### **XSEDE®** Price List

# Kimball<sup>®</sup>Office

This price list is effective February 1, 2016 and supercedes all previously printed or electronically released versions.

➤See page



Xsede provides a balance of focus and collaboration in the open plan.

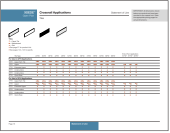
Xsede was designed to bring diversity to the open plan; combining the openness of a bench with the visual privacy of a panel system. Configure Xsede to support the way you work, whether functioning independently or with a team. Xsede is ANSI/BIFMA level certified and may contribute to LEED credits.

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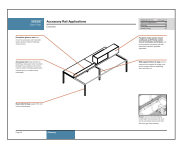
#### How to Use this Price List

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

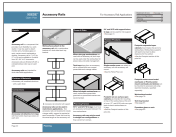
We suggest that you become familiar with the format of this price list. You'll find information about the product line, planning guidelines, pricing, and how to specify the product.



**Statement of Line** provides a snapshot of the entire product line. We've included an illustration and page cross references to the applicable pricing and how to specify pages.



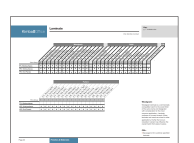
**Overview pages** offer a quick look at the distinguishing features of the product line.



**Product information pages** provide detailed information about the product, connections that can be made with other models, and planning factors, and applications guidelines.



**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.



Look in the Finishes and Materials appendix to see what materials and finishes are available. Matrices for wood finishes, laminate, paint, fabrics, and other surface materials offer a quick reference by product.



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 Office reserves the right to make changes at any time without notice.

Items listed herein are considered by Kimball Office 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.



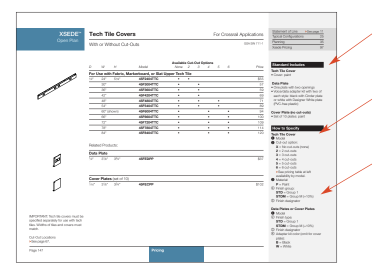
### **How to Specify Our Products**

Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97

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., ①, ⑦, or ⑨) are required to complete the specification.



Refer to the "standard includes" list to see what ships standard as part of the base model.

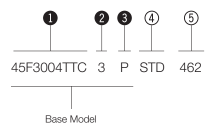
**Follow these steps** to build a complete model specification.

Options that incur an upcharge or decrease the base price are noted within the "How to Specify" steps.

#### Sample Specification:

The example below shows a complete model number for an **Xsede Tech Tile Cover.** 

>See page 148 for the corresponding pricing table and How to Specify steps.



#### **Pricing Table Abbreviations:**

D = Depth

W = Width

H = Height

T = Thickness

AO = Approach Overhang

ED = End Depth

*KW* = Kneespace Width

KH = Kneespace Height

WC = Worksurface Clearance

# Electronic Catalog and Specification Software:

Kimball Office 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 20-20 Technologies Inc. to develop additional automation routines for our products: these are available in CAP and Giza software tools. We also partner with KISP and all of our products are available in The KITS collaborator™. As noted in our Terms and Conditions, the customer bears the responsibility for order correctness.

### **Terms and Conditions**

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#### **Ordering Procedures:**

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

- 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.kimballoffice.com.

The customer bears sole responsibility for order correctness. Orders are accepted only by issuance of Kimball Office'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 buyer's order forms.

The order confirmation is the final agreement between the customer and Kimball Office and supersedes all prior oral, written or electronically transmitted statements regarding the order. Kimball Office 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 Office. 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 Office. Changes may affect delivery dates.

No changes or cancellations will be accepted after order entry for non-standard 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 non-cataloged product. We are happy to discuss your unique product requirements and determine feasibility and pricing.

➤ 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 Office 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 Office 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 August 24, 2015, and supersede all other published prices. Prices shown cover standard product only, additional charges will be applied for changes to standard product. Kimball Office 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 Office customers. Kimball Office price lists and catalogs are not available to the general public.

#### **Product Design:**

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

#### **Contact Information:**

#### Kimball Office

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

Government Sales Customer Service 800.647.2010

### **Terms and Conditions**

continued

# Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97

#### 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.

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 Office reserves the right to select the most appropriate mode of shipment. Kimball Office 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 Office's standard method of shipping is to carton all items. Certain full truck load shipments may qualify for special consideration. Contact Kimball Office 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 Office 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 Office 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 Office 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 Office 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
- 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.

#### Claim Process:

All products produced by Kimball Office are carefully inspected and properly cartoned prior to shipment. All shipments are delivered to the transportation company in good condition. If you receive a shipment that has damage, product shortages, or delivery has been delayed by the transportation carrier, **the following** 

#### steps must be taken:

- 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.

#### **Asset Tag Locations:**

Bar code labels have been placed on most Kimball Office products.

#### **Panels**

Inside top channel.

#### Sectional Panel Frames

Upper inside of vertical frame tube.

#### **Panel Insert Tiles**

Backside

#### Worksurfaces

Underside of the top surface on the front edge.

#### **Tables**

Underside of table top near the outside edge.

#### Modesty panels

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

# All products that include pedestals or lateral files

Underside of top drawer near front edge.

#### Highback organizers and overhead cabinets

Backside of tasklight facade on left

# Bookcases and vertical storage with shelves only

Underside of lowest shelf (not bottom panel) on the left front edge.

### **Product Warranty**

Lifetime Assurance of Quality

# Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97

#### Our Pledge:

Kimball Office 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 Office Customer Service should be contacted promptly at 800-482-1818.

#### **Limited Product Warranty:**

Kimball Office 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.

Exception: Itsa and Campos seating models are warranted for three-shift (24/7) service. Wish seating, excluding Wish Classic, is warranted for three-shift (24/7) service and up to 400 lb. user weight.

Exception: Some products and parts have limited warranty periods.

➤See lists at right.

At its option, Kimball Office will repair or replace with comparable product, free of charge to the customer, any product, part or component manufactured and/or sold by Kimball Office 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 Office 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 Office installation and/or application guidelines, and installed by an authorized Kimball Office dealer or agent. Kimball Office 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 MERCHANTABILITY OR FITNESS FOR ANY

#### PARTICULAR PURPOSE. WE EXCLUDE AND WILL NOT PAY CONSEQUENTIAL, 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

- Seating mechanisms
- Veneers
- Laminate
- Pneumatic lifts (cylinder assembly)

#### 5-Year Warranty

- High-wear parts (such as casters, glides, drawer slides, moving chair arms)
- 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
- Itsa mesh
- Campos mesh
- Wish mesh

#### **Warranty Exclusions:**

This warranty does not cover:

- The substitution of non-Kimball Office components for use in place of Kimball Office 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 Office
- Products considered to be of consumable nature (such as bulbs, light ballast, and certain electronic products)

#### **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 Office shall not be responsible for any unauthorized expenses. Kimball Office 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 Office 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

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At Kimball Office, we are proud of our environmental stewardship. We are committed to sustainable business practices and continuous improvement. It's part of our heritage to stake 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 to ensure the inherent sustainability of our offerings. By considering a full continuum of environmental factors, we have greatly improved the life cycle performance of our furniture.

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 Office.



#### ANSI/BIFMA level™

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



### ecoScorecard<sup>™</sup>

Through this free online tool, you have 24/7 access to the environmental attributes of our products. EcoScorecard enables speed and accuracy in the calculation of environmental credits for LEED®, saving you time and ultimately, money.

➤ See how easy it is at kimballoffice.ecoscorecard.com.



#### **LEED®** Certification

Kimball Office 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 Office has sought and received LEED certification for several of its facilities across the country.

#### LEED-CI Gold:

- Jasper, IN showroom
- San Francisco, CA showroom

#### LEED-CI Silver:

- Atlanta, GA showroom
- Chicago, IL showroom

#### LEED-CI:

- Corporate Headquarters
- New York, NY showroom
- R&D Team Rooms

#### **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 Office tests and certifies many of our products to the ANSI/BIFMA e3 2014 standard credits (7.6.1, 7.6.2, 7.6.3).

### **p**ura

**Pura®** is our proprietary wood finish that has virtually no volatile organic compounds (VOCs). Pura is a key part of our sustainability story, enabling a broad range of products to exceed indoor air quality standards and help our customers achieve LEED credits.



The mark of

#### **FSC-Certified Wood**

Due to our roots in crafting fine wood furniture, we have a natural respect for responsible forestry. Several series in select finishes are available in FSC wood.

Contact **By Design** at 800.482.1616 for pricing and lead time information.



#### Asset Network for Education

Worldwide, Inc. (ANEW) is an effective way to responsibly disposition surplus furniture, fixtures and equipment. ANEW can repurpose your equipment to benefit those in need, while diverting materials from landfills. ANEW calls it "Doing what's right with what's left." We call it smart.

Find more specific details regarding the environmental aspects of our product offerings at:

www.kimballoffice.com

# Kimball<sup>®</sup>Office

### **ANSI/BIFMA**

Operating Load Capacities

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The operating load capacities for various Kimball Office 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 following ANSI/BIFMA Functional and Proof Loading requirement tests:

- X5.6 2015 Panel Systems Test
- X5.5 2014 Desk/Table Products Test
- X5.9 2012 Storage Unit Test



MEMBER
THE BUSINESS AND INSTITUTIONAL FURNITURE
MANUFACTURER'S ASSOCIATION

Component	Operating Load Capacity (Functional Loads)	<b>Examples</b> 24"D x 72"W = 288 lbs. t.w.	
Worksurface	200 lb.s over 12" diameter area, concentrated loading; 1.5 lb. per inch of perimeter, distributive loading		
Transaction counter	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading	12"D x 60"W = 147 lbs. t.w.	
Round and rectangular tables	1.5 lb. per inch of perimeter, distributive loading	36" dia. = 170 lbs. t.w. 36"D x 60"W = 288 lbs. t.w.	
Pedestal drawer	.017 lb. per cubic inch of drawer interior filing space (hanging load on file hangers)	24"D x 18"W x 12"H wood = 88 lbs. t.w. 24"D x 15"W x 12"H metal = 73 lbs. t.w.	
Pedestal shelves	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading	22"D x 30"W = 134 lbs. t.w	
Center-mount cabinet	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading	36"W x 12"H metal = 163.5 lbs. t.w	
Flipper door cabinet	Top shelf—NO load		
	Bottom shelf—.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading*	36"W x 16"H metal = 117 lbs. t.w. 36"W x 19"H wood = 140 lbs. t.w.	
Open shelves	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading	36"W x 8"H metal = 59 lbs. t.w. 36"W x 19"H wood = 140 lbs. t.w.	
Lateral file drawers	.017 lb. per cubic inch of drawer interior filing space (hanging load on file hangers)	30"W x 18"D x 12"H metal = 110 lbs. t.w. 30"W x 24"D x 12"H wood = 147 lbs. t.w.	
Bookcase and wardrobe shelves	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading	36"W x 8"D metal = 59 lbs. t.w. 36"W x 12"D wood = 88 lbs. t.w.	

Cubic inches should be calculated using this formula:

Surface length x surface depth x height of available storage above the surface (limited to 12 inches above the surface)

t.w. = total weight

# Kimball<sup>®</sup>Office

### **Product Positioning**

Xsede by Kimball Office

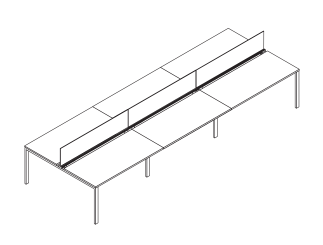
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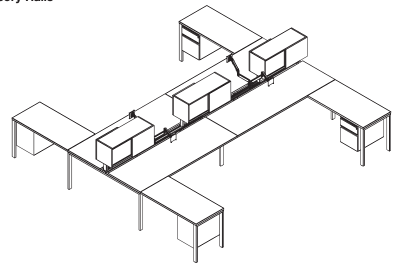
The modern workspace is calling for a diverse environment that allows people to work multiple ways. By combining the openness of a bench with the visual privacy of a panel system, Xsede balances focus and collaboration by providing the freedom to develop the space you need.

Consciously using the most necessary materials in the most efficient ways, Xsede is refined to provide a valued economic solution. A minimalistic approach and common kit of parts keep Xsede simple and intuitive.

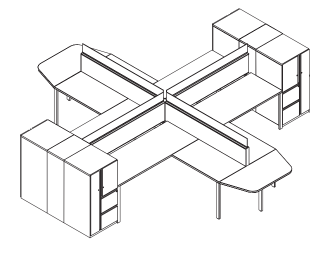
Effortlessly create and construct your ideal workspace—from heads down focus to lively collaboration...and everything in between.

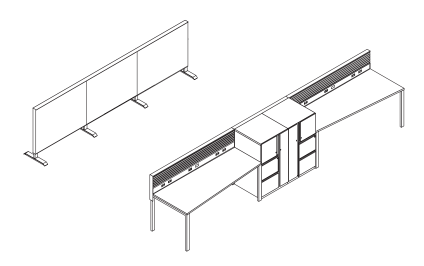
#### Benching "Accessory Rail Applications" Created with Accessory Rails





Open Plan "Crossrail Applications" Created with Crossrails and Tiles





## **Notes**

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# XSEDE® Open Plan

## **STATEMENT OF LINE**



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<b>Accessory Rail Applications</b>	
Structure	1.
Crossrail Applications	
Structure	1
Trim and Tiles	1
Screens & Media Carts	1
Power & Data	1
Worksurfaces & Brackets	1
Related Products	
Footprint® Metal Storage	2
Parke® Products	2

Statement of Line



## **Accessory Rail Applications**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Structure



#### **Accessory Rails**

- ➤See page 40 for product info.
- ➤ See page 98 to specify.





#### **Dual-Sided U-Legs**

- ➤See page 41 for product info.
- ➤See page 99 to specify.

	51"D	63"D	
28"H	•	•	



#### Mid-Support/Return U-Legs

- ➤ See page 41 for product info. ➤See page 99 to specify.
- 24"D 36"D 28"H



#### **Undersurface Support Legs**

- ➤See page 80 for product info.
- ➤ See page 99 to specify.

2"D 28"H



#### Leg Glide Covers

- ➤See page 41 for product info.
- ➤ See page 99 to specify.

2"D

3"H

### **Crossrail Applications**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Structure



#### **Crossrails**

- = Available in upper, worksurface/lower, extended, and single-sided models.
- ➤See page 46 for product info.
- ➤ See pages 100-103 to specify.

24"W 30"W 36"W 42"W 48"W 54"W 60"W 66"W 72"W 78"W 84"W 3"D • • • • • •



- = For use with upper or extended upper tiles
- = For use with open-base tiles
- ➤ See page 46 for product info.
- ➤ See pages 101–103 to specify.

	14"H	21"H	38"H	45"H	
42"H	•				
50"H		•			



#### **End Crossrails**

Available in models for use with upper, extended upper, and open-base tiles.

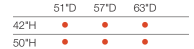
- ➤See page 49 for product info.
- ➤ See pages 104–105 to specify.

	51"W	57"W	63"W
42"H applications	•	•	•
50"H applications	•	•	•



#### **U-Legs with Stanchions**

- ➤See page 50 for product info.
- ➤See page 106 to specify.





# U-Leg Mid-Support with Stanchions

- >See page 51 for product info.
- ➤ See page 107 to specify.





#### Mid-Support/Return U-Legs

- ➤ See page 51 for product info.
- ➤See page 107 to specify.





### **Crossrail Applications**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Structure, continued



#### H-Legs

- ➤See page 52 for product info.
- ➤See page 108 to specify.

	26"D	32"D	
42"H	•	•	
= 0 !!! !			



#### Support Legs

- ➤ See page 53 for product info.
- ➤See page 109 to specify.



#### T-Legs

42"H

50"H

- ➤See page 53 for product info.
- See page 110 to specify.

20"D

40"LI		•	•
	51"D	57"D	63"D
	Ü		. ,
	Jayes II	1-114 (	opecity.

50"H



#### **Dual-Sided End Panels**

Available in full-height and worksurfaceheight models.

- ➤ See page 54 for product info.
- See pages 111-114 to specify

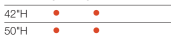
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### **Single-Sided End Panels**

Available in full-height and worksurfaceheight models.

- ➤See page 54 for product info.
- ➤See pages 111–114 to specify.

	27"D	33"D	
42"H	•	•	
50"H	•	•	



	3.0	
42"H	•	
50"H	•	



#### Leg Glide Covers

- ➤ See page 50 for product info.
- ➤ See page 107 to specify.

42"H	•	
50"H	•	

Available in L, T, X, and Y models.

➤See page 55 for product info. ➤See pages 117–120 to specify.



Connectors

Trim

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

#### Top Caps

- Standard top caps
- = For use with frameless resin or glass
- ➤See page 56 for product info.
- ➤See pages 121–122 to specify.





#### **End Trim**

- = For use with upper tile applications
- = For use with upper tile hi-lo applications
- = For use with extended upper tile applications
- ▲ = For use with open-base tile applications
- ➤See page 56 for product info.
- ➤See page 123 to specify.

	15"H	19"H	22"H	26"H	39"H	45"H	
42"H applications	•				<b>A</b>		
50"H applications			•			<b>A</b>	
Hi-Lo applications			0				

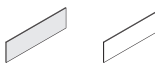


# **Crossrail Applications**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

Tiles







Tiles

= Fabric Tile

■ = Markerboard

▲ = Slat

➤ See page 57 for product info.

➤See pages 124–143 to specify.

															End-of-l	Run App	olications	
	Tile Type	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W	51"W*	57"W*	63"W*	
For U	se in 42"H Applications																	
10"H	Upper Tech Tile	•=4	•	•	•	•	•=4	•	•	•	•=4	•	•	•=4				
14"H	Upper	•=4	•	•	•=4	•	•	•	•	•	•=4	•	•	•	•	•	•	
17"H	Extended Upper	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
20"H	Undersurface	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
23"H	Undersurface	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
37"H	Open-Base	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
For U	se in 50"H Applications																	
17"H	Upper Tech Tile	•=4	•	•	•=4	•	•	•	•	•	•=4	•	•	•=4				
21"H	Upper	•	•	•	•	•	•	•	•	•	•=4			•	•	•	•	
25"H	Extended Upper	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
20"H	Undersurface	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
23"H	Undersurface	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
46"H	Open-Base	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	



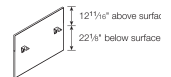


#### Frameless Resin and Glass

- = Resin
- = Glass
- ➤See page 63 for product info.
- ➤See pages 144-145 to specify.

	18"W	24"W	30"W	36"W	42"W	48"W	51"W*	54"W	57"W*	60"W	63"W*	66"W	72"W	78"W	84"W	90"W	96"W
7"H	•	•	•	•	•	•	• •*	•	• •*	•	• •*	•	•	•	•	•	•
14"H	•	•	•	•	•	•	• *	•	• *	•	• *	•	•	•	•	•	•

<sup>\*</sup> For use in conjunction with overheads and accessory rails. Top caps for frameless inserts do not exist in these sizes.



#### **Privacy Screens**

- ➤See page 63 for product info.
- ➤See page 146 to specify





Xsede™ Media Cart
➤See page 147 to specify.

42"W 67"H



### **Power & Data**

Statement of Line

Overview	➤See page 64
Cable Management	74
8-Wire Circuit Config	76
Wiring Diagrams	77



**Tech Tile Covers** 

Available with or without cut-outs.

- ➤ See page 66 for product info.
- ➤See page 148 to specify.





#### **Tech Trays**

Available with or without cut-outs.

- ➤ See page 67 for product info.
- ➤See pages 149–150 to specify.









- ➤ See page 73 for product info.
- ➤See page 156 to specify.



#### **Power Entries**

- ➤See page 69 for product info.
- ➤ See page 157 to specify.



#### **Energy Management System**

- ➤ See page 69 for product info.
- ➤See page 157 to specify.

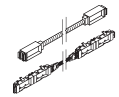


#### **Data Plates and Cover Plates**

- ➤ See page 73 for product info.
- See page 148 to specify tech tile covers.
- ➤ See page 152 to specify tech tray.

➤See page 67 for product info.

➤ See page 151 to specify.



#### **Power Kits**

- ➤See page 70 for product info.
- ➤See pages 153–154 to specify.



#### Brackets and End Caps

- ➤See page 71 for product info.
- ➤See page 155 to specify.



#### Power/Data In-Feed Channel

- ➤See page 69 for product info.
- ➤ See page 157 to specify.



#### Ceiling Power/Data Pole

- ➤ See page 69 for product info.
- ➤ See page 157 to specify.

2"W 66'H

Page 18 Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



#### Rectangular

- = Wire-gap models
- = Full-depth models
- ➤See page 78 for product info.
- ➤See pages 159–160 to specify.

	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W
22"D	•	•	•	•	•	•	•	•	•	•
24"D										
28"D	•	•	•	•	•	•	•	•	•	•
30"D										



#### 90° Curved Corner

- = Wire-gap models
- = Full-depth models
- >See page 78 for product info.
- ➤See page 161 to specify.

	46"W	48"W	
22"D	•		
24"D			
28"D	•		
30"D			



#### 120° Curved Corner

- = Wire-gap models
- = Full-depth models
- ➤ See page 78 for product info.
- ➤See page 161 to specify. 46"W

	10 11	10 11	
	(73" diag)	(83" diag)	
22"D	•		
24"D			
28"D	•		
30"D			

48"Wl



#### **U-Shaped**

- ➤See page 78 for product info.
- ➤See page 162 to specify.

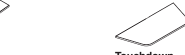
	Boomerang
and the Contract	. 0 70 (-

- ➤See page 78 for product info.
- ➤See page 163 to specify.





- >See page 78 for product info.
- ➤See page 163 to specify.





#### **Touchdown**

- = Curved
- = Straight
- ➤ See page 78 for product info.
- ➤ See page 163 to specify.

	51"W	57"W	63"W	
24"D	•	•	•	
30"D	•	•	•	

	48"W	54"W	60"W	63"W	66"W	72"W
30"D	•	•	•	•	•	•





### **Worksurfaces**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

continued



#### **Undersurface Support Rails**

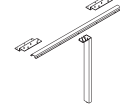
- ➤ See page 79 for product info. ➤ See page 166 to specify.
- 48"W 61"W





# Worksurface Supports and Brackets

➤ See page 79 for product info. ➤ See page 166 to specify.



#### Touchdown Worksurface Mounting Kit

- ➤See page 79 for product info.
- ➤See page 166 to specify.



#### Undersurface Support Legs

- ➤See page 80 for product info.
- ➤See page 166 to specify.





#### Adjustable Keyboards Kits

- ➤See page 86 for product info.
- ➤See page 167 to specify.

Footprint metal storage has been added to this price list for your convenience.

➤ See the **Systems Price List** for additional information.

#### Undersurface Storage



## Flat Profile Suspended Box/File Pedestals

Available in metal.

- ➤See page 88 for product info.
- ➤ See page 170 to specify.





# Flat Profile Box/Box/File and File/File Pedestals

Available in metal or metal with wood front.

- ➤See page 88 for product info.
- ➤See pages 170–171 to specify.





# Flat Profile Undersurface Lateral Files and File Centers

Available in metal or metal with wood front.

- ➤See page 88 for product info.
- ➤See page 172-173 to specify.



#### Flat Profile Bookcases

Available in metal.

- >See page 88 for product info.
- ➤ See page 172 to specify.







#### Flat Profile Mobile Pedestals

Available in cushion-top box/file, box/box/file, and file/file models.

- ➤See page 88 for product info.
- ➤See page 174 for metal.
- See page 175 for metal with wood front.

#### Low Storage





#### Box/File Pedestals

Available with metal-front or TFL front, and in open or metal-top models.

- >See page 89 for product info.
- ➤ See page 176 to specify.





#### **Box/Lateral File Pedestals**

Available with metal-front or TFL front, and in open or metal-top models.

- ➤See page 89 for product info.
- ➤See page 176 to specify.



#### Open/Open Pedestals

Available with metal-front or TFL front, and in open or metal-top models.

- >See page 89 for product info.
- ➤ See page 177 to specify.





#### **Open/Lateral File Pedestals**

Available with metal-front or TFL front, and in open or metal-top models.

- >See page 89 for product info.
- ➤ See page 178 to specify.





#### Hinged Door/Box/File Pedestals

Available with metal-front or TFL front, and in open or metal-top models.

- >See page 89 for product info.
- ➤ See page 179 to specify.





### Open/Box/Lateral File Pedestals

Available with metal-front or TFL front, and in open or metal-top models.

- ➤ See page 89 for product info.
- ➤See page 180 to specify.



#### 18"D Laminate Tops for Low Storage

- ➤See page 89 for product info.
- ➤See page 181 to specify.



#### **Seat Cushions for Low Storage**

- ➤See page 89 for product info.
- ➤See page 182 to specify.

### Related Footprint® Metal Storage

Statement of Line

Footprint metal storage has been added to this price list for your convenience.

➤ See the **Systems Price List** for additional information.

#### Overhead Storage



# Flat Profile Sliding-Door Center-Mount Cabinets

Metal chassis with metal, laminate or wood door.

- ➤ See page 91 for product info.
- ➤See page 183 to specify.



#### Flat Profile Open Center-Mount Cabinets

- ➤See page 91 for product info.
- ➤See page 184 to specify.



# Flat Profile Open Surface-Mount and Suspended Cabinets

- ➤See page 92 for product info.
- ➤See page 185 to specify.

#### Vertical Storage



#### Flat Profile Bookcases (12S)

- ➤See page 93 for product info.
- ➤See page 187.



#### Flat Profile Storage Towers (12S)

Available in metal or metal with wood front.

- ➤See page 93 for product info.
- ➤See pages 188–192.

### Vertical Storage, continued



#### Flat Profile Wardrobes (14S)

Available in metal or metal with laminate front.

- ➤See page 93 for product info.
- ►See page 194.



# Flat Profile Personal Storage Lockers (14S)

Available in metal or metal with laminate front.

- ➤See page 93 for product info.
- ➤See page 195.



#### Flat Profile Storage Towers (14S)

Available in metal or metal with laminate front.

- ➤ See page 93 for product info.
- ➤See pages 196-199.

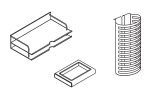


#### **Tower Spacers**

- ➤See page 93 for product info.
- See page 193 to specify 12S models.
- ➤ See page 200 to specify 14S models.

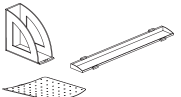
Related Perks accessories have been listed here for reference.

See the **Perks Price List** for additional information.



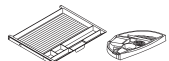
#### **Metal Work Tools**

➤ See the Perks Price List to specify.



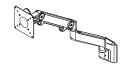
#### **Plastic Work Tools**

➤ See the Perks Price List to specify.



#### **Organizational Tools**

➤See the Perks Price List to specify.



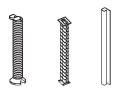
#### **Computer Support**

➤See the Perks Price List to specify.



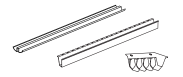
#### **Grommets for Field Installation**

➤ See the Perks Price List to specify.



#### **Vertical Cable Managers**

➤ See the Perks Price List to specify.



#### **Horizontal Cable Managers**

➤ See the Perks Price List to specify.



#### Power/Data/Voice Accessories

➤ See the Perks Price List to specify.

# XSEDE® Open Plan

## **Notes**

Page 24 Statement of Line

# XSEDE® Open Plan

# **TYPICAL CONFIGURATIONS**



- occ pag	≻See	pag
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Accessory Rail Applications	
Six-Person Bench	26
Bench with Touchdown Space	27
Four-Person Open Plan with Footprint® Metal Overheads and Monitor Arms	28
Crossrail Applications	
Four-Person Open Plan	29
50"H Open Plan with Storage and Touchdown Space	30
120° Open Plan with with Round Tables	3
Two-Person Wedge Open Plan with Footprint® Metal Vertical Storage	32
Four-Person Open Plan with Open-Base Tiles	30
Two-Person Station with End Panels and Villa™ Lounge Seating	34

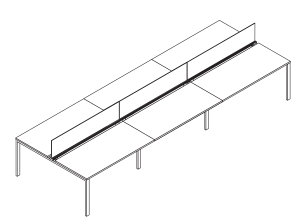
Page 25 Typical Configurations



Six-Person Bench

Accessory Rail Application

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Typical Configurations		25
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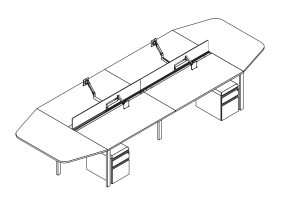
Qty	Model	Description	Price (each)
2	45F3027SLUP	XSEDE, LEG, MID-SUPPORT/RETURN U, PAINT	\$239
2	45F6327SLUP	XSEDE, LEG, U, PAINT	304
3	45F0360ARP	XSEDE, ACCESSORY RAIL, PAINT	190
3	45F6014FG	XSEDE, FRAMELESS GLASS	372
6	45FTBCP	XSEDE, TECHNOLOGY TRAY SURFACE BRACKET, PAINT	116
6	45F6004TTUXP	XSEDE, TECH TRAY, NO CUTOUT, PAINT	97
8	45FTTSE	XSEDE, TECHNOLOGY TRAY, EXTENDED, PAINT	116
2	45FTTERP	XSEDE, TECHNOLOGY TRAY, END, RIGHT, PAINT (options	al) 51
2	45FTTELP	XSEDE, TECHNOLOGY TRAY, END, LEFT, PAINT (optional)	51
4	45WIBF1	XSEDE, WORKSURFACE, FLAT BRACKET	11
6	45W2860WSSLL	XSEDE, SURFACE, RECTANGULAR, LAMINATE (TFL)	376
6	45W48WSSR	XSEDE, SURFACE SUPPORT RAIL	60

TOTAL \$7842

Accessory Rail Application

Statement of Line	➤See page 11
Typical Configurations	25
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Xsede Pricing	97





Qty	Model	Description Pric	e (each)
1	45F3027SLUP	XSEDE, LEG, MID-SUPPORT/RETURN U, PAINT	\$239
2	45F6327SLUP	XSEDE, LEG, U, PAINT	304
2	45F0360ARP	XSEDE, ACCESSORY RAIL, PAINT	190
2	45F6007FG	XSEDE, FRAMELESS GLASS	316
2	45FTTELP	XSEDE, TECHNOLOGY TRAY, END, LEFT, PAINT (optional)	51
2	45FTTERP	XSEDE, TECHNOLOGY TRAY, END, RIGHT, PAINT (optional)	51
4	45FTTSE	XSEDE, TECHNOLOGY TRAY, EXTENDED, PAINT	116
4	45F6004TTU4P	XSEDE, TECH TRAY, 4 CUTOUTS, BASIC BELOW-SURFACE POWER, PAINT	97
2	45FECPDBP	XSEDE, COVER PLATE, DUAL-SIDED, TECH TRAY	46
2	45FEDPDBP	XSEDE, DATA PLATE, DUAL-SIDED, TECH TRAY	49
4	45FTBCP	XSEDE, TECH TRAY SURFACE BRACKET, PAINT	116
2	45F60EPKDAB	XSEDE, POWER KIT, DUAL-SIDED, TECH TILE, TECH TRAY WITH ACCESSORY RAIL, BASIC	261
1	45F14EJPCP	XSEDE, POWER KIT-TO-POWER KIT JUMPER	109
4	45FER1815	XSEDE, RECEPTACLE, CIRCUIT 1, 8 WIRE, 15 AMP	32
4	45FER4D815	XSEDE, RECEPTACLE, CIRCUIT 4D, 8 WIRE, 15 AMP	32
1	45F0227EPILP	XSEDE, POWER INFEED/DATA CHANNEL, PAINT	192
1	45FEPEFC8	XSEDE, POWER ENTRY, FLOOR/CEILING, 8 WIRE	257
2	45WWSMKTDP	XSEDE, SURFACE MOUNTING KIT, TOUCHDOWN, PAINT	150
2	45W2462WSTDLLL	XSEDE, SURFACE, TOUCHDOWN, LAMINATE (TFL)	473
4	45W48WSSR	XSEDE, SURFACE SUPPORT RAIL	60
4	45W2860WSSLL	XSEDE, SURFACE, RECTANGULAR, LAMINATE (TFL)	376
2	45WIBF1	XSEDE, WORKSURFACE, FLAT BRACKET	11
2	45FWBUJ	XSEDE, SURF BRACKET, UNDERSURFACE J HOOK	20
4	14S1815PBFM	FOOTPRINT, 18X15 STOR, NON-LOCKING	723
4	99KSMAM2ARMS	PERKS, ACCESSORY, SINGLE ARM W/CROSSRAIL, SILVER	404

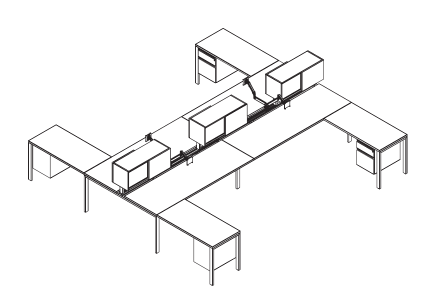
TOTAL \$12465



Accessory Rail Application

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97

Four-Person Open Plan with Footprint® Metal Overheads and Monitor Arms

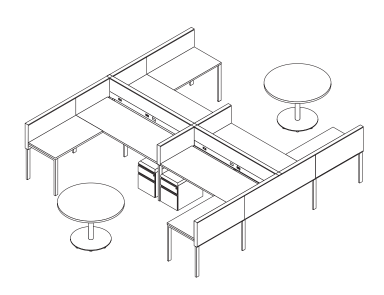


Qty	Model	Description Prior	ce (each)
1	45F3027SLUP	XSEDE, LEG, MID-SUPPORT/RETURN U, PAINT	\$239
2	45F0384ARP	XSEDE, ACCESSORY RAIL, PAINT	249
2	45F6327SLUP	XSEDE, LEG, U, PAINT	304
4	45F2427SLUP	XSEDE, LEG, U, PAINT	236
4	45F0227USP	XSEDE, UNDERSURFACE SUPPORT LEG, PAINT	180
1	45F14EJPCP	XSEDE, POWER KIT-TO-POWER KIT JUMPER	109
4	45FER2815	XSEDE, RECEPTACLE, CIRCUIT 2, 8 WIRE, 15 AMP	32
4	45FER4D815	XSEDE, RECEPTACLE, CIRCUIT 4D, 8 WIRE, 15 AMP	32
8	45FERUP	XSEDE, RECEPTACLE, USB, POWERED, CIRCUIT 1	159
1	45FEPEFC8	XSEDE, POWER ENTRY, FLOOR/CEILING, 8 WIRE	257
1	45F0227EPILP	XSEDE, POWER/DATA INFEED CHANNEL, PAINT	192
2	45F84EPKDAE	XSEDE, POWER KIT, DUAL-SIDED, TECH TILE, TECH TRAY WITH ACCESSORY RAIL, EXPANDED	593
4	45F8404TTU6P	XSEDE, TECH TRAY, 6 CUTOUTS, EXPANDED BELOW WORKSURFACE POWER, PAINT	130
4	45FTBCP	XSEDE, TECH TRAY SURFACE BRACKET, PAINT, DUAL	116
2	45FTTERP	XSEDE, TECHNOLOGY TRAY, END, RIGHT, PAINT	51
2	45FTTELP	XSEDE, TECHNOLOGY TRAY, END, LEFT, PAINT	51
4	45FTTSE	XSEDE, TECH TRAY CONNECTOR, EXTENDED, PAINT	116
2	45FEDPDBP	DATA PLATE, DUAL-SIDED, TECH TRAY	49
2	45FECPDBP	COVER PLATE, DUAL-SIDED, TECH TRAY	46
2	45FWBUJ	XSEDE, SURF BRACKET, UNDERSURFACE J HOOK	20
10	45WIBF1	XSEDE, WORKSURFACE, FLAT BRACKET	11
4	45W2884WSSLL	XSEDE, SURFACE, RECTANGULAR, LAM (TFL)	522
4	45W2442WSSLL	XSEDE, SURFACE, RECTANGULAR, LAM (TFL)	253
4	12S2415PUBFM	FOOTPRINT, 24DX15WX20H, STOR, PED, BF, SUSPENDED, FLAT PF, PAINT, LOCKING	452
3	12S3614SOS2RM	36" CENTERMOUNT 2S METAL DOOR RT, NON-LOCKING	1293
3	14SXAR	BRACKETS	204
4	99KSMAM2ARMS	PERKS, ACCESSORY, SINGLE ARM W/CROSSRAIL, SILVER	404

TOTAL \$19288

Page 29

# Four-Person Open Plan



Qty	Model	Description	Price (each)
2	45F84CRUP	XSEDE, CROSSRAIL, UPPER, PAINT	\$85
2	45F30CRUP	XSEDE, CROSSRAIL, UPPER, PAINT	73
2	45F63CRSEEE42P	XSEDE, CROSSRAIL SET, END, EXTENDED EXT, PAINT	364
4	45F48CRUP	XSEDE, CROSSRAIL, UPPER, PAINT	75
2	45F30CRLP	XSEDE, CROSSRAIL, WORKSURFACE/LOWER, PAINT	73
2	45F84CRLP	XSEDE, CROSSRAIL, WORKSURFACE/LOWER, PAINT	85
2	45F15VSSP	XSEDE, VERTICAL SUPPORT RAILS, SET OF 2, PAINT	95
4	45F48CRLEP	XSEDE, CROSSRAIL, EXTENDED, PAINT	82
6	45F0242SLUTP	XSEDE, SUPPORT, LEG, UPPER TILE, PAINT	158
4	45F2414SLHUT42P	XSEDE, LEG, H, UPPER TILE, 42 APPLICATION, PAINT	332
1	45F0642CXUTP	XSEDE, CONNECTOR, X, UPPER TILE, PAINT	437
4	45F0227USP	XSEDE, UNDERSURFACE SUPPORT LEG, PAINT	180
4	45F4814UTF	XSEDE, UPPER TILE, FABRIC	118
4	45F3014UTF	XSEDE, UPPER TILE, FABRIC	80
2	45F6317EETEF	XSEDE, EXTENDED EXTERIOR TILE, END RUN, FABRIC	167

Qty	Model	Description Price	(each)
4	45F4817EETF	XSEDE, EXTENDED EXTERIOR TILE, FABRIC	136
4	45F8410TTF	XSEDE, TECHNOLOGY TILE, FABRIC	145
4	45F3014UTM	XSEDE, UPPER TILE, MARKER	170
2	45F84TCP	XSEDE, TOP CAP, PAINT	70
2	45F30TCP	XSEDE, TOP CAP, PAINT	30
4	45F78TCP	XSEDE, TOP CAP, PAINT	64
2	45F14ETP	XSEDE, END TRIM, PAINT	51
2	45F17ETRP	XSEDE, END TRIM, RIGHT, PAINT	61
2	45F17ETLP	XSEDE, END TRIM, LEFT, PAINT	61
4	45F8404TTC4P	XSEDE, TECH TILE COVER, 4 CUTOUTS, PAINT	120
4	45FEDPP	XSEDE, DATA PLATE, PAINT	37
1	45FECPP	XSEDE, COVER PLATE (PACK OF 10), PAINT	102
2	45F84EPKDAB	XSEDE, POWER KIT, DUAL-SIDED, TECH TILE, TECH TRAY WITH ACCESSORY RAIL	367
1	45F16EJPCP	XSEDE, JUMPER, POWER KIT TO CONN TO POWER KIT	109
4	45FER1815	XSEDE, RECEPTACLE, CIRCUIT 1, 8 WIRE, 15 AMP	32
4	45FER4D815	XSEDE, RECEPTACLE, CIRCUIT 4D, 8 WIRE, 15 AMP	32
1	45FEPEFC8	XSEDE, POWER ENTRY, FLOOR/CEILING, 8 WIRE	257
4	45FTBCP	XSEDE, TECH TRAY SURFACE BRACKET, PAINT	116
4	45F8404TTUXP	XSEDE, TECH TRAY, NO CUTOUT, PAINT	130
4	45FTTSE	XSEDE, TECHNOLOGY TRAY, EXTENDED, PAINT	116
2	45FTTELP	XSEDE, TECHNOLOGY TRAY, END, LEFT, PAINT (optional)	116
2	45FTTERP	XSEDE, TECHNOLOGY TRAY, END, RIGHT, PAINT (optional)	51
12	45F08WBP	XSEDE, WORKSURFACE BRACKET, PAINT	50
8	45WIBF1	XSEDE, WORKSURFACE, FLAT BRACKET	11
4	45W2884WSSLL	XSEDE, SURFACE, RECTANGULAR, LAMINATE (TFL)	522
4	45W2448WSSLL	XSEDE, SURFACE, RECTANGULAR, LAMINATE (TFL)	281
2	CCS42RDL1	CONF SOL, 42DIA, TOP, ROUND, LAMINATE, RIM GROUP 1	912
2	CBM2428DF1	CONF SOL, 24DX24WX28H, DISC BASE, FINISH GROUP ONE	920
4	14S1815PBFM	FOOTPRINT, 18X15 STOR, NON-LOCKING	723

