠

٠

•

For Dedicated or Designated Circuits

Available Colors

Cinder

15-Amp Duplex Receptacles

•

٠

٠

•

Hole Cover Plates (set of 10)

Price

\$34

34

34

\$34

34

\$40

40

40

\$40

40

Price

\$27

\$55

GSA SIN 711-1

With Controlled Circuit

36PER184SB15C

36PER284SB15C

36PER384SB15C

36PER3D84SB15C

Stamp

Model

Price

\$31

31

31

\$31

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

Duplex Receptacles

- One duplex receptacle: injectionmolded, PVC-free plastic
- Trim plate: black with Cinder or Dark Orange receptacles; white with Designer White receptacles

Data Plate

- One plate with two openings
- Voice/data adapter kit with two of each style: black with Cinder plate or white with Designer White plate (PVC-free plastic)

Cover Plates

• Set of 10 plates: paint

How to Specify

Duplex Receptacles and Data Plates

Model

② Finish designator:

462 = Cinder 405 = Designer White

698 = Dark Orange (available on

noted receptacles only)

Hole Cover Plates

- Model
- ② Finish type:
 - **STD** = Group 1
- **STDM** = Group M (+10%)
- ③ Finish designator

Circuit 4	•	٠	•	36PER4D84SB15	31	36PER4D84SB15C
20-Amp	Duplex	Recepta	acles			
Circuit 1	•	•		36PER184SB20	\$36	36PER184SB20C
Circuit 2	•	•		36PER284SB20	36	36PER284SB20C
Circuit 3	•	•		36PER384SB20	36	36PER384SB20C
For Dedic	ated or	Designate	ed Circuits			
Circuit 3	•	•	•	36PER3D84SB20	\$36	36PER3D84SB20C
Circuit 4	•	•	٠	36PER4D84SB20	36	36PER4D84SB20C
				Model		
Data Pla	te					
				36PETTDP02		

Standard

36PER184SB15

36PER284SB15

36PER384SB15

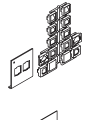
36PER3D84SB15

Model



IMPORTANT: California Title 24 requires all controlled circuits to be identifiable with a permanent marking.

Models on this page are not applicable to base wireway or power/data tiles.



Xsite Kimball Panel Systems

36PETTRCP10

Power/Data Tiles

Panel System

XSITE[®]

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Four trim plates

• Four blank cover plates, cinder

How to Specify

Model

② Finish type:

STD = Group 1

STDM = Group M (+10%)

2 Finish designator

Specify tiles for both sides of frame.

Power/data tile cannot be placed back to back with storage tiles

Mid-distribution block, distribution block bracket, mid-block jumper, and base-to-power/data tile jumper must be specified separately for power/data tile when planning to access power.

One base receptacle is used for power/data tile.

Power/data tiles cannot be connected to a technology tile.

Power/data tile electrical components ►See page 5.123.



W	Н	Model	Price
1-Hig	h Tiles		
30"	11 ⁷ ⁄16"	36P301ITE	\$140
36"		36P361ITE	187

Panel System			GSA SIN 711-1	Pricing	5.57
				Surface Materials	5.134
	Model	Description	Price	Power/data tile electrical nents must be specified	
55	Mid-Distribution Block			All electrical components	
	36PEDM		\$161	the same power type (10 Specify one mid-distribu for each receptacle requ	DS or 10D). tion block ired.
	Distribution Block Bracket			Base-to-power/data tile cannot cross frames or c	
			\$45		
51				How to Specify	
				Mid-Distribution Block Jumpers Model Power type:	c and
	Mid-Block Jumper			10S = Shared neutra	
	36PEJM	Used to connect power between adjacent or back-to-bac power/data tiles	k \$79	10D = Independent rDistribution Block BraModel	
	Base-to-Power/Data Tile Jumpe	rs			
	36PEBTJ3	To jump from base to 2-high	\$140		
	36PEBTJ5	To jump from base to 3-, 4- or 5-high	156		
Power/data tile >See page 5.122.					
Page 5.123		Xsite Kimball Panel Systems			

XSITE®

Power/Data Tile Electrical

Statement of Line

Planning

Pricing

►See page 5.2

5.6

Electrical Components

Base Wireway Harnesses

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

How to Specify

 Model
 Power type: 10S = Shared neutral

10D = Independent neutral



Model	Description	Function	Price
Base Wireway	y Harnesses		
36P24EDB	For 24"W frames	Carries power to receptacles	\$161
36P30EDB	For 30"W frames	Carries power to receptacles	161
36P36EDB	For 36"W frames	Carries power to receptacles	161
36P42EDB	For 42"W frames	Carries power to receptacles	161
36P48EDB	For 48"W frames	Carries power to receptacles	161

IMPORTANT: All electrical components must be the same power type (10S or 10D).

Base wireway harnesses accommodate up to four receptacles.