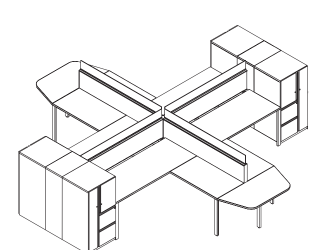
TOTAL \$23667



50"H Open Plan with Storage and Touchdown Space

Crossrail Application

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



Qty	Model	Description Prior	e (each)
4	45F72CRUP	XSEDE, CROSSRAIL, UPPER, PAINT	\$83
4	45F72CRLP	XSEDE, CROSSRAIL, WORKSURFACE/LOWER, PAINT	83
4	45F15VSSP	XSEDE, VERTICAL SUPPORT RAILS, SET OF 2, PAINT	95
2	45F6327SLUS42P	XSEDE, LEG, U, STANCHION, PAINT	394
2	45F5127SLUS42P	XSEDE, LEG, U, STANCHION, PAINT	377
1	45F0642CXUTP	XSEDE, CONNECTOR, X, UPPER TILE, PAINT	437
8	45F7214UTF	XSEDE, UPPER TILE, FABRIC	160
4	45F72TCFIP	XSEDE, TOP CAP FOR FRAMELESS RESIN OR GLASS, PAIN	T 113
4	45F14ETP	XSEDE, END TRIM, PAINT	51
4	45F7204TTU4P	XSEDE, TECH TRAY, 4 CUTOUTS, BASIC BELOW	
		WORKSURFACE POWER, PAINT	118
2	45FTTSP	XSEDE, TECHNOLOGY TRAY, SPANNER, PAINT	27
4	45FTBCP	XSEDE, TECH TRAY SURFACE BRACKET PAINT	116
2	45FTTERP	XSEDE, TECHNOLOGY TRAY, END, RIGHT, PAINT (optional)	51

Qty	Model	Description P	rice (each)
2	45FTTELP	XSEDE, TECHNOLOGY TRAY, END, LEFT, PAINT (optional)	51
2	45FEDPDBP	DATA PLATE, DUAL-SIDED, TECH TRAY	49
2	45FECPDBP	COVER PLATE, DUAL-SIDED, TECH TRAY	46
2	45F72EPKDBB	XSEDE, POWER KIT, DUAL-SIDED, TECH TRAY WITH CROSSRAILS, BASIC	282
1	45F17EJPCP	XSEDE, JUMPER, POWER KIT TO CONN TO POWER KIT	109
4	45FER1815	XSEDE, RECEPTACLE, CIRCUIT 1, 8 WIRE, 15 AMP	32
4	45FER4D815	XSEDE, RECEPTACLE, CIRCUIT 4D, 8 WIRE, 15 AMP	32
1	45FEPEFC8	XSEDE, POWER ENTRY, FLOOR/CEILING, 8 WIRE	257
2	45FWBUJ	XSEDE, SURF BRACKET, UNDERSURFACE, J HOOK	20
4	45W2872WSSLL	XSEDE, SURFACE, RECTANGULAR, LAMINATE (TFL)	448
4	45W2442WSSLL	XSEDE, SURFACE, RECTANGULAR, LAMINATE (TFL)	253
2	45W2450WSTDLLL	XSEDE, SURFACE, TOUCHDOWN, LAMINATE (TFL)	436
4	45W72WSSR	XSEDE WORKSURFACE SUPPORT RAIL	148
8	45WIBF1	XSEDE, WORKSURFACE, FLAT BRACKET	11
2	45F08WBP	XSEDE, WORKSURFACE BRACKET, PAINT	50
2	45WWSMKTDP	XSEDE, SURF MOUNTING KIT, TOUCHDOWN, PAINT	150
2	12S2442VHHR2M	FOOTPRINT, STOR/WARDROBE, RIGHT, FF, METAL, LOCKIN	G 1737
2	12S2442VHHL2M	FOOTPRINT, STOR/WARDROBE, LEFT, FF, METAL, LOCKING	1737
2	12S244215VSSP	STORAGE 42" FILLER	779

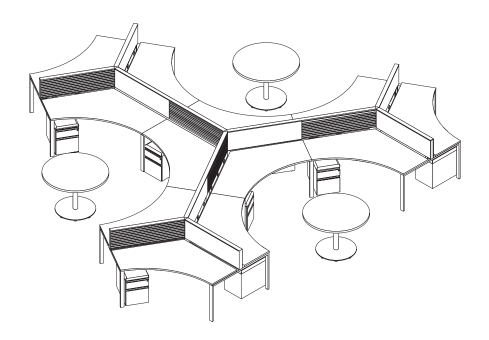
TOTAL \$20831



120° Open Plan with Round Tables

Crossrail Application

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



Qty	Model	Description Price	(each)
12	45F42CRUP	XSEDE, CROSSRAIL, UPPER, PAINT	\$75
12	45F42CRLP	XSEDE, CROSSRAIL, WORKSURFACE/LOWER, PAINT	75
9	45F5127SLUS42P	XSEDE, LEG, U, STANCHION, PAINT	377
1	45F0542CYUTIP	XSEDE, CONNECTOR, Y, UPPER TILE, IN-FEED, PAINT	509
3	45F0542CYUTP	XSEDE, CONNECTOR, Y, UPPER TILE, PAINT	488
12	45F4214UTF	XSEDE, UPPER TILE, FABRIC	105
12	45F4214UTS	XSEDE, UPPER TILE, SLAT	392
6	45F42TCP	XSEDE, TOP CAP, PAINT	37
3	45F84TCP	XSEDE, TOP CAP, PAINT	70
6	45F14ETP	XSEDE, END TRIM, PAINT	51
24	45F4204TTU3P	TECH TRAY WITH CUT OUTS, BASIC BELOW SURF PWR, PAINT	81
12	45FTTSE	XSEDE, TECHNOLOGY TRAY, EXTENDED, PAINT	116
6	45FTTERP	XSEDE, TECHNOLOGY TRAY, END, RIGHT, PAINT (optional)	51
6	45FTTELP	XSEDE, TECHNOLOGY TRAY, END, LEFT, PAINT (optional)	51
12	45FEDPDBP	UNDERSURFACE DATA PLATE COVER DUAL	49
12	45F42EPKDBB	XSEDE, POWER KIT, DUAL-SIDED, TECH TRAY WITH CROSSRAIL, BASIC	239
3	45F14EJPCP	XSEDE, POWER KIT-TO-POWER KIT JUMPER	109
8	45F15EJPCP	XSEDE, JUMPER, PANEL-CONNECTOR-PANE	109
12	45FER1815	XSEDE, RECEPTACLE, CIRCUIT 1, 8 WIRE, 15 AMP	32
12	45FER2815	XSEDE, RECEPTACLE, CIRCUIT 2, 8 WIRE, 15 AMP	32
12	45FER3815	XSEDE, RECEPTACLE, CIRCUIT 3, 8 WIRE, 15 AMP	32
12	45FER4D815	XSEDE, RECEPTACLE, CIRCUIT 4D, 8 WIRE, 15 AMP	32
1	45FEPEFC8	XSEDE, POWER ENTRY, FLOOR/CEILING, 8 WIRE	257
12	45FTTYP	XSEDE, TECH TRAY CONNECTOR 120, PAINT	59
24	45FTBCP	XSEDE, TECH TRAY SURFACE BRACKET, PAINT	116
12	45W2240WSYCCLL	XSEDE, SURF, 120 CORNER, CURVED, LAMINATE (TFL)	871
6	45FWBUJ	XSEDE, SURF BRACKET, UNDERSURFACE, J HOOK	20
3	CCS42RDL1	CONF SOL, 42DIA, TOP, ROUND, LAMINATE, RIM GROUP 1	912
3	CBM2428DF1	CONF SOL, 24DX24WX28H, DISC BASE, FINISH GROUP ONE	920
12	14S1815PBFM	FOOTPRINT, 18X15 STOR, NON-LOCKING	723

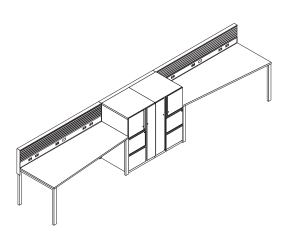
TOTAL \$52500



Two-Person Wedge Open Plan with Metal Vertical Storage

Crossrail Application

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricina		97

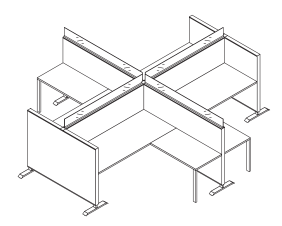


Qty	Model	Description Price	e (each)
2	45F72CRUP	XSEDE, CROSSRAIL, UPPER, PAINT	\$83
1	45F48CRUP	XSEDE, CROSSRAIL, UPPER, PAINT	75
4	45F15VSSP	XSEDE, VERTICAL SUPPORT RAILS, SET OF 2, PAINT	95
2	45F72CRLEP	XSEDE, CROSSRAIL, EXTENDED, PAINT	89
1	45F48CRLEP	XSEDE, CROSSRAIL, EXTENDED, PAINT	82
1	45F3014SLHUT42P	XSEDE, LEG, H, UPPER TILE, 42 APPLICATION, PWR, PAINT	349
1	45F3014SLHUT42P	XSEDE, LEG, H, UPPER TILE, 42 APPLICATION, PWR, PAINT	349
2	45F0242SLUTP	XSEDE, SUPPORT, LEG, UPPER TILE, PAINT	158
2	45F0227USP	XSEDE, UNDERSURFACE SUPPORT LEG, PAINT	180
2	45F7217EETF	XSEDE, EXTENDED EXTERIOR TILE, FABRIC	180
1	45F4817EETF	XSEDE, EXTENDED EXTERIOR TILE, FABRIC	136
2	45F7210TTS	XSEDE, TECH TILE, SLAT	488
1	45F4810TTF	XSEDE, TECHNOLOGY TILE, FABRIC	90
2	45F72TCP	XSEDE, TOP CAP, PAINT	63
1	45F48TCP	XSEDE, TOP CAP, PAINT	38
1	45F17ETRP	XSEDE, END TRIM, RIGHT, PAINT	61
1	45F17ETLP	XSEDE, END TRIM, LEFT, PAINT	61
2	45F7204TTC6P	XSEDE, TECH TILE COVER, 6 CUTOUTS, PAINT	109

Qty	Model	Description Price	e (each)
1	45F4804TTCXP	XSEDE, TECH TILE COVER, NO CUTOUT, PAINT	71
4	45FEDPP	XSEDE, DATA PLATE, PAINT	37
2	45F72EPKSAE	XSEDE, POWER KIT, SINGLE-SIDED, TECH TILE, TECH TRAY WITH ACCESSORY RAIL, EXPANDED	578
1	45F48EJP8	XSEDE, JUMPER KIT, PASS THRU, 8 WIRE	212
2	45F14EJPCP	XSEDE, POWER KIT-TO-POWER KIT JUMPER	109
4	45FER1815	XSEDE, RECEPTACLE, CIRCUIT 1, 8 WIRE, 15 AMP	32
4	45FER4D815	XSEDE, RECEPTACLE, CIRCUIT 4D, 8 WIRE, 15 AMP	32
1	45FEPEFC8	XSEDE, POWER ENTRY, FLOOR/CEILING, 8 WIRE	257
1	45W3072WSTPLLL	XSEDE, SURFACE, TAPER, LEFT, LAMINATE (TFL)	610
1	45W2472WSTPLLL	XSEDE, SURFACE, TAPER, RIGHT, LAMINATE (TFL)	610
2	45W72WSSR	XSEDE WORKSURFACE SUPPORT RAIL	148
6	45F08WBP	XSEDE, WORKSURFACE BRACKET, PAINT	50
1	12S2442VHHL2M	FOOTPRINT, STOR/WARDROBE, LEFT, FF, METAL, LOCKING	1737
1	12S2442VHHR2M	FOOTPRINT, STOR/WARDROBE, RIGHT, FF, METAL, LOCKING	1737

TOTAL \$11939

### Four-Person Open Plan with Open-Base Tiles



Qty	Model	Description Price	e (each)
6	45F2150STOBP	XSEDE, SUPPORT, T-LEG, OPEN BASE, 50H, PAINT	\$269
8	45F0227USP	XSEDE, UNDERSURFACE SUPPORT LEG, PAINT	180
8	45F72CRLP	XSEDE, CROSSRAIL, WORKSURFACE/LOWER, 72W, PAINT	83
4	45F72CRUP	XSEDE, CROSSRAIL, UPPER, 72W, PAINT	83
2	45F63CRSEOB50P	XSEDE, CROSSRAIL SET, END, OPEN BASE, 63W, PAINT	423
4	45F22VSSP	XSEDE, VERTICAL SUPPORT RAILS, SET OF 2, PAINT	101
1	45F0650CXOBP	XSEDE, CONNECTOR, X, OPEN BASE, 50H, PAINT	551
4	45F30TCP	XSEDE, TOP CAP, 30W, PAINT	30
4	45F72TCP	XSEDE, TOP CAP, 72W, PAINT	63
6	45F41ETP	XSEDE, END TRIM, 41H, PAINT	107
2	45F6346OBTEF	XSEDE, OPEN BASE TILE, END OF RUN, FABRIC, 42H X 63V	/ 308
4	45F3023OBTUF	XSEDE, OPEN BASE TILE, UNDERSURFACE, FABRIC, 23H X 30W	136
8	45F7223OBTUF	XSEDE, OPEN BASE TILE, UNDERSURFACE, FABRIC, 23H X 72W	246
32	45FWTBP	XSEDE, UNDERSURFACE TILE MOUNT BRACKET, PAINT	12
4	45F3021UTF	XSEDE, UPPER TILE, FABRIC, 21H X 30W	114
8	45F7221UTF	XSEDE, UPPER TILE, FABRIC, 21H X 72W	211
4	45F7204TTUXP	XSEDE, TECH TRAY, NO CUTOUT, 72W, PAINT	118
4	45FTBCP	XSEDE, TECH TRAY SURFACE BRACKET, DUAL SIDED, PAINT	116
4	45FTTELP	XSEDE, TECHNOLOGY TRAY, END, LEFT, PAINT (optional)	51
4	45FTTERP	XSEDE, TECHNOLOGY TRAY, END, RIGHT, PAINT (optional)	51
14	45F08WBP	XSEDE, WORKSURFACE BRACKET, PAINT	50
4	45WIBF1	XSEDE, WORKSURFACE, FLAT BRACKET	11
4	45W2442WSSLL	XSEDE, SURFACE, RECTANGULAR, 42W, LAMINATE (TFL)	252
4	45W2872WSSLL	XSEDE, SURFACE, RECTANGULAR, 72W, LAMINATE (TFL)	448

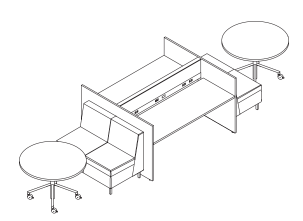
TOTAL \$17409



Two-Person Station with End Panels and Villa™ Lounge Seating

Crossrail Application

# Statement of Line▶See page 11Typical Configurations25Planning35Xsede Pricing97



Qty	Model	Description Prior	ce (each)
1	45F72CRLP	XSEDE, CROSSRAIL, WORKSURFACE/LOWER, PAINT	83
1	45F72CRUP	XSEDE, CROSSRAIL, UPPER, PAINT	83
1	45F15VSSP	XSEDE, VERTICAL SUPPORT RAILS, SET OF 2, PAINT	95
2	45F6342EPUL	XSEDE, END PANEL, UPPER, LAMINATE	974
2	45F7210TTF	XSEDE, TECHNOLOGY TILE, FABRIC	131
1	45F72TCP	XSEDE, TOP CAP, PAINT	63
2	45F7204TTUXP	XSEDE, TECH TRAY, NO CUTOUT, PAINT	118
2	45FTBCP	XSEDE, TECH TRAY SURFACE BRACKET, PAINT	116
2	45F7204TTC6P	XSEDE, TECH TILE COVER, 6 CUTOUTS, PAINT	109
2	45FEDPP	DATA PLATE COVER	37
1	45FECPP	XSEDE, COVER PLATE (PACK OF 10), PAINT	102
1	45F72EPKDAE	XSEDE, POWER KIT, DUAL-SIDED, TECH TILE, TECH TRAY WITH ACCESSORY RAIL, EXTENDED	463
2	45FER1815	XSEDE, RECEPTACLE, CIRCUIT 1, 8 WIRE, 15 AMP	32
2	45FER2815	XSEDE, RECEPTACLE, CIRCUIT 2, 8 WIRE, 15 AMP	32
2	45FERUP	XSEDE, RECEPTACLE, USB, POWERED, CIRCUIT 1	159
2	45FER4D815	XSEDE, RECEPTACLE, CIRCUIT 4D, 8 WIRE, 15 AMP	32
1	45F0227EPILP	XSEDE, POWER/DATA INFEED CHANNEL, PAINT	192
1	45FEPEFC8	XSEDE, POWER ENTRY, FLOOR/CEILING, 8 WIRE	257
2	45W2872WSSLL	XSEDE, SURFACE, RECTANGULAR, LAMINATE (TFL)	448
2	45W72WSSR	XSEDE WORKSURFACE SUPPORT RAIL	148
2	K602	VILLA, LOUNGE, TWO SEAT, W/OUT ARM, GRADE 1	2290
2	77K42RD30L	SCENARIO, 42DIA, TOP, ROUND, LAMINATE	508
2	77K2728XM	SCENARIO, 27WX28H, X BASE, FIXED HEIGHT, MOBILE	949

TOTAL \$13504

# XSEDE® Open Plan

# **PLANNING**



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➤See page

Planning



### **Visual Definitions**

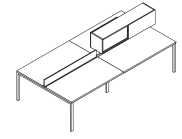
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Typical Configurations	25
Planning	35
Xsede Pricing	97

With Xsede, you can create accessory rail or crossrail structure applications. They are not intended to be joined together, but are complementary to each other.

#### **Accessory Rail Applications**







- 7"H frameless glass/resin
- 14"H frameless glass/resin
- 7"H frameless glass/resin
- Footprint metal center-mount overhead cabinet

### **Crossrail Applications**



• Upper tiles (both sides)



• Tech tile (one or both sides)

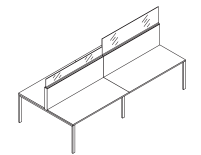


• Extended upper tile (outside)

- Upper tile (inside)
- Tech tray required (not shown)



Open-base tiles (both sides)



- 50"H tiles
- 7"H frameless glass/resin
- 14"H frameless glass/resin



- 42"H tiles
- 7"H frameless glass/resin
- 14"H frameless glass/resin



#### **Visual Definitions**

Statement of Line

See page 11

Typical Configurations 25

Planning 35

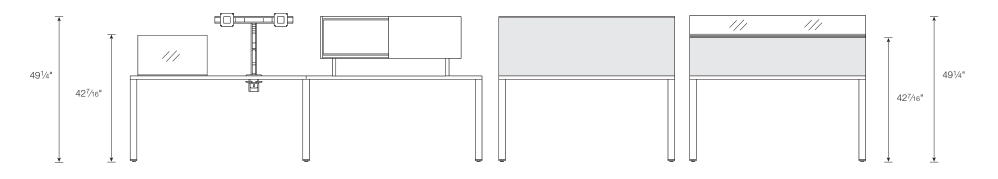
Xsede Pricing 97

continued

Although not intended to be joined together, accessory rail and crossrail applications were designed to align in height.

#### **Accessory Rail Application**

#### **Crossrail Application**



- 14"H frameless glass/resin
- Perks dual-monitor arm, clamp-mount for Xsede, fully extended
- Footprint metal center-mount sliding-door overhead cabinet
- 50"H upper tile

- 7"H frameless glass/resin
- 42"H upper tile



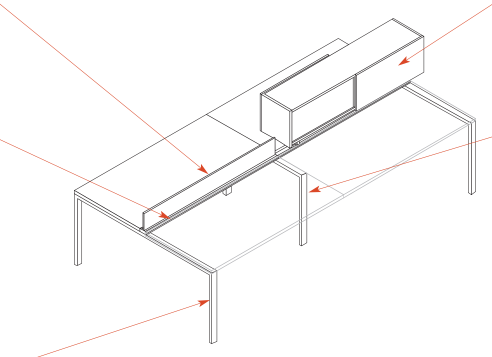
#### **Accessory Rail Applications**

Overview

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97

Frameless glass or resin can mount to accessory rail to provide space division without hindering visual access.

Accessory rail brings function to benching. Accessory rail is mounted between two surfaces and can be used to attach frameless glass/resin, monitor arms, or center-mount overheads.



Footprint metal center-mount overheads and Priority centermount overheads and shelves can be mounted to accessory rail with stanchion brackets, specified separately.

Mid-support/return U-legs can be used as mid-support for longer runs and to support returns extending from the main run.



Power can be mounted directly underneath the accessory rail, and can be accessed using a tech tray with wire gap worksurfaces.

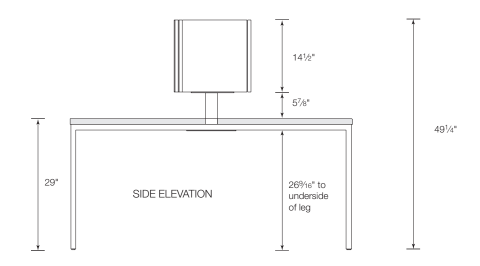
of the worksurfaces.

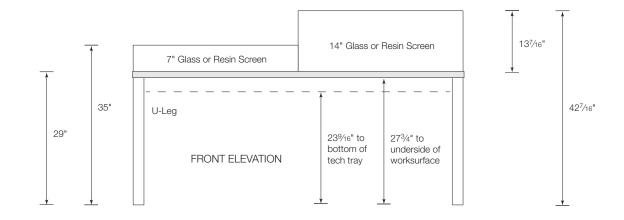


# **Accessory Rail Applications**

Dimensions

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97





Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



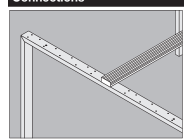
Accessory rail is a component that provides much flexibility to a work station. It can be used to attach monitor arms, frameless glass or resin, center-mount overheads or shelves. Accessory rail is 13/16"D by 211/16"W and is available in 9 widths from 36"–84" in 6" increments. Accessory rails are finished off with a complementary color cap on each end.

**Accessory rails** are intended for dual-sided table applications.

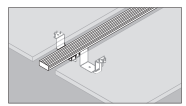
#### Finishes & Materials

 Accessory rail: anodized aluminum with a satin finish

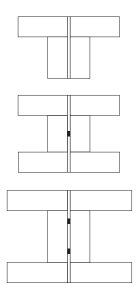
#### Connections



Accessory rail attaches to U-legs with four button-head cap screws on each end.



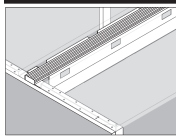
Worksurfaces attach to the accessory rail with a worksurface bracket or a dual-sided tech tray bracket.



■ = Accessory rail connection with support

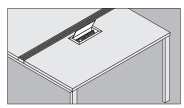
Accessory rails can be used in main/return applications. Two accessory rails can be joined to create a longer width; support is required at each connection. Power kits must be the same length as the accessory rail.

#### **Power & Data**



When wire-gap worksurfaces are used with an accessory rail, tech trays can be used under the worksurface for power, data, and cable management.

**Tech trays** hang from an accessory rail or crossrail and can conceal power/data and manage cables.



When full-depth worksurfaces are used, worksurface power/data grommets or power/data centers are recommended.

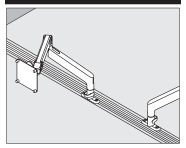
#### **Planning Factors**

501/2" and 621/2"D U-legs must have an accessory rail located between the two worksurfaces.

Accessory rails can only be used in straight-run configurations as they cannot turn corners.

24" and 30"D mid-support/return U-legs can be used for mid-support. >See page 41.

#### Related Products



**Single monitor arms** can attach to accessory rail with accessory railmount.

▶See the Perks Price List.



Footprint set-on-surface open cabinets are intended for mounting on top of the worksurface at the end of a run. 57" and 63"W units can span back-to-back worksurfaces on U-legs.

See the Footprint section of this price list.



Footprint suspended open

**cabinets** mount below the end of a worksurface. Worksurface supports will need to be inset to allow clearance for the cabinet.

See the Footprint section of this price list.



Footprint center-mount metal overheads or Priority center-mount overheads and shelves can be mounted to accessory rail using stanchion brackets, specified separately.

#### Worksurface bracket

➤See page 79.

#### Tech tray bracket

►See page 67.

#### Frameless glass or resin

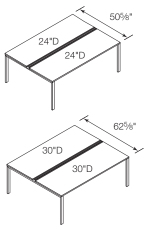
➤See page 63.

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U-Legs are for use in accessory rail applications and as mid- or return support.

Continuous-worksurface applications require the use of U-leas.

**U-legs** are 273/4"H and intended for undersurface table applications. They may be used for benching, tables, and returns. Posts are 13/16"D x 23/8"W.



505/8" U-legs are for use with two back-to-back 24"D worksurfaces separated by an accessory rail.

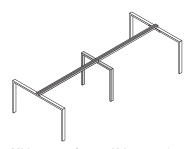
625/8" U-legs are for use with two back-to-back 30"D worksurfaces separated by an accessory rail.



**U-Legs** 

#### 24" and 30"D mid-support/return

**U-legs** are for use in table applications to support the end of a return surface (shown above) or shared between two worksurfaces (shown below). It can also be used as return support with other Kimball Office products.

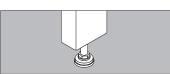


Mid-support/return U-legs can be used for center support in back-toback accessory rail applications (shared between two worksurfaces):

- 24"D models can be used with 51"D U-legs.
- 30"D models can be used with 57" and 63"D U-legs.

The depth of the mid-support must be at least half the depth of the two surfaces.

►See page 45 for application quidelines.

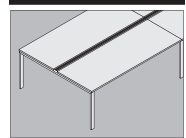


Floor glides are standard on all legs. Glides on U-leas provide 23/4" height adjustment.

#### Finishes & Materials

- 14-gauge steel with powdercoat finish
- See page A5 for standard and metallic finish options.

#### **Connections**



U-legs for use with accessory rail ship with attachment hardware. All U-legs ship with screws to secure worksurfaces.

#### **Planning Factors**

Structures created with U-leas can span from 24" to 84".

Worksurface planning information

➤See page 78.

Back-to-back, dual-sided worksurfaces supported by U-legs require an accessory rail between the two worksurfaces.

Legs may be inset up to half the depth of the surface to create a different visual. Legs must be inset to mount suspended cabinets below the surface.

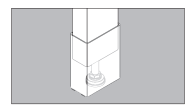
#### Related Products

#### Accessory rails

➤See page 40.

#### Power & Data

➤See page 64.



4"H glide cover provides a cosmetic leg sleeve that can be added to U-legs to hide extended leveling glides. Glide cover is made of aluminum and can be painted same color as the leg. Install glide covers on U-legs prior to U-leg installation.



Overview

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Xsede Pricing	97

**T-legs,** used in conjuction with crossrails and tiles, can create a freestanding structure to divide space, add privacy, and distribute power/data.

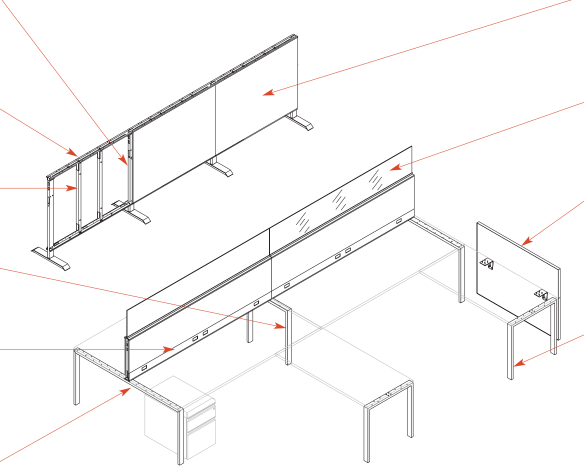
**Crossrails** connect to the legs to create the structure and hold tiles and top caps for a finished look.

**Vertical support rails** tie crossrails together and provide structural rigidity.

Mid-support U-leg with stanchions are used to connect smaller runs.

**Tech tile covers** allow power and data to be installed above the worksurface for quick access.

**U-leg with stanchion** is one of five different types of legs that are the foundation of the Xsede crossrail structure.



**Tiles** provide visual separation and are offered in upper, extended upper, open-base, and tech tiles.

**Frameless resin or glass** is installed into applicable top caps.

#### Fabric-covered privacy screens attach to the underside of worksurfaces to provide additional privacy. They can attach to any table.

**Mid-support/return U-legs** support the end of the worksurfaces in return applications.



Class A—Tackable acoustical tiles. Note: COM must comply with U.L. Standard 1286

Class B—Laminate tiles Class C—Metal slat tiles



Overview, continued

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**X-Connector** provides the ability for the crossrail structure to change direction.

**Full-height end panel** provides a clean aesthetic without visible connectors. Worksurface-height end panels are also available.

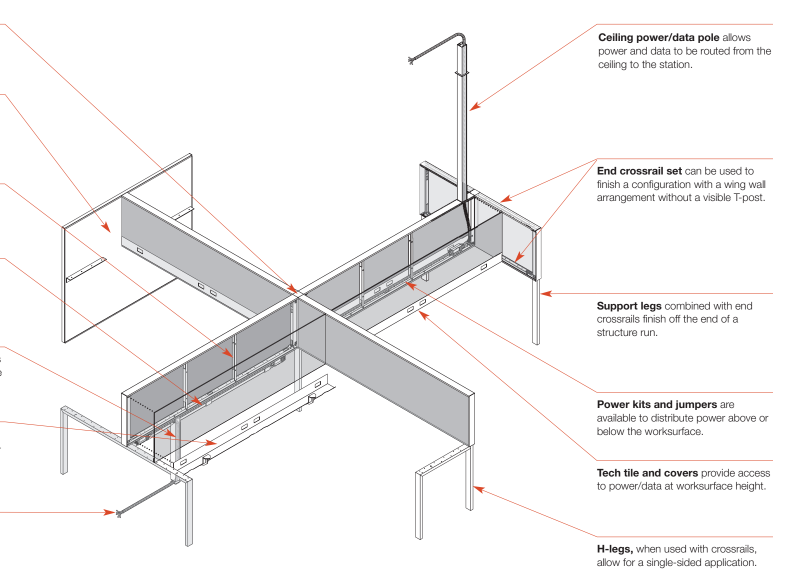
**Vertical support rails** tie upper and lower crossrails together providing structure rigidity.

**Power** can be mounted directly underneath the crossrail, and can be accessed below the worksurface in the tech tray.

**Power/data in-feed channel** allows power and data to be routed from the floor to worksurface height.

**Tech trays** fit in front of power and data components and provide belowworksurface access through cut-outs in the tray.

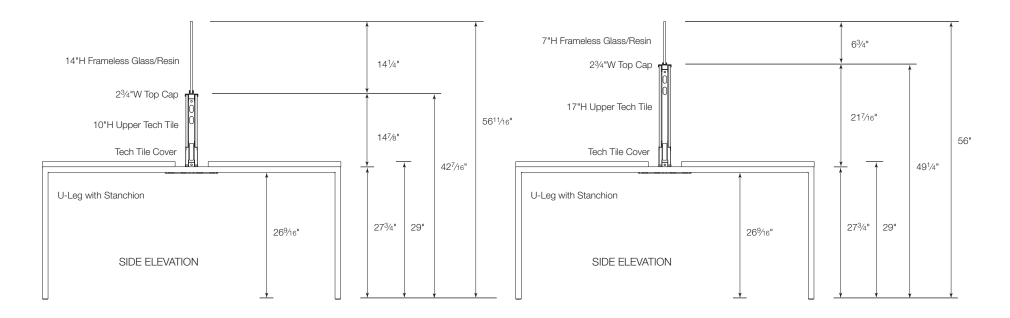
Power in-feed models include 8-wire ceiling and floor entry, singlecircuit in-feed to plug into a building outlet, New York power entry, and Chicago hardwire components.





Dimensions

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#### 42"H crossrail structure with:

- Wire gap worksurfaces
- 10"H upper tech tile and 4" tech tile cover
- 14"H frameless glass/resin

Note: Above configuration with 7"H frameless glass/resin would have an overall height of 491/4".

If using tech tray, the tech tray bracket would be 239/16" off the floor.

#### 50"H crossrail structure with:

- Wire gap worksurfaces
- 17"H upper tech tile and 4" tech tile cover
- 7"H frameless glass/resin

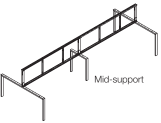
Note: Above configuration with 14"H frameless glass/resin would have an overall height of 631/2".



Structure Guidelines

Statement of Line	➤See page 11
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Xsede Pricing	97

# U-Leg or U-Leg with Stanchion:



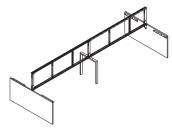
Crossrail structures can span up to 84" from U-leg to U-leg, and can continue to any length of run when all U-legs are full depth.

U-legs can span 84" to mid-support and then 84" to the next U-leg and continue to any length, so long as alternating U-legs are full depth.

IMPORTANT: Unsupported worksurface spans over 48"W require additional center support.

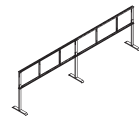
➤ See page 81 for appropriate bracketry.

#### **End Panels:**



Crossrail structures can span up to 84" from end panel to end panel. Runs can continue indefinitely between two end panels with the use of U-legs with stanchions in between, so long as alternating U-legs are full depth.

#### T-Legs:



Crossrail structures can run indefinitely when a T-leg is placed every 84".

#### H-Legs:



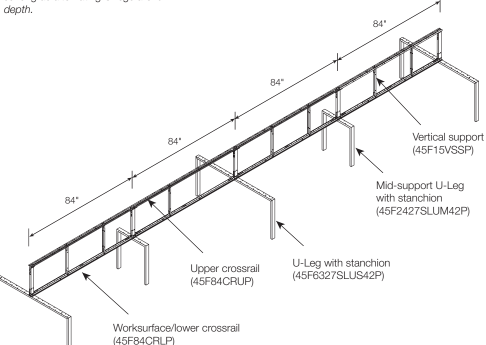
Crossrail structures can run indefinitely when an H-leg is placed every 84". H-legs are for use in single-sided applications.

Tiles are required for both sides of the structure.

Upper tile applications can be used adjacent to extended tile applications.

Open-base tile applications cannot connect to upper or extended tile applications.

Two flat brackets are required when joining main surfaces at support connections.



#### **EXAMPLE:**

Continuous run utilizing U-legs with stanchions

Crossrails are the members that define the structure run and tie legs or connectors together to complete a freestanding 42" or 50"H structure. The same crossrails are used with U-legs, H-legs, U-legs with stanchion, T-leas, end panels, and connectors.

#### Crossrails hold tiles and top caps

for a finished look. Available in 15 widths, crossrails range from 24"-84"W in 6-inch increments.

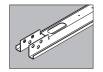
Four crossrail types are available to support a variety of tile applications:

- Upper crossrail
- Worksurface/lower crossrail
- Extended crossrail
- Single-sided crossrail
- ➤See page 47.





Upper crossrail holds tiles on both sides at the top of the structure at either 42" or 50"H. They work in tandem with any of the lower crossrail models.

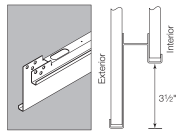




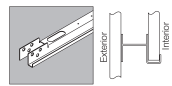
Worksurface/lower crossrail provides a groove for the bottom of tiles to sit in on both sides. They may

be used at worksurface height to hold upper tiles or attached to legs at 4" above the floor (lower position) for use with open-base tiles.

Note: Upper and worksurface/lower crossrails are identical. The only difference is the orientation when used.



Extended crossrail is for use at worksurface height. It holds an extended upper tile on one side and an upper tile on the other. The extended upper tile will sit 3½" below the worksurface height of the structure (backface or exterior) to conceal an undersurface tech tray. Works in tandem with upper crossrail.



Single-sided crossrail is used when a continuous aesthetic is required on one side, such as an aisle way, with a worksurface on the other side. The single-sided crossrail is positioned at worksurface height to hold the bottom of the upper tile on

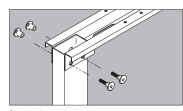
the worksurface side: the other side is flat to allow full-height open base tiles an unrestricted path from the upper crossrail at 42" or 50"H to the worksurface/lower crossrail at 4" off the floor.

#### **Finishes & Materials**

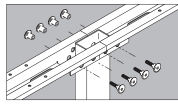
- Crossrails: steel with powdercoat
- See page A5 for standard and metallic finish options.

#### **Connections**

Crossrails attach to legs with attachment hardware supplied with the legs.



Single-leg application

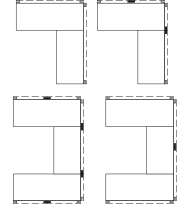


Shared-leg application

#### IMPORTANT: All bolts must be installed in all locations. Bolts

outbound of the legs help to provide the structural integrity.

#### **Planning Factors**



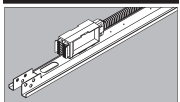
■ = Crossrail connection with support

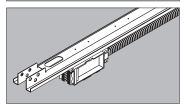
Crossrails can be joined to make a longer run when legs or connectors are used for support at the crossrail intersection. Crossrails connect to legs and or connectors, not to other crossrails.

Crossrails may be specified to match the worksurface depth or width but can also span across multiple worksurfaces. Legs or connectors are required where crossrails meet.

Worksurface planning information ➤See page 78.

#### **Power & Data**

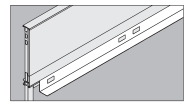




Power and data can be routed above the surface behind tech tiles or below the surface with or without tech travs.

- See page 57 for tech tiles.
- >See page 67 for tech trays.
- See page 64 for power & data overview.

Power kits must be the same length as tech tray with cutouts and crossrail.



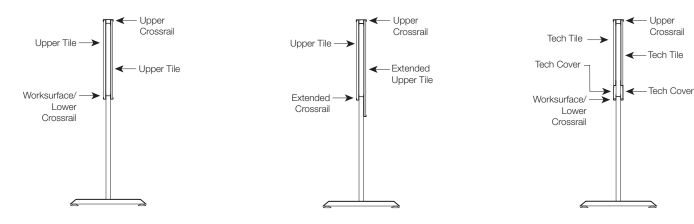
Undersurface tech tray attaches to crossrail at worksurface height and hangs below the worksurface for routing of power and data.

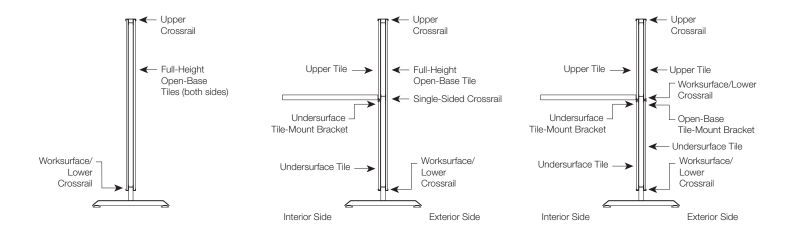
Location Reference

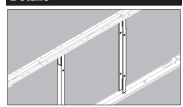
Statement of Line	➤See page 11
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T-Leg application shown; however, crossrail locations are the same for all

leg types.







Vertical support rails tie upper and lower crossrails together and provide structural rigidity to prevent the frame from flexing and tiles from bowing. They are required for structures over 48"W. Cut-outs at top and bottom allow cable routing. Vertical support rails come in sets of two and in four heights.

# For use with upper and extended upper tiles:

- 15"H for 42"H structures; runs from the crossrail at worksurface height to the upper crossrail
- 22"H for 50"H structures; runs from the crossrail at worksurface height to the upper crossrail

#### For use with open-base tiles:

- 38"H for 42"H structures; runs from the crossrail 4" off the floor to the upper crossrail
- 46"H for 50"H structures; runs from the crossrail 4" off the floor to the upper crossrail

#### Finishes & Materials

- Vertical support rails: steel with powdercoat finish
- ➤ See page A5 for standard and metallic finish options.

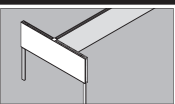
#### Connections

**Vertical support rails** attach to the upper and lower crossrails with supplied bolts at pre-determined locations.

**IMPORTANT:** All bolts must be installed in all locations. Bolts outbound of the legs help to provide the structural integrity.

Vertical support rails are required for structures over 48"W. They must be bolted to both the upper and lower crossrails.

Statement of Line	➤See page 11
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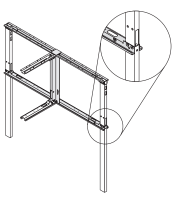
End crossrails sets can be used to finish a configuration with a wing-wall arrangement without exposed T-connectors.

End crossrail sets are available for 42" and 50"H applications and in three widths:

- 505/8" (for two 24"D worksurfaces back to back)
- 561/2" (for 24"D and 30"D worksurfaces back to back)
- 625/8" (for two 30"D worksurfaces back to back)

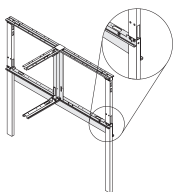
Sets are specified based on the tile application; models available include:

- Upper end crossrail set
- Extended end crossrail set
- Open-base end crossrail set



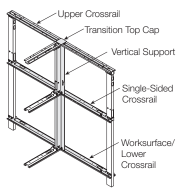
#### Upper end crossrail set includes:

- Upper crossrail
- Worksurface/lower crossrail
- Vertical support rail
- Transition top cap
- Attachment hardware



includes:

- Extended lower crossrail
- Transition top cap
- Attachment hardware



#### Open-base end crossrail set includes:

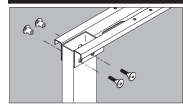
- Upper crossrail
- Single-sided crossrail
- Worksurface/lower crossrail for 4" off the floor
- Vertical support rail
- Transition top cap
- Attachment hardware

#### Finishes & Materials

- Crossrails: steel with powdercoat
- Vertical support rails: steel with powdercoat finish
- Top cap: extruded aluminum with powdercoat finish
- ➤ See page A5 for standard and metallic finish options.

#### Connections

**Power & Data** 



End crossrail sets attach to support legs, specified separately, on each end using the connector bolts and nuts supplied with the legs.

#### Planning Factors

End crossrail set can be used in place of a T-connector, U-leg with stanchion, H-leg at the end of run.

IMPORTANT: Support legs and tiles must be ordered separately.

IMPORTANT: End crossrail set must match the tile type to which it connects (e.g., upper crossrail set to upper tiles).

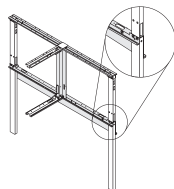
#### **Related Products**

#### Support leas

See page 53.

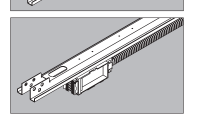
#### Tiles

➤See page 57.



- Upper crossrail
- Vertical support rail

Extended end crossrail set



Power and data can be run above or required.

below crossrail end sets. IMPORTANT Power run above the crossrail cannot be connected to power run below the crossrail; separate power entries would be

**Legs** are the foundation of the Xsede structure and are available in six different types for use with crossrail applications:

- U-legs with stanchion
- Mid-support U-legs with stanchion
- Mid-support/return U-legs
- H-legs
- Support legs
- T-legs
- ➤See page 52 for H-legs.
- ➤See page 53 for support legs and T-legs.

Continuous-worksurface applications with crossrails require the use of U-legs with stanchions (dual-sided) or H-legs (single-sided).



**U-legs with stanchions** feature a vertical member that, with upper and lower crossrails and a choice of tiles, provide fixed-height space division and a support for worksurfaces. Upper tiles, tech tiles and tech tile covers mount to each side of the stanchion. Posts and stanchions are 13/16"D x 23/6"W.

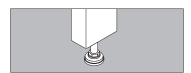
>See page 59 for tile selection guide.

**U-legs with stanchions** are available in the two heights—42" and 50"—and in three depths:

- 505/8" (for two 24"D worksurfaces back to back)
- 56½" (for 24"D and 30"D worksurfaces back to back)
- 625/8" (for two 30"D worksurfaces back to back)



**Mid-support U-leg with stanchion** ties two smaller structure runs together that, when combined, can span 168".

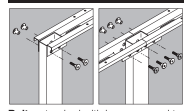


**Floor glides** are standard on all legs. Glides provide 29/4" height adjustment.

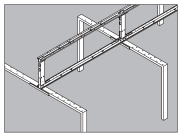
#### **Finishes & Materials**

- 14-gauge steel with powdercoat finish
- ➤ See page A5 for standard and metallic finish options.

#### **Connections**



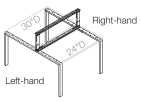
**Bolts,** standard with legs, are used to connect legs to upper and lower crossrails providing consistent alignment, strength, and rigidity to the run.



U-legs with stanchions are connected to each other with an upper crossrail at the top of the stanchion and with a worksurface/lower crossrail at worksurface height. These legs can be used at the end of a run or shared between two worksurfaces.

#### **Planning Factors**

Structures created using U-legs with stanchions can span from 24" to 84". The run can continue further if a full-depth U-leg with stanchion is used every 168" and a mid-support U-leg with stanchion is used every 84".



When ordering a 561/2"D U-leg with stanchion for a 24" worksurface and a 30" worksurface, specify one left-hand model and one right-hand model.



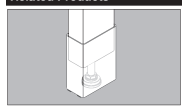
Mid-support/return U-leg without a stanchion can be used as mid-support between U-legs with stanchions and to support returns extending from the main run.

> See page 51.

Worksurface planning

➤See page 78.

#### **Related Products**



**4"H glide cover** provides a cosmetic leg sleeve that can be added to all legs (except for the T-legs) to hide extended leveling glides. Glide cover is made of aluminum and can be painted same color as the leg.

#### Crossrails

See page 46.

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#### With and Without Stanchions

# **Details**Mid-support

## Mid-support U-leg with stanchion

are similar in construction to U-legs with stanchion and can be used to tie two smaller structure runs together that, when combined, can span 168".



#### Mid-support/return U-leg without

- **a stanchion** can be used as center support for back-to-back crossrail applications (shared between two worksurfaces) and to support returns extending from the main run.
- 24"D models can be used with 51"D U-legs with stanchions.
- 30" or 36"D models can be used with 57" and 63"D U-legs with stanchions.

Mid-support/return U-legs can be used in return applications with other Kimball Office products.

See page 45 for structure run guidelines.

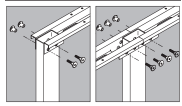


**Floor glides** are standard on all legs. Glides provide 2<sup>3</sup>/<sub>4</sub>" height adjustment.

#### Finishes & Materials

- 14-gauge steel with powdercoat finish
- ➤ See page A5 for standard and metallic finish options.

#### **Connections**



**Bolts,** standard with legs, are used to connect legs to upper and lower crossrails providing consistent alignment, strength, and rigidity to the run.

U-legs with stanchions and midsupport U-legs are connected to each other with an upper crossrail at the top of the stanchion and with a worksurface/lower crossrail at worksurface height. Mid-supports can be used at the end of a run or shared between two worksurfaces.

#### **Planning Factors**

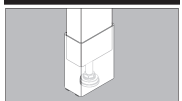
Structures created using U-legs with stanchions can span from 24" to 84". The run can continue further if a full-depth U-leg with stanchion is used every 168" and a mid-support U-leg with stanchion or mid-support/return U-leg is used every 84".

Depth of mid-supports must be half the depth of the surface or dual-sided structure. Mid-support/ return U-leg without a stanchion may be inset up to half the depth of the surface.

#### Worksurface planning

➤See page 78.

#### **Related Products**



**4"H glide cover** provides a cosmetic leg sleeve that can be added to Ulegs to hide extended leveling glides. Glide cover is made of aluminum and can be painted same color as the leg.

#### Crossrails

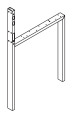
►See page 46.

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Planning	35
Xsede Pricing	97

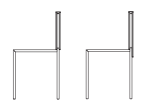
**Legs** are the foundation of the Xsede structure and are available in six different types for use with crossrail applications:

- U-legs with stanchion
- Mid-support U-legs with stanchion
- Mid-support/return U-legs
- H-legs
- Support legs
- T-legs
- ➤ See page 50 for U-legs with stanchions.
- ➤ See page 53 for support legs and T-legs.

Continuous-worksurface applications with crossrails require the use of U-legs with stanchions (dual-sided) or H-legs (single-sided).

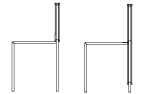


**H-legs** are for use with single-sided crossrail applications and are perfect along an aisle or at the end of a run. They are available for 24" and 30"D worksurfaces and 42" or 50"H tile applications.



Upper Tile

Extended Upper Tile



Tech Tile

Open-Base

**H-legs** may be used with upper tiles, tech tiles and cover, extended upper tiles, or open-base tiles.

➤See page 59 for tile selection guide.

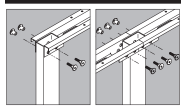


**Floor glides** are standard on all legs. Glides provide 2<sup>3</sup>/<sub>4</sub>" height adjustment.

#### **Finishes & Materials**

- 14-gauge steel with powdercoat finish
- ➤ See page A5 for standard and metallic finish options.

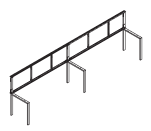
#### **Connections**



**Bolts,** standard with legs, are used to connect legs to upper and lower crossrails providing consistent alignment, strength, and rigidity to the run.



**Tile-mount bracket** is required for undersurface open-base applications with H-legs. Additionally, a notch will need to be made in the field to facilitate fitting the tile to the H-leg.



**H-legs** are connected to each other with an upper crossrail at the top of the stanchion and with an extended crossrail or single-sided crossrail at worksurface height.

#### **Planning Factors**

Structures created using H-legs can span from 24" to 84". A support leg (not a mid-support) is needed at least every 84".

>See page 45 for structure guidelines.

H-legs are non-handed.

#### Worksurface planning

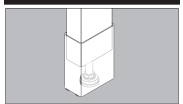
►See page 78.

#### Power and Data

**Power/data in-feed channel** can be used to bring power and data to the structure from the below the surface.

➤See page 64 for power & data overview.

#### **Related Products**



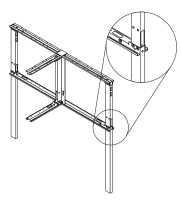
**4"H glide cover** provides a cosmetic leg sleeve that can be added to all legs (except for the T-legs) to hide extended leveling glides. Glide cover is made of aluminum and can be painted same color as the leg.

#### Crossrails

➤See page 46.

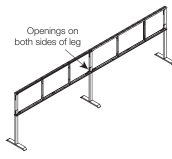
**Legs** are the foundation of the Xsede structure and are available in six different types for use with crossrail applications:

- U-legs with stanchion
- Mid-support U-legs with stanchion
- Mid-support/return U-legs
- H-legs
- Support legs
- T-legs
- ➤ See page 50 for U-legs with stanchions.
- ➤See page 52 for H-legs.



**Support legs** are available in 42" and 50" heights. They are for use:

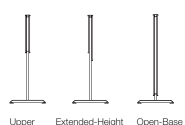
- With end crossrail set (shown above)
- In conjunction with T-connectors supporting wing walls up to 30"W
- As center spine support when used with appropriate additional support Support legs cannot be used as an individual leg to terminate the end of a run over 30"W.



**T-legs** are available in 42" and 50" heights. They are designed to free span an infinite width, providing space division.



**Floor glides** are standard on all legs. Glides on H-legs and support legs provide 23/4" height adjustment (shown); glides on T-legs provide 3/4" height adjustment.



Support legs and T-legs are available in models for use with upper or extended upper tiles and openbase tiles.

Upper Tile

#### **Finishes & Materials**

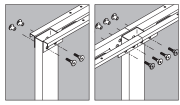
#### H-legs and support legs

14-gauge steel with powdercoat finish

#### T-legs

- Post: 14-gauge steel with powdercoat finish
- Base: 8-gauge steel with powdercoat finish
- Cap: 12-gauge steel with powdercoat finish
- See page A5 for standard and metallic finish options.

# Connections



**Bolts,** standard with legs, are used to connect legs with upper and lower crossrails, providing consistent alignment, strength, and rigidity to the run.



**Tile-mount bracket** is required for undersurface open-base applications with support legs or T-legs when a worksurface is being installed.

#### Open-base tile-mount bracket

should be used where no surface will be installed, but separate tiles will be installed above and below the worksurface/lower rail on the exterior side. Bracket should be the same length as the crossrail.

#### Power & Data

**Power/data in-feed channel** can be used to bring power and data to the structure from the below the surface.

See page 64 for power & data overview.

#### **Planning Factors**

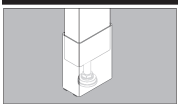
Structures created with H-legs or support legs can span from 24" to 84". The run can continue further if a shared support leg (not a mid-support) is provided at least every 84"

**Runs with mobile tables** require T-legs. There is no limit to run length.

#### Worksurface planning

►See page 78.

#### **Related Products**



**4"H glide cover** provides a cosmetic leg sleeve that can be added to all legs (except for the T-legs) to hide extended leveling glides. Glide cover is made of aluminum and can be painted same color as the leg.

#### Crossrails

➤See page 46.

#### **Undersurface Support Legs**

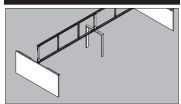
►See page 80.

#### **Tech Tiles**

►See page 57.

#### Tech Trays

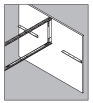
➤See page 67.



Laminate end panels provide an option for an uninterrupted, clean aesthetic in end-of-run applications without visible connectors in configurations created with U-legs with stanchions or H-legs.

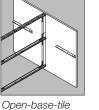
End panel depths are designed to match the depths of U-legs with stanchions (501/2", 561/2", and 62½"D) or H-legs (25¾" or 31¾"). They take the place of a U-leg with stanchion or an H-leg at the end of a run.

**Glides** are standard on all end panels and provide 1" height adjustment.



**End Panels** 

Upper-tile applications



applications

Full-height end panels for use in

applications, providing the appropriate

bracketry for attachment of crossrails

dual-sided applications are

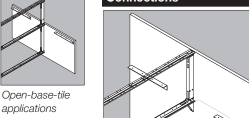
applications or open-base tile

available in 42" or 50"H for upper

Upper-tile applications

colors.





panels connect to crossrails and

Worksurface-height end panels for use in dual-sided applications provide 42" or 50"H stanchion for the connection of upper crossrail, worksurface/lower crossrail, and worksurfaces.

PVC 1/8" (3mm) edge banding finishes all edges; available in colors to match or complement laminate



and worksurfaces.





#### Open-base-tile applications

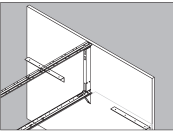
#### Full-height end panels for use in single-sided applications are

available in 42" or 50"H for upper tile applications or open-base tile applications, providing the appropriate bracketry for attachment of crossrails and worksurfaces.

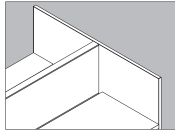
#### Finishes & Materials

- End panels: particle board with high-pressure laminate (HPL) on both sides with PVC 1/8" (3mm) edge banding
- Note: Different laminate colors may be specified for the inside or aisle
- >See page A3 for laminate color choices.
- >See page A7 for PVC color choices.

#### **Connections**



Brackets on the back side of end worksurfaces.



Top cap on the perpendicular structure aligns with the top of the end panel for a clean aesthetic.

#### Power & Data

End panels conceal power and data within adjacent structures. Power and data are not applicable to end panels.

#### **Planning Factors**

IMPORTANT: End panels are for use in end-of-run applications only; they are not for use in accessory rail applications.

Grain direction on laminate end panels runs horizontally.

Left and right hand models are available to correspond to 24"D and 30"D dual-sided worksurface combinations.

Two single-sided end panels are not intended to create a dual-sided application.

#### Crossrails

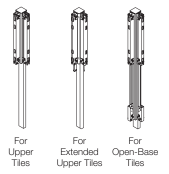
➤See page 46.

**Connectors** provide the ability for the structure to turn a corner for a change of direction. Connectors are available in two heights—42" and 50"—and four directional styles:

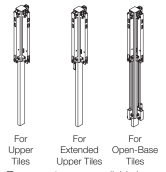
- L (2-way 90°)
- T (3-way 90°)
- X (4-way 90°)
- Y (3-way 120°/120°/120°)

#### Each connector model includes:

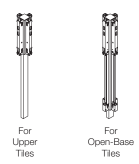
- Two-piece leg assembly consisting of a lower leg that is 13/16" x 23/8" tubular steel and an extruded aluminum upper column
- Fabric on upper column on L- and T-connectors
- Transition top cap
- Attachment hardware consisting of connector bolts and nuts



**L-connectors** are available in models for use with upper, extended upper, and open-base tiles. L-connectors are specified as left or right handed.

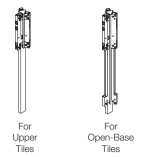


**T-connectors** are available in models for use with upper, extended upper, and open-base tiles.

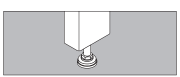


**X-connectors** are available for use with upper and open-base tiles.

Note: X- and Y-connectors do not have extended model options because they are not on the outside of the structure.



**Y-connectors** are available for use with upper and open-base tiles.



**Floor glides** are standard on all connectors. Glides on connectors provide 2<sup>3</sup>/<sub>4</sub>" height adjustment.

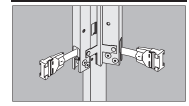
#### **Finishes & Materials**

- Lower leg: 14-gauge steel with painted finish
- Upper column: extruded aluminum
- Top cap: aluminum with same painted finish and lower leg
- See page A5 for standard and metallic finish options.

#### **Connections**

**Bolts,** standard with each model, are used to connect legs with upper and lower crossrails for consistent alignment, strength, and rigidity to the run.

#### **Power & Data**



**Cut-outs** allow electrical and data cabling to be routed through the top of the connector and into the space behind tiles. These cut-outs allow pass through at 42"H or 50"H for a continuous flow.

**Electrical jumpers,** when making a turn in above-surface applications, must be installed through a connector prior to assembling the connector.

**Power/data in-feed channel** can be used to bring power and data to the structure from the below the surface.

See page 64 for power & data overview.

#### Planning Factors

Connectors can be used in conjunction with U-legs with stanchions, H-legs, support legs, and T-legs.

**Connectors cannot be used** for hi-lo applications.

#### Specify appropriate connectors

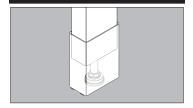
based on the application:

- L (2-way)
- T (3-way)
- X (4-way)



• Y (3-way); shown above

#### **Related Products**



**4"H glide cover** provides a cosmetic leg sleeve that can be added to hide extended leveling glides. Glide cover is made of aluminum and can be painted same color as the leg.



## **Trim** For Crossrail Applications

rossrail Applications

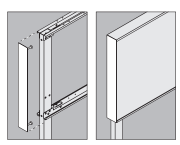
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#### Top Caps and End Trim

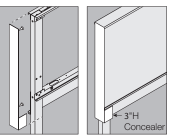


**Top caps** complete the top of the structure and conceal crossrails. They are made of extruded aluminum with a powdercoat finish. Top caps are available in flat profile or frameless glass or resin models, which come in widths 18"–96"; both are 2¾"D and sit down over the crossrail ½".

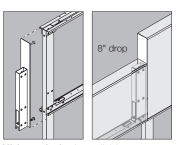
**End trim** conceals the legs at the end of the runs and is bolted to the stanchion for a finished look. End trim is constructed of 12-gauge sheet metal and is available in all paint colors. Attachment bolts are standard. End trim is available for 42"H and 50"H applications.



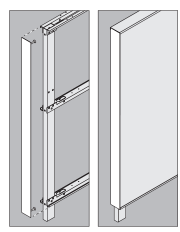
**14" and 22"H end trims** are for use with upper tiles of the same heights.



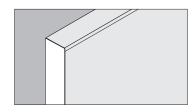
19" and 26"H end trims for use with extended upper tiles feature a 3" metal concealer on the interior side, making them either left- or right-handed. 19"H model works with 17" extended upper tile (exterior) and 14" upper tile (interior) on 42"H structure; 26"H model works with 25"H extended upper tile (exterior) and 21" upper tile (interior) on a 50"H structure.



**Hi-lo end trim** is available to complete the in-line transition from 50" to 42". Hi-lo end trims are bolted onto the adjacent structure.



**37" and 41"H end trims** are for use with open-base tiles of the same height or on 42" and 50"H structures.



**End trim** covers the exposed edges of the crossrails, tile edge, and top cap.

#### **Finishes & Materials**

- Top cap: extruded aluminum with powdercoat finish
- End trim: 12-gauge sheet metal
- ➤ See page A5 for standard and metallic finish options.

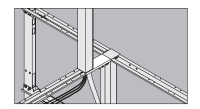
#### **Connections**

**Flat profile top caps** fit securely onto crossrails using a pressure-fit attachment method.

Top caps for frameless glass or resin are held in place with nylon retainer clips and through-bolts that ship with the frameless glass or resin.

#### Planning Factors

Top caps are designed to span the width of the structure up to 84" for a seamless aesthetic. 90" and 96"W top caps can be used in continuous spans within a run. For example, a 90"W top cap can be used to cover three 30" spans and a 96"W top cap can be used to cover two 48" spans.



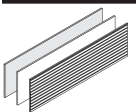


**6" top cap with cut-out for ceiling power/data pole attachment** ships with the power/data pole. Subtract 6" from the adjacent top cap. For example, use the 18"W top cap for 24"W structure and ceiling power/data pole.

#### Related Products

#### Crossrails

➤See page 46.



**Xsede tiles** provide visual separation and define the boundaries of the workspace. Tiles are available in sizes up to 96"W and in three material options to meet different user work needs:

- Tackable Fabric
- Markerboard
- Slat
- See pricing pages for available sizes by size and application.

#### Tile height options include:

- Upper tiles
- Extended upper tiles
- Open-base tiles
- Tech tiles
- ➤ See pages 59-62 for selection guide.

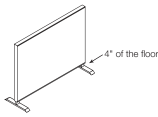


**Upper tiles** are 17"H for use on 42"H crossrail structures or 21"H for use on 50"H crossrail structures. Upper tiles install flush with the bottom of the surface and extend above the worksurfaces.



**Tiles** 

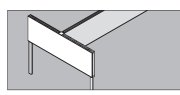
Extended upper tiles are used on the outside (as shown above) of 42" and 50"H single-sided structures and extend below the worksurfaces 3½" to conceal tech tray. They can be used with extended end crossrail sets to conceal tech trays on the spine run for a clean visual.



Open-base tiles sit at 4" off the floor and are available for 42"H and 50"H applications, as well as undersurface applications with or without a tech tray.



**Open-base tiles** can be used to create privacy at workstations.

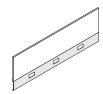


**End-of-run models** are available for upper, extended upper, and open-base tile height applications.



**Tech tiles,** available in fabric, marker, and slat models, are for use above the worksurface as an upper tile on 42" and 50"H crossrail structures. They are 4" shorter than standard upper tiles to accommodate a tech tile cover below.

IMPORTANT: Tech tile covers must be specified separately.



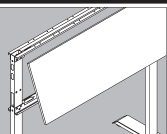
Tech tile covers are 4"H attach directly to legs and are painted steel. They are available in widths from 24"–84" and may be specified with cut-outs to provide options that match the users needs or without cut-outs (blank). Covers have 2 to 6 cutouts depending on the width of the cover to accommodate duplex receptacles and/or data ports. There are basic and expanded options to match the configurations outlined in the power and data section of this price list.

See page 66 for additional information.

#### Finishes & Materials

- Fabric tiles: panel fabrics (railroaded)
- ➤See page A9 fabric colorways.
- Markerboard tiles: Icey White or Off White laminate with edge banding all 4 sides
- Slat tiles: aluminum
- Tech tile covers: Painted steel
- See page A5 for standard and metallic finish options.

#### **Connections**



**Tiles fit into the grooves** of upper and worksurface/lower crossrails. Upper tile application shown above.

#### Power & Data

**Power and data** can be routed horizontally and vertically behind the tiles in the structure's interior.

►See page 64.

**Power and data kits** are available, specified separately, for use with tech tile covers.

- ➤See page 70.
- ➤ Continued on next page.

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#### Planning Factors

IMPORTANT: Specify tiles for both sides of the crossrail structure.

90"W and 96"W tiles can be used in a continuous span of multiple legs and crossrails that equal these widths (e.g., a 90"W tile can cover three 30"W spans).

Tech tiles must match the tech tile cover width; however, they can be comprised of multiple tiles (e.g., Two 48"W tiles can be used with a 96"W tech tile cover.

#### Tech tile covers must match the crossrail width.

**Tech tile cover** can be used in single-sided application or may be placed back to back for shared power/data for optimum component utilization.

#### Tech tile covers without cut-outs

must be specified where pass-thru jumpers are used. Covers without cutouts may also be used with nothing routed behind it for a consistent appearance.

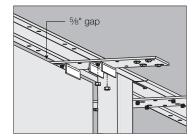


**Tiles** 

continued

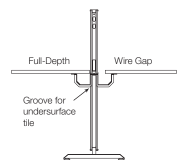
#### Undersurface tiles in open-base applications without a tech trav

require an undersurface tile-mount bracket; specified separately. Bracket mounts directly to the worksurface bracket as shown below.

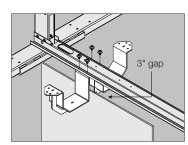


When undersurface tile is installed using a tile-mount bracket, a 5/8" gap is created allowing cables to pass over the tile to the opposite side.

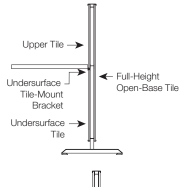
IMPORTANT: Power cannot be mounted underneath the crossrail in open-base tile applications without a tech tray due to interference with undersurface tiles. Specify abovesurface power.

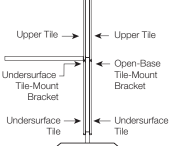


Undersurface tiles in open-base applications with a tech tray fit into the groove of the tech tray surface bracket.



Undersurface tiles used in this application are 3" shorter in height than tiles used in applications without a tech trav.

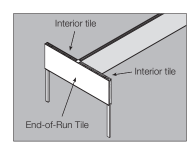




Single-side open-base applications consist of an upper tile and undersurface tile on the interior, and a full-height open-base tile (top illustration) or an upper tile and an undersurface tile (bottom illustration) on the exterior.

#### Open-base tile-mount bracket is

required where no surface will be installed, but separate tiles will be installed above and below the worksurface/lower rail on the exterior side. Bracket should be the same length as the crossrail.



#### Specify fabric end-of-run tiles,

plus two additional upper tiles for the interior side, along with end crossrail sets to create a wingwall arrangement. End-of-run tile will be 3" wider than the combined width of the interior tiles to account for the width of the perpendicular structure (e.g., 51"W end-of-run tile pairs with two 24"W tiles for the interior side). ➤See page 62.

#### **Related Products**

Hole cover plates, specified separately (10 per package), are recommended to cover unused cut-outs in tech tile cover.

#### Data plates with adapter kit are required for access to data at worksurface height.

See page 73.

Perks work tools are compatible with Xsede slat tiles.

See the Perks Price List.

#### Crossrails

>See page 46.



For Crossrail Applications

Statement of Line	➤See page 11
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Xsede Pricing	97

Selection Guide

IMPORTANT: Specify the tile height based on the structure height.

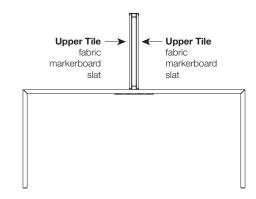
Tile Widths	Tile Height	Structure t Height		
Upper	Tiles			
24"-96"		14"	42"	
		21"	50"	

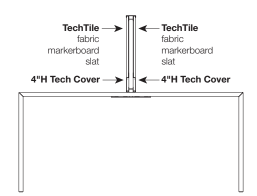
Tech Tiles		
24"-96"	10"	42"
	17"	50"
Tech Tile Co	vers	
24"-84"	4"	42" or 50"

Tiles are required for both sides of the structure.

Support must be specified separately.

#### **U-Leg with Stanchion Applications:**







For Crossrail Applications

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Selection Guide, continued

IMPORTANT: Specify the tile height based on the structure height. Support must be specified separately.

Tile Height	Structure Height
14"	42"
21"	50"
	Height

Extended Upper Tiles			
24"-96"	17"	42"	
	25"	50"	

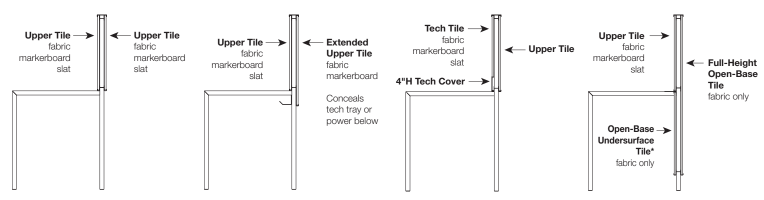
Tech Tiles		
24"-96"	10"	42"
	17"	50"
Tech Tile Co	vers	
24"-84"	4"	42" or 50"

Open-Base Tiles			
Outside, Full-Height			
24"-96"	37"	42"	
	46"	50"	
Undersurfac	e with Ted	ch Tray	
24"-96"	19"	42" or 50"	
Undersurface without Tech Tray			
24"-96"	23"	42" or 50"	

Tiles are required for both sides of the structure.

Support must be specified separately.

#### **H-Leg Applications:**



\* Open-base applications without a tech tray require the use of tile-mount bracket for the open-base undersurface tile, specified separately.

If using an H-leg for support with an open-base undersurface tile, a notch will need to be field scribed to facilitate the undersurface tile fitting to the H-leg.



For Crossrail Applications

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Typical Configurations	25
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Selection Guide, continued

IMPORTANT: Specify the tile height based on the structure height. Support must be specified separately.

Tile	Tile	Structure
Widths	Height	Height

Upper Tiles			
24"-96"	14"	42"	
	21"	50"	

Extended Up	per Ti	les	
24"–96"	17"	42"	
	25"	50"	

Tech Tiles			
24"–96"	10"	42"	
	17"	50"	

Tech Tile Cov	ers	
24"-84"	4"	42" or 50"

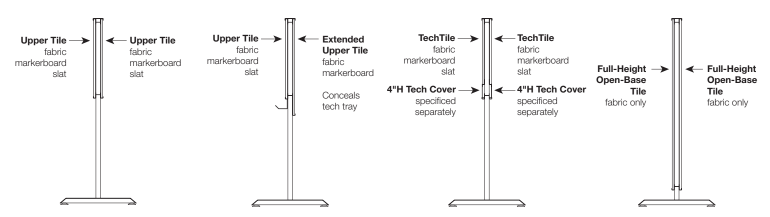
Open-Base	e Tiles		
Outside, Ful	l-Height		
24"-96"	37"	42"	
	46"	50"	
Undersurfac	e with Ted	ch Tray	

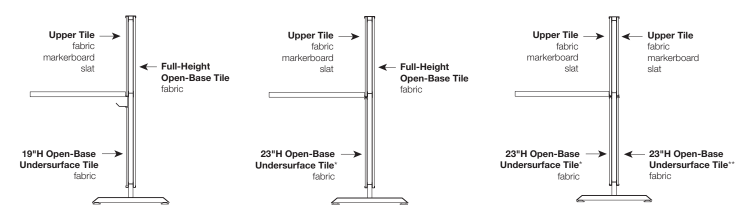
24"-96"	19"	42" or 50"
Undersurface	without	Tech Tray
24"-96"	23"	12" or 50"

Tiles are required for both sides of the structure.

Support must be specified separately.

#### **T-Leg Applications:**





- \* Open-base applications without a tech tray require the use of an undersurface tile-mount bracket for the open-base undersurface tile; specified separately.
- \*\* Open-base applications where two different tiles are used on the non-worksurface side require the use of open-base tile-mount bracket for the exterior open-base undersurface tile; specified separately.

For Crossrail Applications

Statement of Line	➤See page 11
Typical Configurations	25
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Selection Guide, continued

IMPORTANT: Specify the tile height based on the structure height. Support must be specified separately.

Tile	Tile	Structure
Widths	Height	Height

End-of Run	Upper	liles	
51", 57", 63"	14"	42"	
	21"	50"	

# **End-of Run Extended Upper Tiles**

51", 57", 63"	17"	42"	
	25"	50"	

# Open-Base Tiles Outside, Full-Height 51", 57", 63" 37" 42" 46" 50"

#### Interior, Undersurface with Tech Tray

-		
24" or 30"	20"	42" or 50"

# Interior, Undersurface without Tech Tray

iccii ii	ау		
24" or 3	30"	23"	42" or 50"

#### **Upper Tiles for Interior**

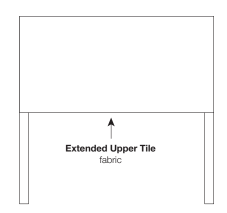
- 1. 1.			
24" or 30"	14"	42"	
	21"	50"	

Tiles are required for both sides of the structure.

End crossrail sets and support legs must be specified separately.

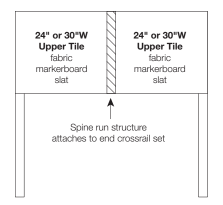
#### **End-of-Run Applications (Exterior):**

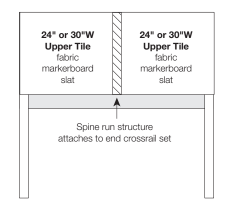


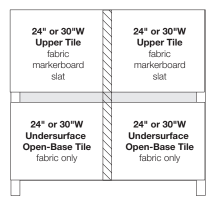




#### **End-of-Run Applications (Interior):**



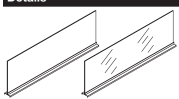




# For Accessory Rail and Crossrail Applications Frameless Resin or Glass and Privacy Screens

#### Statement of Line ►See page 11 Typical Configurations 25 35 Planning 97 Xsede Pricing

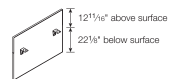
#### Details



Frameless resin or glass provide space division without impacting or compromising the open feel and the access to daylight views. Quarterinch-thick resin or glass panes are available in 7" and 14" heights; glass is tempered for safety.



**Privacy screens** provide upper and lower privacy specifically where it is required.



Privacy screens 36"H and extend 12<sup>11</sup>/<sub>16</sub>" above the worksurface and 221/8" below the worksurface. These fabric screens are available in widths from 24"-60". Screens are tackable and have a painted metal frame surround.

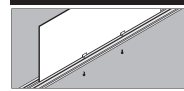
#### **Finishes & Materials**

• Resin: glacier

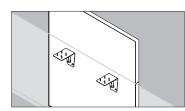
**Screens** 

- Glass: clear, tempered float glass with a high-polish aris edge
- Screens: painted frame surround with panel fabric on both sides (railroaded)
- ➤See page A9 fabric colorways.

#### Connections



Frameless glass and resin are held in place in the top cap or accessory rail with nylon retainer clips (shown above), included as standard.



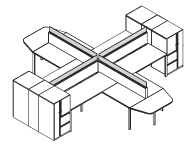
**Privacy screens** attach to the underside of the worksurface with two "L" brackets that ship standard with the screens.

Note: To prevent possible tipping, privacy screens should not be used on individual tables.

#### **Planning Factors**



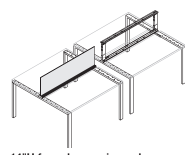
Frameless resin and glass is designed to span the width of the structure up to 84" for a seamless appearance. 90" and 96"W frameless resin or glass will span multiple structures in a run, as shown above. For example, a 96"W model can be used to span two 48"W crossrails or accessory rails.



Frameless glass and resin can mount into top cap for this application to add additional layer of visual separation. Frameless glass and resin do not come together, but sit flush with each other at the connector.



7"H frameless resin or glass, when mounted on top of a 42" high structure, will line-up with a 50"H structure.



14"H frameless resin or glass, when mounted in an accessory tool rail, will line-up with the 42"H crossrail structure.

Frameless glass cannot be scribed in the field, nor is it loadbearing. Components or accessories cannot hang on frameless glass.

### XSEDE® Open Plan

#### **Power & Data Overview**

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Xsede offers several ways to power Xsede structures, utilizing the same componentry in both accessory rail and crossrail applications.

Many options are available for power and data so that specific needs can be addressed and reconfigured as the requirements evolve.

#### Xsede offers two power entry options:

- 8-wire floor/ceiling, 4-circuit (3+1 or 2+2) to accommodate 15- or 20amp duplex receptacles
- Circuit-1 only, which must plug into a 20-amp building receptacle, to accommodate 15 or 20-amp receptacles

Xsede is approved to accept Chicago and New York electrical.

#### The building's power capability

should be determined before power is configured and components are specified.

#### In accessory rail applications,

power kits are mounted to the underneath side of the accessory rail and are recommended for use with a tech tray.

Power/data infeed channel is used

also accommodate data with physical

to bring power to the system. It can

separation from power. Channel is

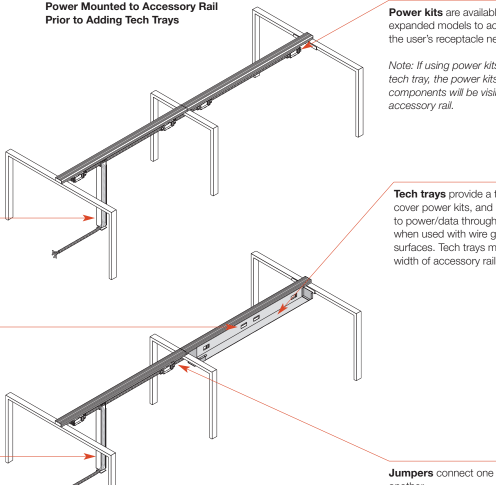
Cat5, Cat6A, fiber optics, and

into the Xsede capability.

powered USB have been designed

non-supporting.

➤See next page for crossrail applications.



**Power Mounted to Accessory Rail** 

with Tech Trays

Power kits are available in basic and expanded models to accommodate the user's receptacle needs.

Note: If using power kits without a tech tray, the power kits and components will be visible under the

Tech trays provide a trough for cable, cover power kits, and provide access to power/data through tray cut-outs when used with wire gap worksurfaces. Tech trays must match the width of accessory rail or crossrail.

Power and data is available below the surface in accessory rail applications. Duplex receptacles are rated at 15 or 20 amps.

**Jumpers** connect one power kit to another.

## XSEDE® Open Plan

#### **Power & Data Overview**

continued

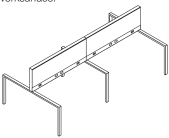
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jumped from below the surface to above, or vice versa. A separate power source is required for each. Power cannot be installed both below

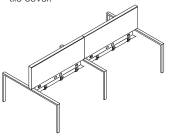
the crossrail and in a tech tile above

due to mounting bracket interference.

In crossrail applications, power kits can be mounted above or below the worksurface:



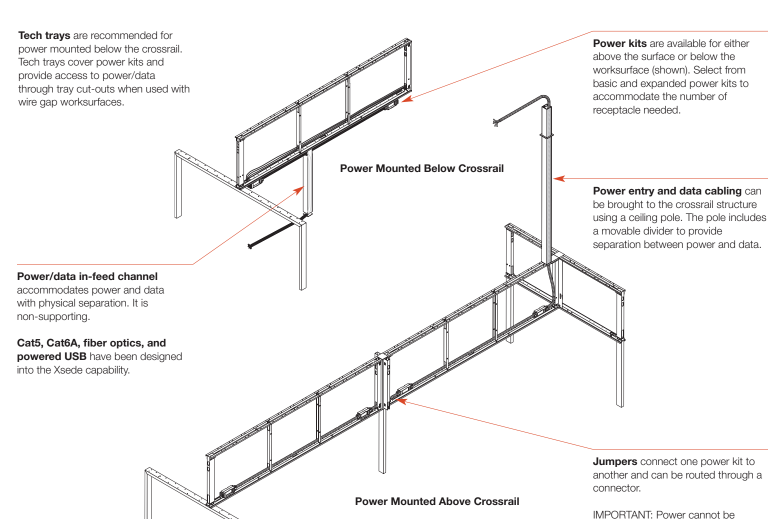
 Mounted on top of the crossrail at worksurface height behind a tech tile cover.

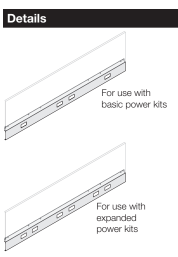


• Mounted directly underneath the crossrail behind a tech tray



 Mounted directly underneath the crossrail without a tech tray; power kits will be visible.





**Tech tile covers** provide easy access to power and data at worksurface height; specified separately from tech tiles.

# Available in widths from 24"–84", tech tile cover cutouts can be

specified to coordinate with expanded power kits that provide four duplex receptacles or basic power kits that provide two duplex receptacles.

**Tech tile covers** are 4"H painted steel, and attach directly to legs.

# Covers for use with basic power kits have 2 to 4 cutouts depending on the width of the cover to

- Two duplex receptacles, one on each end; and
- One or two data/blank openings; each opening can accommodate two data ports.
- ➤ See chart at right.

accommodate:

# Covers for use with expanded power kits have 5 to 6 cutouts depending on the width of the cover to accommodate:

- Four duplex receptacles, two on each end: and
- One or two data/blank openings; each opening can accommodate two data ports.
- ➤ See chart below, right.

**Cut-out locations** are the same as tech trays.

# Expanded Power Kit Expanded Power Kit CC CC CC Data Ports or Blanks

**Receptacles and data** are easily accessible above the worksurface.

**Tech tile cover** can be used in single-sided application or may be placed back to back for shared power/data for optimum component utilization.

# **Tech tile covers without cut-outs** must be specified where pass-thru jumpers are used. Covers without cut-outs may also be used with nothing routed behind it for a consistent appearance.

Tech tile covers must match the width of the crossrail for attachment to vertical structure.

# When using dual-sided power kits, the tech tile covers must be the same on both sides of the structure.

Data can be placed in a receptacle opening if no power kit is installed.

#### **Related Products**

**Hole cover plates,** specified separately (10 per package), are recommended to cover unused cut-outs in tech tile cover.

**Data plates with adapter kit** are required for access to data at worksurface height.

#### For Use with Basic Power Kits

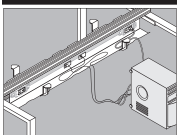
**Dual-Sided** 24"W KEY: 30"W ■ = Opening for 1 Duplex Power Receptacle 36"W □ = Opening for 2 Data Ports or Blank 42"W 48"W 60"W 66"W 72"W 78"W 84"W 

#### For Use with Expanded Power Kits

Single- or Dual-Sided

#### For Use with Expanded Power Kits

48"W <b>■</b> ■	
54"W <b>-</b>	
60"W	
66"W <b>—</b> —	
72"W <b>-</b>	
78"W <b>-</b>	
84"W <b>=</b>	

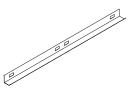


Tech trays provide access to power and data attached to accessory rail or crossrails and a trough for cords and cables under the worksurface. Trays are specified to match the width of the crossrails or accessory rails to which they attach up to 84"W.