Xsite Kimball Panel System

Electrical Components

Description

Base Wireway Jumpers

Model

Pricing

Price

GSA SIN 711-1

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

How to Specify

 Model ② Power type: **10S** = Shared neutral

10D = Independent neutral

For Use in St	raight-Line Applications			
36PEJB1	From panel to panel	Routes power panel to panel	\$79	
36PEJB5	Thru connector OR 3" extender	Routes power panel to panel through connector or 3" extender	79	
36PEJB8	Thru connector AND 3" extender	Routes power panel to panel through connector and 3" extender	79	
36PEJB9	Thru 3" extender, connector AND another 3" extender	Routes power panel to panel through connector AND two 3" extenders		
For Use in 90	° Applications			
36PEJB2	Thru connector	Routes power panel to panel through 90° corner	\$79	
36PEJB5	Thru connector AND 3" extender	Routes power panel to panel through 90° corner and 3" extender	79	
36PEJB8	Thru 3" extender, connector AND	Routes power panel to panel through 90° corner	79	

	-Olea
E	

36PEJB5 Thru connector OR 3" extender		Routes power panel to panel through connector or 3" extender	79	
36PEJB8	Thru connector AND 3" extender	Routes power panel to panel through connector and 3" extender	79	
36PEJB9	Thru 3" extender, connector AND another 3" extender	Routes power panel to panel through connector AND two 3" extenders		
For Use in 90	° Applications			
36PEJB2	Thru connector	Routes power panel to panel through 90° corner	\$79	
36PEJB5	Thru connector AND 3" extender	Routes power panel to panel through 90° corner and 3" extender	79	
36PEJB8	Thru 3" extender, connector AND another 3" extender	Routes power panel to panel through 90° corner AND two 3" extenders		
For Use in 12	0° Applications			
36PEJB5	Thru connector	Routes power panel to panel through 120° corner	\$79	
36PEJB8	Thru connector AND 3" extender	Routes power panel to panel through 120° corner and 3" extender		
36PEJB9	Thru 3" extender, connector AND another 3" extender	Routes power panel to panel through 120° corner AND two 3" extenders	79	

Function

Base wireway jumpers are specified according to application. See page 5.38 for application guidelines and illustrations.

IMPORTANT: All electrical components must be the same power type (10S or 10D).

Base wireway pass-thru jumpers >See page 5.126.

Xsite Kimball Panel Systems

90° Connection (Thru connector and panel shown)

36P30EPT 36P36EPT

XSITE[®]

Panel System

Straightline Connection (Thru panel shown)

Pass-Thru Jumper Selection:

Pass-Thru Jumpers

Model

36P18EPT

36P24EPT

36P42EPT

36P48EPT 36P53EPT

36P58EPT

	Straightline	e Connection	s		90° and 120° Connections			
Frame Width to be Passed Thru	Thru Panel	Thru Connector & Panel	Thru 3" Extender & Panel	Thru Connector, 3" Extender, & Panel	Thru 3" Extender, Connector, 3" Extender, & Panel	Thru Connector & Panel	Thru Connector, 3" Extender, & Panel	Thru 3" Extender, Connector, 3" Extender, & Panel
18"	36P18EPT	36P24EPT	36P24EPT	36P24EPT	36P30EPT	36P24EPT	36P24EPT	36P30EPT
24"	36P24EPT	36P30EPT	36P30EPT	36P30EPT	36P36EPT	36P30EPT	36P30EPT	36P36EPT
30"	36P30EPT	36P36EPT	36P36EPT	36P36EPT	36P42EPT	36P36EPT	36P36EPT	36P42EPT
36"	36P36EPT	36P42EPT	36P42EPT	36P42EPT	36P48EPT	36P42EPT	36P42EPT	36P48EPT
42"	36P42EPT	36P48EPT	36P48EPT	36P48EPT	36P53EPT	36P48EPT	36P48EPT	36P53EPT**
48"	36P48EPT	36P53EPT	36P53EPT	36P53EPT	36P58EPT	36P53EPT	36P53EPT	36P58EPT

** For this configuration at a 120° connection, specify 36P58EPT.

Xsite

Kimball Panel Systems

IMPORTANT: All electrical components must be the same power type (10S or 10D).

Base wireway jumpers ►See page 5.125.

Electrical Components

Base Wireway Pass-Thru Jumpers

GSA SIN 711-1

Price

\$209

209

209

209

209

209

209

209

Statement of Line	≻See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Jumper

How to Specify

Model

2 Power type:

10S = Shared neutral

10D = Independent neutral

48"	36
** For this	s cor

Circuit 4

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Electrical Components

Available Colors

Base Wireway 15-Amp Duplex Receptacles

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34

GSA SIN 711-1

With Controlled Circuit

Statement of Line	≻See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• Duplex receptacle

How to Specify

- Model
- 2 Finish designator (omit for Cinder):
 - **439** = Nebulous White
 - **498** = Orange (available on noted receptacles only)

IMPORTANT: California Title 24 requires all controlled circuits to be identifiable with a permanent marking.

Select receptacle models based on the wiring configuration ► See pages 5.42–5.45 for circuit configurations and wiring diagrams.

IMPORTANT: All electrical components must be the same power type (10S or 10D). Models on this page are not applicable to technology tiles.