Tech trays are suspended from accessory rail or crossrails, and are supported by tech tray brackets, specified separately.



without cut-outs. Trays can be used for single- or dual-sided applications. Tech trays with cut-outs for basic or expanded options must match power kit configurations.



**Tech Trays** 

#### Tech tray for use with basic power

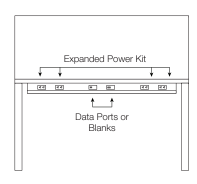
kits have 2 to 4 cutouts depending on the width of the cover to accommodate:

- Two duplex receptacles, one on each end; and
- One or two data/blank openings; each opening can accommodate two data ports.
- ➤See chart below.

Tech trays for use with expanded **power kits** have 5 to 6 cutouts depending on the width of the cover to accommodate:

- Four duplex receptacles, two on each end; and
- One or two data/blank openings; each opening can accommodate two data ports.
- ➤See chart below, right.

Cut-out locations are the same as tech tile covers.

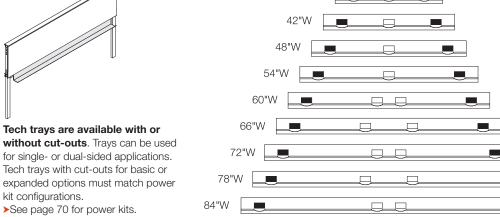


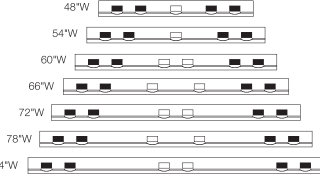
#### Finishes & Materials

- Tray: 20-gauge painted steel
- >See page A5 for standard and metallic finish options.
- Data plates: powder-coated steel
- Cover plates: steel

#### For Use with Basic Power Kits Dual-Sided

KEY: ■ = Opening for 1 Duplex Power Receptacle □ = Opening for 2 Data Ports or Blank 42"W





For Use with Expanded Power Kits

Single- or Dual-Sided

#### continued

# Connections 120° Spanner



Extended (set of 2)

4" Extended

4" Extended (set of 2)



90°

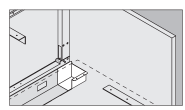
Connector brackets are recommended for use to hold and transition one tray to another and around corners. Specify separately according to the application. Spanner bracket connects two side-by-side trays; extended brackets connects two trays with a leg between; 120°, 90°, and 4" extended connect trays at a Y-, L-, or T-connector, respectively.



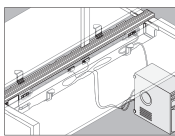
Single-sided Dual-sided

**Tech tray surface bracket** attaches to crossrails or accessory rails and

supports the back edge of worksurfaces. Use two tech tray surface brackets for each surface.



Tray end caps and extended end caps provide a finished look. End caps are right or left handed. 4" end cap or 4" extended connector bracket can be used in applications with an end panel, as shown in the illustration above. End caps are optional.



When using wire-gap worksurfaces, tech trays can be used under the worksurface for power and data access. Data ports and USB receptacles in the tech tray allow easy accesss to communications.

#### **Planning Factors**

Data can be placed in a receptacle opening if no power kit is installed.

**Tech trays** can be added to both sides of the crossrail or accessory rail in a dual-sided application to provide maximum capacity for power and data cabling.

**Connector brackets** are recommended when jumping power from one tray to another.

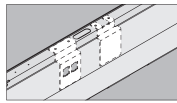
Specify wire gap worksurfaces or worksurface grommets in full-depth worksurfaces for access to the tech tray below.

#### **Related Products**



**Power and data kits** are used with the tech tray.

➤See page 70.



**Data plates and cover plates** for undersurface applications are available. Plates sit behind the tech tray and are affixed to the underside of the crossrail.





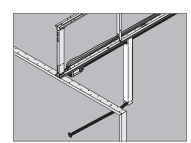
Data plates, which include an adapter kit, are available in single-sided and dual-sided models.



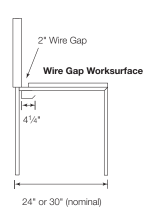


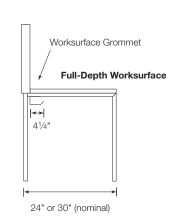
**Cover plates** are available in single-sided and dual-sided models to conceal unused openings.

Specify a single-sided cover plate for every undersurface hardwire box utilized.



**Power/data in-feed channel** (nonsupporting) for bringing in power or data from the floor.





**Planning** 

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#### and Related Products

#### **Details**



**8-wire floor/ceiling power entry** is 12' long. Connection is made by snapping into the end of a power kit.

Can be used with:

- Ceiling power/data pole
- Power/data in-feed channel



**Circuit-1-only power entry** is 10' long and can be a quick solution for a maximum of 12 receptacles.

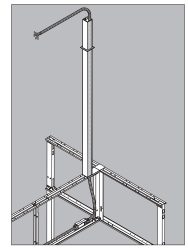
IMPORTANT: Circuit-1-only power entry must be used with a power/data in-feed channel. Includes a 20-amp plug, which must plug into a 20-amp building outlet.



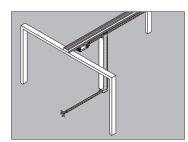
**New York power entry** allows hardwiring to comply with local codes.



Hardwire box allows hardwiring of power to comply with local codes. Choose the hardwire box that fits the application, either above or below surface. Hardwire boxes allow one receptacle per box.



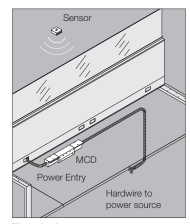
Ceiling power/data pole, for use in crossrail applications, is 66"H and features a snap-on cover that can be oriented in four different directions relative to the crossrail structure. Power pole features a moveable divider inside that can create physical separation between power and data. Ships standard with a 6" top cap.



Power/data in-feed channel can be placed between receptacle locations under the accessory rail or the crossrail to bring below-surface power and data to the workspace.

For above-surface power in crossrail applications, the in-feed channel should align with crossrail cut-outs.

IMPORTANT: The power/data infeed channel does not provide structure or support, but does provide physical separation of power and data, and is specific to Xsede applications.



Electrical management system can be added to meet the compliant criteria of ASHRAE 90.1-2010 and California Title 24. The system consists of:

- Monitor control device (MCD)
- Sensor that signals the MCD to shut off the power when no activity is present.

MCD must be installed by a licensed electrician between the building power and the power entry. MCD mounts to underside of the worksurface. This system can also be used with Xsite, Cetra, and Interworks 8-wire applications.

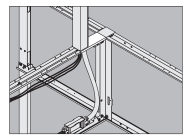
➤See assembly instructions.

#### **Finishes & Materials**

• Electrical components: metal conduit and PVC-free plastic

#### **Planning Factors**

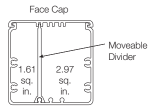
Both 8-wire and circuit-1-only systems utilize the same electrical components, except for the power entries.



When using a ceiling power/data pole, the top cap must be 6" shorter than the structure. For example, use the 18"W top cap for 24" structure and power pole.



Topcap for use with ceiling power entry ships with the power pole.



Interior of ceiling power/data pole dimensions are 2%" x 2%". A moveable divider allows separation of data and power.

#### **Related Products**

Flexchain cable manager or expandable cable manager can be used to route power or data to accessory rail or crossrail.

➤ See the Perks Price List.

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Planning	35
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Power kits are used with tech tile covers above the worksurface and with tech trays below the worksurface. Power kits utilize an 8-wire, 4-circuit electrical system or circuit-1-only (single circuit) power entry.

## Three types of power kits are available:

Dual-sided —

- Basic
- Expanded

Single-sided —

Expanded

**Dual-sided basic power kit** provides two dual-sided power blocks, one on each end of the harness. Each power block accepts two duplex receptacles, one on each side, for a total of four per kit. They are available in widths 24" to 84" in 6" increments.

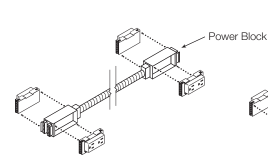
#### Dual-sided expanded power kit

provides four dual-sided power blocks, two on each end of the harness. Each power block accepts two duplex receptacles, one on each side, for a total of eight per kit. They are available in widths 48" to 84" in 6" increments.

#### Single-sided expanded power kit

provides four single-sided power blocks, two on each end of the harness. Each power block accepts one duplex receptacle for a total of four per kit. They are available in widths 48" to 84" in 6" increments

IMPORTANT: Receptacles are specified separately.

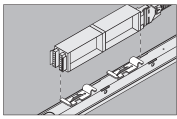


**Dual-Sided Basic Power Kit**Accepts 4 duplex receptacles
(2 per side)

Power kits are specified by application and include the appropriate components, which include:

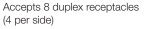
- Power blocks
- Mounting brackets and hardware
- Harnesses

Note: 30" kits consist of a 7" male-to-male connector instead of a harness.



Mounting brackets hold power blocks and are standard with the kit. Also included is attachment hardware to install the mounting brackets to pre-drilled holes in the crossrail or to the accessory rail. (Above-surface crossrail application shown above.)

#### **Dual-Sided Expanded Power Kit** Accepts 8 duplex receptacles





Single-Side Expanded Power Kit

Accepts 4 duplex receptacles

#### **Finishes & Materials**

- Electrical components: metal conduit and PVC-free plastic
- Mounting brackets and hardwire Boxes: formed steel

#### Connections

**8 wire electrical** can tie to the building in-feed either at the base or at the ceiling entry.

Circuit-1-only power entry is applicable for a maximum of 12 circuit-1 15 or 20-amp duplex receptacles and can be plugged into an existing building outlet. Building outlet must be 20-amp to accept this power entry plug.

#### **Planning Factors**

Specify the power kit to match the width of the accessory rail or crossrail. Note: Power kits for below surface with accessory rail or above surface with tech tiles are the same. Power kits for below surface on crossrail are different due the attachment brackets.

Same arrangement of duplex receptacles and data should be used on both sides.

**Accessory rail applications** offer power access below the worksurface only.

**Crossrail applications** offer power access either above or below the worksurface.

Jumpers must be specified for power-kit-to-power-kit, power-kit-to-connector-to-power-kit, and tech-tile-to-tech-tile connections.

#### Power cannot be jumped from

below-surface-mounted power kit to an above-surface-mounted power kit.

#### Related Products

#### Tech trays

➤See page 67.

#### Tech tiles and covers

➤See page 57.

**Crossrails** for mounting of the power kits feature pre-drilled holes for ease of securing mounting brackets.

➤See page 46.

#### **Accessory rails**

➤See page 40.

#### Receptacles

▶See page 73.

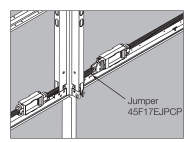
**Planning** 

Statement of Line	➤See page 11
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**Jumpers** connect power kits through vertical supports and structure.

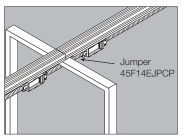


Power-kit-to-power-kit and power-kit-to-connector-to-powerkit jumpers connect one power kit to another.



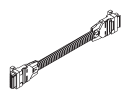
Power-kit-to-connector-to-powerkit jumpers route power from one power kit through a connector to the next power kit.

See page 72 for jumper selection guide.



**Jumper Kits** 

**Power-kit-to-to-power-kit jumpers** route power from one power kit to the next power kit in accessory rail applications. They are 14"W.



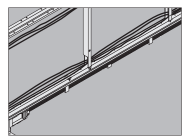
Pass-thru jumpers kits are used to continue the flow of electricity between power kits within a workstation. Pass-thru jumper kits replace power kits where receptacles are not needed. Kits must equal the length of the accessory rail or crossrail.

#### **Finishes & Materials**

• Electrical components: metal conduit and PVC-free plastic

#### **Connections**





**Undersurface J-hook brackets** are used to hold the conduit of the power kit or the pass-thru jumper kit and are installed in alternate directions to hold power or data in place.

- Can be used to route communications cabling below accessory rails or crossrails.
- Two brackets are recommended for power kits 48"–84"W.
- Two brackets are recommended for pass-thru jumper kits 24"–42"W.
- Four brackets are recommended for pass-thru jumper kits 48"–84"W.
- Two brackets are recommended for New York City power entry.
- Accommodates sixteen (16)
   1/4"-diameter data cables in a single run when secured with cable ties.

#### Planning Factors

Jumpers must be specified for power-kit-to-power-kit and techcover-to-tech-cover connections, as well as for going through a connector.

When jumping from a power kit through a connector to another power kit, the model selection is dependent upon the type of power kit power is being jumped from—single-sided or dual-sided; basic or expanded, the type of connector the jumper is going through (X, L, Y, or T)—and the type of power kit to which it is connecting.

Jumpers must be routed through connectors when making a turn in above-surface applications before the connector is assembled and attached to the crossrails.

Power cannot be jumped (routed) from below surface to above or vice versa. A separate power source is required for each.

Power-kit-to-power-kit jumper, specified separately, is required to connect pass-thru jumper to an adjacent power kit.



# **Jumper Kits**

For Accessory Rail or Crossrail Applications

Statement of Line	➤See page 11	
Typical Configurations	25	
Planning	35	
Xsede Pricina	97	

45F14EJPCP

Jumper Selection Guide

Crossrail Application	For Tech Tile (Above-Surface) Applications (Through Connector) Use this Jumper Model	For Tech Tray (Below-Surface) Applications (Around a Connector) Use this Jumper Model
90° Turn		
	45F16EJPCP	45F15EJPCP
120° Turn		
	45F15EJPCP	45F15EJPCP
Through		
	45F17EJPCP	45F17EJPCP
Accessory Rail or Crossrail Application  In-Line		For Above- or Below-Surface Applications Jumper Model

#### and Data Components

#### **Details**





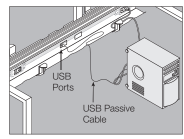
15-amp 20-amp

Duplex receptacles are rated at 15 or 20 amps. 20-amp models are required for some large equipment applications and have a keyed-slot on the Hot side of the receptacle. Duplex receptacles are available in black or white and the designated/dedicated models have a  $\Delta$  imprinted on them



for use as a visual aid.

Universal serial bus (USB)
powered receptacles are 2-amp,
circuit-1-only. They can be used
anywhere a circuit-1-only receptacle is
used. Each receptacle provides two
powered USB ports to provide
charging/power capabilities for
peripheral devices.



**USB passive cable** is 72" long. One end plugs into a powered USB port on a receptacle or computer and the other is used to connect to another device, such as a printer. USB passive cable will provide charging capabilities for cell phones, digital cameras, or other devices when plugged into a USB power source.





**Tech tray cover plates,** specified separately, are recommended to cover unused power blocks or where a cut-out is not being used for data in the tech tray in below-surface applications.





**Tech tray data plates,** specified separately, 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. They are for use in tech tray in belowsurface applications.

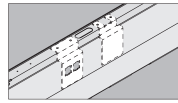


**Tech tile cover plates,** specified separately, are recommended to cover unused power blocks or where a cut-out is not being used for data in the tech tile cover in above-surface crossrail applications.

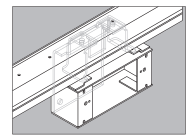


Tech tile data plates, specified separately, have two openings and come with a voice/data adapter kit to accommodate couplers/jacks from multiple suppliers. Two of each style of adapter are standard in the kit. They are for use in tech tile cover in above-surface applications.

#### Connections



**Data plates and cover plates** sit behind the tech tray and are affixed to the underside of the crossrail.



Chicago electrical requirements can be accommodated with the use of a hardwire box and cover plate. Above- and below-surface hardwire boxes are available.

#### Finishes & Materials

- Electrical components: metal conduit and PVC-free plastic (excluding USB)
- Cover plates: all standard paint colors
- Data plates: white or black adapters
- Tech trays: powder-coated metal

#### **Related Products**

**Tech trays,** available with or without cut-outs, provide quick access to power supplies and manage cables. >See page 67.

**Tech tile covers** are available with or without cut-outs.

➤See page 57.

# Data Plate Adapter Reference:



Jniprise/CommScope  A/  -Com Keystone Modular  Fyco SL and 100 Connect Series Modular  BE  Allen Tel Versa Tap Series  Leviton Quick Port® Series  BE  Nordx Keystone Style  BE  Fyco SL Coupler Series  CC  Krone 6000 Series/ADC  -Lubbell Xcelerator™  Keystone Series  CC  Blank (no coupler/jack)  Crtronics TracJack Series  Panduit Mini-Com Series  Microphone Jack/3-pin XLR, solder type only  Video Monitor Jack/DB-15,	Manufacturer	Adapter*
L-Com Keystone Modular  Ifyco SL and 100 Connect Series Modular  BE Biemen Keystone Style  Allen Tel Versa Tap Series  Leviton Quick Port® Series  BE Leviton Quick Port® Series  BE Fiyco SL Coupler Series  CC  Krone 6000 Series/ADC  CC  Hubbell Xcelerator™  Keystone Series  CC  Blank (no coupler/jack)  Drtronics TracJack Series  Panduit Mini-Com Series  Fixed Microphone Jack/3-pin XLR, solder type only  Video Monitor Jack/DB-15,	Systimax/CommScope	AA
Tyco SL and 100 Connect Series Modular  Siemen Keystone Style  Allen Tel Versa Tap Series  Leviton Quick Port® Series  BE  Nordx Keystone Style  BE  Tyco SL Coupler Series  CC  Krone 6000 Series/ADC  Hubbell Xcelerator™  Keystone Series  CC  Blank (no coupler/jack)  Drtronics TracJack Series  Panduit Mini-Com Series  Microphone Jack/3-pin XLR, solder type only  Video Monitor Jack/DB-15,	Jniprise/CommScope	AA
Series Modular  Siemen Keystone Style  Allen Tel Versa Tap Series  Leviton Quick Port® Series  BE  Nordx Keystone Style  BE  Tyco SL Coupler Series  CC  Krone 6000 Series/ADC  CC  Hubbell Xcelerator™  Keystone Series  CC  Blank (no coupler/jack)  Drtronics TracJack Series  Panduit Mini-Com Series  Microphone Jack/3-pin XLR, solder type only  Video Monitor Jack/DB-15,	Com Keystone Modular	BB
Allen Tel Versa Tap Series Leviton Quick Port® Series BE Nordx Keystone Style BE Tyco SL Coupler Series CC Krone 6000 Series/ADC Hubbell Xcelerator™ Keystone Series CC Blank (no coupler/jack) Drtronics TracJack Series Panduit Mini-Com Series Microphone Jack/3-pin XLR, solder type only Video Monitor Jack/DB-15,		BB
Leviton Quick Port® Series  Nordx Keystone Style  Every Style  BE  Every	Siemen Keystone Style	BB
Nordx Keystone Style  Flyco SL Coupler Series  CC  Krone 6000 Series/ADC  CC  Hubbell Xcelerator™  Keystone Series  CC  Blank (no coupler/jack)  Drtronics TracJack Series  Panduit Mini-Com Series  Flycology  Microphone Jack/3-pin XLR, solder type only  GC  Video Monitor Jack/DB-15,	Allen Tel Versa Tap Series	BB
Tyco SL Coupler Series  CC  Krone 6000 Series/ADC  CC  Hubbell Xcelerator™  Keystone Series  CC  Blank (no coupler/jack)  Drtronics TracJack Series  Panduit Mini-Com Series  Findicrophone Jack/3-pin XLR, solder type only  GC  Video Monitor Jack/DB-15,	_eviton Quick Port® Series	BB
Krone 6000 Series/ADC  CC  Hubbell Xcelerator™  Keystone Series  CC  Blank (no coupler/jack)  Drtronics TracJack Series  Panduit Mini-Com Series  Fill  Microphone Jack/3-pin XLR, solder type only  GC  Video Monitor Jack/DB-15,	Nordx Keystone Style	BB
Hubbell Xcelerator™  Keystone Series CC  Blank (no coupler/jack) DE  Ortronics TracJack Series EE  Panduit Mini-Com Series Ff  Microphone Jack/3-pin XLR, solder type only GC  Video Monitor Jack/DB-15,	Tyco SL Coupler Series	CC
Keystone Series CC Blank (no coupler/jack) DE Ortronics TracJack Series EE Panduit Mini-Com Series Ff Microphone Jack/3-pin XLR, solder type only GC Video Monitor Jack/DB-15,	Krone 6000 Series/ADC	CC
Ortronics TracJack Series EE  Panduit Mini-Com Series Ff  Microphone Jack/3-pin XLR,  solder type only GC  Video Monitor Jack/DB-15,		CC
Panduit Mini-Com Series Ff Microphone Jack/3-pin XLR, solder type only GC Video Monitor Jack/DB-15,	Blank (no coupler/jack)	DD
Microphone Jack/3-pin XLR, solder type only GC Video Monitor Jack/DB-15,	Ortronics TracJack Series	EE
solder type only GC Video Monitor Jack/DB-15,	Panduit Mini-Com Series	FF
		R, GG
		, HH

\*Adapter identifier is located on the backside of the plate.



# **Cable Management**

For Accessory Rail or Crossrail Applications

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40% Fill

12

28

32

13

18

**Cable Capacities:** 

Power/Data In-Feed Leg

Between back of tray and leg

Between back-to-back

Power/Data Pole -with Power

-without Power

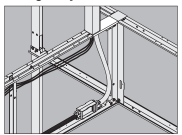
for Power and Data

Cables may enter the crossrail structure through a:

- Power/data in-feed channel (non-supporting)
- Ceiling power/data pole

Cables may be routed to below the accessory rail using a power/data in-feed channel only.

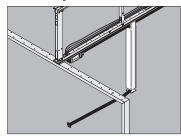
#### **Ceiling Entry:**



In crossrail applications, power entry may be brought to the system through a ceiling power/data pole. Pole features an adjustable divider to separate power and data cabling. Cables are routed behind the tiles and can be accessed in a tech tile above the surface or can drop down below the crossrails to be accessed in the tech tray.

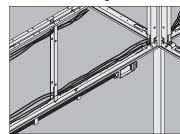
Accessory rail applications do not accommodate power entry from above the surface.

#### Floor Entry:

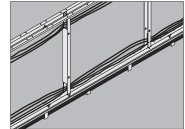


In accessory rail and crossrail applications, power may enter through a power/data in-feed channel and routed to the bottom of an accessory rail or crossrail.

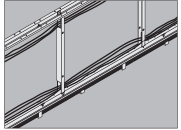
#### **Horizonal Routing:**



Cables may be routed through the crossrail structure behind tiles above the surface. Vertical support rails help route cables behind tiles.



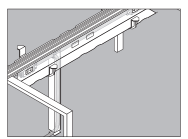
Undersurface J-hook brackets attach to the crossrail or accessory rail to allow cables to run horizontally below the surface.



#### **Bend Radius:**

tech trays

	Minimun
Through Connectors	1
Power/Data Pole	1
Through Crossrail	1
Power/Data In-Feed Leg	1



Cables may be routed behind the tech tray in accessory rail or crossrail applications.



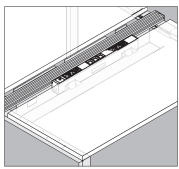
# **Worksurface-Mounted Components**

Statement of Line	➤See page 11
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#### Details

#### Worksurface-mounted

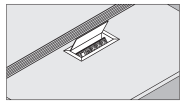
components offer another option for power and data to customize a workspace for an individual or to meet the needs of a group. Options of trim finish color and wiring configurations make these components a well-rounded choice for changing layout requirements. All components ship with data adapter kits.



Power/data bar mounts flush to the back edge of the worksurface in the 2" wire gap with provided brackets. Power/data bar comes standard with two powered USB, four outlets, and three openings for data. Wiring options include single-circuit, hardwire, and 8-wire electrical. 8-wire model connects directly to power kit.



Power/data center sits flush with the worksurface inside a G27 factory cutout. Power/data grommet features three spill-proof outlets, one powered USB outlet, and two data openings. Wiring options include single-circuit, hardwire, and 8-wire electrical.



Power/data center is recessed in the worksurface in a G28 factory cutout. The lid sits flush with the worksurface top. Inside features three outlets, one powered USB, and two data openings. Wiring options include single-circuit, hardwire, and 8-wire electrical.

#### **Finishes & Materials**

- Power/data bar trim: anodized aluminum or anodized black
- Power/data grommet trim: black or white
- Power/data center trim: anodized aluminum or anodized black

#### **Planning Factors**

When using circuit-1-only power entry, you must utilize circuit-1-only components. The in-feed plug is 20-amp and must plug into a 20-amp outlet; however, 15-amp receptacles and jumpers can be utilized.

#### Related Products

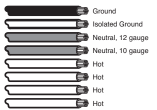
#### Additional power/data options

➤See the Perks Price List.



# **8-Wire Circuit Electrical Configurations**

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Xsede Pricing	97



8-wire power entry allows power to enter from the floor, ceiling, wall, or column. Power can be distributed either above or below worksurfaces. If power is required above and below, two separate power entries are required. 8-wire systems accommodate up to 13 duplex receptacles per circuit and include four 12-gauge hot wires, one 12-gauge neutral wire, one 10-gauge shared neutral wire, and two 12 gauge ground wires.

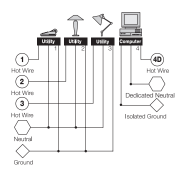
See wiring configurations at right and wiring diagrams on the next page.

Xsede's 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 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.

IMPORTANT: Xsede electrical components are UL listed under the Xsede name and are not interchangeable with other Kimball Office series.

#### 3 and 1 (8-wire):

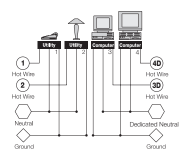


Circuits 1, 2, and 3 share a neutral and common ground, providing circuits for general electrical needs. Customarily, one or more of the circuits are reserved for lighting or other everyday uses, which allows control by central or master switching.

**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
Cir.	Model	Model
1	45FER1815	45FER1820
2	45FER2815	45FER2820
3	45FER3815	45FER3820
4	45FER4D815	45FER4D820

#### 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
Cir.	Model	Model
1*	45FER1815	45FER1820
2	45FER2815	45FER2820
3	45FER3D815	45FER3D820
4	45FER4D815	45FER4D820

\* 45FERUP (powered USB receptacle) can be used in place of circuit 1 tray receptacles

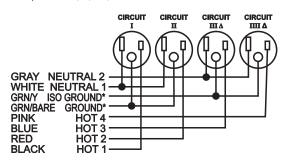


# **8-Wire Wiring Diagrams**

Statement of Line	➤See page 11
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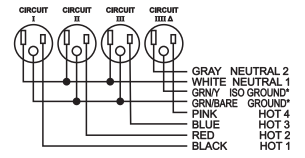
#### 2 and 2 Configuration 8-Wire:

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3 $\Delta$ , 4 $\Delta$ 



#### 3 and 1 Configuration 8-Wire:

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3,  $4\Delta$ 



#### **Details**

Xsede worksurfaces are 13/16" thick high-pressure laminate (HPL) or 11/8" thick thermally-fused laminate (TFL); both laminate options feature a PVC 1/8" (3mm) rim on all four sides. For easy planning the rectangular surfaces come in widths of 30" to 84" in 6" increments.

IMPORTANT: Footprint worksurfaces are slightly undersized and are not intended for use with Xsede.

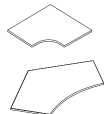
#### Six shapes are available:

- Rectangular
- Curved corner
- Boomerang
- U-shaped
- Taper
- Touchdown



Rectangular worksurfaces are available in full-depth (24" and 30"D) and wire-gap depth (22" and 28"D) models. The gap is used for:

- Dropping cables behind the worksurface
- Access to the below-surface tech trays
- Mounting of the power/data bar that sits flush with the worksurface
   See page 75.



**Worksurfaces** 

90° and 120° curved corner worksurface are available in full-depth and wire gap models. Full-depth models are available 24"D, 30"D or combination of 24"/30" returns or 30"/24" returns; wire-gap models offer 22"D, 28"D or combination 22"/28" or 28"/22" returns.



**U-shaped worksurfaces** are 30"D and in 48"-72" widths in 6" increments.



**Boomerang worksurfaces** are available as 24"D or 30"D return. Full-depth only.



**Taper worksurfaces** are 30"D on one side and 24"D on the other. They are available 60", 66", and 72"W and in left- and right-handed models; full-depth only.





Touchdown worksurfaces are available in 24" and 30"D and 30", 56", and 62"W, in trapezoid or rectangular shapes. Touchdown worksurfaces are for placement at the end of a dual-sided run for quick meeting or shared surface. The 56"W HPL touchdown surfaces feature the same laminate on the top and bottom, so they can be flipped based on the application so that the end trim notch doesn't make the surface handed.

#### Finishes & Materials

- Worksurface: solid core with HPL or TFI
- >See page A3 for laminate colors.
- Rim: ½" (3mm) PVC rim in matching/complementary solid colors
- ➤ See page A7 for color choices.

#### Connections

Worksurfaces attach to each other with flat steel brackets and to lower crossrails with worksurface mounting brackets.

➤See page 79.

**Touchdown worksurfaces** attach to the end of a dual-sided run with a touchdown worksurface mounting kit, specified separately.

When U legs, U-legs with stanchions, H legs, support legs, and undersurface storage are used, the worksurface is screwed to the leg or storage.

**Undersurface support** can be accomplished with a number of options:

- Undersurface support rails
- ➤See page 79.
- Legs and end panels
- ➤See pages 41, 50-54.
- Undersurface support legs
- ➤See page 80.
- Footprint undersurface storage
- ►See page 87.
- Priority storage
- See page 95 for planning information; see the Priority Price List to specify and for additional information.

#### **Power & Data**

**Power and data** can be dropped into the undersurface tech tray or accessed with the power data centers.

#### **Planning Factors**

Worksurfaces should match the width of the structure. Combined width must match the structure. If combined widths are used, midsupports and flat brackets are required.

#### Related Products

#### Worksurface brackets

➤See page 79.

#### **Factory-installed grommets**

>See pages 85 and 164.

**Accessories** to add functionality and personalization to worksurfaces:

- Accessory rail that is used between two worksurfaces supported by U-legs in a dual-sided application.
- ►See page 40.
- Xsede keyboard kits
- ➤See page 86.
- Accessory rail-mount monitor arm kits
- ➤See page 86
- Clamp-mount monitor arm kits for use with the wire gap surfaces
- ➤ See page 86 or the Perks Price List.

#### Power/data centers

- ➤See page 85.
- See the Perks Price list for other accessories.



# **Worksurface Support**

For Accessory Rail and Crossrail Applications

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricina	97

Brackets and Undersurface Support Rails

#### Details

IMPORTANT: Brackets are specified separately for attaching worksurfaces to the structure and to each other.



Flat brackets are used to connect two adjacent worksurfaces together at a worksurface joint. One flat bracket is required when joining two main worksurfaces; two flat brackets are required in a return application.

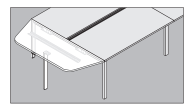


Worksurface brackets are used to connect worksurfaces to the crossrail structure or accessory rail where there is no tech tray. Bracket can be used with H-legs (single-sided application/worksurface on one side), U-legs with stanchions (dual-sided applications/worksurfaces on both sides), or with U-legs with an accessory rail.



#### Undersurface tile-mount bracket

holds open-base undersurface tiles in place when there is no tech tray below the surface. Two brackets are required for tiles up to 60"W; three brackets are required for 66"—96"W tiles.



# Mounting kit for touchdown surfaces includes:

- Two mounting brackets for adjacent surfaces
- Support leg
- Undersurface support rail



#### Undersurface support rails are

3/4"H and can be used underneath the worksurface to provide support for up to 72" of unsupported span.

# For unsupported span of

**54"-60"W,** use undersurface support rail model 45W48WSSR.

#### For unsupported span of

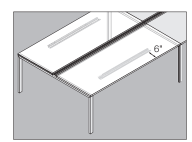
**66"-72"W**, use undersurface support rail model 45W72WSSR, which features a tension adjustment.

## Over 72" of unsupported span

requires the use of a support leg.

**U-legs** can also be used for additional support.

**Undersurface support rails** can be used on other Kimball Office surfaces as well.



IMPORTANT: Additional support is required where the unsupported span is greater than 48"W. If using an undersurface support rail for additional support, it should be centered in the open span 6" off the user edge of the worksurface. U-legs can also be used for support.

➤See page 51.

#### Finishes & Materials

- Flat brackets: 13-gauge galvanized steel
- Undersurface support rails:
   16-gauge sheet metal with a Cinder powdercoat finish
- See page A5 for standard and metallic finish options.

#### Connections

**Attachment screws** ship with all bracket and undersurface support rail models.

#### **Planning Factors**

**Use two worksurface brackets** on the end of each worksurface when attached to end crossrail sets.

# **Use one worksurface bracket** per surface, plus one shared between surfaces, when ends are supported by connectors and crossrails.

# **Use one tile-mount bracket** per worksurface bracket specified to hold open-base undersurface tiles where there is no tech tray.

See page 81 for worksurface bracket and support guidelines.

### If specifying undersurface support

**rail**, keep in mind any interference from undersurface-mounted items such as center drawers.



For this configuration, use three worksurface brackets (two on the wing panel and one on the approach panel) to connect crossrails and surfaces.

#### Related Products

#### Trim

➤See page 56.

#### Tiles

➤See page 57.

#### Footprint undersurface storage

➤See page 87.

#### Priority undersurface storage

➤See page 95.

**Keyboard kits** for use with undersurface support rails

►See page 86.





Single-sided

Dual-sided

#### Tech tray surface bracket attaches

to crossrails or accessory rails and supports the back edge of worksurfaces. Use two tech tray brackets for each surface.

**Planning** 



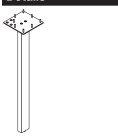
# **Worksurface Support**

Undersurface Support Legs

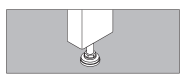
For Accessory Rail and Crossrail Applications

Statement of Line	➤See page 11
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#### **Details**



Undersurface support legs are 27½" tall and are used to support the center of worksurfaces in unsupported spans over 60"W. Plate on top of leg can be repositioned in the field based on installation needs.



**Floor glides** are standard on all legs. Glides on support legs provide 2<sup>3</sup>/<sub>4</sub>" height adjustment.

#### Finishes & Materials

- 14-gauge steel with powdercoat finish
- ➤ See page A5 for standard and metallic finish options.

#### Connections

**Undersurface support leg** is screwed to the underneath side of a worksurface providing additional support.

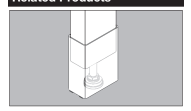
#### **Planning Factors**

Undersurface support legs are recommended for U-tops when used as a return. If storage is required, it is recommended that mobile storage be used.

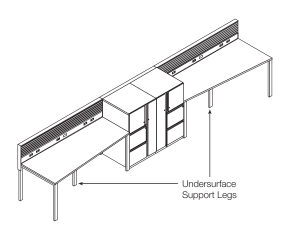
**Boomerang worksurfaces** are used as returns. The end can be supported with a U-leg or two undersurface support legs.

Touchdown worksurfaces attach to the end of a dual-sided station with the touchdown worksurface mounting kit, specified separately. Touchdown mounting kit includes a support leg, support rail, and two attachment brackets.

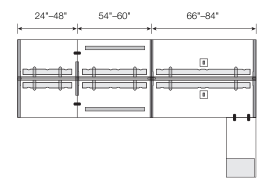
#### **Related Products**



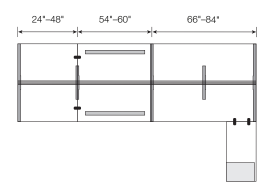
**4"H glide cover** provides a cosmetic leg sleeve that can be added to all legs to hide extended leveling glides. Glide cover is made of aluminum and can be painted same color as the leg.



# Required Brackets and Additional Support

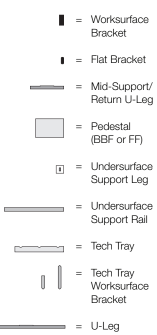






**Accessory Rail Application**Dual-Sided without Tech Tray

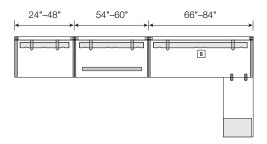
- Undersurface support leg can be used in substitution for each undersurface support rail.
- Undersurface support rail can be used instead of an undersurface support leg up to 72" of unsupported worksurface span.
- Mid-support must be half the dimension of the surface depth.
- Pedestal can support end of return.
- One flat bracket is required when joining main worksurfaces; two flat brackets are required in a return application.



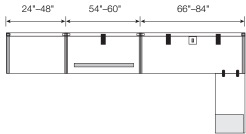
Statement of Line	➤See page 11
Typical Configurations	25
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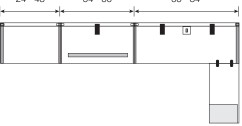
Required Brackets and Additional Support, continued



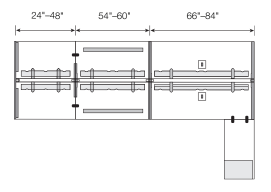
#### **Crossrail Application** Single-Sided with Tech Tray



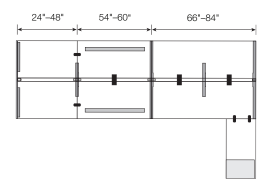
# **Crossrail Application**



Single-Sided without Tech Tray



**Crossrail Application** Dual-Sided with Tech Tray



**Crossrail Application** Dual-Sided without Tech Tray

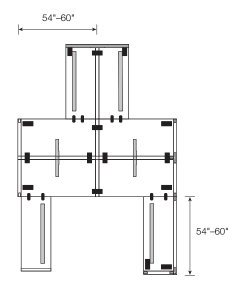
• Undersurface support leg can be used in substitution for each undersurface support rail.

- Undersurface support rail can be used instead of an undersurface support leg up to 72" of unsupported worksurface span.
- Mid-support must be half the dimension of the surface depth.
- Pedestal can support end of return.
- One flat bracket is required when joining main worksurfaces; two flat brackets are required in a return application.

Key:		
- 1	=	Worksurface Bracket
	=	End Panel
1	=	Flat Bracket
	=	H-Leg
	=	Mid-Support/ Return U-Leg
	=	Mid-Support U-Leg with Stanchion
	=	Pedestal (BBF or FF)
•	=	Undersurface Support Leg
	=	Undersurface Support Rail
	=	Tech Tray
	=	Tech Tray Worksurface Bracket
	=	U-Leg with Stanchion

>See next page for additional dualsided crossrail application.

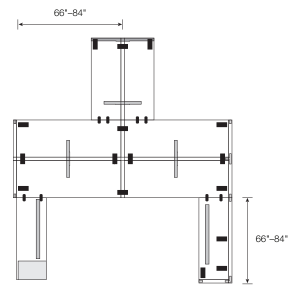
# Required Brackets and Additional Support, continued



#### **Crossrail Application**

Page 83

Dual-Sided without Tech Tray Returns

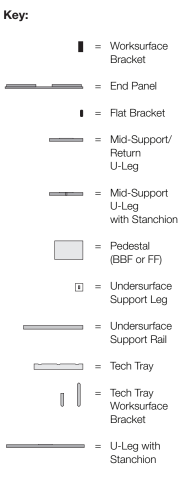


## **Crossrail Application**

Dual-Sided without Tech Tray Returns

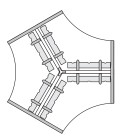
- Undersurface support leg can be used in substitution for each undersurface support rail.
- Undersurface support rail can be used instead of an undersurface support leg up to 72" of unsupported worksurface span.
- Mid-support must be half the dimension of the surface depth.
- Pedestal can support end of return.
- One flat bracket is required when joining main worksurfaces; two flat brackets are required in a return application.

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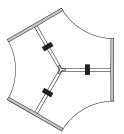
<sup>➤</sup>See previous page for tech tray application.

# Required Brackets and Additional Support, continued



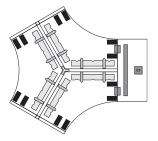
#### **Crossrail Application**

120° Y-Connector with Tech Trays U-Legs with Stanchion or End Panels (shown)



#### **Crossrail Application**

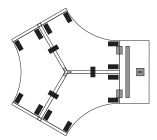
120° Y-Connector without Tech Trays U-Legs with Stanchion or End Panels (shown)



#### **Crossrail Application**

120° Y-Connector with Tech Trays End Crossrail Sets and Touchdown Worksurface

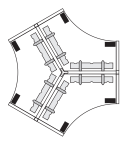
Note: Six support legs are not shown above, but are required. Support legs would be positioned at the end of run at the outer worksurface bracket locations.



#### **Crossrail Application**

120° Y-Connector without Tech Trays End Crossrail Sets and Touchdown Worksurface

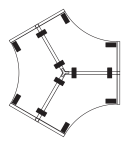
Note: Six support legs are not shown above, but are required. Support legs would be positioned at the end of run at the outer worksurface bracket locations.



#### **Crossrail Application**

120° Y-Connector with Tech Trays T-Connectors and Support Legs

Note: Three T-connectors and six support legs are not shown above, but are required. Support legs would be positioned at the end of run at the worksurface bracket locations.