Mid-distribution block ▶See page 5.123.

Base wireway harness ►See page 5.124.

For Use	Availab	Desianer	- Dark	otanuaru		Stamp	oun
With	Cinder	White	Orange	Model	Price	Model	Price
Shared N	leutral (10	DS) confi	gured as 1	0-Wire, 3 and 3			
Circuit 1	•	•		36PER110S	\$31	36PER110SC	\$34
Circuit 2	•	•		36PER210S	31	36PER210SC	34
Circuit 3	•	•		36PER310S	31	36PER310SC	34
Circuit 4	•	•	•	36PER4D10S	31	36PER4D10SC	34
Circuit 5	•	•	•	36PER5D10S	31	36PER5D10SC	34
Circuit 6	•	•	•	36PER6D10S	31	36PER6D10SC	34
Shared N	leutral (10	DS) confi	gured as 8	B-Wire, 3 and 1			
Circuit 1	•	•		36PER110S	\$31	36PER110SC	\$34
Circuit 2	•	•		36PER210S	31	36PER210SC	34
Circuit 3	•	•		36PER310S	31	36PER310SC	34
Circuit 4	•	•	•	36PER4D10S	31	36PER4D10SC	34
Shared N	leutral (10	0S) confi	gured as 8	3-Wire, 2 and 2			
Circuit 1	٠	٠		36PER110S	\$31	36PER110SC	\$34
Circuit 2	•	•		36PER210S	31	36PER210SC	34
Circuit 3	•	•	•	36PER3D10S	31	36PER3D10SC	34
Circuit 4	•	•	•	36PER4D10S	31	36PER4D10SC	34
Independ	dent Neut	ral (10D)					
Circuit 1	•	•	•	36PER110D	\$31	36PER110DC	\$34
Circuit 2	•	•	•	36PER210D	31	36PER210DC	34
Circuit 3	•	•	•	36PER310D	31	36PER310DC	34

36PER410D

Kimball Panel Systems

Xsite

31

36PER410DC

Standard



Pricing

Electrical Components

Base Wireway 20-Amp Duplex Receptacles

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

Duplex receptacle

How to Specify

- 1 Model
- Pinish designator (omit for Cinder):
 - 439 = Nebulous White
 - **498** = Orange (available on noted receptacles only)

IMPORTANT: California Title 24 requires all controlled circuits to be identifiable with a permanent marking.

Select receptacle models based on the wiring configuration. Model 36PER3D10S20 is for use only in an 8-wire, 2 + 2 configuration. >See pages 5.42–5.45 for circuit configurations and wiring diagrams.

20-amp receptacles protrude ¹/₈" more than 15-amp receptacles.

IMPORTANT: All electrical components must be the same power type (10S or 10D). Models on this page are not applicable to technology tiles, nor to independent neutral configurations.

Mid-distribution block >See page 5.123.

Base wireway harness ►See page 5.124.

For Use	Availab	le Colors Designer	Dark	Standard		With Controlled Circ Stamp	uit
With	Cinder	White	Orange	Model	Price	Model	Price
Shared N	leutral (10	0S) config	gured as 1	IO-Wire, 3 and 3			
Circuit 1	•	•		36PER110S20	\$36	36PER110S20C	\$40
Circuit 2	•	•		36PER210S20	36	36PER210S20C	40
Circuit 3	•	•		36PER310S20	36	36PER310S20C	40
Circuit 4	•	•	•	36PER4D10S20	36	36PER4D10S20C	40
Circuit 5	•	•	•	36PER5D10S20	36	36PER5D10S20C	40
Circuit 6	•	•	•	36PER6D10S20	36	36PER6D10S20C	40
Shared N	leutral (10	0S) config	gured as 8	3-Wire, 3 and 1			
Circuit 1	•	•		36PER110S20	\$36	36PER110S20C	\$40
Circuit 2	•	•		36PER210S20	36	36PER210S20C	40
Circuit 3	•	•		36PER310S20	36	36PER310S20C	40
Circuit 4	•	•	•	36PER4D10S20	36	36PER4D10S20C	40
Shared N	leutral (10	0S) config	gured as 8	3-Wire, 2 and 2			
Circuit 1	•	•		36PER110S20	\$36	36PER110S20C	40
Circuit 2	•	•		36PER210S20	36	36PER210S20C	40
Circuit 3	•	•	•	36PER3D10S20	36	36PER3D10S20C	40
Circuit 4	•	•	•	36PER4D10S20	36	36PER4D10S20C	40
Independ	dent Neut	tral (10D)					
Circuit 1	•	•	•	36PER110D20	\$36	36PER110D20C	\$40
Circuit 2	•	•	•	36PER210D20	36	36PER210D20C	40
Circuit 3	Not available in 20-amp; use 15-amp receptacle model 36PER310D or 36PER310DC.						
Circuit 4	•	•	•	36PER410D20	36	36PER410D20C	40

Pricing

IMPORTANT: All electrical compo-

nents must be the same power type (10S or 10D). Models on this page are not applicable to technology tiles, nor to independent neutral configurations.

Base wireway harness ►See page 5.124.

Electrical Components

For Use

Circuit 1

Circuit 2

Circuit 3

Circuit 4

Circuit 5

Circuit 6

Circuit 1

Circuit 2

Circuit 3

Circuit 4

Circuit 1

Circuit 2

Circuit 3

Circuit 4

With

Base Wireway USB Receptacles

Available Colors

Cinder

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Nebulous

Shared Neutral (10S) configured as 10-Wire, 3 and 3

Shared Neutral (10S) configured as 8-Wire, 3 and 1

Shared Neutral (10S) configured as 8-Wire, 2 and 2

Not available for use in 2 and 2 applications.

Model

36PERUP1S

36PERUP2S

36PERUP3S

36PERUP4S

36PERUP5S

36PERUP6S

36PERUP1S

36PERUP2S

36PERUP3S

36PERUP4S

36PERUP1S

36PERUP2S

36PERUP4S

Xsite

Kimball Panel Systems

White

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Price

\$165

165

165

165

165

165

\$165

165

165

165

\$165

165

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165

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

• USB receptacle

How to Specify

Model

2 Finish designator (omit for Cinder): **439** = Nebulous White

GSA SIN 711-1



Pricing

XSITE®	Electrical Components	Pricing	Statement of Line>See page 5.2Planning5.6	
Panel System	Power Entries	GSA SIN 711-1	Pricing5.57Surface Materials5.134	
	Model	Price	Standard Includes	
- CT	Base Power Entry (Non-Handed) 6' Length 36PEPEB	\$246	 Power entry assembly 	
GP C	New York City Floor/Wall Power Entry 36PEPEBNYC	\$240 Note: Approval number E44747. \$401	 How to Specify Model Power type: 10S = Shared neutral 10D = Independent neutral 	
	Ceiling Power Entry			
	12' Length 36PEPEC	\$303		
IMPORTANT: All electrical compo- nents must be the same power type (10S or 10D). Power entries use one receptacle location. Access to ceiling source is regulated by National Electric Code to 12' maxi-				
mum conduit for standard includes construction. Lengths up to 24' are available with custom quote for alter- nate construction.				
Ceiling power entry must plug into right-hand block of base wireway har- ness. It does not include junction box or related connectors.				
Power/data pole must be specified separately for ceiling power entry. ►See page 5.131.				
Ceiling power entry for use with technology tiles >See page 5.120.				
Page 5.130	Xsite Kimball Panel Systems			

technology tiles >See page 5.120.

Ceiling power entry for use with

XSITE[®] **Electrical Components** Panel System

Тор Сар

Power/Data Poles

Pole

Length

GSA SIN 711-1

Paint

\$495

495

495

495

495

(P)

Curved Profile

Wood

(W)

\$633

633

633

633

633

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

Standard Includes

- Pole: paint
- Notched structure top caps: wood or paint
- Power pole trim plate: paint

How to Specify

- Model
- **2** Top cap material: **W** = Wood
 - $\mathbf{P} = Paint$
- ③ Top cap profile:
 - C = Curved
 - F = Flat
- ④ Top cap finish type: **STD** = Group 1
- **STDM** = Group M (+10%)
- (5) Top cap finish designator
- 6 Power pole and trim plate: **STD** = Group 1 **STDM** = Group M (+10%*)
- *Applies once per model.
- ⑦ Power pole and trim plate designator

Xsite Kimball Panel Systems

Model

36P24CPDPK

36P30CPDPK

36P36CPDPK

36P42CPDPK

36P48CPDPK

Flat Profile

Paint

\$630

630

630

630

630

(P)

Wood

(W)

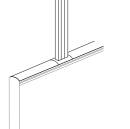
\$829

829

829

829

829



Width	Length	Mode
Ceiling	Power/Dat	a Poles
24"	82"	36P24
30"		36P30
36"		36P36
42"		36P42
48"		36P4

Statement of Line ►See page 5.2 **XSITE**® **Electrical Components** Pricing Planning Panel System Pricing GSA SIN 711-1 Hardwire Surface Materials D W Н Model Price Standard Includes **Hardwire Box** • Box or cover plate: galvanized 27/8" 611/16" 31/16" 36PEHBB \$127 The state How to Specify Model Hardwire Cover Plate 36PEHBC \$56 Hardwire Cover Plate for Power 36PEHBCP \$61 Use standard non-powered frames and appropriately punched wireway Consult local electrical codes prior to specification. Receptacles, conduit, wiring, and other required components to be supplied by electrician. Xsite Page 5.132 Kimball Panel Systems

covers.