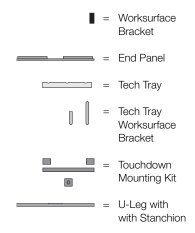


#### **Crossrail Application**

120° Y-Connector without Tech Trays T-Connectors and Support Legs

Note: Three T-connectors and six support legs are not shown above, but are required. Support legs would be positioned at the end of run at the outer worksurface bracket locations.

#### Key:



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Xsede provides several flexible options for routing and concealing cords and cables. These include:

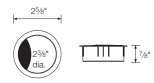
- Factory-installed worksurface grommet options (G1 and G19)
- Factory-installed G27 and G28 cutout for power/data centers
- Undersurface tech trays with or without cutouts for power and data
- Wire-gap worksurfaces

Factory-installed grommets and cutouts are available as an option on all full-depth worksurfaces (except touchdown) in pre-determined locations:

- Left
- Right
- Left and right
- Left, right, and center Exception: Touchdown surfaces feature an optional centered grommet only.



**G1 plastic grommet** is a two-piece unit with snap-in lid. Lid cutout slides open to route cables or can be closed when not in use. Matte black.



**G19 metal grommet** is a two-piece unit with black brush access. Top locks in place. Powdercoat finish in the following colors:

405 Designer White

501 Platinum Metallic

514 Carbon Metallic

490 Polished Chrome

487 Brushed Nickel

544 Silver Pearl

#### Grommets for field installation are

also available (models 99KG7MB, 99KG7PL, 99KG19PL, 99KG19DW, 99K19CM, 99KB19490, and 99KG19487).

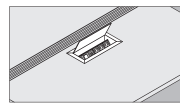
IMPORTANT: Note the location of support legs to ensure they do not interfere with grommet locations.

➤See the Perks Price List.



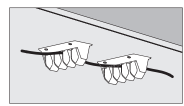
**G27 cut-outs** are designed to accept surface-mount power/data grommets (models 45A0307PDG8, 45A0307PDGS, and 45A0307PDGH), specified separately, for applications where connections are required at the worksurface.

➤See page 165.



**G28 cut-outs** are designed to accept surface-mount power/data centers (models (45APDC8, 45APDCS, and 45APDCH), specified separately, for applications where connections are required at the worksurface.

➤See page 165.



Perks undersurface cable managers (set of 6) are available to manage cords and cables under the worksurface. Cables pressure fit between individual loops, which can be removed to expand individual capacity. Cable managers can be placed up to 18" apart.

➤ See the Perks Price List.



**Expandable cable manager** provides cable management from

under the worksurface to the floor.

See the Perks Price List.

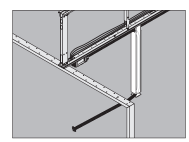




#### Perks flexchain cable manager

connects to surface to route cables and power-in feeds to the floor. Flexchain U-bracket, specified separately, mounts to a standard wall outlet to manage cords from the outlet to under the surface.

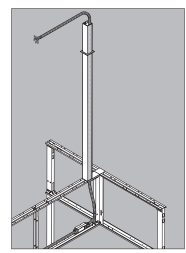
➤See the Perks Price List.



#### Power/data in-feed channel

manages power-in-feeds and cables from the floor to under the worksurface and includes a divider for separation of power and data. Power/data in-feed channel does not provide support.

➤See page 69.

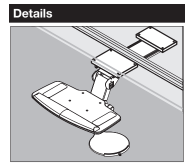


**Ceiling power/data pole** manages power and cables from the ceiling to the upper crossrail and includes a divider for separation of power and data.

➤See page 69.

# Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97

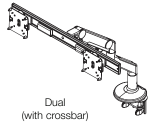
# Keyboard Kits and Perks® Monitor Arms



**Keyboard kits** are available specific to Xsede. Includes:

- Adjustable (manual or intuitive) black arm
- Black foam, gel wrist rest
- Mouse tray (can be mounted on either side)
- Blocks for use when attaching the keyboard tray to worksurfaces with support rails to provide clearance





Perks monitor arms, featuring 4D adjustment, can be used with Xsede. >See the Perks Price List for additional information and to specify.



Accessory Rail



Clamp



Slat



Grommet

**Single-monitor arms** are available in slat-mount, clamp-mount, grommet/bolt-through, and Xsede accessory rail models.



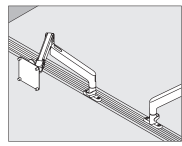
Clamp

Grommet

**Dual-monitor arms** are available in clamp-mount and grommet/bolt-through models.

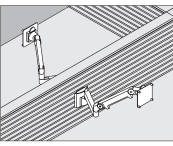
#### **Connections**

For grommet/bolt-through mount models, note the location of support and tech trays to ensure there is no interference.



Accessory rail-mount monitor arms can be used on both sides of the rail as shown above. If using a monitor arm on the same side of the rail, the arms should be placed at least 42" apart. This type of mount does not interfere with tech tray installation.

**Slat tiles** can accommodate two single monitor arms in dual-sided applications as shown above. If two single monitor arms are required on the same side of the tile, space the arms at least 24" apart.

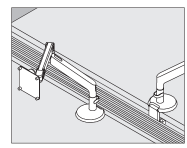


can be used with Xsede wire gap worksurface with or without a tech tray. Specify Xsede-specific clampmount model 99KSMACBM8LCMS.

Clamp-mount dual-monitor arms

# Grommet/bolt-through single- or dual-mount monitor arms

(models 99KSMACBM8GMS or 99KSMAM2GMS) can be field installed on Xsede surfaces without interfering with the tech tray.



Clamp-mount single-monitor arms can be used with Xsede wire gap worksurface where no tech tray is installed or along returns or other areas where legs, accessory rails, or crossrails don't prevent its use. Specify non-Xsede-specific clampmount model 99KSMAM2CMS.

# FOOTPRINT® Metal Storage

# **Storage for Xsede**

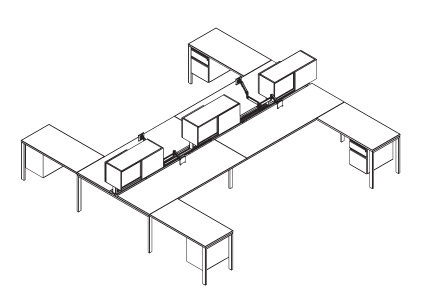
For Accessory Rail and Crossrail Applications

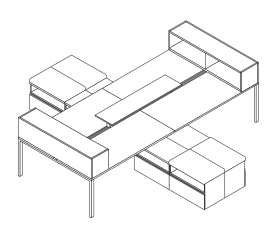
Statement of Line	➤See page 11
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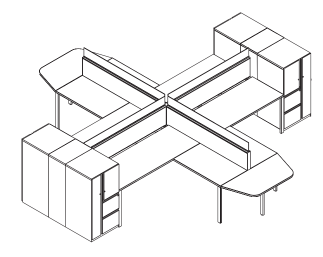
Overview

This section includes information on flat profile metal storage that is compatible with Xsede, including:

- Undersurface storage
- Low storage
- Set-on-surface cabinets
- Suspended storage
- Overheads
- Vertical storage
- See the Systems Price List for additional information including locking, filing capabilities, and finish selections.







# **FOOTPRINT®** Metal Storage

# **Undersurface Storage**

For Accessory Rail and Crossrail Applications

Statement of Line ➤See page 11 Typical Configurations 25 35 Planning 169 Footprint Storage Pricing

#### Flat Profile

#### **Details**

#### Flat profile undersurface storage

features a drawer-front-over-case design. Flat profile storage is available in all metal or with metal chassis and wood fronts, as noted.





#### Box/box/file and file/file pedestals

are 15"W. Box and file drawer suspensions allow full extension. File drawers accommodate front-to-back filing by suspending hanging files from the drawer sides. For side-to-side filing, additional file bars are required. See the Perks Price List.



Lateral files includes two side-toside file bar per drawer for letter filing. Front-to-back file bars are specified separately.

See the Perks Price List.



File center consists of box, file, and lateral file drawers. Box drawers can be specified in either the left or right drawer locations. One lock secures all drawers.



Mobile pedestals are finished on all sides and are available with painted or cushion top. Cushion-top pedestal seated capacity is 225 lbs.



**Bookcases** feature an enclosed back and include one adjustable shelf. Shelf adjusts in 1/2" increments.

**Drawer bottoms** are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file folders to utilize strength of the drawer sides.

Tops are not enclosed. Worksurfaces attach directly to the horizontal frame.

Backs and sides are finished.

Locks are standard on undersurface storage. They are black and located on front of cabinet. For silver lock cores, select key specific option and specify lock cores separately. >See the Systems Price List for keying options.

Glides provide 1" of adjustment.

#### **Finishes & Materials**

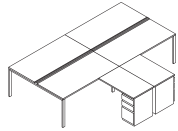
#### Flat Profile Storage

- Metal: all paints
- Wood fronts: all wood finishes
- ➤See the Systems Price List.

#### **Connections**

#### Footprint undersurface storage,

excluding mobile pedestals, provides support for 29"H worksurfaces. They are not intended for use as freestanding units.



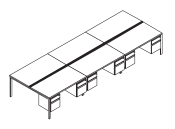
Footprint undersurface storage can replace an Xsede U-leg without stanchion as support in a return application only. Footprint undersurface storage is dimensionally different in depth than Xsede worksurfaces; gaps will occur when used together.

IMPORTANT: Footprint undersurface storage cannot replace Xsede support legs where an accessory rail or crossrail is used in a main structure.

## Mobile pedestals, suspended pedestals, or low storage units

are recommended for use with accessory rail and crossrail

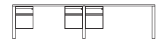
applications where storage is required under the main structure.



#### Suspended box/file pedestals

mount to the underside of the worksurface. Suspended peds are non-supporting and must attach to worksurfaces that meet all application auidelines.

Suspended pedestal, model 12S1915PUBFM, is intended for use with Xsede 22"D wire gap surfaces with tech trays. This model features spacers to allow the ped to fit around an undersurface support rail which is required if the unsupported span is over 48".



Suspended pedestals must be placed next to Xsede support legs (U-legs without stanchions, U-legs with stanchions. T-leas, or H-leas).

#### **Drawer Pull Options:**







Extended Arc (metal only)

Dome



Span

#### **Drawer Pull Designators:**

**E** = Extended (not available on wood-front models)

ARC462 = Arc, cinder

ARC485 = Arc. dark chocolate

**ARC501** = Arc, platinum

ARC503 = Arc, satin nickel

**ARC505** = Arc. satin bronze metallic

**ARC514** = Arc, carbon metallic

**65CM** = Dome, carbon metallic

**65MB** = Dome, matte black

**65PL** = Dome, platinum

**65PA** = Dome, polished argent

65SN = Dome, satin nickel

**66CM** = Span, carbon metallic

66MB = Span, matte black

66PL = Span, platinum

**66PA** = Span, polished argent

66SN = Span, satin nickel

IMPORTANT: Upcharge of +\$17 applies for Arc, Dome, and Span pulls specified on all-metal models; no upcharge on wood-front models.

**Planning** 

Statement of Line See page 11

Typical Configurations 25

Planning 35

Footprint Storage Pricing 169

#### Flat Profile

#### **Details**



#### Flat profile undersurface storage

features a drawer-front-over-case design, with fronts flush to the bottom of the case. Units are is available in all metal or with metal chassis and laminate front.

Pedestals are available in 15", 30", 36", or 42" widths. Units are available with an open top or metal tops. Models with open top require 18"D or 24"D tops (worksurfaces), specified separately.



Glides





Casters 4"

Floor glides are standard and provide %" of adjustment. Casters and 4" legs are available as an option; upcharge applies. Legs provide 7/8" of adjustment.

Note: Illustration of glides enlarged to show detail as compared to the relative size of the casters and legs. **File drawers** accommodate front-to-back filing by suspending hanging files from the drawer sides. For side-to-side filing, additional file bars are required.

▶See the Perks Price List.

Box and file drawer suspensions allow full extension.

**Lateral files** includes two side-toside file bar per drawer for letter filing. Front-to-back file bars are specified separately.

▶See the Perks Price List.

**Drawer bottoms** are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file folders to utilize strength of the drawer sides.

Backs and sides are finished.



**Cushion tops** are available separately for low storage pedestals. Cushion tops with anti-skid back can be added to metal-top models or open-top models with a laminate top. Seated capacity is 225 lbs.

**Locks are optional;** they are available in black or silver finish options.

➤ See the Systems Price List for keying options.

A variety of pull options are available.

➤See page 90.

#### Finishes & Materials

#### Flat Profile Storage

- Metal: all paints
- Laminate fronts: TFL

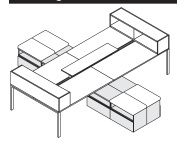
#### Connections



#### Units may be ganged together

facing the same direction or reversed to one another. A single top may be added to open-top or metal top models and, may span multiple units. Tops are specified separately.

#### **Planning Factors**



Footprint low storage can be used along with Footprint set-on-surface cabinets and Priority center-mount shelves to create unique Xsede configurations.

If using Xsede T-legs in an application with low storage with 4" legs, confirm that there will no interference.

Xsede tech tray brackets are 23%16" off the floor. Keep this dimension in mind when planning low storage to span underneath the tech tray.

#### Related Product

Footprint 18"D tops are available.

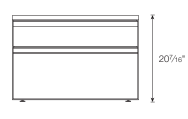
➤See page 181.

**Xsede 24"D tops** are available as part of the Xsede worksurfaces offering and may be used with Footprint low storage units.

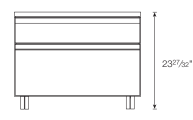
➤See page 159.

Cushion tops are available.

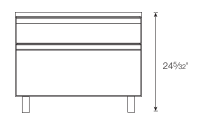
See page 182.



**Metal Top with Glides** 



Metal Top with Casters



Metal Top with 4" Legs

**Planning** 

Statement of Line	➤See page 11
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Planning	35
Footprint Storage Price	ing 169

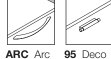
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KEY:

Pull Options

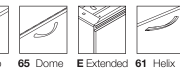
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93	Aero	51/2"	3/4"	3/4"	128 mm		•			•	•	•			•							
ARC	Arc	91/16"	5/16"	13/4"	192 mm		•■	•■				•■	•■	•■	•■							
95	Deco	47/8"	5/8"	1"	76 mm					•	•											
65	Dome	61/4"	13/16"	11/4"	128 mm											•■	•	•	•■		•	
E	Extended	full	1%"	n/a	n/a																	
61	Helix	75/8"	1/2"	11/4"	160 mm	•	•					•			•					•		
97	Linear	101/6"	1/4"	5/8"	n/a				•	•	•											
63	Link	65/8"	11/8"	1"	160 mm	•	•					•			•					•		
91	Niche	53/8"	7/8"	7/8"	96 mm	•	•					•			•							
66	Span	511/16"	5/8"	11/4"	128 mm											•■	•■	•■	•■		•	
89	Studio	77/8"	3/8"	11/8"	192 mm	•	•					•			•							
90	Trinity	91/4"	3/8"	7/8"	160 mm	•	•					•			•							
64	Wisp	97/8"	5/8"	11//8"	190 mm	•	•					•			•					•		





(+\$17/unit)\*\*

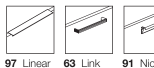


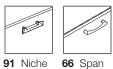












(+\$17/unit)\*\*







90 Trinity 64 Wisp (+\$27/unit)

(+\$17/unit)\*\*

<sup>\*\*</sup>upcharge applies to all-metal units only; no upcharge on laminate-front models. Note: Linear pull wraps the drawer face and attaches on the backside of the drawer. Extended pulls, available on metal-front models only, are painted to match the chassis.



# **Overhead Storage**

For Accessory Rail Applications

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#### Details

**Sliding-door overheads** feature a metal chassis with metal, laminate or wood front. Units are available with one-sided or two-sided access. Units ship fully assembled.



#### One-sided sliding-door models

have one sliding door. A center panel divides the space; one compartment will be open at all times. Door can lock in either position.



### Two-sided sliding-door models for

use in center-mount applications only; they feature one-sliding door on each side. Center panel divides the space and each compartment features a fully finished back panel. Both sides can be locked independently on locking models; they must feature the same keying option.

Locks are optional on sliding-door models; they are located on the bottom of the cabinet. Consider lock access when placing the overhead above other storage units or worksurfaces.



One-sided open cabinets feature a finished back and center panel that divides space. They are available in center-mount models for use with Xsede accessory rail. Set-on-surface models and suspended models can be used at the end of worksurface.



**Two-sided open cabinets** are for center mounting only on Xsede accessory rail. A center panel divides the space; each compartment features a finished back panel.

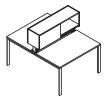
#### **Finishes & Materials**

Center-Mount Sliding-Door Cabinets and Open Cabinets

#### Flat Profile Overhead Storage

- Metal chassis/metal door
- Metal chassis/laminate door
- Metal chassis/wood door

#### Connections



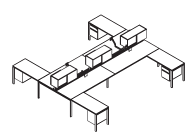
Sliding-door overheads can be center-mounted on Xsede accessory rails. Stanchion mounting brackets are specified separately.

IMPORTANT: Sliding-door overheads cannot be mounted on top of Xsede crossrail applications.

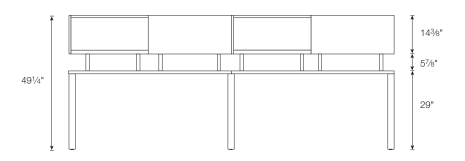
#### **Planning Factors**



**Mounting stanchion brackets,** set of 2, must be specified separately. Each overhead requires two stanchion brackets.



**Utilize smaller-width overheads** with accessory rail-mounted monitor arms.





# **Overhead Storage**

For Accessory Rail and Crossrail Applications

Statement of Line➤See page 11Typical Configurations25Planning35Footprint Storage Pricing169

## Set-on-Surface and Suspended Cabinets

#### Details



One-sided open cabinets feature a finished back and center panel that divides space. Set-on-surface models and suspended models can be used at the end of worksurface.

#### Finishes & Materials

#### Flat Profile Open Cabinet

• Metal chassis/metal divider

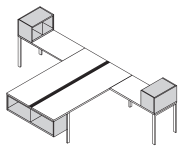
#### Connections



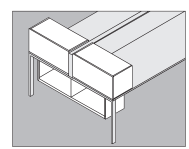
**Set-on-surface open cabinets** are intended for mounting on top of the worksurface at the end of a run. 51", 57", and 63"W units can span back-to-back worksurfaces in accessory rail applications.



Suspended open cabinets mount below the end of a run in crossrail and accessory rail applications. Worksurface supports will need to be inset approximately 15" which impacts kneespace clearance.



**24"** and **30"W** units can be used on 24" and 30"W surfaces in a return application.



24" and 30"W set-on-surface cabinets can be used at the end of a surface and specified to align with 51", 57", or 63"W suspended storage below in a crossrail application.

#### Planning Factors

Consider the depth of the suspended storage cabinets if using tech trays in the same run.

#### Flat Profile 12S and 14S Models

#### **Details**



Flat profile 12S vertical storage units are available in all metal or with a metal chassis and wood fronts.

Flat profile 14S vertical storage units are available in all metal or with metal chassis and laminate (TFL) fronts.

**File drawers** are designed to accommodate hanging files suspended from the drawer sides.

**Non-locking is standard** on all 14S units. Locking options are available; upcharge applies.

**Drawer bottoms** are not intended to be used as the main support for storing items. It is recommended that all items be stored in hanging file folders to utilize strength of the drawer sides.

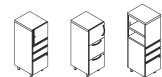


**Bookcases** include enclosed back and factory installed shelves. Shelves adjust in 1/2" increments.



**12S storage towers** include file/file cabinet, wardrobe/storage section, and/or open shelves. Sections have individual locks and can be keyed alike by selecting the key specific option.

➤ See the Systems Price List for keying options.



**14S storage towers** include box/box/file or file/file and with hinged-door storage or open shelves.





Glides

**Floor glides** are standard on 12S and 14S models and provide <sup>3</sup>/<sub>6</sub>" of adjustment.

**4" legs** are available as an option on 14S models; upcharge applies. Legs provide <sup>7</sup>/<sub>8</sub>" of adjustment.

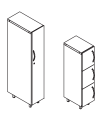
Note: Illustration of glides enlarged to show detail as compared to the relative

size of the legs.

A variety of pull options are

➤See page 94.

available.



**14S** wardrobe and personal storage lockers are available.

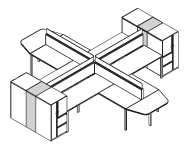
**Wardrobe doors** may be specified on the left or right of the unit.

**Wardrobe hooks** are included and installed on the left side of 14S 18"D units.

# Coat rod and adjustable metal shelves are available separately for

14S models. Coat rod is galvanized metal and used in 24"D wardrobes.

**Wardrobe shelf** is cinder with ½" adjustability.



12S and 14S storage tower spacers are metal. They fill the space between back to back 24"D and/or 30"D storage towers used at the end of an Xsede workstation.

#### Finishes & Materials

#### Flat Profile Vertical Storage

- Metal: paint
- Wood fronts: all wood finishes

#### Planning Factors

**12S 42¹/16"H models** will align with 42"H Xsede structures.

**12S 49¹/16"H models** will align with 50"H Xsede structures.

14S 421/16"H models with casters or 4" legs will align with 42"H Xsede structures.

14S 49<sup>1</sup>/<sub>16</sub>"H models with casters or 4" legs will align with 50"H Xsede structures.

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 = Available on TFL Front ■ = Available Metal Front

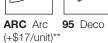
KEY:

# 12S and 14S Pull Options

		/8	JII Will	il koje	Mi Prolection	ensid		ed of the state of	Arite Arite	Se Off	St Pro	1480 15 18 18 18 18 18 18 18 18 18 18 18 18 18	SOT HE	Soo H		vailal				* 200 A	Single College	
93	Aero	51/2"	3/4"	3/4"	128 mm		•			•	•	•			•							*plated finish
ARC		91/16"	5/16"	· ·	192 mm		•■	•■				•■	•■	•■	•							
95	Deco	47/8"	5/8"	1"	76 mm					•	•											
65	Dome	61/4"	13/16"	11/4"	128 mm											•■	•■	•■	•■		•■	
E	Extended	full	13/8"	n/a	n/a																	
61	Helix	75/8"	1/2"	11/4"	160 mm	•	•					•			•					•		
97	Linear	101/6"	1/4"	5/8"	n/a				•	•	•											
63	Link	65%"	11/8"	1"	160 mm	•	•					•			•					•		
91	Niche	53/8"	7/8"	7/8"	96 mm	•	•					•			•							
66	Span	511/16"	5/8"	11/4"	128 mm											•■	•■	•■	•■		•■	
89	Studio	77/8"	3/8"	11/8"	192 mm	•	•					•			•							
90	Trinity	91/4"	3/8"	7/8"	160 mm	•	•					•			•							
64	Wisp	97/8"	5/8"	11/8"	190 mm	•	•					•			•					•		







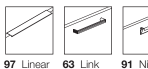


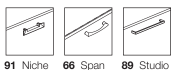


65 Dome **E** Extended 61 Helix









(+\$17/unit)\*\*







90 Trinity 64 Wisp (+\$27/unit)

(+\$17/unit)\*\*

<sup>\*\*</sup>upcharge applies to all-metal units only; no upcharge on laminate-front models. Note: Linear pull wraps the drawer face and attaches on the backside of the drawer. Extended pulls, available on metal-front models only, are painted to match the chassis.

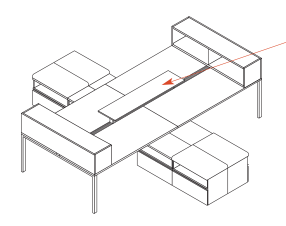
# PRIORITY™ Casegoods

# Storage and Adjustable-Height Tables for Xsede

Overview

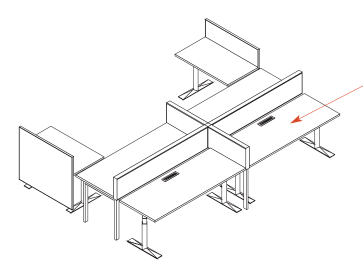
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This section includes information on Priority center-mount storage and height-adjustable tables that are compatible with Xsede.



**Priority center-mount shelf,** which is banded on all sides, can be attached to Xsede accessory rail using stanchion mounting brackets.

**Priority center-mount overheads** can also be attached to Xsede accessory rail using stanchion mounting brackets.



# **Priority height-adjustable tables** can be used in conjuction with Xsede crossrail applications.

Wire gap worksurfaces are recommended to allow clearance between the tiles and the table, if the worksurface is wrapped on two sides as shown. If table is wrapped on three sides, specify Footprint worksurfaces sized 2" less in depth and 1" less in width (e.g., instead of a 24" x 72" surface, specify a 22"D x 71"W).

# **Worksurface-mounted power/data** is recommended. Power & data in a tech tile cover could interfere with the raising of the table.

#### **Details**



Priority center-mount overhead cabinets and shelves can be used in conjunction with stanchion brackets to mount onto the Xsede accessory rail.

#### Center-mount overhead cabinets

are available in 30"-72"W (in 6" increments) with hinged doors or sliding door. Units are finished on all sides; flat bottom.

#### Hinged wood four-door models

feature one set of grain pattern matching doors; laminate models feature two sets of two-doors that match in grain pattern.

**Sliding-door units** feature one door and center divider panel. These units accept five %"-thick interior shelves spaced 11/4" apart. Shelves intended for use on the open side of the sliding door unit, specified separately.

**Writable glass models** features thin aluminum frame finished in silver satin metallic.

**Center-mount shelves** are available in 30"–96"W (in 6" increments). Units have a finished top and bottom and feature a softened rim on all four sides of the shelf.

#### Connections



Center-mount storage can be mounted to Xsede accessory rail using an Xsede stanchion kit (set of 2). Overhead can be any width.

Multiple units can be ganged and then connected at the stanchion intersection. For example, two 36"W center-mount overheads can be ganged in opposite directions above a 72"W surface, and then connected to the stanchions as an assembled unit.

Stanchion kit (two brackets) is required for all overhead cabinets and shelves, even if ganged together. Stanchion brackets are inset 3" from the end of the overhead for proper support.

On laminate units 60"W and greater, the grain on the back panel runs horizontal.

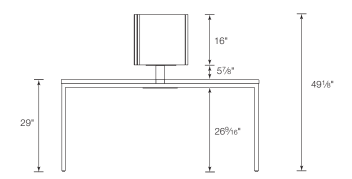
#### **Related Products**

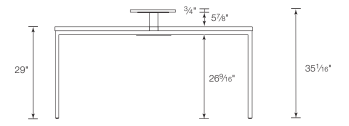
**Interior shelves** may be specified separately.

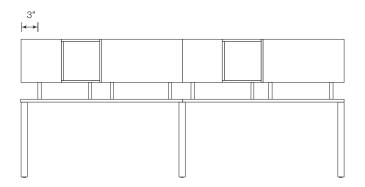


Shelf divider Shelf divider provides further organization to shared materials stored on center-mount shelves. Shelf divider, made of powder-coated metal, slides onto the center-mount shelf and attaches to the underside of shelf.

**Expo or Expo2 dry-erase markers** are recommended for use on writable glass doors.









# **PRICING**



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Page 97 Pricing



# **Accessory Rails**

For Accessory Rail Applications

GSA SIN 711-1





D	W	Н	Model	Price
For U	Jse with	U-Legs		
211/16	" 36"	13/16"	45F0336ARP	\$145
	42"		45F0342ARP	163
	48"		45F0348ARP	165
	54"		45F0354ARP	178
	60"		45F0360ARP	190
	66"		45F0366ARP	202
	72"		45F0372ARP	217
	78"		45F0378ARP	232
	84"		45F0384ARP	249

#### Standard Includes

- Accessory rail: anodized aluminum with satin finish
- End caps

## How to Specify



② Finish:

**511** = Silver Satin

Accessory rail is for use in the center of an accessory rail application; not for use in return applications.

U-Legs

➤See page 99.

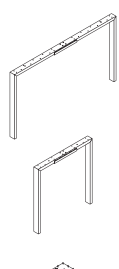


# **U-Legs**

For Accessory Rail Applications

GSA SIN 711-1

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D	W	Н	Model	Price
Dual-Si	ded U	Legs		_
5015/32"	23/8"	2711/16"	45F5127SLUP	\$276
6215/32"			45F6327SLUP	304

Mid-Support/Return U-Legs				
233/4"	23/8"	2711/16"	45F2427SLUP	\$236
293/4"			45F3027SLUP	239
353/4"			45F3627SLUP	249

#### Related Products:

Under	surface	Support Le	eg	
13/16"	23/8"	2711/16"	45F0227USP	\$180

Leg G	lide Cov	vers		
15/16"	21/2"	33/8"	45F0204LGCP	\$25

Mid-support/return U-leg can be used as a mid-support for both accessory rail and crossrail applications. 24"D models are for use with 51"D structures; 30"D models are for use with 57" and 63"D structures.

Accessory Rails

➤See page 98.

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Balada
Pricing

#### Standard Includes

#### U-leg

- U-leg: paint
- Attachment hardware

#### **Undersurface Support Leg**

• Support leg: paint

#### Leg Glide Cover

• Cover: paint

#### How to Specify

- Model
- ② Finish group:

STD = Group 1

**STDM** = Group M (+10%)

3 Finish designator



Upper

For C

r Crossrail Applications	Typical Configurations	
GSA SIN 711-1	Planning	

Xsede Pricing

**STD** = Group 1

**STDM** = Group M (+10%)

Statement of Line

➤See page 11

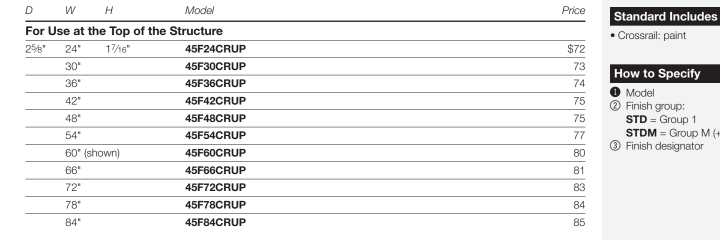
25

35

97









#### Related Products:

Vertic	al Su	pport Rails (S	et of 2)	
For Us	se with	Upper Tiles or	Extended Tiles on 42"H Structure	
13/16"	1"	145/16"	45F15VSSP	\$95
For Us	se with	Upper Tiles or	Extended Tiles on 50"H Structure	
13/16"	1"	211/8"	45F22VSSP	\$101
For Us	se with	37"H Open-Ba	ase Tile on 42"H Structure	
13/16"	1"	381/16"	45F38VSOBSP	\$112
For Us	se with	45"H Open-Ba	ase Tile on 50"H Structure	
13/16"	1"	447/8"	45F46VSOBSP	\$132

Choose worksurface and/or lower crossrail based on the application.

Worksurface/Lower Crossrails ➤See page 101.

Extended Crossrails

➤See page 102.

Single-Sided Crossrails

➤See page 103.

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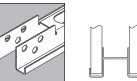


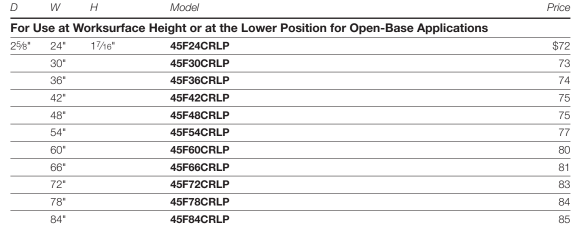
Worksurface/Lower

For Crossrail Applications

GSA SIN 711-1

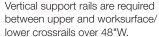
Statement of Line	➤See page 11
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#### Related Products:

Vertic	Vertical Support Rails (set of 2)				
For Us	For Use with Upper Tiles or Extended Upper Tiles on 42"H Structure				
13/16"	1"	145/16"	45F15VSSP	\$95	
For Us	e with	Upper Tiles or	Extended Upper Tiles on 50"H Structure		
13/16"	1"	211/8"	45F22VSSP	\$101	



#### Standard Includes

- Crossrail: paint
- Vertical support rails: paint
- Attachment hardware

#### How to Specify

- Model
- ② Finish group: **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator

Vertical support rails are required

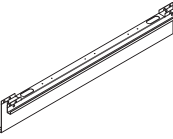
**Pricing** 

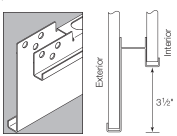


For Crossrail Applications

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GSA SIN 711-1 Extended





D	W	Н	Model	Price
For U	Ise at \	<b>Norksurfac</b>	e Height with Extended Upper Tiles	
25/8"	24"	53/4"	45F24CRLEP	\$78
	30"		45F30CRLEP	80
	36"		45F36CRLEP	80
	42"		45F42CRLEP	81
	48"		45F48CRLEP	82
	54"		45F54CRLEP	84
	60"		45F60CRLEP	86
	66"		45F66CRLEP	88
	72"		45F72CRLEP	89
	78"		45F78CRLEP	90
	84"		45F84CRLEP	91

Related Products:

Vertic	Vertical Support Rails (set of 2)						
For Use with Upper Tiles or Extended Upper Tiles on 42"H Structure							
13/16"	1"	14 <sup>5</sup> ⁄16"	45F15VSSP	\$95			
For Us	For Use with Upper Tiles or Extended Upper Tiles on 50"H Structure						
13/16"	1"	211/8"	45F22VSSP	\$101			

Vertical support rails are required between upper and worksurface/ Standard Includes

- Crossrail: paint
- Vertical support rails: paint
- Attachment hardware

## How to Specify

- Model
- ② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator

lower crossrails over 48"W.



Single-Sided

For Crossrail Applications

1 of Olossiali Applications	Typical Config
GSA SIN 711-1	Planning

Statement of Line	➤See page 11
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Xsede Pricina	97

Standard Includes

• Crossrail: paint

How to Specify

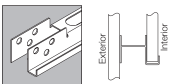
3 Finish designator

ModelFinish group:STD = Group 1

Vertical support rails: paint Attachment hardware

**STDM** = Group M (+10%)





D	W	Н	Model	Price
For	Use at \	Norksurfac	e Height in Open-Base Applications	
115/1	6" 24"	17/16"	45F24CRLOBSP	\$72
-	30"		45F30CRLOBSP	73
	36"		45F36CRLOBSP	74
	42"		45F42CRLOBSP	75
-	48"		45F48CRLOBSP	75
	54"		45F54CRLOBSP	77
	60"		45F60CRLOBSP	80
-	66"		45F66CRLOBSP	81
	72"		45F72CRLOBSP	83
	78"		45F78CRLOBSP	84
	84"		45F84CRLOBSP	85

#### Related Products:



Vertical Support Rails (set of 2)					
For Use with 37"H Open-Base Tile on 42"H Structure					
13/16"	1"	381/16"	45F38VSOBSP	\$112	
For Us	e with	45"H Open-B	ase Tile on 50"H Structure		
13/16"	1"	447/8"	45F46VSOBSP	\$132	

IMPORTANT: Configurations with a full-height open-base tile on one side and an upper tile and an undersurface open-base tile on the other will require three crossrails. Specify upper crossrail, a single-sided crossrail for placement at worksurface height, plus a worksurface/lower crossrail for placement at 4" off the floor.

Vertical support rails are required between upper and single-sided crossrails over 48"W.

**Pricing** 



For Crossrail Applications

End Crossrail Sets for 42"H Applications	GSA SIN 711-1

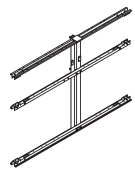
Statement of Line	➤See page 11
Typical Configurations	25
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D	W	Н	Model	Price
For L	Jse with U	pper Tile	s	
25/8"	5011/16"	147/8"	45F51CRSEUT42P	\$340
	56 <sup>1</sup> 1/16"		45F57CRSEUT42P	344
	6211/16"		45F63CRSEUT42P	347



For Use with Extended Upper Tiles (Exterior)					
25/8"	50 <sup>1</sup> 1/16"	18 <sup>15</sup> /16"	45F51CRSEEE42P	\$358	
	56 <sup>1</sup> 1/16"		45F57CRSEEE42P	361	
	6211/16"		45F63CRSEEE42P	364	



For Us	For Use with Open-Base Tiles					
1 <sup>15</sup> /16"	5011/16"	383/8"	45F51CRSEOB42P	\$398		
	56 <sup>1</sup> 1/16"		45F57CRSEOB42P	402		
	6211/16"		45F63CRSEOB42P	405		

# Standard Includes

- Upper crossrail: paint
- Worksurface/lower crossrail or extended crossrail: paint
- Single-sided crossrail on models for use with open base tiles: paint
- Vertical support rail: paint
- Transition top cap: paint

#### How to Specify

- Model
- ② Top cap finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Top cap finish designator
- 4 End crossrail set finish group: **STD** = Group 1

  - **STDM** = Group M (+10%)
- 5 End crossrail set finish designator

**Pricing** Page 104

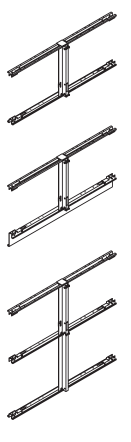


End Crossrail Sets for 50"H Applications

For Crossrail Applications

GSA SIN 711-1

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Typical Configurations	25
Planning	35
Xsede Pricina	97



D	W	Н	Model	Price
For U	Jse with U	pper Tiles		
25/8"	5011/16"	217/16"	45F51CRSEUT50P	\$349
	56 <sup>1</sup> 1/16"		45F57CRSEUT50P	352
	6211/16"		45F63CRSEUT50P	356

For U	Jse with E	xtended U	pper Tiles (Exterior)	
25/8"	50 <sup>1</sup> 1/16"	253/4"	45F51CRSEEE50P	\$377
	56 <sup>1</sup> 1/16"		45F57CRSEEE50P	380
	6211/16"		45F63CRSEEE50P	383

For Us	For Use with Open-Base Tiles				
1 <sup>15</sup> / <sub>16</sub> "	5011/16"	453/16"	45F51CRSEOB50P	\$416	
	56 <sup>1</sup> 1/16"		45F57CRSEOB50P	419	
	6211/16"		45F63CRSEOB50P	423	

#### Standard Includes

- Upper crossrail: paint
- Worksurface/lower crossrail or extended crossrail: paint
- Single-sided crossrail on models for use with open base tiles: paint
- Vertical support rail: paint
- Transition top cap: paint

# **How to Specify**

- Model
- ② Top cap finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Top cap finish designator
- 4 End crossrail set finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- ⑤ End crossrail set finish designator

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# **U-Legs with Stanchion**

For Crossrail Applications

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Standard Includes **U-leg with Stanchion** • U-leg with stanchion: paint • Attachment hardware

Leg Glide Cover • Cover: paint

Note: Models for use with 24"D/30"D worksurfaces are

beneath the worksurface.

How to Specify

**STD** = Group 1

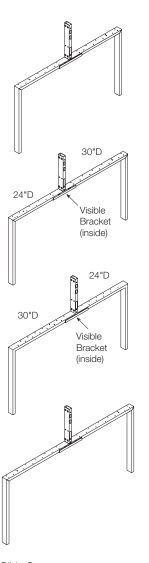
3 Finish designator

**STDM** = Group M (+10%)

Model ② Finish group:

handed due to a bracket that is visible on one side of unit (inside). For models that will be used at the

end of a run of worksurfaces, be sure to specify the correct model so that the bracket will be hidden



D	W	Н	Model	Price		
For Us	r Use with Two 24"D Worksurfaces					
50 <sup>15</sup> /32"	23/8"	427/16"	45F5127SLUS42P	\$377		
		491/4"	45F5127SLUS50P	382		

For Use	For Use with 24"D/30"D Worksurfaces (Left-Handed)				
56 <sup>15</sup> /32"	23/8"	427/16"	45F5727SLUS42LP	\$377	
		491/4"	45F5727SLUS50LP	395	

For Use	For Use with 30"D/24"D Worksurfaces (Right-Handed)				
56 <sup>15</sup> /32"	23/8"	427/16"	45F5727SLUS42RP	\$377	
		491/4"	45F5727SLUS50RP	395	

For Use	For Use with Two 30"D Worksurfaces				
6215/32"	23/8"	427/16"	45F6327SLUS42P	\$394	
		491/4"	45F6327SLUS50P	414	

height worksurface support.

Leg Glide Covers ➤See page 107.

IMPORTANT: Height dimensions shown above reflect the overall height of the stanchion. Actual leg height is 27" for desk-

**Pricing** 

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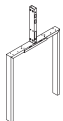


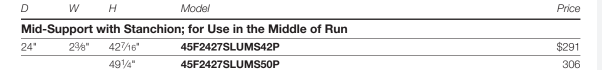
# **U-Leg Mid-Supports**

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
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Xsede Pricina	97







Mid-Support/Return U-Legs				
233/4"	23/8"	2711/16"	45F2427SLUP	\$236
293/4"			45F3027SLUP	239
353/4"			45F3627SLUP	249



# Related Products:

Under	Undersurface Support Leg					
13/16"	23/8"	2711/16"	45F0227USP	\$180		



Leg Glide Covers					
15/16"	21/2"	33/8"	45F0204LGCP	\$25	

IMPORTANT: Height dimensions shown above reflect the overall height of the stanchion. Actual leg height is 27" for desk-height worksurface support.

Mid-support/return U-leg can be used as a mid-support for both accessory rail and crossrail applications. 24"D models are for use with 51"D structures; 30"D models are for use with 57" and 63"D structures.