5.6

5.57

5.134

Cable Management

Pricing

GSA SIN 711-1

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134



D	W	Н	Model	Description	Price
Vertic	cal Cab	le Manage	rs		
^{15/} 16"	7⁄8"	19 ¹ /4"	36A1VCMN2	For use with standard includes-height (18 ¹¹ /16"H) radius and square profile overheads.	\$31
		21 ⁵ ⁄8"	36A3VCMN2	For use with reduced-height (16½"H) radius, square, bevel, flat, and curved profile overheads.	33
		23 ⁵ ⁄8"	36A5VCMN2	For use with lunar profile or flat profile sliding-door overheads.	37
For U	se with (Center-Mou	nt Overheads		
¹⁵ ⁄16"	7⁄8"	14 ¹ /8"	36A3HVCMN	For center-mount overheads on 3H Xsite panels	\$38
		21"	36A50HVCMN	For center-mount overheads on 3.5H Xsite panels	40
		265⁄8"	36A4HVCMN	For center-mount overheads on 4H Xsite panels	41

How to Specify

Cable manager

Vertical Cable Manager

Standard Includes

Model

② Fabric grade

③ Fabric number

Data Cable Manager Model



Data Cable Manager

36ADCM

Holds 24, 1/4" diameter cables. Single.

\$9

Fabric is railroaded on vertical cable manager.

Xsite

Wood and Laminate

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

► See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways • Customer's own material (COM)
- overview
- Alliance program
- TB133 process

Customer-specified laminate (CSL) is available on HPL models. See the Surface Materials Reference Guide at www.kimball.com.

Wood

Applies to: • All wood surfaces

Price Group 1

- MC Amber Cherry CC Cordoba Cherry MΗ Mocha Cherry SC Sedona Cherry
 - ΙM Brighton Maple
 - TΜ Huntington Maple
 - ES Espresso Walnut
 - MW Midtown Walnut
 - ΤW Tribeca Walnut
 - Urban Walnut UW
 - CO Canyon Straight Grain
 - DF Driftwood Straight Grain
 - YO Monterey Straight Grain
 - Tuscan Straight Grain NW

HPL

Applies to: • All HPL surfaces

Woodgrain

MC	Amber Cherry	480
CC	Cordoba Cherry	403
MH	Mocha Cherry	462
SC	Sedona Cherry	440
		405
IM	Brighton Maple	450
ΤM	Huntington Maple	488
		461
MW	Midtown Walnut	416
TW	Tribeca Walnut	420
UW	Urban Walnut	425
		460
CO	Canyon Straight Grain	419
DF	Driftwood Straight Grain	
YO	Monterey Straight Grain	
NW	Tuscan Straight Grain	

CZ Clear Zebrawood

	/ #////////////////////////////////////
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
416	Putty
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

Antique White

Price Group 2

Coco Sapele

Sienna Sapele

¹ Available on wood tiles only

Clear Zebrawood¹

CS

SS

C7

Solid

Pattern

- 874 Bronze Legacy
- 842 Canyon Zephyr
- 823 Carbon Evolv
- 841 Desert Zephyr
- 862 Grey Glace
- Loden Zephyr 844
- 843 Misted Zephyr
- Morro Zephyr 846 812
- Mushroom Tigris Nickel Evolv 808
- 807 Silcon Evolv
- Tawny Legacy 873
- Titanium Evolv 805
- Tungsten Evolv 809
- White Nebula 802
- 814 White Tigris

Xsite

Kimball Panel Systems

Paint

Panel System

►See page 5.2 Statement of Line Planning 5.6 5.57 Pricing Surface Materials 5.134

► See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Paint

Applies to:

• All painted surfaces

Price Group 1

480 Antique White 427 Barley

- 437 Cement
- 403 Chamois
- 462 Cinder
- 440 Cloud
- 485 Dark Chocolate
- 405 Designer White
- 453 Environmental Grey
- 459 Featherstone
- 450 Fog
- 488 Frosty White
- 461 Graphite
- Moon Beam 445
- 416 Putty
- 420 Sandstone
- 425 Shadow
- 465 Smoke
- 460 Storm
- 429 Tantalum

419 Wallaby

Price Group M¹

- Carbon Metallic 514
- 507 Patina Metallic
- 501 Platinum Metallic
- 505 Satin Bronze Metallic
- 504 Taupe Metallic

¹ Not available on painted tiles and hinged door frames.

Xsite Kimball Panel Systems

Panel System

► See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Kimball Panel Fabric

- Applies to: • Privacy panels
- Tiles
- Vertical cable managers

► See the Surface Materials Reference Guide at www.kimball.com for the most up-to-date list of available fabric patterns.

Compose Crossroads Fusion Meander Mykel Plinth Sprite Tapestry Universe

Price Grade A

Price Grade B Basket

Surface Materials

Frenzied Fuse Linen Lyko Pact Prose Rivulet Savile Tenor Thicket

Statement of Line ►See page 5.2 Planning 5.6 5.57 Pricing Surface Materials 5.134

Price Grade C

No fabrics at this time.

Price Grade D No fabrics at this time.

Price Grade E (graded-in)

Align (Carnegie) Circle Line (Knoll Textiles) Reflect (Knoll Textiles)

COM Yardage Requirements

Panel System

XSITE[®]

Surface Materials

GSA Non-Contract

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

How to Use this Table

Locate the model number
 Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required. >Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the *Kimball Surface Materials Reference Guide* at www.kimball.com for COM policy and additional information.

Kimball has analyzed each model to most accurately reflect the yardage requirements.

	Direction -!	Non Di-	Madal	D!	otional	54"W
Directional		Non-Dir.	Model		ctional	Direct
						0
						0
						1
						1
						1
						1
						1
						1
						1
	1.8					1
	2.0					2
ASC 2.2	2.2	2.2	36P72H18	ITASC	2.2	2
ASC 2.3	2.3	2.3	36P78H18	ITASC	2.3	2
ASC 2.5	2.5	2.5	36P84H18	ITASC	2.5	2
ASC 2.7	2.7	2.7	36P90H18	ITASC	2.7	2
ASC 2.8	2.8	2.8	36P96H18	ITASC	2.8	2
Acoustica	l Tiles		2H Tackal	ole Acou	ustical ⁻	Files
0.6	0.6	0.6	36P182IT/	ASC	0.6	0
0.8	0.8	0.8	36P242IT/	ASC	0.8	0
C 1.0	1.0	1.0	36P302ITA	ASC	1.0	1
C 1.1	1.1	1.1	36P362ITA	ASC	1.2	1
0 1.2	1.2	1.2	36P422ITA	ASC	1.3	1
0 1.2	1.2	1.2	36P482ITA	ASC	1.5	1
2 1.3	1.3	1.3	36P542ITA	ASC	1.7	1
2 1.4	1.4	1.4	36P602IT/	ASC	1.8	1
						2
						2
						2
						2
						2
						2
			501 502117	.00	2.0	2
	ASC 0.6 ASC 0.8 ASC 1.0 ASC 1.2 ASC 1.2 ASC 1.3 ASC 1.5 ASC 1.7 ASC 1.8 ASC 2.0 ASC 2.3 ASC 2.5 ASC 2.7 ASC 2.8 C 0.6 C 0.8 C 0.8 C 1.1 C 1.2 C 1.3	ASC 0.8 0.8 ASC 1.0 1.0 ASC 1.0 1.0 ASC 1.2 1.2 ASC 1.2 1.2 ASC 1.3 1.3 ASC 1.5 1.5 ASC 1.7 1.7 ASC 1.8 1.8 ASC 2.0 2.0 ASC 2.3 2.3 ASC 2.5 2.5 ASC 2.7 2.7 ASC 2.8 2.8 ASC 2.6 0.6 0 0.6 0.6 0 0.8 0.8 0 1.0 1.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.3 1.3 1.3 0 1.0 1.0 1.1 1.1 1.1 1.2 1.2 1.2 1.3 1.3 1.3 0 1.4 1.4	ASC 0.6 0.6 0.6 ASC 0.8 0.8 0.8 ASC 1.0 1.0 1.0 ASC 1.1 1.1 1.1 ASC 1.2 1.2 1.2 ASC 1.2 1.2 1.2 ASC 1.3 1.3 1.3 ASC 1.5 1.5 1.5 ASC 1.7 1.7 1.7 ASC 1.8 1.8 1.8 ASC 2.0 2.0 2.0 ASC 2.2 2.2 2.2 ASC 2.3 2.3 2.3 ASC 2.5 2.5 2.5 ASC 2.7 2.7 2.7 ASC 2.8 2.8 2.8 Acoustical TilesC 0.6 0.6 C 0.8 0.8 C 1.0 1.0 1.0 C 1.1 1.1 1.1 C 1.2 1.2 1.2 C 1.3 1.3 1.3 C 1.4 1.4 1.4 C 1.5 1.5 1.5 C 1.7 1.7 1.7 C 1.8 1.8 1.8 C 2.0 2.0 2.0 C 2.3 2.3 2.3 C 2.5 2.5 2.5 C 2.7 2.7 2.7	ASC 0.6 0.6 0.6 $36P18H18$ ASC 0.8 0.8 $36P24H18$ ASC 1.0 1.0 $36P30H18$ ASC 1.0 1.0 $36P30H18$ ASC 1.1 1.1 1.1 $36P30H18$ ASC 1.2 1.2 $36P33H18$ ASC 1.2 1.2 $36P39H18$ ASC 1.2 1.2 $36P39H18$ ASC 1.2 1.2 $36P39H18$ ASC 1.3 1.3 $36P42H18$ ASC 1.5 1.5 $36P48H18$ ASC 1.5 1.5 $36P48H18$ ASC 1.7 1.7 1.7 ASC 1.8 1.8 1.8 $36P60H18$ ASC 2.0 2.0 2.0 $36P66H18$ ASC 2.3 2.3 2.3 $36P78H18$ ASC 2.5 2.5 2.5 $36P90H18$ ASC 2.7 2.7 2.7 $36P90H18$	ASC 0.6 0.6 0.6 $36P18H18ITASC$ ASC 0.8 0.8 0.8 $36P24H18ITASC$ ASC 1.0 1.0 1.0 $36P30H18ITASC$ ASC 1.1 1.1 1.1 $36P33H18ITASC$ ASC 1.2 1.2 1.2 $36P36H18ITASC$ ASC 1.2 1.2 1.2 $36P36H18ITASC$ ASC 1.2 1.2 1.2 $36P39H18ITASC$ ASC 1.3 1.3 1.3 $36P42H18ITASC$ ASC 1.5 1.5 $36P48H18ITASC$ ASC 1.5 1.5 $36P48H18ITASC$ ASC 1.7 1.7 1.7 ASC 1.8 1.8 ASC 1.7 1.7 ASC 2.0 2.0 ASC 2.0 2.0 ASC 2.2 2.2 2.2 2.2 2.2 2.2 2.3 2.3 ASC 2.5 2.5 2.5 2.5 2.5 2.5 2.6 2.7 2.7 2.7 2.7 2.7 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.9 2.9 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 <	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