#### Standard Includes

# U-leg Mid-Support with Stanchion

- Mid-support with stanchion: paint
- Attachment hardware

#### Mid-Support/Return U-Leg

- Mid-support: paint
- Attachment hardware

#### **Undersurface Support Leg**

• Support leg: paint

#### Leg Glide Cover

• Cover: paint

#### **How to Specify**

- Model
- ② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator



# **H-Legs**

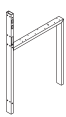
For Crossrail Applications

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D	W	Н	Model	Price					
For Use	For Use with Upper and/or Extended Upper Tiles								
25 <sup>13</sup> /16"	23/8"	427/16"	45F2414SLHUT42P	\$332					
		491/4"	45F2421SLHUT50P	349					
3113/16"	23/8"	427/16"	45F3014SLHUT42P	349					
		491/4"	45F3021SLHUT50P	367					



#### For Use with Open-Base Tiles 25<sup>13</sup>/<sub>16</sub>" 2<sup>3</sup>/<sub>8</sub>" 427/16" 45F2414SLHOB42P \$332 491/4" 45F2421SLHOB50P 349 349 3113/16" 23/8" 427/16" 45F3014SLHOB42P 367 491/4" 45F3021SLHOB50P



#### Related Products:

Leg Glide Covers							
15/16"	21/2"	33/8"	45F0204LGCP	\$25			

#### Standard Includes

#### H-Leg

- H-leg: paint
- Attachment hardware

#### Leg Glide Cover

• Cover: paint

## How to Specify

- Model
- ② Finish group: STD = Group 1

  - **STDM** = Group M (+10%)
- 3 Finish designator

IMPORTANT: Height dimensions shown above reflect the overall height of the stanchion. Actual leg height is 27" for desk-height worksurface support.

**Pricing** 



### **Support Legs**

For Crossrail Applications

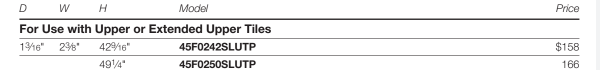
GSA SIN 711-1 Typical Configurations

Planning

Statement of Line

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➤See page 11



Standard Includes

#### Support Leg

- Support leg: paint
- Attachment hardware

#### Leg Glide Cover

• Cover: paint





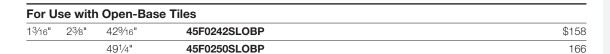
② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator







#### Related Products:

Leg Glide Covers					
15/16"	21/2"	33/8"	45F0204LGCP	\$25	



### T-Legs

For Crossrail Applications

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Statement of Line	➤See page	11
Typical Configurations		25
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Xsede Pricina		97



D	W	Н	Model	Price
For Us	e with	Upper or E	xtended Upper Tiles	_
201/8"	31/8"	42 <sup>9</sup> ⁄16"	45F2142STUTP	\$256
		491/4"	45F2150STUTP	268



For Us	For Use with Open-Base Tiles						
201/8"	31/8"	429/16"	45F2142STOBP	\$256			
		491/4"	45F2150STOBP	268			

### Standard Includes

- T-leg: paint
- Attachment hardware

### How to Specify

- Model
- ② Finish group: STD = Group 1

  - **STDM** = Group M (+10%)
- 3 Finish designator

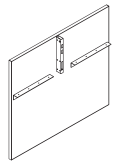


For Dual-Sided Upper-Tile Applications

For Crossrail Applications

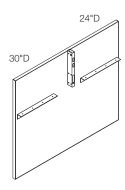
GSA SIN 711-1

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D	W	Н	Model	Price
For U	Jse with	Two 24"D	Worksurfaces (shown)	
5011/1	6" 13/16"	427/16"	45F5142EPUL	\$792
		491/4"	45F5150EPUL	940

For Use with 24"D/30"D Worksurfaces					
5611/16" 13/16"	427/16"	45F5742EPULL	\$883		
	491/4"	45F5750EPULL	1048		



For Use with 30"D/24"D Worksurfaces (shown)					
56 <sup>1</sup> 1/16" 1 <sup>3</sup> /16"	427/16"	45F5742EPURL	\$883		
	491/4"	45F5750EPURL	1048		

For Use with Two 30"D Worksurfaces					
6211/16" 13/16"	427/16"	45F6342EPUL	\$9		
	491/4"	45F6350EPUL	11		

IMPORTANT: Width of end panel must match the depth of the worksurface application.

Grain on woodgrain laminate runs widthwise (horizontal) on the end panel.

### Standard Includes

- End panel: laminate with 1/8" (3mm) PVC rim
- Attachment hardware and brackets
- Adjustable glides

### How to Specify

- Model
- ② Outside laminate price group: **STD** = Group 1
- 3 Outside laminate designator
- Inside laminate price group:STD = Group 1
- ⑤ Inside laminate designator
- 6 Rim color designator

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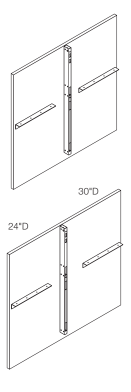


For Dual-Sided Open-Base Applications

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



D	W	Н	Model	Price
For Us	e with	Two 24"D \	Norksurfaces (shown)	
5011/16"	13/16"	427/16"	45F5142EPOBL	\$802
		491/4"	45F5150EPOBL	950

For Use with 24"D/30"D Worksurfaces (shown)					
56 <sup>11</sup> /16" 1 <sup>3</sup> /16"	427/16"	45F5742EPOBLL	\$893		
	491/4"	45F5750EPOBLL	1058		

For Use with 30"D/24"D Worksurfaces					
56 <sup>11</sup> /16" 1 <sup>3</sup> /16"	42 <sup>7</sup> /16"	45F5742EPOBRL	\$893		
	491/4"	45F5750EPOBRL	1058		

For Use with Two 30"D Worksurfaces					
6211/16" 13/16"	427/16"	45F6342EPOBL	\$984		
	49 <sup>1</sup> /4"	45F6350EPOBL	1167		

IMPORTANT: Width of end panel must match the depth of the worksurface

Grain on woodgrain laminate runs widthwise (horizontal) on the end panel.

application.

### Standard Includes

- End panel: laminate with 1/8" (3mm) PVC rim
- Attachment hardware and brackets
- Adjustable glides

### How to Specify

- Model
- Outside laminate price group:STD = Group 1
- 3 Outside laminate designator
- Inside laminate price group:STD = Group 1
- ⑤ Inside laminate designator
- 6 Rim color designator

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For Single-Sided Upper-Tile Applications

For Crossrail Applications

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D	W	Н	Model	Price
For I	Use with	24"D Work	surfaces	
Left (	(shown)			
2611/1	16" 13/16"	427/16"	45F2742EPUSLL	\$426
		491/4"	45F2750EPUSLL	505
Right	t			
2611/1	16" 13/16"	427/16"	45F2742EPUSRL	\$426
		491/4"	45F2750EPUSRL	505
For I	Use with	30"D Work	surfaces	
Left				
3211/1	16" 13/16"	427/16"	45F3342EPUSLL	\$517
		491/4"	45F3350EPUSLL	613
Right	t			
3211/1	16" 13/16"	427/16"	45F3342EPUSRL	\$517
		491/4"	45F3350EPUSRL	613

IMPORTANT: Width of end panel must match the depth of the worksurface

Grain on woodgrain laminate runs widthwise (horizontal) on the end panel.

application.

### Standard Includes

- End panel: laminate with 1/8" (3mm) PVC rim
- Attachment hardware and brackets
- Adjustable glides

### How to Specify

- Model
- ② Outside laminate price group: **STD** = Group 1
- 3 Outside laminate designator
- 4 Inside laminate price group: **STD** = Group 1
- 5 Inside laminate designator
- 6 Rim color designator

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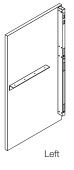


For Single-Sided Open-Base-Tile Applications

For Crossrail Applications

GSA SIN 711-1

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D	W	Н	Model	Price
For l	Jse with	24"D Work	surfaces	
Left (	shown)			
2611/1	6" <b>1</b> <sup>3</sup> /16"	427/16"	45F2742EPOBSLL	\$437
		491/4"	45F2750EPOBSLL	515
Right				
2611/1	6" <b>1</b> <sup>3</sup> ⁄16"	427/16"	45F2742EPOBSRL	\$437
		491/4"	45F2750EPOBSRL	515
For l	Jse with	30"D Work	surfaces	
Left				
3211/1	6" 13/16"	427/16"	45F3342EPOBSLL	\$528
		491/4"	45F3350EPOBSLL	624
Right				
3211/1	6" 13/16"	427/16"	45F3342EPOBSRL	\$528
		491/4"	45F3350EPOBSRL	624

IMPORTANT: Width of end panel must match the depth of the worksurface application.

Grain on woodgrain laminate runs widthwise (horizontal) on the end panel.

Standard Includes

- End panel: laminate with 1/8" (3mm) PVC rim
- Attachment hardware and brackets
- Adjustable glides

### How to Specify

- Model
- ② Outside laminate price group: **STD** = Group 1
- 3 Outside laminate designator
- Inside laminate price group:STD = Group 1
- (5) Inside laminate designator
- 6 Rim color designator

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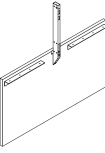
### **Worksurface-Height End Panels**

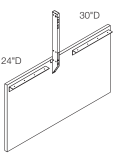
For Crossrail Applications

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Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97







D	W	Н	Model	Price			
For l	For Use with Two 24"D Worksurfaces (shown)						
5011/1	6" 13/16"	427/16"	45F5142EPASL	\$797			
		491/4"	45F5150EPASL	945			

For Use with 24"D/30"D Worksurfaces (shown)					
56 <sup>11</sup> /16" 1 <sup>3</sup> /16"	427/16"	45F5742EPASLL	\$888		
	491/4"	45F5750EPASLL	1053		

For Use with 30"D/24"D Worksurfaces				
56 <sup>11</sup> /16" 1 <sup>3</sup> /16"	42 <sup>7</sup> /16"	45F5742EPASRL	\$888	
	491/4"	45F5750EPASRL	1053	

For Use with Two 30"D Worksurfaces				
6211/16" 13/16"	427/16"	45F6342EPASL	\$979	
	491/4"	45F6350EPASL	1162	

IMPORTANT: Width of end panel must match the depth of the worksurface application.

Grain on woodgrain laminate runs widthwise (horizontal) on the end panel.

### Standard Includes

- End panel: laminate with 1/8" (3mm) PVC rim
- Attachment hardware and brackets
- Adjustable glides

### How to Specify

- Model
- ② Outside laminate price group: **STD** = Group 1
- 3 Outside laminate designator
- 4 Inside laminate price group: **STD** = Group 1
- ⑤ Inside laminate designator
- 6 Rim color designator

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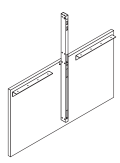
### **Worksurface-Height End Panels**

For Crossrail Applications

For Dual-Sided Open-Base Applications

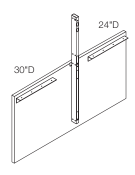
GSA SIN 711-1

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Xsede Pricina	97



D	W	Н	Model	Price
For Us	e with 1	wo 24"D W	forksurfaces (shown)	
5011/16"	13/16"	427/16"	45F5142EPOBTL	\$802
		491/4"	45F5150EPOBTL	950

For Use with 24"D/30"D Worksurfaces					
56 <sup>11</sup> /16" 1 <sup>3</sup> /16"	427/16"	45F5742EPOBTLL	\$893		
	491/4"	45F5750EPOBTLL	1058		



For Use with 30"D/24"D Worksurfaces (shown)				
56 <sup>11</sup> /16" 1 <sup>3</sup> /16"	427/16"	45F5742EPOBTRL	\$893	
	491/4"	45F5750EPOBTRL	1058	

For Use with Two 30"D Worksurfaces				
6211/16" 13/16"	427/16"	45F6342EPOBTL	\$984	
	491/4"	45F6350EPOBTL	1167	

IMPORTANT: Width of end panel must match the depth of the worksurface application.

Grain on woodgrain laminate runs widthwise (horizontal) on the end panel.

Standard Includes

- End panel: laminate with 1/8" (3mm) PVC rim
- Attachment hardware and brackets
- Adjustable glides

### How to Specify

- Model
- ② Outside laminate price group: **STD** = Group 1
- 3 Outside laminate designator
- Inside laminate price group:STD = Group 1
- ⑤ Inside laminate designator
- 6 Rim color designator

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### **L-Connectors** (2-Way 90°)

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



# D W H Model Price For Use with Upper Tiles 429/32" 413/32" 427/16" 45F0442CLUT \$421 491/4" 45F0450CLUT 443



## For Use with Extended Upper Tiles 429/32" 413/32" 427/16" 45F0442CLUTE \$421 491/4" 45F0450CLUTE 443



For Us	For Use with Open-Base Tiles				
4 <sup>29</sup> / <sub>32</sub> "	413/32"	427/16"	45F0442CLOB	\$514	
		491/4"	45F0450CLOB	536	

Related Products:

Leg Gl	ide Cov			
15/16"	21/2"	33/8"	45F0204LGCP	\$25

#### Standard Includes

#### Connector

- Post: paint
- Transition top cap: paint
- Exterior: fabric (railroaded)
- Attachment hardware

#### Leg Glide Cover

• Cover: paint

### How to Specify

#### L-Connectors

- Model
- 2 Orientation (handedness):





**LP** = Left

**RP** = Right

Note: The difference is in the orientation of the post.

- 3 Top cap finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 4 Top cap finish designator
- ⑤ Fabric grade
- 6 Fabric number
- ① Connector finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- ® Connector finish designator

#### Leg Glide Covers

- Model
- ② Finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator

Page 117 Pricing



### **T-Connectors** (3-Way 90°)

For Use with Open-Base Tiles

427/16"

For Crossrail Applications

GSA SIN 711-1





D	W	Н	Model	Price	
For Use with Upper Tiles					
429/32"	6"	427/16"	45F0642CTUTP	\$421	
		491/4"	45F0650CTUTP	443	



For Us	e with	Extended L	pper Tiles	
429/32"	6"	427/16"	45F0642CTUTEP	\$421
		491/4"	45F0650CTUTEP	443



	491/4"	45F0650CTOBP	536
Related	d Products:		
Leg GI	ide Covers		
15/16"	21/5" 33/6"	45E0204LGCP	\$25

45F0642CTOBP

**Pricing** 

#### Standard Includes

#### Connector

- Post: paint
- Transition top cap: paint
- Exterior: fabric (railroaded)
- Attachment hardware

#### Leg Glide Cover

• Cover: paint

### How to Specify

#### **T-Connectors**

- Model
- ② Top cap finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Top cap finish designator
- 4 Fabric grade
- ⑤ Fabric number
- 6 Connector finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- ① Connector finish designator

#### Leg Glide Covers

Model

\$514

② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator

Page 118

429/32"

6"



### X-Connectors (4-way 90°)

For Crossrail Applications

GSA SIN 711-1





D	W	Н	Model	Price
For	Use witl	n Upper Tiles	3	
6"	6"	427/16"	45F0642CXUTP	\$437
		491/4"	45F0650CXUTP	458



#### For Use with Open-Base Tiles 427/16" 45F0642CXOBP \$530 491/4" 45F0650CXOBP 551



#### Related Products:

Leg G	ide Cov	ers		
15/16"	21/2"	33/8"	45F0204LGCP	\$25

#### Standard Includes

#### Connector

- Post: paint
- Transition top cap: paint
- Attachment hardware

#### Leg Glide Cover

• Cover: paint

#### How to Specify

- Model
- ② Top cap finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Top cap finish designator
- 4 Connector finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- (5) Connector finish designator

#### Leg Glide Covers

- Model
- ② Finish group:
  - **STD** = Group 1

  - **STDM** = Group M (+10%)
- 3 Finish designator



### **Y-Connectors** (3-way 120°)

For Crossrail Applications

GSA SIN 711-1





D	W	Н	Model	Price
For Us	e with l	Jpper Tiles		
413/32"	415/32"	427/16"	45F0542CYUTP	\$488
-		491/4"	45F0550CYUTP	510



## For Use with Open-Base Tiles 413/32" 415/32" 427/16" 45F0542CYOBP \$581 491/4" 45F0550CYOBP 603



#### Related Products:



Leg G	ide Cov	vers		
15/16"	21/2"	33/8"	45F0204LGCP	\$25

#### Standard Includes

#### Connector

- Post: paint
- Transition top cap: paint
- Attachment hardware

#### Leg Glide Cover

• Cover: paint

#### How to Specify

- Model
- ② Top cap finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Top cap finish designator
- 4 Connector finish group:
  - **STD** = Group 1
  - STDM = Group M (+10%)
- ⑤ Connector finish designator

#### Leg Glide Covers

- 1 Model
- ② Finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator

Page 120 Pricing



### **Trim**

Top Caps

### For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricina	97



D	W	Н	Model	Price
Top C	aps			
211/16"	18"	9/16"	45F18TCP	\$26
	24"		45F24TCP	26
	30"		45F30TCP	30
	36"		45F36TCP	33
	42"		45F42TCP	37
	48"		45F48TCP	38
	54"		45F54TCP	46
	60"		45F60TCP	49
	66"		45F66TCP	55
	72"		45F72TCP	63
	78"		45F78TCP	64
	84"		45F84TCP	70
	90"		45F90TCP	70
	96"		45F96TCP	77

<sup>▶</sup>See next page for models for use with frameless resin or glass.

### Standard Includes

• Top cap: paint

### How to Specify

- 1 Model
- ② Finish group: STD = Group 1

**STDM** = Group M (+10%)

3 Finish designator



### **Trim**

Top Caps for Use with Frameless Resin or Glass

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



D	W	Н	Model	Price
Top C	aps fo	or Use with	Frameless Resin or Glass	
211/16"	18"	11/4"	45F18TCFIP	\$52
	24"		45F24TCFIP	52
	30"		45F30TCFIP	53
	36"		45F36TCFIP	58
	42"		45F42TCFIP	66
	48"		45F48TCFIP	68
	54"		45F54TCFIP	83
	60"		45F60TCFIP	86
	66"		45F66TCFIP	97
	72"		45F72TCFIP	113
	78"		45F78TCFIP	114
	84"		45F84TCFIP	126
	90"		45F90TCFIP	126
	96"		45F96TCFIP	137

**Pricing** 

### Standard Includes

• Top cap: paint

### How to Specify

- Model
- ② Finish group: STD = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator



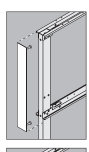
### **Trim**

End Trim

For Crossrail Applications

GSA SIN 711-1

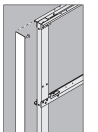
Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97

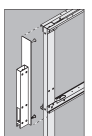














W	Н	Model	Price
For U	se with Upper Tiles		
42"H A	Application		
211/16"	14 <sup>11</sup> /16"	45F14ETP	\$51
50"H A	Application		
211/16"	211/2"	45F22ETP	\$64

For Use with Extende	or Use with Extended Upper Tiles				
42"H Application (Right,	; shown)				
211/16" 19"	45F17ETRP	\$61			
42"H Application (Left)					
211/16" 19"	45F17ETLP	\$61			
50"H Application (Right)	)				
211/16" 2513/16"	45F26ETRP	\$69			
50"H Application (Left)					
211/16" 2513/16"	45F26ETLP	\$69			

For Use with Open-Base Tiles			
42"H Application			
211/16" 381/2"	45F37ETP	\$97	
50"H Application			
211/16" 451/4"	45F41ETP	\$107	

For U	se in Hi	-Lo Application (from 50"H to 42"H)	
211/16"	21½"	45F08ETP	\$63

### Standard Includes

- End trim: paint
- Attachment hardware

### How to Specify

- Model
- ② Finish group: STD = Group 1

  - **STDM** = Group M (+10%)
- 3 Finish designator



### **Fabric Tiles for 42"H Applications**

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97

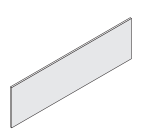
Standard Includes

• Tile: fabric (applied railroaded)

How to Specify

2 Fabric grade3 Fabric number

Model



				Fabric Pri	Fabric Price Grade				
D	W	Н	Model	A or COM	В	С	D	Ε	
14"H	l Tiles								
1/2"	24"	14 <sup>1</sup> /16"	45F2414UTF	\$64	\$82	\$93	\$112	\$139	
	30"		45F3014UTF	80	103	118	141	176	
	36"		45F3614UTF	93	121	139	168	211	
	42"		45F4214UTF	105	135	155	187	233	
	48" (sho	own)	45F4814UTF	118	153	177	213	268	
	54"		45F5414UTF	130	170	197	239	301	
	60"		45F6014UTF	138	181	209	254	320	
	66"		45F6614UTF	149	197	229	278	352	
	72"		45F7214UTF	160	213	248	303	385	
	78"		45F7814UTF	170	225	262	320	405	
	84"		45F8414UTF	178	238	279	341	435	
	90"		45F9014UTF	190	255	299	367	468	
	96"		45F9614UTF	200	268	313	384	489	
End-	of-Run App	olications							
1/2"	5011/16"	141/16"	45F5114UTEF	\$125	\$163	\$188	\$227	\$286	
	56 <sup>11</sup> /16"		45F5714UTEF	134	174	201	243	305	
	6211/16"		45F6314UTEF	144	189	220	266	337	



Tech Tiles

➤See pages 138-143.



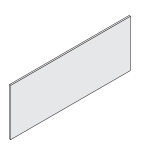
Extended Upper

For Crossrail Applications

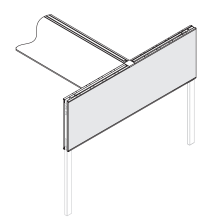
**Fabric Price Grade** 

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



D	W	Н	Model	A or COM	В	C	D	Ε
17"H	l Tiles							
1/2"	24"	183/8"	45F2417EETF	\$80	\$98	\$109	\$128	\$155
	30"		45F3017EETF	95	118	133	156	191
	36"		45F3617EETF	110	138	156	185	228
	42"		45F4217EETF	126	156	176	208	254
	48" (s	shown)	45F4817EETF	136	171	195	231	286
	54"		45F5417EETF	153	193	220	262	324
	60"		45F6017EETF	163	206	234	279	345
	66"		45F6617EETF	171	219	251	300	374
	72"		45F7217EETF	180	233	268	323	405
	78"		45F7817EETF	191	246	283	341	426
	84"		45F8417EETF	199	259	300	362	456
	90"		45F9017EETF	216	281	325	393	494
	96"		45F9617EETF	228	296	341	412	517
End-	of-Run A	pplications						
1/2"	5011/1	6" 183/8"	45F5117EETEF	\$141	\$179	\$204	\$243	\$302
	56 <sup>1</sup> 1/1	6"	45F5717EETEF	157	197	224	266	328
	621/16	5"	45F6317EETEF	167	212	243	289	360



### Standard Includes

• Tile: fabric (applied railroaded)

### How to Specify

- ModelFabric gradeFabric number

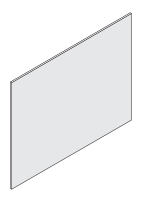


Full-Height, Open-Base (Exterior)

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



				Fabric Price Grade				
D	W	Н	Model	A or COM	В	C	D	E
37"H	H Tiles							
1/2"	24"	37 <sup>13</sup> /16"	45F2437OBTF	\$146	\$164	\$175	\$194	\$221
	30"		45F3037OBTF	168	191	206	229	264
	36"		45F3637OBTF	191	219	237	266	309
	42"		45F4237OBTF	213	243	263	295	341
	48" (s	shown)	45F4837OBTF	227	262	286	322	377
	54"		45F5437OBTF	247	287	314	356	418
	60"		45F6037OBTF	263	306	334	379	445
	66"		45F6637OBTF	278	326	358	407	481
	72"		45F7237OBTF	294	347	382	437	519
	78"		45F7837OBTF	309	364	401	459	544
	84"		45F8437OBTF	321	381	422	484	578
	90"		45F9037OBTF	336	401	445	513	614
	96"		45F9637OBTF	350	418	463	534	639
End-	of-Run A	Applications						
1/2"	5011/1	16" 37 <sup>13</sup> /16"	45F5137OBTEF	\$237	\$275	\$300	\$339	\$398
	56 <sup>1</sup> 1/1	16"	45F5737OBTEF	255	295	322	364	426
	621/16	6"	45F6337OBTEF	271	316	347	393	464

### Standard Includes

• Tile: fabric (applied railroaded)

### How to Specify

- Model
- 2 Fabric grade3 Fabric number

For use as an exterior tile.

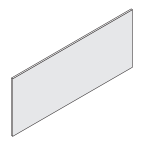


Undersurface Open-Base with Tech Tray (Interior)

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricina		97



			Fabric Price Grade							
D	W	Н	Model	A or COM	В	C	D	Ε		
20"F	d Tiles									
1/2"	24"	195/16"	45F2420OBTUTF	\$90	\$108	\$119	\$138	\$165		
	30"		45F3020OBTUTF	110	133	148	171	206		
	36"		45F3620OBTUTF	126	154	172	201	244		
	42"		45F4220OBTUTF	138	168	188	220	266		
	48" (s	shown)	45F4820OBTUTF	155	190	214	250	305		
	54"		45F5420OBTUTF	169	209	236	278	340		
	60"		45F6020OBTUTF	178	221	249	294	360		
	66"		45F6620OBTUTF	188	236	268	317	391		
	72"		45F7220OBTUTF	198	251	286	341	423		
	78"		45F7820OBTUTF	212	267	304	362	447		
	84"		45F8420OBTUTF	224	284	325	387	481		
	90"		45F9020OBTUTF	241	306	350	418	519		
	96"		45F9620OBTUTF	253	321	366	437	542		

### Standard Includes

• Tile: fabric (applied railroaded)

### How to Specify

- Model
- ② Fabric grade③ Fabric number

For use as an interior tile.

Models on this page are for use under the worksurface and will face the interior of the workspace.

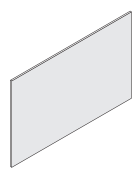


Undersurface Open-Base without Tech Tray

For Crossrail Applications

GSA SIN 711-1

Staten	nent of Line	➤See page	11
Typical	Configurations		25
Plannir	ng		35
Xsede	Pricing		97



				Fabric Pric	ce Grade	,		
D	W	Н	Model	A or COM	В	C	D	Ε
23"H	l Tiles							
1/2"	24"	231/16"	45F2423OBTUF	\$116	\$134	\$145	\$164	\$191
	30"		45F3023OBTUF	136	159	174	197	232
	36"		45F3623OBTUF	157	185	203	232	275
-	42"		45F4223OBTUF	171	201	221	253	299
	48" (s	shown)	45F4823OBTUF	186	221	245	281	336
	54"		45F5423OBTUF	198	238	265	307	369
	60"		45F6023OBTUF	219	262	290	335	401
	66"		45F6623OBTUF	231	279	311	360	434
	72"		45F7223OBTUF	246	299	334	389	471
	78"		45F7823OBTUF	255	310	347	405	490
	84"		45F8423OBTUF	268	328	369	431	525
	90"		45F9023OBTUF	284	349	393	461	562
	96"		45F9623OBTUF	300	368	413	484	589

#### Related Product:

84"



**Open-Base Tile-Mount Brackets** 

1<sup>3</sup>/<sub>16</sub>" 3<sup>9</sup>/<sub>16</sub>" 1/<sub>2</sub>" **45FWTBP** \$12



1 <sup>3</sup> / <sub>16</sub> " 24"	1/2"	45F24WTBP	\$95
30"		45F30WTBP	100
36"		45F36WTBP	105
42"		45F42WTBP	112
48"		45F48WTBP	117
54"		45F54WTBP	121
60"		45F60WTBP	126
66"		45F66WTBP	132
72"		45F72WTBP	138
78"		45F78WTBP	145

For use as an interior tile.

Page 128

Models on this page are for use under the worksurface/lower crossrail.

Pricing

45F84WTBP

### Standard Includes

• Tile: fabric (applied railroaded)

### **How to Specify**

### Tiles

- Model
- ② Fabric grade
- 3 Fabric number

#### **Bracket**

Model

151

② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator



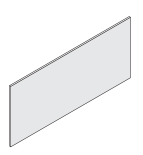
### **Fabric Tiles for 50"H Applications**

For Crossrail Applications

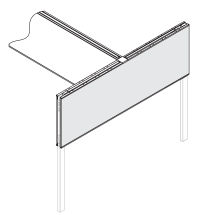
**Fabric Price Grade** 

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



				1 45110 1 11				
D	W	Н	Model	A or COM	В	С	D	Ε
21"H	l Tiles							
1/2"	24"	207/8"	45F2421UTF	\$93	\$111	\$122	\$141	\$168
	30"		45F3021UTF	114	137	152	175	210
	36"		45F3621UTF	130	158	176	205	248
	42"		45F4221UTF	144	174	194	226	272
	48" (s	shown)	45F4821UTF	160	195	219	255	310
	54"		45F5421UTF	171	211	238	280	342
	60"		45F6021UTF	183	226	254	299	365
	66"		45F6621UTF	196	244	276	325	399
	72"		45F7221UTF	211	264	299	354	436
	78"		45F7821UTF	224	279	316	374	459
	84"		45F8421UTF	232	292	333	395	489
	90"		45F9021UTF	245	310	354	422	523
	96"		45F9621UTF	255	323	368	439	544
End-	of-Run A	Applications						
1/2"	5011/-	16" 207/8"	45F5121UTEF	\$165	\$203	\$228	\$267	\$326
	56 <sup>11</sup> /-	16"	45F5721UTEF	178	218	245	287	349
	6211/-	16"	45F6321UTEF	189	234	265	311	382



### Standard Includes

• Tile: fabric (applied railroaded)

### How to Specify

- Model
   Fabric grade
   Fabric number



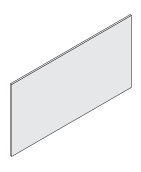
Extended Upper

For Crossrail Applications

**Fabric Price Grade** 

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



D	W	Н	Model	A or COM	В	C	D	E
25"H	l Tiles							
1/2"	24"	251/8"	45F2425EETF	\$110	\$128	\$139	\$158	\$185
	30"		45F3025EETF	126	149	164	187	222
	36"		45F3625EETF	147	175	193	222	265
	42"		45F4225EETF	167	197	217	249	295
	48" (s	shown)	45F4825EETF	178	213	237	273	328
	54"		45F5425EETF	194	234	261	303	365
	60"		45F6025EETF	207	250	278	323	389
	66"		45F6625EETF	219	267	299	348	422
	72"		45F7225EETF	231	284	319	374	456
	78"		45F7825EETF	247	302	339	397	482
	84"		45F8425EETF	259	319	360	422	516
	90"		45F9025EETF	276	341	385	453	554
	96"		45F9625EETF	290	358	403	474	579
End-	of-Run A	Applications						
1/2"	5011/	16" 251/8"	45F5125EETEF	\$188	\$226	\$251	\$290	\$349
	56 <sup>1</sup> 1/-	16"	45F5725EETEF	200	240	267	309	371
	6211/-	16"	45F6325EETEF	213	258	289	335	406



### Standard Includes

• Tile: fabric (applied railroaded)

### How to Specify

- ModelFabric gradeFabric number

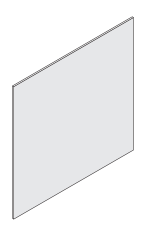


Full-Height, Open-Base (Exterior)

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



				Fabric Pric	ce Grade			
D	W	Н	Model	A or COM	В	C	D	E
46"F	l Tiles							
1/2"	24"	445/8"	45F2446OBTF	\$168	\$186	\$197	\$216	\$243
	30"		45F3046OBTF	196	219	234	257	292
	36"		45F3646OBTF	220	248	266	295	338
	42"		45F4246OBTF	240	270	290	322	368
	48" (s	shown)	45F4846OBTF	259	294	318	354	409
	54"		45F5446OBTF	282	322	349	391	453
	60"		45F6046OBTF	300	343	371	416	482
	66"		45F6646OBTF	315	363	395	444	518
	72"		45F7246OBTF	333	386	421	476	558
	78"		45F7846OBTF	351	406	443	501	586
	84"		45F8446OBTF	366	426	467	529	623
	90"		45F9046OBTF	386	451	495	563	664
	96"		45F9646OBTF	403	471	516	587	692
End-	of-Run A	Applications						
1/2"	5011/-	16" 445/8"	45F5146OBTEF	\$273	\$311	\$336	\$375	\$434
	5611/	16"	45F5746OBTEF	291	331	358	400	462
	6211/-	16"	45F6346OBTEF	308	353	384	430	501

### Standard Includes

• Tile: fabric (applied railroaded)

### How to Specify

- ModelFabric gradeFabric number

For use as an exterior tile.

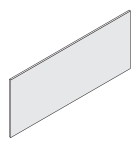


Undersurface Open-Base with Tech Tray (Interior)

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



				Fabric Pric	ce Grade			
D	W	Н	Model	A or COM	В	C	D	Ε
20"F	l Tiles							
1/2"	24"	195/16"	45F2420OBTUTF	\$90	\$108	\$119	\$138	\$165
	30"		45F3020OBTUTF	110	133	148	171	206
	36"		45F3620OBTUTF	126	154	172	201	244
	42"		45F4220OBTUTF	138	168	188	220	266
	48" (shown)	45F4820OBTUTF	155	190	214	250	305	
	54"		45F5420OBTUTF	169	209	236	278	340
	60"		45F6020OBTUTF	178	221	249	294	360
	66"		45F6620OBTUTF	188	236	268	317	391
	72"		45F7220OBTUTF	198	251	286	341	423
	78"		45F7820OBTUTF	212	267	304	362	447
	84"		45F8420OBTUTF	224	284	325	387	481
	90"		45F9020OBTUTF	241	306	350	418	519
	96"		45F9620OBTUTF	253	321	366	437	542

### Standard Includes

• Tile: fabric (applied railroaded)

### How to Specify

- Model
- ② Fabric grade③ Fabric number

For use as an interior tile.

Models on this page are for use under the worksurface and will face the interior of the workspace.

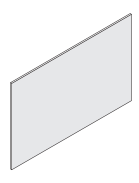


Undersurface Open-Base without Tech Tray

For Crossrail Applications

GSA SIN 711-1 † GSA Contract Pending

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricina		97



				Fabric Pric	ce Grade	,		
D	W	Н	Model	A or COM	В	C	D	E
23"H	d Tiles							
1/2"	24"	231/16"	45F2423OBTUF	\$116	\$134	\$145	\$164	\$191
	30"		45F3023OBTUF	136	159	174	197	232
	36"		45F3623OBTUF	157	185	203	232	275
	42"		45F4223OBTUF	171	201	221	253	299
	48" (s	shown)	45F4823OBTUF	186	221	245	281	336
	54"		45F5423OBTUF	198	238	265	307	369
	60"		45F6023OBTUF	219	262	290	335	401
	66"		45F6623OBTUF	231	279	311	360	434
	72"		45F7223OBTUF	246	299	334	389	471
	78"		45F7823OBTUF	255	310	347	405	490
	84"		45F8423OBTUF	268	328	369	431	525
	90"		45F9023OBTUF	284	349	393	461	562
	96"		45F9623OBTUF	300	368	413	484	589

#### Related Products:

### **Undersurface Tile-Mount Bracket**

13/16" 39/16" ½" **45FWTBP** \$12



Open-Bas	Open-Base Tile-Mount Brackets <sup>†</sup>				
13/16" 24"	1/2"	45F24WTBP	\$95		
30"		45F30WTBP	100		
36"		45F36WTBP	105		
42"		45F42WTBP	112		
48"		45F48WTBP	117		
54"		45F54WTBP	121		
60"		45F60WTBP	126		
66"		45F66WTBP	132		
72"		45F72WTBP	138		
78"		45F78WTBP	145		
84"		45F84WTBP	151		

For use as an interior tile.

Page 133

Models on this page are for use under the worksurface/lower crossrail.

Pricing

### Standard Includes

• Tile: fabric (applied railroaded)

### How to Specify

#### Tiles

- Model
- ② Fabric grade
- 3 Fabric number

#### **Bracket**

- Model
- ② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator



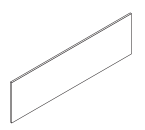
### **Markerboard Tiles for 42"H Applications**

45F6314UTEM

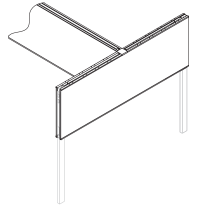
For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricina	97



W	Н	Model	Price
Tiles			
24"	141/16"	45F2414UTM	\$267
30"		45F3014UTM	170
36"		45F3614UTM	191
42"		45F4214UTM	209
48" (sl	hown)	45F4814UTM	225
54"		45F5414UTM	249
60"		45F6014UTM	268
66"		45F6614UTM	291
72"		45F7214UTM	305
78"		45F7814UTM	317
84"		45F8414UTM	328
90"		45F9014UTM	339
96"		45F9614UTM	348
of-Run A	pplications		
50 <sup>1</sup> 1/1	6" 14 <sup>1</sup> /16"	45F5114UTEM	\$237
5611/1	6"	45F5714UTEM	259
	Tiles  24"  30"  42"  48" (sl  54"  60"  66"  72"  78"  84"  90"  96"  of-Run Al  5011/11	Tiles  24" 141/16"  30"  36"  42"  48" (shown)  54"  60"  66"  72"  78"  84"	Tiles  24" 141/16" 45F2414UTM  30" 45F3014UTM  36" 45F3614UTM  42" 45F4214UTM  48" (shown) 45F4814UTM  54" 45F5414UTM  60" 45F6014UTM  72" 45F7214UTM  78" 45F7814UTM  90" 45F8414UTM  90" 45F9014UTM  90" 45F9014UTM  96" 45F9614UTM



### Standard Includes

• Tile: markerboard surface

### **How to Specify**



276

② Finish designator: **409M** = Icey White

**483M** = Off White

6211/16"



### **Markerboard Tiles for 50"H Applications**

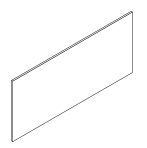
For Crossrail Applications

GSA SIN 711-1

Planning

Planning

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



D	W	Н	Model	Price
21"H	l Tiles			
1/2"	24"	207/8"	45F2421UTM	\$199
	30"		45F3021UTM	230
	36"		45F3621UTM	258
	42"		45F4221UTM	281
	48" (s	hown)	45F4821UTM	298
54"			45F5421UTM	330
	60"		45F6021UTM	349
	66"		45F6621UTM	355
	72"		45F7221UTM	360
	78"		45F7821UTM	378
	84"		45F8421UTM	394
	90"		45F9021UTM	408
	96"		45F9621UTM	421
End-	of-Run A	pplications		
1/2"	50 <sup>1</sup> 1/1	6" 20 <sup>7</sup> /8"	45F5121UTEM	\$317
	5611/1	6"	45F5721UTEM	342
	6211/1	6"	45F6321UTEM	353



### Standard Includes

• Tile: markerboard surface

### How to Specify



② Finish designator:

409M = Icey White

**483M** = Off White

Page 135 Pricing



### **Slat Tiles for 42"H Applications**

For Crossrail Applications

GSA SIN 711-1

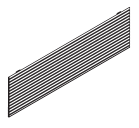
Typical Configurations

Planning

Statement of Line

Planning 35
Xsede Pricing 97

➤See page 11



D	W H	Model	Price
14"H	H Tiles		
1/2"	2315/16" 141/16"	45F2414UTS	\$273
	2915/16"	45F3014UTS	318
	35 <sup>15</sup> /16"	45F3614UTS	358
	41 <sup>15</sup> /16"	45F4214UTS	392
	47 <sup>15</sup> /16" (shown)	45F4814UTS	420
	53 <sup>15</sup> /16"	45F5414UTS	472
	59 <sup>15</sup> /16"	45F6014UTS	517
-	65 <sup>15</sup> /16"	45F6614UTS	551
	71 <sup>15</sup> /16"	45F7214UTS	585
	77 <sup>15</sup> /16"	45F7814UTS	631
	8315/16"	45F8414UTS	670
	89 <sup>15</sup> /16"	45F9014UTS	710
	Q515/4e"	45E0614LITS	750

### Standard Includes

• Aluminum tile: paint

### **How to Specify**

- Model
- ② Finish group: **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator

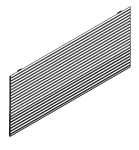


### **Slat Tiles for 50"H Applications**

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



D	W	Н	Model	Price
21"H	d Tiles			
1/2"	2315/	16" 20 <sup>7</sup> /8"	45F2421UTS	\$392
	2915/	16"	45F3021UTS	449
	35 <sup>15</sup> /	16"	45F3621UTS	500
	4115/	16"	45F4221UTS	545
	4715/	16" (shown)	45F4821UTS	585
	53 <sup>15</sup> /16"		45F5421UTS	647
	5915/	16"	45F6021UTS	704
	65 <sup>15</sup> /	16"	45F6621UTS	750
	71 <sup>15</sup> /	16"	45F7221UTS	795
	7715/	16"	45F7821UTS	857
	8315/	16"	45F8421UTS	915
	8915/	16"	45F9021UTS	965
	9515/	16"	45F9621UTS	1011

### Standard Includes

• Aluminum tile: paint

### How to Specify

- 1 Model
- ② Finish group: **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator



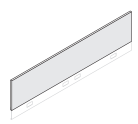
### **Fabric Tech Tiles for 42"H Applications**

For Crossrail Applications

Eabric Price Grade

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



			Fabric Price (			ce Grade			
D	W	Н	Model	A or COM	В	C	D	E	
10"H	l Tiles								
1/2"	24"	105/16"	45F2410TTF	\$49	\$67	\$78	\$97	\$124	
	30"		45F3010TTF	59	82	97	120	155	
	36"		45F3610TTF	69	97	115	144	187	
	42"		45F4210TTF	80	110	130	162	208	
	48" (s	shown)	45F4810TTF	90	125	149	185	240	
	54"		45F5410TTF	100	140	167	209	271	
	60"		45F6010TTF	110	153	181	226	292	
	66"		45F6610TTF	121	169	201	250	324	
	72"		45F7210TTF	131	184	219	274	356	
	78"		45F7810TTF	139	194	231	289	374	
	84"		45F8410TTF	145	205	246	308	402	
	90"		45F9010TTF	154	219	263	331	432	
	96"		45F9610TTF	159	227	272	343	448	

IMPORTANT: Tech tile covers must be specified separately for use with tech

Tech tiles must match the tech tile cover width, but can be comprised of multiple tiles.