The yardage requirement for each model is listed for 66"W directional, 66"W non-directional, and 54"W directional, where applicable.

54"W Directional

0.6

0.8

1.0

1.1

1.2 1.2

1.3

1.5

1.7

1.8

2.0 2.2 2.3 2.5

2.7 2.8

0.6 0.8 1.0 1.2 1.3 1.5 1.7 1.8 2.0 2.2 2.3 2.5 2.7 2.8

66"W		66"W	54"W	66"W		
Non-Dir.	Model	Directional	Directional	Non-Dir.		
	Tackable Acc	oustical Tiles	s			
0.6	36P183ITASC	0.6	0.6	0.6		
0.8	36P243ITASC	0.8	0.8	0.8		
1.0	36P303ITASC	1.0	1.0	1.0		
1.1	36P363ITASC	1.2	1.2	1.2		
1.2	36P423ITASC	1.3	1.3	1.3		
1.2	36P483ITASC	1.5	1.5	1.5		
1.3	36P543ITASC	1.7	1.7	1.7		
1.5	36P603ITASC	1.8	1.8	1.8		
1.7	36P663ITASC	2.0	2.0	2.0		
1.8	36P723ITASC	2.2	2.2	2.2		
2.0	36P783ITASC	2.3	2.3	2.3		
2.2	36P843ITASC	2.5	2.5	2.5		
2.3	36P903ITASC	2.7	2.7	2.7		
2.5	36P963ITASC	2.8	2.8	2.8		
2.7	3.5H Tackable Acoustical Tiles					
2.8	36P18H44ITAS		0.6	0.6		
	36P24H44ITA		0.8	0.8		
0.6	36P30H44ITA		1.0	1.0		
0.8	36P36H44ITA		1.2	1.0		
1.0	36P42H44ITA		1.3	1.2		
1.2	36P48H44ITA		1.5	1.5		
1.3						
1.5	4H Tackable A	Acoustical T				
1.7	36P184ITASC	0.6	0.6	0.6		
1.8	36P244ITASC	0.8	0.8	0.8		
2.0	36P304ITASC	1.0	1.0	1.0		
2.2	36P364ITASC	1.2	1.2	1.2		
2.3	36P424ITASC	1.3	1.3	1.3		
2.5	36P484ITASC	1.5	1.5	1.5		
2.7						
2.8						

Xsite Kimball Panel Systems

COM Yardage Requirements

Surface Materials

GSA Non-Contract

Statement of Line	►See page 5.2
Planning	5.6
Pricing	5.57
Surface Materials	5.134

continued

	66"W	54"W	66"W			
Model	Directional	Directional	Non-Dir.			
5H Tackable A	coustical •	Tiles				
36P185ITASC	0.6	0.6	0.6			
36P245ITASC	0.8	N/A	0.8			
36P305ITASC	1.0	N/A	1.0			
36P365ITASC	1.2	N/A	1.2			
36P425ITASC	1.3	N/A	1.3			
36P485ITASC	1.5	N/A	1.5			
1H Technolog	1H Technology Tile with Tackable Header					
36P241ITBA	0.8	0.8	0.8			
36P301ITBA	1.0	1.0	1.0			
36P361ITBA	1.2	1.2	1.2			
36P421ITBA	1.3	1.3	1.3			
36P481ITBA	1.5	1.5	1.5			
Vertical Cable	Vertical Cable Manager					
36A1VCMN2	0.2	0.2	0.2			
36A3HVCMN	0.2	0.2	0.2			
36A3VCMN2	0.2	0.2	0.2			
36A4HVCMN	0.2	0.2	0.2			
36A50HVCMN	0.2	0.2	0.2			
36A5VCMN2	0.2	0.2	0.2			

XSITE[®]

Panel System

How to Use this Table

Locate the model number
 Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required. Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the *Kimball Surface Materials Reference Guide* at www.kimball.com for COM policy and additional information.

Xsite Kimball Panel Systems

REVISION SUMMARY

07.06.18

Narrate

3.5-high end panel will connect with a 3-high Narrate frame without modification. Clarification added to end panel planning.

Paint tiles are not available in metallic paint. STDM finish type is not applicable. How to specify steps have been corrected and a footnote has been added to the paint surface materials page.

Traxx

The following presentation tools are no longer available:

• Flip chart holder (model FM3203FCH)

 465%" marker/marker porcelain magnetic flexboard (model TPT3647MMFALUM) **Revision Summary**

This page provides a summary of revisions made to the price list since the last electronically published version.

REVISION SUMMARY

06.15.18

Global Updates

Pricing has been updated and is effective July 2, 2018.

The following Kimball panel fabric

patterns are no longer available:

- Serengeti
- Woodland

Narrate

Fabric grade pricing has been added for fabric connectors and stacking connectors.

Revision Summary

This page provides a summary of revisions made to the price list since the last electronically published version.

REVISION SUMMARY

04.16.18

Narrate

Hi-lo vertical trim models

33P50HTC and 33P4ITC are applicable to 3.5-high segment and 4-high segment, respectively. Pricing table as been corrected.

Wing panels are still required on the end of a panel run when using a frame support post. Panel configurations without components planning page has been updated.

Traxx & Tiles

Installation heights for Narrate are the same as those compatible with Cetra and Xsite. **Revision Summary**

This page provides a summary of revisions made to the price list since the last electronically published version.

REVISION SUMMARY

03.19.18

Cetra

Definitions and minimum wing panel width information were added to the application guidelines for panel runs.

Narrate

Sliding door placement guidelines have been revised to include this note:

IMPORTANT: When using a sliding privacy door on an unsupported run, host panel run can range between 4'–5', so when the door is extended the panel run is 8' or less. It is also recommended that a frame support post is used in host frames to reduce panel movement as sliding door is open and closed.

Dual-sided base wireway

harnesses accommodate up to four receptacles.

Hi-lo vertical trim models added for use in hinged door connectorto-panel applications.

Traxx & Tiles

Installation heights for Narrate are the same as those compatible with Cetra and Xsite. **Revision Summary**

This page provides a summary of revisions made to the price list since the last electronically published version.

Kimball Panel Systems

REVISION SUMMARY

02.02.18

Kimball

Narrate is now a registered trademark.

Narrate

Narrate products are now on GSA Contract under SIN 711-1, except as noted.

The following clarifications and corrections have been made to the planning section:

- When using sliding privacy door on an unsupported run, host panel run can range between 4'-5', so when the door is extended the panel run is 8' or less. It is also recommended that frame support post is used in host frames to reduce panel movement as sliding door is open and closed.
- Tiles range in width from 18" to 96".
- Since framed glass tiles come in sets, Traxx on both sides of the frame must match.
- Technology tile planning information has been updated.
- Guideline for 120° connection jumper has been corrected; model number is 33PEJB5.
- Power/data pole is 2³/₄"W 2³/₄"D x 80"H.
- Technology tile electrical system 8wire circuit configurations page has been corrected to reflect 33P** model numbers. 8S and 10S systems can be used with tech tiles.
- 54"–96"W glass tiles with frame are for use with 2-high stacking frames only.
- Tile material designators have been corrected for 5-high combination tackable fabric tiles.

- Height has been corrected for tothe-floor 5-high combination tackable fabric tiles.
- Hole cover plates for technology tiles price is \$80 for a set of 10.

The following products have been added:

- Connectors for use with hinged doors
- 50", 56", and 62"W end panel sets for dual-sided applications
- 92"H end panel sets for dual-sided applications with resin insert
- Vertical base-to-tile "inside" jumpers for technology tiles (existing models are now called "outside" jumpers)

Xsite

The following clarifications and corrections have been made to the planning section:

- When using sliding privacy door on an unsupported run, host panel run can range between 4'-5', so when the door is extended the panel run is 8' or less. It is also recommended that frame support post is used in host frames to reduce panel movement as sliding door is open and closed.
- Traxx lock brackets should be positioned 6" in from the frame verticals when attaching Traxx to the midframe supports or the top channel of the frame.

This page provides a summary of revisions made to the price list since the last electronically published version.

REVISION S

Revision Summary

REVISION SUMMARY

12.18.17

General Information

Pricing has been changed to reflect 12.18.17 pricing.

Surface material offering and COM/COL yardage requirements are included within the individual chapters.

Material revisions include:

Lifesaver and Flicker upholstery patterns are no longer available.
Parenthesis, Bobby, Graph, and Sedona, and Slice upholstery patterns have been added.
Driftwood Straight Grain has been

added as a wood finish, HPL, TFL, PVC, and 3D laminate.

Narrate

Panel configuration planning information for Narrate has been updated for correctness and clarity.

Glides with T-inserts (model

33PEPGS; set of 2) are available if needed for field installation into custom end panels.

Monitor frames are standard with a mid-frame support at 2-high position. Monitor frames are not available with a power option; step 2 in how to specify has been deleted.

Plank end panels for single-sided applications how to specify steps have been corrected for wood/

laminate models.

Revision Summary

This page provides a summary of revisions made to the price list since the last electronically published version.

Kimball Panel Systems

PANEL SYSTEMS

PRICING EFFECTIVE 07.02.2018

CETRA® NARRATE® SYSTEMS LIGHTING TRAXX®& TILES XSITE®



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