➤See page 148.

tiles.

### Standard Includes

• Tile: fabric (applied railroaded)

Note: Tech tile covers are not included; they must be specified separately.

### How to Specify

- Model
- ② Fabric grade③ Fabric number



### **Fabric Tech Tiles for 50"H Applications**

For Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



				Fabric Price Grade				
D	W	Н	Model	A or COM	В	C	D	Ε
17"H	d Tiles							
1/2"	24"	17 <sup>1</sup> /8"	45F2417TTF	\$74	\$92	\$103	\$122	\$149
	30"		45F3017TTF	95	118	133	156	191
	36"		45F3617TTF	110	138	156	185	228
	42"		45F4217TTF	126	156	176	208	254
	48" (8	shown)	45F4817TTF	136	171	195	231	286
	54"		45F5417TTF	151	191	218	260	322
	60"		45F6017TTF	163	206	234	279	345
	66"		45F6617TTF	172	220	252	301	375
	72"		45F7217TTF	181	234	269	324	406
	78"		45F7817TTF	192	247	284	342	427
	84"		45F8417TTF	200	260	301	363	457
	90"		45F9017TTF	211	276	320	388	489
	96"		45F9617TTF	217	285	330	401	506

IMPORTANT: Tech tile covers must be specified separately for use with tech

Tech tiles must match the tech tile cover width, but can be comprised of multiple tiles.

➤See page 148.

tiles.

### Standard Includes

• Tile: fabric (applied railroaded)

Note: Tech tile covers are not included; they must be specified separately.

### How to Specify

- Model
- ② Fabric grade③ Fabric number



### Markerboard Tech Tiles for 42"H Applications For Crossrail Applications

Upper GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



D	W	Н	Model	Price
10"H	l Tiles			
1/2"	24"	105/16"	45F2410TTM	\$120
	30"		45F3010TTM	137
	36"		45F3610TTM	154
	42"		45F4210TTM	167
	48" (s	shown)	45F4810TTM	179
	54"		45F5410TTM	195
	60"		45F6010TTM	208
	66"		45F6610TTM	216
	72"		45F7210TTM	223
	78"		45F7810TTM	231
-	84"		45F8410TTM	240
	90"		45F9010TTM	247
	96"		45F9610TTM	252

### Standard Includes

• Tile: markerboard surface

Note: Tech tile covers are not included; they must be specified separately.

### How to Specify



② Finish designator:

409M = Icey White

**483M** = Off White

IMPORTANT: Tech tile covers must be specified separately for use with tech tiles.

Tech tiles must match the tech tile cover width, but can be comprised of multiple tiles.



### Markerboard Tech Tiles for 50"H Applications For Crossrail Applications

Upper GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



D	W	Н	Model	Price
17"H	d Tiles			
1/2"	24"	171/8"	45F2417TTM	\$170
	30"		45F3017TTM	196
	36"		45F3617TTM	219
	42"		45F4217TTM	239
	48" (	shown)	45F4817TTM	254
	54"		45F5417TTM	283
	60"		45F6017TTM	307
-	66"	66" <b>45F6617TTM</b>	326	
	72"		45F7217TTM	344
	78"		45F7817TTM	359
	84"		45F8417TTM	371
	90"		45F9017TTM	379
	96"		45F9617TTM	389

### Standard Includes

• Tile: markerboard surface

Note: Tech tile covers are not included; they must be specified separately.

### How to Specify



② Finish designator:

409M = Icey White

**483M** = Off White

IMPORTANT: Tech tile covers must be specified separately for use with tech tiles.

Tech tiles must match the tech tile cover width, but can be comprised of multiple tiles.

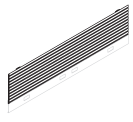


### **Slat Tech Tiles for 42"H Applications**

For Crossrail Applications

GSA SIN 711-1

Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97



D	W	Н	Model	Price
10"F	l Tiles			
1/2"	23 <sup>15</sup> /16"	101/4"	45F2410TTS	\$222
	29 <sup>15</sup> /16"		45F3010TTS	243
	35 <sup>15</sup> /16"		45F3610TTS	307
	41 <sup>15</sup> /16"		45F4210TTS	341
	47 <sup>15</sup> /16"	(shown)	45F4810TTS	370
	53 <sup>15</sup> /16"		45F5410TTS	409
	59 <sup>15</sup> /16"		45F6010TTS	443
	65 <sup>15</sup> /16"		45F6610TTS	466
	71 <sup>15</sup> /16"		45F7210TTS	488
	77 <sup>15</sup> /16"		45F7810TTS	529
	83 <sup>15</sup> /16"		45F8410TTS	563
	89 <sup>15</sup> /16"		45F9010TTS	597
	95 <sup>15</sup> /16"		45F9610TTS	628

### Standard Includes

• Aluminum tile: paint

Note: Tech tile covers are not included; they must be specified separately.

### How to Specify

- Model
- ② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator

IMPORTANT: Tech tile covers must be specified separately for use with tech tiles.

Tech tiles must match the tech tile cover width, but can be comprised of multiple tiles.

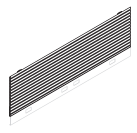


### **Slat Tech Tiles for 50"H Applications**

For Crossrail Applications

GSA SIN 711-1

Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97



D	W $H$	Model	Price
17"H	H Tiles		
1/2"	2315/16" 171/-	6" <b>45F2417TTS</b>	\$329
	29 <sup>15</sup> /16"	45F3017TTS	381
	35 <sup>15</sup> /16"	45F3617TTS	426
	41 <sup>15</sup> ⁄16"	45F4217TTS	466
	47 <sup>15</sup> /16" (show	vn) <b>45F4817TTS</b>	495
	53 <sup>15</sup> ⁄16"	45F5417TTS	534
	59 <sup>15</sup> /16"	45F6017TTS	568
	65 <sup>15</sup> /16"	45F6617TTS	602
	71 <sup>15</sup> ⁄16"	45F7217TTS	636
	77 <sup>15</sup> ⁄16"	45F7817TTS	665
	83 <sup>15</sup> /16"	45F8417TTS	688
	89 <sup>15</sup> /16"	45F9017TTS	701
	95 <sup>15</sup> /16"	45F9617TTS	724

Standard Includes

• Aluminum tile: paint

Note: Tech tile covers are not included; they must be specified separately.

### How to Specify

- Model
- ② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator

IMPORTANT: Tech tile covers must be specified separately for use with tech tiles.

Tech tiles must match the tech tile cover width, but can be comprised of multiple tiles.



### **Frameless Resin**

For Accessory Rail or Crossrail Applications

Model

45F1814FR 45F2414FR

45F3014FR

45F3614FR

45F4214FR

45F4814FR

45F5114FR

45F5414FR

45F5714FR

45F6014FR

45F6314FR

45F6614FR

45F6914FR

45F7214FR

45F7814FR

45F8414FR 45F9014FR

45F9614FR

Typical Configurations 25

Planning 35

Xsede Pricing 97

➤See page 11

Statement of Line

GSA SIN 711-1

Price

\$190

207

223

241

272

294

315

330

350

372

398

417

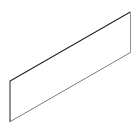
443

449 503

527

590

604



D	W	Н	Model	Price	D	W	Н
7"H Resin					14"H Resin		
1/4"	177/8"	63/4"	45F1807FR	\$161	1/4"	17 <sup>7</sup> /8"	141/4"
	237/8"		45F2407FR	176		237/8"	
	297/8"		45F3007FR	189		297/8"	
	357/8"		45F3607FR	202		357/8"	
	41 <sup>7</sup> /8"		45F4207FR	228		417/8"	
	477/8"		45F4807FR	250		477/8"	(shown)
	507/8"		45F5107FR	267		50 <sup>7</sup> /8"	
	53 <sup>7</sup> /8"		45F5407FR	281		537/8"	
	56 <sup>7</sup> /8"		45F5707FR	297		567/8"	
	597/8"		45F6007FR	316		59 <sup>7</sup> /8"	
	62 <sup>7</sup> /8"		45F6307FR	338		627/8"	
	65 <sup>7</sup> /8"		45F6607FR	355		657/8"	
	687/8"		45F6907FR	376		68 <sup>7</sup> /8"	
	71 <sup>7</sup> /8"		45F7207FR	382		717/8"	
	777/8"		45F7807FR	427		777/8"	
	837/8"		45F8407FR	448		837/8"	
	897/8"		45F9007FR	502		897/8"	
	957/8"		45F9607FR	513		957/8"	

#### Standard Includes

- Frameless resin
- Retainer clips

### How to Specify



② Resin color:

25 = Glacier

3 Retainer clip color:

**446** = Black

**447** = White

**448** = Light Grey

**449** = Charcoal

Top Cap for Use with Frameless Resin or Glass

➤See page 122.

Accessory Rails

➤See page 98.

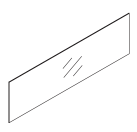


## **Frameless Glass**

For Accessory Rail or Crossrail Applications

Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97

GSA SIN 711-1



D	W	Н	Model	Price
7"H	Glass			
1/4"	17 <sup>7</sup> /8"	63/4"	45F1807FG	\$161
	237/8"		45F2407FG	176
	297/8"		45F3007FG	189
	35 <sup>7</sup> /8"		45F3607FG	202
	417/8"		45F4207FG	228
	477/8"		45F4807FG	250
	50 <sup>7</sup> /8"		45F5107FG	267
	537/8"		45F5407FG	281
	56 <sup>7</sup> /8"		45F5707FG	297
	59 <sup>7</sup> /8"		45F6007FG	316
	627/8"		45F6307FG	338
	657/8"		45F6607FG	355
	68 <sup>7</sup> /8"		45F6907FG	376
	717/8"		45F7207FG	382
	777/8"		45F7807FG	427
	837/8"		45F8407FG	448
	897/8"		45F9007FG	502
-	957/8"		45F9607FG	513

D	W	Н	Model	Price
14"F	l Glass			
1/4"	17 <sup>7</sup> /8"	141/4"	45F1814FG	\$190
	237/8"		45F2414FG	207
	297/8"		45F3014FG	223
	357/8"		45F3614FG	241
	41 <sup>7</sup> /8"		45F4214FG	272
	477/8"	(shown)	45F4814FG	294
	50 <sup>7</sup> /8"		45F5114FG	315
	53 <sup>7</sup> /8"		45F5414FG	330
	56 <sup>7</sup> /8"		45F5714FG	350
	597/8"		45F6014FG	372
	62 <sup>7</sup> /8"		45F6314FG	398
	65 <sup>7</sup> /8"		45F6614FG	417
	687/8"		45F6914FG	443
	71 <sup>7</sup> /8"		45F7214FG	449
	77 <sup>7</sup> /8"		45F7814FG	503
	837/8"		45F8414FG	527
	897/8"		45F9014FG	590
	957/8"		45F9614FG	604

### Standard Includes

- Tempered frameless glass
- Retainer clips

### How to Specify



② Glass pattern:

3 = Clear

3 Retainer clip color:

**446** = Black

**447** = White

448 = Light Grey

**449** = Charcoal

Top Cap for Use with Frameless Resin or Glass

➤See page 122.

Accessory Rails

➤See page 98.



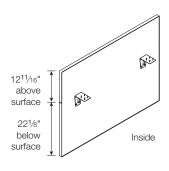
# **Privacy Screens**

Fabric

For Table and Return Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricina	97



				Fabric Pric	e Grade	,		
D	W	Н	Model	A or COM	В	C	D	E
Priva	cy Scr	eens						
13/16"	24"	36"	45F2436PSF	\$383	\$419	\$441	\$479	\$533
	30"		45F3036PSF	478	524	554	600	670
	36"		45F3636PSF	574	630	666	724	810
	42" (s	shown)	45F4236PSF	669	729	769	833	925
	48"		45F4836PSF	765	835	883	955	1065
	54"		45F5436PSF	861	941	995	1079	1203
	60"		45F6036PSF	956	1042	1098	1188	1320

### Standard Includes

- Screen: fabric (applied railroaded)
- Metal surround: paint
- Attachment hardware

### How to Specify

Model

② Finish type:

**STD** = Group 1

**STDM** = Group M (+10%)

- 3 Finish designator
- 4 Outside fabric grade
- 5 Outside fabric number
- 6 Inside fabric grade
- ① Inside fabric number

Inside of privacy screen has inserts to accept mounting bracket.

When specifying two different fabric grades, refer to electronic specification tools for pricing.

Page 146 Pricing



### **Media Carts**

423/4"

673/8"

201/8"

GSA Contract Pending

\$4248

Statement of Line	➤See page	11
Typical Configurations		25
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				Chassis Ma	terial
D	W	Н	Model	TFL	Wood
Marke	rboard c	n One Side			
201/8"	423/4"	67 <sup>3</sup> /8"	45F4268MSHMB1	\$4046	\$5522
Marke	rboard c	n Both Side	es		

45F4268MSHMB2

#### How to Specify

Standard Includes

• Markerboard(s)

Double-sided accessory tray
Hinged-door storage: TFL or wood
T-legs with black, locking casters

Model

\$5798

2 Chassis material:

LL = TFL

 $\mathbf{W} = \mathsf{Wood}$ 

③ Chassis finish price group (include for wood storage model only):

**STD** = Group 1 wood

**STD2** = Group 2 wood (+20%)

- 4 Chassis finish designator
- ⑤ Frame/leg finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

6 Leg finish designator

One-sided markerboard units are intended for use with a TV mounted to the non-markerboard side. A wire management channel is included through the center of the hinged door cabinet.

Double-sided markerboard units are not intended to be used with a TV mounted.



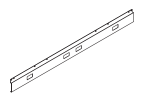
### **Tech Tile Covers**

For Crossrail Applications

With or Without Cut-Outs GSA SIN 711-1

Assettable Out Outland

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97



		Available Cut-Out Options							
W	Н	Model	None	2	3	4	5	6	Price
Jse wit	h Fabric, M	arkerboard, or Slat l	Jpper Tech	Tile					
24"	51/8"	45F2404TTC	•	•					\$55
30"		45F3004TTC	•		•				57
36"		45F3604TTC	•		•				59
42"		45F4204TTC	•		•				69
48"		45F4804TTC	•		•		•		71
54"		45F5404TTC	•		•		•		89
60" (s	shown)	45F6004TTC	•			•		•	94
66"		45F6604TTC	•			•		•	100
72"		45F7204TTC	•			•		•	109
78"		45F7804TTC	•			•		•	114
84"		45F8404TTC	•			•		•	120
	24" 30" 36" 42" 48" 54" 60" (s	Jse with Fabric, M  24" 51/8"  30"  36"  42"  48"  54"  60" (shown)  66"  72"  78"	Se with Fabric, Markerboard, or Slat U   24" 51/8" 45F2404TTC   30" 45F3004TTC   36" 45F3604TTC   42" 45F4204TTC   48" 45F4804TTC   54" 45F5404TTC   60" (shown) 45F6004TTC   66" 45F6604TTC   72" 45F7204TTC   78" 45F7804TTC	W         H         Model         None           Jse with Fabric, Markerboard, or Slat Upper Tech           24"         5½"         45F2404TTC         •           30"         45F3004TTC         •           36"         45F3604TTC         •           42"         45F4204TTC         •           48"         45F4804TTC         •           54"         45F5404TTC         •           60" (shown)         45F6004TTC         •           66"         45F6604TTC         •           72"         45F7204TTC         •           78"         45F7804TTC         •	W   H   Model   None   2	W         H         Model         None         2         3           Jse with Fabric, Markerboard, or Slat Upper Tech Tile           24"         51/8"         45F2404TTC         •         •           30"         45F3004TTC         •         •           36"         45F3604TTC         •         •           42"         45F4204TTC         •         •           48"         45F4804TTC         •         •           54"         45F5404TTC         •         •           60" (shown)         45F6004TTC         •         •           66"         45F604TTC         •         •           72"         45F7204TTC         •         •           78"         45F7804TTC         •         •	W         H         Model         None         2         3         4           Jse with Fabric, Markerboard, or Slat Upper Tech Tile           24"         5½"         45F2404TTC         •         •           30"         45F3004TTC         •         •           36"         45F3604TTC         •         •           42"         45F4204TTC         •         •           48"         45F4804TTC         •         •           54"         45F5404TTC         •         •           60" (shown)         45F6004TTC         •         •           66"         45F6004TTC         •         •           72"         45F7204TTC         •         •           78"         45F7804TTC         •         •	W   H   Model   None   2   3   4   5	W         H         Model         None         2         3         4         5         6           Jse with Fabric, Markerboard, or Slat Upper Tech Tile           24"         5½"         45F2404TTC         •

#### Related Products:

Data Plate					
1/2"	31/8"	33/4"	45FEDPP	\$37	

Cover Plates (set of 10)						
<sup>7</sup> /16"	31/8"	33/4"	45FECPP	\$102		

IMPORTANT: Tech tile covers must be specified separately for use with tech tiles. Widths of tiles and covers must match.

Cut-Out Locations

➤See page 67.

Page 148

Pricing

#### Standard Includes

#### **Tech Tile Cover**

• Cover: paint

#### **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 Plate (no cut-outs)

• Set of 10 plates: paint

#### How to Specify

#### **Tech Tile Cover**

Model

2 Cut-out option:

**X** = No cut-outs (none)

**2** = 2 cut-outs

3 = 3 cut-outs

**4** = 4 cut-outs

**5** = 5 cut-outs

**6** = 6 cut-outs

➤See pricing table at left

availability by model.

3 Material:

**P** = Paint

4 Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

⑤ Finish designator

#### **Data Plates or Cover Plates**

Model

② Finish type:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator

4 Adapter kit color (omit for cover plate):

**B** = Black

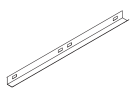
W = White



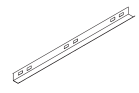
For Accessory Rail or Crossrail Applications

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricina	97

GSA SIN 711-1 With Cut-Outs



			For Use with Crossrail		Num	ber of	Cut-O	uts		
D	W	Н	W	Model	2	3	4	5	6	Price
For	Use with	Basic	Below-Surface	Power Kits						
41/4"	15 <sup>27</sup> /64"	4"	24"	45F2404TTU2P	•					\$624
	2127/64"		30"	45F3004TTU3P		•				70
	27 <sup>27</sup> /64"		36"	45F3604TTU3P		•				74
	3327/64"		42"	45F4204TTU3P		•				81
	3927/64"		48"	45F4804TTU3P		•				85
	45 <sup>27</sup> /64"		54"	45F5404TTU3P		•				90
	51 <sup>27</sup> /64"		60" (shown)	45F6004TTU4P			•			97
	57 <sup>27</sup> / <sub>64</sub> "		66"	45F6604TTU4P			•			112
	63 <sup>27</sup> /64"		72"	45F7204TTU4P			•			118
	6927/64"		78"	45F7804TTU4P			•			124
	75 <sup>27</sup> /64"		84"	45F8404TTU4P			•			130
For	Use with	Expar	nded Below-Sui	face Power Kits						
41/4"	3927/64"	4"	48"	45F4804TTU5P				•		\$85
	45 <sup>27</sup> /64"		54"	45F5404TTU5P				•		90
	51 <sup>27</sup> /64"		60" (shown)	45F6004TTU6P					•	97
	57 <sup>27</sup> /64"		66"	45F6604TTU6P					•	112
	6327/64"		72"	45F7204TTU6P					•	118
	69 <sup>27</sup> /64"		78"	45F7804TTU6P					•	124
	75 <sup>27</sup> /64"		84"	45F8404TTU6P					•	130



Below-Surface Power Kits ➤See pages 153-154.

Tech Tray Brackets ➤See page 151.

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## **Pricing**

### Standard Includes

• Tray: paint

### How to Specify

Model

② Finish group: **STD** = Group 1

**STDM** = Group M (+10%) 3 Finish designator

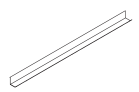


For Use with

For Accessory Rail or Crossrail Applications

Statement of Line	See page 11
Typical Configurations	25
Planning	35
Xsede Pricina	97

Without Cut-Outs GSA SIN 711-1



D	W	Н	Crossrail W	Model	Price
For	Managin	g Cabl	les Only		
41/4"	15 <sup>27</sup> /64"	4"	24"	45F2404TTUXP	\$68
	21 <sup>27</sup> /64"		30"	45F3004TTUXP	70
	2727/64"		36"	45F3604TTUXP	74
	33 <sup>27</sup> /64"		42"	45F4204TTUXP	81
	39 <sup>27</sup> /64"		48"	45F4804TTUXP	85
	45 <sup>27</sup> /64"		54"	45F5404TTUXP	90
	51 <sup>27</sup> /64"		60" (shown)	45F6004TTUXP	97
	57 <sup>27</sup> /64"		66"	45F6604TTUXP	112
	63 <sup>27</sup> /64"		72"	45F7204TTUXP	118
	6927/64"		78"	45F7804TTUXP	124
	7527/64"		84"	45F8404TTHXP	130

### Standard Includes

• Tray: paint

### How to Specify

- Model
- ② Finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator



For Accessory Rail or Crossrail Applications

Statement of Line	See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97

Standard Includes
• Tech tray connectors, surface brackets and end caps: paint; undersurface hook bracket

bracket

ModelFinish group:STD = Group 1

Model

How to Specify

3 Finish designator

 Attachment hardware (cinder paint) with undersurface hook

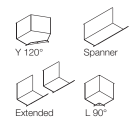
Tech Tray Connectors, End Caps, or Tech Tray Surface Brackets

**STDM** = Group M (+10%)

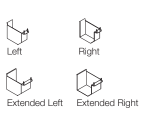
**Undersurface Hook Bracket** 

Brackets and End Caps

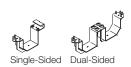
GSA SIN 711-1



Application	Model	Price		
Tech Tray Connectors	Tech Tray Connectors			
Y 120°	45FTTYP	\$59		
Spanner	45FTTSP	27		
Extended (set of 2)	45FTTSE	116		
4" Extended (set of 2)	45F4TTSE	145		
L 90°	45FTTLP	51		



End Caps		
Left	45FTTELP	\$51
Right	45FTTERP	51
Extended Left	45FTTEELP	89
Extended Right	45FTTEERP	89
4" Extended Left	45F4TTEELP	124
4" Extended Right	45F4TTEERP	124



Fech Tray Surface Brackets		
Single-sided (one tech tray)	45FTTWSBP	\$59
Dual-sided (two tech trays)	45FTBCP	116



Undersurface Hook Bracket		
J-shaped	45FWBUJ	\$20

Tech Trays with Cut-Outs
See page 149.

Tech Trays without Cut-Outs

➤See page 150.

### Page 151



Data Plates and Cover Plates

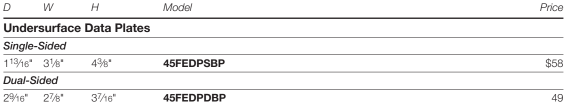
For Accessory Rail or Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97











Undersurface Cover Plates				
Single	-Sided			
1 <sup>13</sup> / <sub>16</sub> "	31/8"	43/8"	45FECPSBP	\$54
Dual-S	Sided			
29/16"	27/8"	37/16"	45FECPDBP	46

Single-sided data plates and cover plates are for use with crossrails only. Dual-sided data plates and cover plates can be used with crossrails or accessory rails.

Specify a single-sided cover plate for each below-surface hardwire box.

Tech Trays with Cut-Outs ➤See page 149.

Tech Trays without Cut-Outs

\$58 49

## How to Specify

Standard Includes

• Data adapter kit with data plate: white or black plastic

• Plate: paint

#### **Data Plate**

- Model
- ② Finish group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator
- 4 Data adapter kit color:
  - **B** = Black
  - W = White

#### **Cover Plate**

- Model
- ② Finish group:
  - STD = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator

➤See page 150.

**Pricing** Page 152

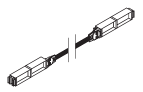


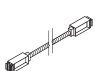
## **Power Kits**

For Accessory Rail or Crossrail Applications

For Use with Tech Tile Cover (Above Surface) or For Use with Tech Tray Attached to Accessory Rail (Below Surface) GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Ysada Pricina	97





For Use with Structu W	ire Model	Price
Expanded for Du	ual-Sided Applications (s	shown)
48"	45F48EPKDAE	\$393
54"	45F54EPKDAE	418
60"	45F60EPKDAE	428
66"	45F66EPKDAE	454
72"	45F72EPKDAE	463
78"	45F78EPKDAE	502
84"	45F84EPKDAE	593

Basic for Dual-	Basic for Dual-Sided Applications (shown)		
24"	45F24EPKDAB	\$171	
30"	45F30EPKDAB	214	
36"	45F36EPKDAB	231	
42"	45F42EPKDAB	239	
48"	45F48EPKDAB	242	
54"	45F54EPKDAB	258	
60"	45F60EPKDAB	261	
66"	45F66EPKDAB	280	
72"	45F72EPKDAB	282	
78"	45F78EPKDAB	310	
84"	45F84EPKDAB	367	

W	Model	Price		
Expanded for Single-Sided Applications				
48"	45F48EPKSAE	\$491		
54"	45F54EPKSAE	518		
60"	45F60EPKSAE	535		
66"	45F66EPKSAE	568		
72"	45F72EPKSAE	578		
78"	45F78EPKSAE	628		
84"	45F84FPKSAF	741		

For Use with Structure

#### Standard Includes

- Power blocks
- Jumper
- Mounting brackets and hardware specific to tech tile cover (above surface) or tech tray attached to accessory rail (below surface) applications

#### How to Specify

Model

IMPORTANT: The power kits on this page are identical to those on the following page, with the exception of the mounting brackets included as standard. Specify power kits on this page for use with tech tile cover (above surface) or tech tray attached to an accessory rail (below surface).

Page 153 Pricing



### **Power Kits**

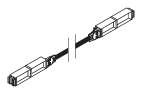
For Use with Structure

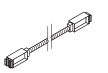
For Accessory Rail or Crossrail Applications

For Use with Tech Tray Attached to Crossrails (Below Surface)

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97





W	Model	Price				
Expanded for I	Expanded for Dual-Sided Applications (shown)					
48"	45F48EPKDBE	\$393				
54"	45F54EPKDBE	418				
60"	45F60EPKDBE	428				
66"	45F66EPKDBE	454				
72"	45F72EPKDBE	463				
78"	45F78EPKDBE	502				
84"	45F84EPKDBE	593				

Basic for Dual-	-Sided Applications (shown)	
24"	45F24EPKDBB	\$171
30"	45F30EPKDBB	214
36"	45F36EPKDBB	231
42"	45F42EPKDBB	239
48"	45F48EPKDBB	242
54"	45F54EPKDBB	258
60"	45F60EPKDBB	261
66"	45F66EPKDBB	280
72"	45F72EPKDBB	282
78"	45F78EPKDBB	310
84"	45F84EPKDBB	367

W	Model	Price		
Expanded for Single-Sided Applications				
48"	45F48EPKSBE	\$491		
54"	45F54EPKSBE	518		
60"	45F60EPKSBE	535		
66"	45F66EPKSBE	568		
72"	45F72EPKSBE	578		
78"	45F78EPKSBE	628		
84"	45F84EPKSBE	741		

For Use with Structure

### Standard Includes

- Power blocks
- Jumper
- Mounting brackets and hardware specific to tech tray attached to crossrail (below surface) applications

### How to Specify

Model

IMPORTANT: The power kits on this page are identical to those on the previous page, with the exception of the mounting brackets included as standard. Specify power kits on this page for use with tech tray attached to a crossrail (below surface).

Page 154 Pricing



# **Power Components**

For Accessory Rail or Crossrail Applications

Statement of Line	See page 11
Typical Configurations	25
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Xsede Pricing	97

**Electrical Jumpers** 

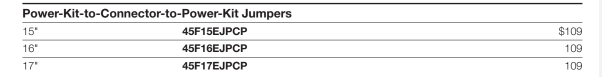
GSA SIN 711-1



W	Model	Price
Powe	er-Kit-to-Power-Kit Jumpers	_
14"	45F14EJPCP	\$109









For Use with Structure W	Model	Price
Pass-Thru Jumper Kits	s within Tech Trays or Tech Tile Covers	
24"	45F24EJP8	\$180
30"	45F30EJP8	180
36"	45F36EJP8	194
42"	45F42EJP8	207
48"	45F48EJP8	212
54"	45F54EJP8	239
60"	45F60EJP8	253
66"	45F66EJP8	278
72"	45F72EJP8	288
78"	45F78EJP8	298
84"	45F84EJP8	306

### Standard Includes

• Jumper

### How to Specify



Jumper Selection Guide ➤See page 72.

**Pricing** Page 155



## **Power & Data Components**

For Accessory Rail or Crossrail Applications

Electrical and USB Receptacles

GSA SIN 711-1 † GSA Contract Pending



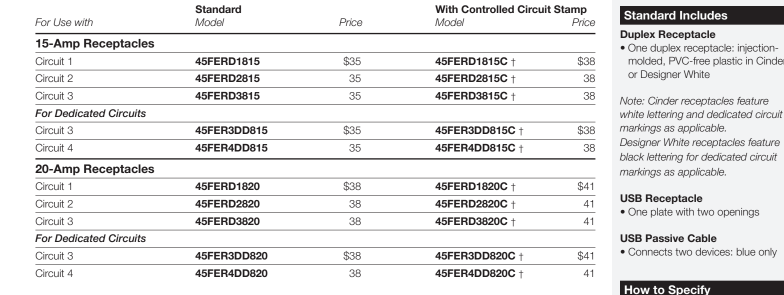
• One duplex receptacle: injection-

or Designer White

molded, PVC-free plastic in Cinder











**USB Passive Cable** 

Circuit 1

**USB** Receptacle (powered)

45AEPAUSB

**45FERDUP** 

Model

Model ② Finish designator:

Model

Price

\$159

\$102

**462** = Cinder

**USB** Receptacles

**Duplex Receptacles** 

② Finish designator:

**462** = Cinder

**405** = Designer White

405 = Designer White

**Passive USB Cable** 

Model

IMPORTANT: California Title 24 requires all controlled circuits to be identifiable with a permanent marking.

USB receptacles can be used in place of circuit 1 receptacle.

**Pricing** 

### Page 156



## **Power & Data Components**

For Accessory Rail or Crossrail Applications

Power Entries, Poles, and Hardwire GSA SIN 711-1

Statement of Line	➤See page 11
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	W	Н	Model	Price
Pow	er Entry	for Floor or	Ceiling	
12' lei	ngth		45FEPEFC8	\$257
Circu	ıit-1-On	ly Power En	ntry for Use with Power In-Feed/Data Channel Only	
10' lei	ngth	-	45FEPE1	\$402
Ener	gy Mana	agement Sy	stem	
Monit	or Contro	ol Device (MC	CD)	
211/16	181/4"	17/8"	45FEASHF8	\$2251
Senso	or			
213/16	213/16"	13⁄8"	45FEASHS	\$785
	Fastani	for Hooin N	Now York Oits	
Pow	er Entry	for Use in N	New York City 45FEPENYC	\$355
			<u> </u>	\$355
			45FEPENYC	\$355 \$192
<b>Pow</b> (23/8"	er In-Fee	ed/Data Ch	45FEPENYC  annel (Non-Supporting)  45F0227EPILP	
<b>Pow</b> (23/8"	er In-Fee	ed/Data Cha 27 <sup>11</sup> /16"	45FEPENYC  annel (Non-Supporting)  45F0227EPILP	
Powe 23/8"  Ceilli 23/8"	23/8"  10 Power 23/8"	ed/Data Cha 27 <sup>11</sup> /16" er/Data Pole	45FEPENYC  annel (Non-Supporting)  45F0227EPILP  45F0278ECPDPP	\$192
Power 23/8"  Ceillin 23/8"	er In-Fee 23/8"  ng Powe 23/8"  wire Bo	ed/Data Cha 27 <sup>11</sup> / <sub>16</sub> " er/Data Pole 66"	45FEPENYC  annel (Non-Supporting)  45F0227EPILP  45F0278ECPDPP	\$192
Power 23/8"  Ceilin 23/8"	er In-Fee 23/8"  ng Powe 23/8"  wire Bo	ed/Data Cha 27 <sup>11</sup> / <sub>16</sub> " er/Data Pole 66"	45FEPENYC  annel (Non-Supporting)  45F0227EPILP  45F0278ECPDPP  Chicago	\$192

45FEHBSB

#### Standard Includes

#### **Power Entries**

Power entry assembly

#### Power In-Feed Leg

• Non-supporting leg: paint

#### **Ceiling Power Pole**

- Pole: paint
- 6" top cap: paint
- Hardwire box
- Hardwire bracket

#### **How to Specify**

# Power/Data Infeed Leg or Ceiling Power Pole

Model

② Finish type:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator

#### **Power Entries or Hardwire Box**

Model

\$117

Page 157 Pricing



## **Power & Data Components**

For Accessory Rail or Crossrail Applications

Worksurface Mount GSA SIN 711-1

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D.	



For Use with	Model	<b>Number of</b> Power Outlets	USB	Data Openings	Aluminum (AA)	Black (AB)
Power/Data Centers with Cover						
8-wire system	45APDC8	3	1	2	\$1162	\$1278
Single-circuit only	45APDCS	3	1	2	981	1079
Hardwire	45APDCH	3	1	2	1084	1084



Power/Data Bars						
8-wire system	45APDB8	4	2	3	\$2085	\$2293
Single-circuit only	45APDBS	4	2	3	1676	1843
Hardwire	45APDBH	4	2	3	2012	2214



For Use with	Model	Number of Power Outlets	USB	Data Openings	Price
Power/Data Centers					
8-wire system	45A0307PDG8	3	1	2	\$945
Single-circuit only	45A0307PDGS	3	1	2	773
Hardwire	45A0307PDGH	3	1	2	866

Power/data bar is designed to be flush-mounted to the back edge of a wire gap worksurface.

Power/data centers with cover fit G28 factory cut-outs. Power/data centers fit G27 factory cut-outs.

➤See page 165.

## Standard Includes

#### Power/Data Center with Cover

- Housing: anodized aluminum or anodized black
- Outlets and openings (see at left)
- Data adapter kit: black
- 10' cord

Anodized Anodized

#### Power/Data Bar

- Housing: anodized aluminum or anodized black
- Outlets and openings (see at left)
- Data adapter kit: black
- 6' cord

#### Power/Data Center

- Housing: white or black
- Outlets and openings (see at left)
- Data adapter kit: white or black
- 10' cord

#### How to Specify

# Power/Data Center with Cover or Power/Data Bars:

- Model
- 2 Finish:
  - **AA** = Anodized Aluminum
  - **AB** = Anodized Black
- 3 8-wire power configuration (omit for circuit-1-only and hardwire models):
  - $\mathbf{1} = 2$  circuit 1; 1 or 2 circuit  $4^*$
  - $\mathbf{2} = 2$  circuit 2; 1 or 2 circuit  $4^*$
  - **3** = 2 circuit 3; 1 or 2 circuit 4\*
  - \*Power/data center have 1 circuit 4; bars have 2 circuit 4.

#### Power/Data Center:

- Model
- 2 Finish:
  - **W** = White with white adapter kit
  - **B** = Black with black adapter kit
- 3 8-wire configuration (omit for single-circuit and hardwire models):
  - **1** = 2 circuit 1; 1 circuit 4
  - **2** = 2 circuit 2; 1 circuit 4
  - **3** = 2 circuit 3; 1 circuit 4

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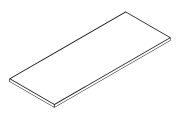
24"D

# **Rectangular Worksurfaces**

For Accessory Rail or Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
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Xsede Pricina	97



				Price	D	W	Н	Model
Ther	mally F	used Lan	ninate (TFL)		High	-Pressı	ıre Lamin	ate (HPL)
Wire (	Зар				Wire	Gap		
22"	30"	11/8"	45W2230WSSLL	\$196	22"	30"	13/16"	45W2230WSSL
	36"		45W2236WSSLL	212		36"		45W2236WSSL
	42"		45W2242WSSLL	240		42"		45W2242WSSL
	48" (s	hown)	45W2248WSSLL	266		48"		45W2248WSSL
	54"		45W2254WSSLL	296		54"		45W2254WSSL
	60"		45W2260WSSLL	322		60"		45W2260WSSL
	66"		45W2266WSSLL	374		66"		45W2266WSSL
	72"		45W2272WSSLL	380		72"		45W2272WSSL
	78"		45W2278WSSLL	415		78"		45W2278WSSL
	84"		45W2284WSSLL	446		84"		45W2284WSSL
Full D	epth				Full D	epth		
24"	30"	1½"	45W2430WSSLL	\$207	24"	30"	13/16"	45W2430WSSL
	36"		45W2436WSSLL	223		36"		45W2436WSSL
	42"		45W2442WSSLL	253		42"		45W2442WSSL
	48"		45W2448WSSLL	281		48"		45W2448WSSL
	54"		45W2454WSSLL	312		54"		45W2454WSSL
	60"		45W2460WSSLL	339		60"		45W2460WSSL
	66"		45W2466WSSLL	392		66"		45W2466WSSL
	72"		45W2472WSSLL	402		72"		45W2472WSSL
	78"		45W2478WSSLL	437		78"		45W2478WSSL
	84"		45W2484WSSLL	470		84"		45W2484WSSL

### Standard Includes

Worksurface

### How to Specify

Model

Price

\$262

283

321

356

395

431

499

515

555

597

- ② Rim profile:
  - **P** = Softened PVC
- 3 Grommet/cut-out option:
  - ➤See pages 164–165 for designators.
  - **X** = No grommet or cut-out
- 4 HPL price group (omit for TFL):
  STD = Group 1
- 5 Laminate finish designator
- 6 Rim finish designator

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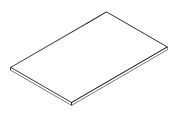
30"D

# **Rectangular Worksurfaces**

For Accessory Rail or Crossrail Applications

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
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D	W	Н	Model	Price	D	W	Н
Ther	rmally F	used Lar	minate (TFL)		High	-Pressi	ure
Wire	Gap				Wire	Gap	
28"	30"	11/8"	45W2830WSSLL	\$212	28"	30"	1
	36"		45W2836WSSLL	244		36"	
	42" (s	shown)	45W2842WSSLL	277		42"	
	48"		45W2848WSSLL	316		48"	
	54"		45W2854WSSLL	349		54"	
	60"		45W2860WSSLL	376		60"	
	66"		45W2866WSSLL	438		66"	
	72"		45W2872WSSLL	448		72"	
	78"		45W2878WSSLL	488		78"	
	84"		45W2884WSSLL	522		84"	
Full [	Depth				Full D	epth	
30"	30"	1 <sup>1</sup> /8"	45W3030WSSLL	\$223	30"	30"	1
	36"		45W3036WSSLL	256		36"	
	42"		45W3042WSSLL	291		42"	
	48"		45W3048WSSLL	332		48"	
	54"		45W3054WSSLL	368		54"	
	60"		45W3060WSSLL	395		60"	
	66"		45W3066WSSLL	460		66"	
	72"		45W3072WSSLL	475		72"	
	78"		45W3078WSSLL	514		78"	
	84"		45W3084WSSLL	550		84"	

D	W	Н	Model	Price
High	-Pressı	ure Lamin	ate (HPL)	
Wire (	Gap			
28"	30"	13/16"	45W2830WSSL	\$283
	36"		45W2836WSSL	325
	42"		45W2842WSSL	371
	48"		45W2848WSSL	422
	54"		45W2854WSSL	467
	60"		45W2860WSSL	508
	66"		45W2866WSSL	585
	72"		45W2872WSSL	603
	78"		45W2878WSSL	654
	84"		45W2884WSSL	699
Full D	epth			
30"	30"	1 <sup>3</sup> /16"	45W3030WSSL	\$297
	36"		45W3036WSSL	343
	42"		45W3042WSSL	390
	48"		45W3048WSSL	444
	54"		45W3054WSSL	491
	60"		45W3060WSSL	535
	66"		45W3066WSSL	616
	72"		45W3072WSSL	635
	78"		45W3078WSSL	688
	84"		45W3084WSSL	736

### Standard Includes

Worksurface

### How to Specify

- Model
- ② Rim profile:
  - **P** = Softened PVC
- ③ Grommet/cut-out option:
  - ➤See pages 164–165 for designators.
- X = No grommet or cut-outHPL price group (omit for TFL): STD = Group 1
- 5 Laminate finish designator
- 6 Rim finish designator

30"D U-Shaped Worksurfaces ➤See page 162.

**Pricing** Page 160



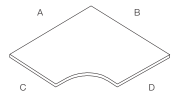
# **Curved Corner Worksurfaces**

90° and 120°

For Accessory Rail or Crossrail Applications

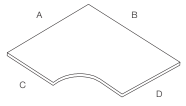
GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
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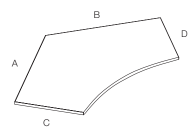
Α	В	C	D	Н	Model	Price
The	rma	lly F	used	d Lar	minate (TFL)	
90°	Wire	Gap				
46"	46"	22"	22"	11/8'	45W2246WSLCCLL	\$654
46"	46"	28"	28"		45W2846WSLCCLL	684
90°	Full [	Depth	1			
48"	48"	24"	24"	11/8'	45W2448WSLCCLL	\$690
48"	48"	30"	30"		45W3048WSLCCLL	721

Α	В	С	D	Н	Model	Price				
Hig	High-Pressure Laminate (HPL)									
90°	Wire	Gap								
46"	46"	22"	22"	13/16"	45W2246WSLCCL	\$873				
46"	46"	28"	28"		45W2846WSLCCL	915				
90°	Full [	Depth	)							
48"	48""	24"	24"	13/16"	45W2448WSLCCL	\$919				
48"	48"	30"	30"		45W3048WSLCCL	962				



Α	В	C	D	Н	Model	Price			
90° with 22"/28" Return Combos Wire Gap									
46"	46"	22"	28"	11/8"	45W22464628WSLCCLL	\$718			
46"	46"	28"	22"		45W28464622WSLCCLL	718			
90°	with .	24"/3	80" R	eturn	Combos Full Depth				
48"	48"	24"	30"	11/8"	45W24484830WSLCCLL	\$756			
48"	48"	30"	24"		45W30484824WSLCCLL	756			

Α	В	C	D	Н	Model	Price				
90°	90° with 22"/28" Return Combos Wire Gap									
46"	46"	22"	28"	<b>1</b> 3⁄16"	45W22464628WSLCCL	\$960				
46"	46"	28"	22"		45W28464622WSLCCL	960				
90°	with 2	24"/3	80" R	eturn C	Combos Full Depth					
48"	48"	24"	30"	<b>1</b> 3⁄16"	45W24484830WSLCCL	1011				
48"	48"	30"	24"		45W30484824WSLCCL	1011				



Α	В	C	D	Н	Model	Price
120	° Wir	e Ga <sub>l</sub>	)			
40"	40"	22"	22"	1 ½ "	45W2240WSYCCLL	\$871
46"	46"	28"	28"		45W2846WSYCCLL	992
120	° Full	Dep	th			
42"	42"	24"	24"	1 ½ "	45W2442WSYCCLL	\$917
48"	48"	30"	30"		45W3048WSYCCLL	1044

Α	В	C	D	Н	Model	Price		
120	120° Wire Gap							
40"	40"	22"	22"	1 <sup>3</sup> ⁄16"	45W2240WSYCCL	\$1165		
46"	46"	28"	28"		45W2846WSYCCL	1326		
120	° Full	Dep	th					
42"	42"	24"	24"	1 <sup>3</sup> / <sub>16</sub> "	45W2442WSYCCL	\$1226		
48"	48"	30"	30"		45W3048WSYCCL	1396		

### Standard Includes

Worksurface

### How to Specify

- 1 Model
- ② Rim profile:
  - **P** = Softened PVC
- 3 Grommet/cut-out option:
  - ➤ See pages 164–165 for designators.
  - **X** = No grommet or cut-out
- 4 HPL price group (omit for TFL): STD = Group 1
- 5 Laminate finish designator
- 6 Rim finish designator

Page 161 Pricing

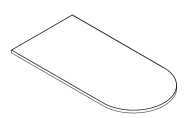


# **U-Shaped Worksurfaces**

For Accessory Rail or Crossrail Applications

GSA SIN 711-1





D	W	Н	Model	Price
Ther	mally F	used La	aminate (TFL)	
30"	48"	1 <sup>1</sup> /8"	45W3048WSSELL	\$374
	54"		45W3054WSSELL	412
	60"		45W3060WSSELL	448
	66"		45W3066WSSELL	518
	72"		45W3072WSSELL	532

D	W	Н	Model	Price					
High	High-Pressure Laminate (HPL)								
30"	48"	1 <sup>3</sup> ⁄16"	45W3048WSSEL	\$499					
	54"		45W3054WSSEL	550					
	60"		45W3060WSSEL	599					
	66"		45W3066WSSEL	692					
	72"		45W3072WSSEL	710					

### Standard Includes

Worksurface

### How to Specify

- 1 Model
- ② Rim profile:
  - **P** = Softened PVC
- 3 Grommet/cut-out option:
  - ➤ See pages 164–165 for designators.
  - **X** = No grommet or cut-out
- 4 HPL price group (omit for TFL): STD = Group 1
- 5 Laminate finish designator
- 6 Rim finish designator

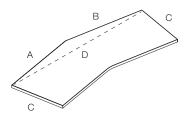


# **Boomerang, Taper, & Touchdown Worksurfaces**

For Accessory Rail or Crossrail Applications

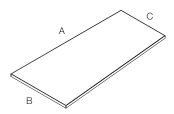
GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97



Α	В	С	D	Н	Model	Price
The	erma	lly F	used La	amin	ate (TFL)	
Вос	mera	ıng				
30"	30"	24"	593/32"	11/8"	45W2430WSBLL	\$534
36"	36"	24"	70 <sup>29</sup> /32"		45W2436WSBLL	610

Α	В	С	D	Н	Model	Price		
Hig	High-Pressure Laminate (HPL)							
Boo	mera	ıng						
30"	30"	24"	593/32"	13/16"	45W2430WSBL	\$712		
36"	36"	24"	7029/32	II	45W2436WSBL	816		



Α	В	C	Н	Model	Price
Тар	er				
60"	24"	30"	11/8"	45W2460WSTPLLL	\$534
66"				45W2466WSTPLLL	572
72"				45W2472WSTPLLL	610
60"	30"	24"	11/8"	45W3060WSTPLLL	534
66"				45W3066WSTPLLL	572
72"				45W3072WSTPLLL	610

Α	В	C	Н	Model	Price
Тар	er				
60"	24"	30"	13/16"	45W2460WSTPLL	\$712
66"				45W2466WSTPLL	764
72"				45W2472WSTPLL	816
60"	30"	24"	13/16"	45W3060WSTPLL	712
66"				45W3066WSTPLL	764
72"				45W3072WSTPLL	816

w	

Touchdown surface mounting kit is
required for touchdown surfaces.
➤See page 166.

D	W	Н	Model	Price
Curve	ed Touchdo	wn		
24"	50 <sup>11</sup> /16"	11/8"	45W2450WSTDLLL	\$436
'	56 <sup>1</sup> 1/16"		45W2456WSTDLLL	454
	6211/16"		45W2462WSTDLLL	473
30"	50 <sup>11</sup> /16"		45W3050WSTDLLL	539
	56 <sup>11</sup> /16"		45W3056WSTDLLL	557
	6211/16"		45W3062WSTDLLL	575
Straig	ght Touchdo	own		
24"	50 <sup>11</sup> /16"	11/8"	45W2450WSSTDLLL	\$436
	56 <sup>11</sup> /16"		45W2456WSSTDLLL	454
	6211/16"		45W2462WSSTDLLL	473

D	W	Н	Model	Price
Curve	ed Touchdo	wn		
24"	5011/16"	13/16"	45W2450WSTDLL	\$582
	56 <sup>1</sup> 1/16"		45W2456WSTDLL	607
	6211/16"		45W2462WSTDLL	632
30"	50 <sup>1</sup> 1/16"		45W3050WSTDLL	720
	56 <sup>1</sup> 1/16"		45W3056WSTDLL	744
	6211/16"		45W3062WSTDLL	769
Straig	ght Touchdo	own		
24"	5011/16"	13/16"	45W2450WSSTDLL	\$582
	56 <sup>1</sup> 1/16"		45W2456WSSTDLL	607
	6211/16"		45W2462WSSTDLL	632

#### Standard Includes

Worksurface

### **How to Specify**

- Model
- ② Rim profile:
  - **P** = Softened PVC
- ③ Grommet/cut-out option:
  - ➤See pages 164-165 for designators.
  - **X** = No grommet or cut-out
- 4 HPL price group (omit for TFL): **STD** = Group 1
- 5 Laminate finish designator
- 6 Rim finish designator

**Pricing** Page 163



## **Factory-Installed Grommets**

G1 and G19 Grommets

	Typical Configurations
GSA SIN 711-1	Planning
	Xsede Pricing

Statement of Line

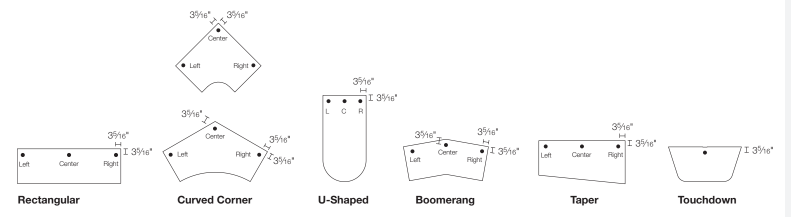
►See page 11

25

35

97

	<b>Left</b> Designate	or Upcharge	<b>Right</b> Designate	or Upcharge	<b>Left &amp; Ri</b> Designato	<b>ght</b> or Upcharge	<b>Center</b> Designate	or Upcharge	, ,	<b>ht, &amp; Ctr.</b> or Upcharge
G1 Plastic Grommets										
Rectangular, full-depth worksurface	G1L	+\$85	G1R	+\$85	G1LR	+\$170	G1C	+\$85	G1A	+\$255
90° curved corner, full-depth	G1L	+\$85	G1R	+\$85	G1LR	+\$170	G1C	+\$85	G1A	+\$255
120° curved corner, full-depth	G1L	+\$85	G1R	+\$85	G1LR	+\$170	G1C	+\$85	G1A	+\$255
U-shaped worksurface	G1L	+\$85	G1R	+\$85	G1LR	+\$170	G1C	+\$85	G1A	+\$255
Boomerang worksurface	G1L	+\$85	G1R	+\$85	G1LR	+\$170	G1C	+\$85	G1A	+\$255
Taper worksurface	G1L	+\$85	G1R	+\$85	G1LR	+\$170	G1C	+\$85	G1A	+\$255
Curved and straight touchdown	_		_		_		G1C	+\$85	_	
G19 Metal Grommets										
Rectangular, full-depth worksurface	G19L	+\$85	G19R	+\$85	G19LR	+\$170	G19C	+\$85	G19A	+\$255
90° curved corner, full-depth	G19L	+\$85	G19R	+\$85	G19LR	+\$170	G19C	+\$85	G19A	+\$255
120° curved corner, full-depth	G19L	+\$85	G19R	+\$85	G19LR	+\$170	G19C	+\$85	G19A	+\$255
U-shaped worksurface	G19L	+\$85	G19R	+\$85	G19LR	+\$170	G19C	+\$85	G19A	+\$255
Boomerang worksurface	G19L	+\$85	G19R	+\$85	G19LR	+\$170	G19C	+\$85	G19A	+\$255
Taper worksurface	G19L	+\$85	G19R	+\$85	G19LR	+\$170	G19C	+\$85	G19A	+\$255
Curved and straight touchdown	_		_		_		G19C	+\$85	_	



#### **Available Finishes**

**G1 Grommets:** 

MB Matte Black

#### G19 Grommets:

**405** Designer White

487 Brushed Nickel

490 Polished Chrome

**501** Platinum Metallic

514 Carbon Metallic

544 Silver Pearl

➤See page 85 for complete description of G1 and G19 grommets.

#### **How to Specify**

① Insert the location and finish designator into model number sequence as indicated on the pricing page.

Note: Specify grommet location and finish together in one step without a space between the location and the finish designators. For example:

**G1LMB** = G1 grommet, left, matte black

**G19R501** = G19 grommet, right, platinum metallic

IMPORTANT: Only the grommet locations shown in the matrix at left with a designator and price are available as standard.



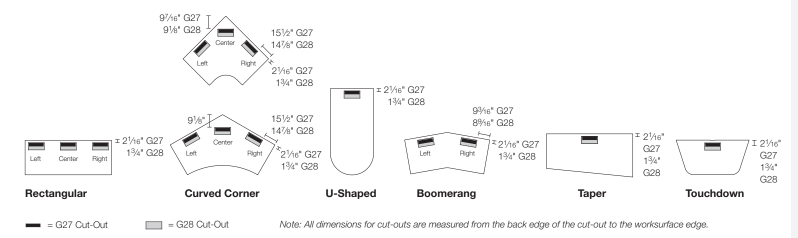
## **Factory-Installed Cut-Outs**

G27 and G28 GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricina	97

	<b>Left</b> Designator	Upcharge	<b>Right</b> Designator	Upcharge	<b>Left &amp; Right</b> Designator	<b>Center</b> Upcharge	Designator	Upcharge
G27 Cut-Outs								
Rectangular, full-depth worksurface	G27L_CUTOUT	+\$75	G27R_CUTOL	<b>JT</b> +\$75	G27LR_CUTOU	<b>r</b> +\$150	G27C_CUTO	<b>JT</b> +\$75
Rectangular, wire gap worksurface	_		_		_		G27C_CUTOL	<b>JT</b> +\$75
90° & 120° curved corner, full-depth	G27L_CUTOUT	+\$75	G27R_CUTOL	<b>JT</b> +\$75	G27LR_CUTOU	<b>T</b> +\$150	G27C_CUTOL	<b>JT</b> +\$75
90° & 120° curved corner, wire gap	_		_		_		G27C_CUTOL	<b>JT</b> +\$75
U-shaped worksurface	_		_		_		G27C_CUTOL	<b>JT</b> +\$75
Boomerang worksurface	G27L_CUTOUT	+\$75	G27R_CUTOL	<b>JT</b> +\$75	G27LR_CUTOU	<b>r</b> +\$150	_	
Taper worksurface	_		_		_		G27C_CUTOL	<b>JT</b> +\$75
Curved and straight touchdown	_		_		_		G27C_CUTOL	<b>JT</b> +\$75
G28 Cut-Outs								
Rectangular, full-depth worksurface	G28L_CUTOUT	+\$75	G28R_CUTOL	<b>JT</b> *+\$75	G28LR_CUTOU	<b>T</b> *+\$150	G28C_CUTOL	<b>JT</b> +\$75
90° curved corner, full-depth	G28L_CUTOUT	+\$75	G28R_CUTOL	<b>JT</b> +\$75	G28LR_CUTOU	<b>r</b> +\$150	G28C_CUTOL	<b>JT</b> +\$75
120° curved corner, full-depth	G28L_CUTOUT	+\$75	G28R_CUTOL	<b>JT</b> +\$75	G28LR_CUTOU	<b>r</b> +\$150	G28C_CUTOL	<b>JT</b> +\$75
U-shaped worksurface	_		_		_		G28C_CUTOL	<b>JT</b> +\$75
Boomerang worksurface	G28L_CUTOUT	+\$75	G28R_CUTOL	<b>JT</b> +\$75	G28LR_CUTOU	<b>r</b> +\$150	<b>—</b> ,	
Taper worksurface	_		_		_		G28C_CUTOL	<b>JT</b> +\$75
Curved and straight touchdown	_		_		_		G28C_CUTOL	<b>JT</b> +\$75

<sup>\*</sup> Available on 72" wide or wider rectangular surfaces.



#### **Related Products**

**G27 cut-out** is designed to accept power/data grommets (models (45A0307PDG8, 45A0307PDGS, and 45A0307PDGH).

- ➤See page 85 for product info.
- ➤See page 158 to specify.

**G28 cut-out** is designed to accept power/data centers (models (45APDC8, 45APDCS, and 45APDCH).

- >See page 85 for product info.
- ➤See page 158 to specify.

#### How to Specify

 Insert the location designator into model number sequence as indicated on the pricing page.

IMPORTANT: Only the cut-out locations shown in the matrix at left with a designator are available as standard.



# **Worksurface Supports & Brackets**

For Accessory Rail or Crossrail Applications GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
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Xsede Pricing		97



If keyboard kits are required when using worksurface support rails, specify Xsede keyboard kits.

>See page 167.









Price
\$180
\$60
\$148
\$50
\$11
\$12

45WWSMKTDP

#### Standard Includes

#### **Undersurface Support Leg**

• Support leg: paint

#### **Worksurface Support Rail**

- Support rail: Cinder
- Attachment hardware

#### **Worksurface Bracket**

- Bracket: paint
- Attachment hardware

#### Flat Bracket

- Bracket: galvanized steel
- Attachment hardware

#### **Worksurface Tile Mount Bracket**

• Bracket: paint

#### **Touchdown Mounting Kit**

- Support leg: paint
- Attachment brackets
- Support rail

#### How to Specify

Worksurface Support Rail or Flat Bracket

Model

Undersurface Support Leg, Worksurface Bracket, Undersurface Tile Mount Bracket, or Touchdown Mounting Kit

Model

\$150

② Finish group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator

21/4"

315/16"



# **Adjustable Keyboard Kits**

For Accessory Rail or Crossrail Applications

Typical Configurations 35 Planning Xsede Pricing 97

Statement of Line

GSA SIN 711-1





Note: Mounting block is not shown on the illustrations above.

D	W	Н	Model	Tray Tilt Adjustment	<b>Vertical</b> Above Surface	Adjustment Below Surface	* Rotation	Price
Man	ual Adju	stment						
17"	28½"	6"	45A1706KK2	-15° to +15°	1 <sup>1</sup> /4"	5 <sup>7</sup> /8"	360°	\$765
		ustment	4544500444	4504 400		01 / 11	0.000	фоо7
17"	281/2"	6"	45A1706KK1	-15° to +10°	1"	6½"	360°	\$907

### **Planning Factors**

22"D adjustable keyboard kits can be used in comer-mount applications.

➤See page 11

Width of keyboard kits includes mouse tray. Mouse tray is nonhanded and can be mounted on the left or right.

Manual and intuitive adjustable keyboard kits slide in and out under the surface.

Keyboard kits will not be flush with the worksurface edge (when in the stored, recessed position). It extends past the front edge approximately 2" in the recessed position. Rotate under surface to store completely.

Adjustable keyboard kit models comply with ANSI/HFES Method 2.

#### Standard Includes

- Keyboard arm: black
- Foam gel wrist rest: black
- High-density polyethylene tray and ABS mouse tray: black
- Mounting block

#### How to Specify



**Pricing** Page 167



# **Notes**

Statement of Line	➤See page 11
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Planning	35
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Page 168 Pricing

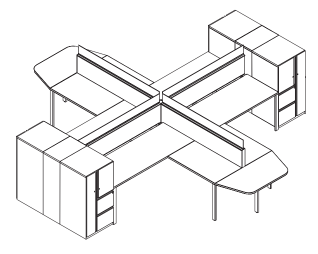
# FOOTPRINT® Metal Storage

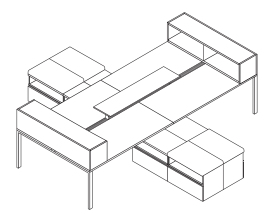
## **PRICING**

For Use with Xsede

The following Footprint metal storage products have been added to this price list for your convenience.

See the Footprint section of the Systems Price List for additional information, including locking and filing capacities.





	➤See page
Undersurface Storage	170
Low Storage	176
Overhead Storage	183
Vertical Storage	187

Page 169 Pricing



15"W Pedestals—Metal GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Prici	ng 169







D	W	Н	Model	Price
Susp	ended	Box/File		
183/4"	15"	19 <sup>1</sup> /4"	12S1915PUBFM	\$446
223/4"			12S2415PUBFM	452
28¾"			12S3015PUBFM	489
Box/I	3ox/Fil	е		
183/4"	15"	271/4"	12S1915PUBBFM	\$599
223/4"			12S2415PUBBFM	608
28¾"			12S3015PUBBFM	648
File/F	ile			
18¾"	15"	271/4"	12S1915PUFFM	\$547
223/4"			12S2415PUFFM	557
283/4"			12S3015PUFFM	595

Standard Includes

- Chassis: metal
- Drawer fronts: metal
- Four spacers
- Lock: black
- Open top

### How to Specify

- Model
- ② Pull option:
  - See page 88 for designators.

    Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:
  - **KRB** = Key random
  - **KSB** = Key specific (-\$23); specify lock core separately.
- 4 Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- ⑤ Metal finish designator

Not for use as standalone units.

File drawers utilize drawer sides for front-to-back filing.

File Bars for Side-to-Side Filing

➤ See the Perks Price List.

Pencil Trays

➤ See the Perks Price List.

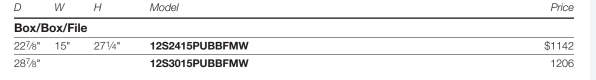


15"W Pedestals—Metal with Wood Front

GSA SIN 711-1









File/File							
227/8"	15"	271/4"	12S2415PUFFMW	\$1142			
287/8"			12S3015PUFFMW	1206			

#### Standard Includes

- Chassis: metal
- Drawer fronts: wood
- Pulls
- Four spacers
- Lock: black
- Open top

#### How to Specify

#### Pedestal

- Model
- 2 Pull option:
  - >See page 88 for designators.
- 3 Lock option:

**KRB** = Key random

**KSB** = Key specific (-\$23); specify lock core separately.

4 Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

- ⑤ Metal finish designator
- 6 Wood finish price group:

**STD** = Group 1

**STD2** = Group 2 (+20%)

Wood finish designator

#### **Pedestal Filler Strip**

Model

② Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Metal finish designator

File Bars for Side-to-Side Filing ➤ See the Perks Price List. Note: Drawer sides are utilized for front-to-back filing.

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**Pricing** 



30", 36", and 42"W Pedestals—Metal

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Prici	ng 169







D	W	Н	Model	Price
Later	al File	s		
183/4"	30"	271/4"	12S1830LFU2M	\$802
	36"		12S1836LFU2M	882
	42"		12S1842LFU2M	1006
File C	enters	3		
Box/B	ox on L	eft, File Dra	awer on Right (shown)	
18¾"	30"	271/4"	12S1830FCBBLM	\$1613
Box/B	ox on F	Right, File D	rawer on Left	
18¾"	30"	271/4"	12S1830FCBBRM	\$1613
Book	cases			
159/16"	29 <sup>15</sup> /16" 27 <sup>1</sup> /4" 35 <sup>15</sup> /16"		12S1630BCUM	\$618
			12S1636BCUM	647
4115/16"		16"	12S1642BCUM	752

Undersurface lateral files and file centers have open tops and are not to

File center file drawers utilize drawer sides for front-to-back filing.

File Bars for Side-to-Side Filing
See the Perks Price List.

be used as stand-alone units.

## Standard Includes

- Chassis: metal
- Drawer fronts on lateral file and file center: metal
- Four spacers
- Lock on lateral file and file center: black (locks all drawers)
- Open top on lateral file and file center; closed top on bookcase
- One adjustable shelf on bookcase

#### How to Specify

- Model
- ② Pull option (omit for bookcase): See page 88 for designators. Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option (omit for bookcase):

**KRB** = Key random

**KSB** = Key specific (-\$23); specify lock core separately.

4 Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

Metal finish designator

e the Perks Price List.



30", 36", and 42"W Pedestals—Metal with Wood Front

GSA SIN 711-1





D	W	Н	Model	Price
Latera	al File			_
18 <sup>7</sup> /8"	30"	271/4"	12S1830LFU2MW	\$1574
	36"		12S1836LFU2MW	1697
	42"		12S1842LFU2MW	1817



File Center							
Box/B	ox on L	eft, File Dra	awer on Right (shown)				
187/8"	30"	271/4"	12S1830FCBBLMW	\$2683			
Box/B	ox on R	Right, File D	rawer on Left				
18 <sup>7</sup> /8"	30"	271/4"	12S1830FCBBRMW	\$2683			

Lateral files and file centers have open tops and are not for use as standalone units.

File Bars for Side-to-Side Filing
See the Perks Price List.

Note: Drawer sides are utilized for front-to-back filing.

Page 173

- Chassis: metal
- Drawer fronts: wood
- Pulls
- Four spacers
- Lock: black (locks all drawers)
- Open top

### How to Specify

- Model
- ② Pull option:
  - ➤See page 88 for designators.
- 3 Lock option:
  - **KRB** = Key random
  - **KSB** = Key specific (-\$23); specify lock core separately.
- 4 Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- ⑤ Metal finish designator
- 6 Wood finish price group:
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- Wood finish designator

Pricing



12S2415PMBBFM

Mobile Pedestals—Metal GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Price	ing 169







D	W	Н	Model	Price	Fabric	Price G	irade 3	4	5	6	7
				Frice	- 1		<u> </u>	4		0	/
Mobil	e Cus	nion-Top	Box/File								
223/4"	14 <sup>15</sup> /1	6" 225/8"	12S2415PMBFCTM	_	\$805	\$821	\$831	\$840	\$854	\$869	\$884
Mobil	е Вох	/Box/File	)								
18¾"	15"	27"	12S1915PMBBFM	\$758	_	_	_	_	_	_	_

Mobile File/File											
18¾"	15"	27"	12S1915PMFFM	\$704	_	_	-	_	_	_	_
223/4"			12S2415PMFFM	727	_	_	_	_	_	_	_

774

#### Standard Includes

- Chassis: metal
- Drawer fronts: metal
- Cushion on cushion top model: all seating fabrics, except leather
- Lock: black
- Four non-locking casters
- One counterweight

### How to Specify

- Model
- ② Pull option:
  - See page 88 for designators.

    Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:

**KRB** = Key random

**KSB** = Key specific (-\$23); specify lock core separately.

4 Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

- ⑤ Metal finish designator
- Fabric grade (include for cushion top only)
- Tabric number (include for cushion top only)

File Bars for Side-to-Side Filing
See the Perks Price List.

223/4"



Mobile Pedestals—Metal with Wood Fronts

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Pric	ing 169







					Fabric Price Grade						
D	W	Н	Model	Price	1	2	3	4	5	6	7
Mobil	e Cush	ion-Top	Box/File								
227/8"	14 <sup>15</sup> /16	" 225/8"	12S2415PMBFCTMW	_	\$1556	\$1587	\$1607	\$1626	\$1654	\$1684	\$1714
Mobil	e Box/I	Box/File	•								
227/8 "	15"	27"	12S2415PMBBFMW	\$1482	_	_	_	_	_	_	_
Mobil	e File/F	ile									
227/8 "	15"	27"	12S2415PMFFMW	\$1399	_	_	_	_	_	_	_

Enhric Price Grade

#### Standard Includes

- Chassis: metal
- Drawer fronts: wood
- Pulls
- Cushion on cushion top model: all seating fabrics, except leather
- Lock: black
- Four non-locking casters
- One counterweight

#### How to Specify

- Model
- ② Pull option:
  - >See page 88 for designators.
- 3 Lock option:

**KRB** = Key random

**KSB** = Key specific (-\$23); specify lock core separately.

4 Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

- Metal finish designator
- 6 Wood finish price group:

**STD** = Group 1

**STD2** = Group 2 (+20%)

- Wood finish designator
- 8 Fabric grade (include for cushion top only)
- Fabric number (include for cushion top only)

File Bars for Side-to-Side Filing
See the Perks Price List.



Box/File and Box/Lateral File Pedestals

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Prici	ng 169









File drawers use drawer sides for front-to-back filing.

File Bars for Side-to-Side Filing

See the Perks Price List.

Laminate Tops

➤See page 181.

Seat cushions

➤See page 182.

D*	W	H with Glides	H with 4" Legs	H with 4" Casters	Model	Metal Front	TFL Front
Box/F	ile Pe	destal					
Open :	Тор						
173/4"	15"	19 <sup>1</sup> /4"	22 <sup>31</sup> /32"	22 <sup>21</sup> /32"	14S1815POBFM	\$591	\$771
23¾"					14S2415POBFM	635	816
Metal	Тор						
18"	15"	207/16"	24 <sup>5</sup> /32"	23 <sup>27</sup> /32"	14S1815PBFM	\$723	\$903
24"					14S2415PBFM	767	948
Box/L	ateral	File Ped	lestal				
Open	Тор						
173/4"	30"	191/4"	2231/32"	2231/32"	14S1830POBFM	\$847	\$1027
	36"				14S1836POBFM	971	1151
	42"				14S1842POBFM	1094	1275
23¾"	30"	191/4"	2231/32"	2231/32"	14S2430POBFM	1043	1224
	36"				14S2436POBFM	1221	1402
	42"				14S2442POBFM	1374	1555
Metal	Тор						
18"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S1830PBFM	\$979	\$1159
	36"				14S1836PBFM	1176	1357
	42"				14S1842PBFM	1300	1481
24"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S2430PBFM	1175	1356
	36"				14S2436PBFM	1354	1534
	42"				14S2442PBFM	1506	1687

* Depth dimension	listed represents	nedestal with 1	ΓΕΙ front: meta	al-front models are	1/16" less deen

#### Standard Includes

- Chassis: metal
- Drawer fronts: metal or TFL
- Counterweight (installed)
- Floor glides

#### How to Specify

- Model
- 2 Front material (omit for metal front):
  - **LL** = TFL front
- 3 Pull option:
  - >See page 90 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KRB** = Key random, black (+\$73)
  - **KRS** = Key random, silver (+\$73)
  - **KSB** = Key specific, black (+\$52)
  - **KSS** = Key specific, silver (+\$52) Note: Specify lock core
  - separately for key specific.
- Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
  - **G** = Floor glides
  - **4LA** = 4" legs, anodized (+\$72)
  - **4LP** = 4" legs, painted (+\$72)
  - **4C462** = 4" casters, cinder (+\$88)
  - **4C501** = 4" casters, platinum

metallic (+\$88)



Open/Open Pedestals GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Footprint Storage Prici	ng 1	69





D*	W	with Glides	with 4" Legs	with 4" Casters	Model	Price
Open	/Open	Pedesta	al			_
Open 1	Тор					
173/4"	30"	191/4"	22 <sup>31</sup> /32"	22 <sup>21</sup> /32"	14S1830POOOM	\$609
	36"				14S1836POOOM	739
	42"				14S1842POOOM	871
23¾"	30"	19 <sup>1</sup> /4"	22 <sup>31</sup> /32"	22 <sup>21</sup> /32"	14S2430POOOM	816
	36"				14S2436POOOM	991
	42"				14S2442POOOM	1154
Metal	Тор					
18"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S1830POOM	\$741
	36"				14S1836POOM	871
	42"				14S1842POOM	1004
24"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S2430POOM	948
	36"				14S2436POOM	1123
	42"				14S2442POOM	1286

<sup>\*</sup> Depth dimension listed represents pedestal with TFL front; metal-front models are 1/16" less deep.

### Standard Includes

- Chassis: metal
- Counterweight (installed)
- Floor glides

### **How to Specify**

- Model
- ② Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Metal finish designator
- 4 Support option:
  - **G** = Floor glides
  - **4LA** = 4" leg, anodized (+\$72)
  - **4LP** = 4" leg, painted (+\$72)
  - **4C462** = 4" caster, cinder (+\$88)
  - **4C501** = 4" caster, platinum metallic (+\$88)

Laminate Tops

➤See page 181.

Seat cushions

➤See page 182.



Н

Н

Open/Lateral File Pedestal

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Prici	ng 169





D*	W	with Glides	with 4" Legs	with 4" Casters	Model	Metal Front	TFL Front
Open	/Latera	al File Pe	edestal				
Open 7	Гор						
173/4"	30"	19 <sup>1</sup> /4"	22 <sup>31</sup> /32"	22 <sup>21</sup> /32"	14S1830POOFM	\$800	\$981
	36"				14S1836POOFM	924	1105
	42"				14S1842POOFM	1053	1234
233/4"	30"	19 <sup>1</sup> /4"	22 <sup>31</sup> /32"	22 <sup>21</sup> /32"	14S2430POOFM	1010	1190
	36"				14S2436POOFM	1195	1375
	42"				14S2442POOFM	1440	1621
Metal	Тор						
18"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S1830POFM	\$1006	\$1186
	36"				14S1836POFM	1130	1310
	42"				14S1842POFM	1270	1451
24"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S2430POFM	1142	1323
	36"				14S2436POFM	1327	1507
	42"				14S2442POFM	1572	1751

<sup>\*</sup> Depth dimension listed represents pedestal with TFL front; metal-front models are 1/16" less deep.

#### Standard Includes

- Chassis: metal
- Drawer front: metal or TFL
- Counterweight (installed)
- Floor glides

#### How to Specify

- Model
- Pront material (omit for metal front):
  - **LL** = TFL front
- 3 Pull option:
  - >See page 90 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KRB** = Key random, black (+\$73)
  - **KRS** = Key random, silver (+\$73)
  - **KSB** = Key specific, black (+\$52)
  - KSS = Key specific, silver (+\$52)
  - Note: Specify lock core separately for key specific.
- Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
  - **G** = Floor glides
  - **4LA** = 4" legs, anodized (+\$72)
  - **4LP** = 4" legs, painted (+\$72)
  - **4C462** = 4" casters, cinder (+\$88)
  - **4C501** = 4" casters, platinum
  - metallic (+\$88)

Laminate Tops
➤See page 181.

Seat cushions

➤See page 182.



Hinged Door/Box/File Pedestals

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Prici	ng 169





File drawers use drawer sides for front-to-back filing.

File Bars for Side-to-Side Filing ▶See the Perks Price List.

Laminate Tops

➤See page 181.

Seat cushions

➤See page 182.

D*	W	H with Glides	H with 4" Legs	H with 4" Casters	Model	Metal Front	TFL Front
Hinge	d Doo	r Left, B	ox/File	Right			
Open	Тор						
173/4"	30"	19 <sup>1</sup> /4"	2231/32"	22 <sup>21</sup> /32"	14S1830POHBFLM	\$1195	\$1375
	36"				14S1836POHBFLM	1329	1510
	42"				14S1842POHBFLM	1462	1643
233/4"	30"	19 <sup>1</sup> /4"	2231/32"	22 <sup>21</sup> /32"	14S2430POHBFLM	1401	1582
	36"				14S2436POHBFLM	1535	1716
	42"				14S2442POHBFLM	1669	1849
Metal	Тор						
18"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S1830PHBFLM	\$1327	\$1507
	36"				14S1836PHBFLM	1461	1642
	42"				14S1842PHBFLM	1594	1775
24"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S2430PHBFLM	1533	1714
	36"				14S2436PHBFLM	1667	1848
	42"				14S2442PHBFLM	1801	1977
Box/F	ile Lef	t, Hinge	d Door	Right			
Open	Тор						
173/4"	30"	19 <sup>1</sup> / <sub>4</sub> "	2231/32"	22 <sup>21</sup> /32"	14S1830POHBFRM	\$1195	\$1375
	36"				14S1836POHBFRM	1329	1510
	42"				14S1842POHBFRM	1462	1643
233/4"	30"	19 <sup>1</sup> / <sub>4</sub> "	2231/32"	22 <sup>21</sup> /32"	14S2430POHBFRM	1401	1582
	36"				14S2436POHBFRM	1535	1716
	42"				14S2442POHBFRM	1669	1849
Metal	Тор						
18"	30"	207/16"	245/32"	23 <sup>27</sup> /32"	14S1830PHBFRM	\$1327	\$1507
	36"				14S1836PHBFRM	1461	1642
	42"				14S1842PHBFRM	1594	1775
24"	30"	207/16"	245/32"	23 <sup>27</sup> / <sub>32</sub> "	14S2430PHBFRM	1533	1714
	36"				14S2436PHBFRM	1667	1848
	42"				14S2442PHBFRM	1801	1977

#### Standard Includes

- Chassis: metal
- Drawer front: metal or TFL
- Counterweight (installed)
- Floor glides

#### How to Specify

- Model
- 2 Front material (omit for metal front):

**LL** = TFL front

- 3 Pull option:
  - >See page 90 for designators.
- 4 Lock option:

**X** = Non-locking

**KRB** = Key random, black (+\$146)

**KRS** = Key random, silver (+\$146)

**KSB** = Key specific, black (+\$104)

**KSS** = Key specific, silver (+\$104)

Note: Specify two lock cores separately for key specific.

Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:

**G** = Floor glides

**4LA** = 4" legs, anodized (+\$72)

**4LP** = 4" legs, painted (+\$72)

**4C462** = 4" casters, cinder (+\$88)

4C501 = 4" casters, platinum

metallic (+\$88)

**Pricing** Page 179



Open/Box/Lateral File Pedestals

GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Prici	ng 169





W	with Glides	with 4" Legs	with 4" Casters	Model	Metal Front	TFL Front
Left, E	Box/Late	ral File	Right			
Тор						
42"	19 <sup>1</sup> /4"	22 <sup>31</sup> /32"	22 <sup>21</sup> /32"	14S1842POOBLFLM	\$1401	\$1578
				14S2442POOBLFLM	1608	1814
Тор						
42"	207/16"	245/32"	23 <sup>27</sup> /32"	14S1842POBLFLM	\$1533	\$1714
				14S2442POBLFLM	1740	1946
	Left, E Top 42"	W Glides Left, Box/Late Top 42" 191/4" Top	W Glides Legs Left, Box/Lateral File Top 42" 191/4" 2231/32" Top	W         Glides         Legs         Casters           Left, Box/Lateral File Right           Top         42"         19½"         223½"         22½½"           Top	W Glides Legs Casters Model  Left, Box/Lateral File Right  Top  42" 19½" 223½" 22½½" 14\$1842POOBLFLM  14\$2442POOBLFLM  Top  42" 20½6" 24½2" 23²½2" 14\$1842POBLFLM	W         Glides         Legs         Casters         Model         Metal Front           Left, Box/Lateral File Right           Top         42"         19½"         22³½2"         22²½2"         14S1842POOBLFLM         \$1401           Left, Box/Lateral File Right         42"         19½"         22³½2"         14S1842POOBLFLM         \$1401           42"         20½"         24½32"         23²½2"         14S1842POBLFLM         \$1533

Box/	Box/Lateral File Left, Open Right									
Open Top										
173/4"	42"	191/4"	22 <sup>31</sup> /32"	22 <sup>21</sup> /32"	14S1842POOBLFRM	\$1401	\$1578			
233/4"					14S2442POOBLFRM	1608	1814			
Metal	Тор									
18"	42"	207/16"	245/32"	23 <sup>27</sup> /32"	14S1842POBLFRM	\$1533	\$1714			
24"					14S2442POBLFRM	1740	1946			

<sup>\*</sup> Depth dimension listed represents pedestal with TFL front; metal-front models are 1/16" less deep.

#### Standard Includes

- Chassis: metal
- Drawer front: metal or TFL
- Counterweight (installed)
- Floor glides

#### How to Specify

### Low Storage

- Model
- 2 Front material (omit for metal front):
  - **LL** = TFL front
- 3 Pull option:
  - >See page 90 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KRB** = Key random, black (+\$73)
  - **KRS** = Key random, silver (+\$73)
  - **KSB** = Key specific, black (+\$52)
  - **KSS** = Key specific, silver (+\$52)
  - Note: Specify lock core
- separately for key specific.

  ⑤ Metal finish price group:
  - STD = Group 1
  - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
  - $\mathbf{G} = Floor glides$
  - **4LA** = 4" legs, anodized (+\$72)
  - **4LP** = 4" legs, painted (+\$72)
  - **4C462** = 4" casters, cinder (+\$88)
  - **4C501** = 4" casters, platinum
  - metallic (+\$88)

Laminate Tops
➤See page 181.

Seat cushions

➤See page 182.

Page 180 Pricing



# **Flat Profile Low Storage**

18"D Tops GSA SIN 711-1

Stateme	nt of Line	➤See page	11
Typical C	Configurations		25
Planning			35
Footprin	t Storage Pric	ing 1	69



D	VV	Н	Model	Price			
Ther	Thermally Fused Laminate (TFL)						
18"	30"	1 <sup>1</sup> /8"	SS1830WSSLL	\$198			
	36"		SS1836WSSLL	207			
	42"		SS1842WSSLL	233			
	48"		SS1848WSSLL	255			
	54"		SS1854WSSLL	283			
	60"		SS1860WSSLL	310			
	66"		SS1866WSSLL	358			
	72"		SS1872WSSLL	372			
	78"		SS1878WSSLL	400			
	84"		SS1884WSSLL	431			

D W H Model	Price					
High-Pressure Laminate (HPL)	High-Pressure Laminate (HPL)					
18" 30" 1 <sup>3</sup> /16" <b>SS1830</b>	<b>WSSL</b> \$263					
36" <b>SS1836</b>	<b>SWSSL</b> 275					
42" <b>SS1842</b>	<b>2WSSL</b> 311					
48" <b>SS1848</b>	<b>BWSSL</b> 340					
54" <b>SS1854</b>	IWSSL 377					
60" <b>SS1860</b>	<b>WSSL</b> 413					
66" <b>SS1866</b>	<b>SWSSL</b> 478					
72" <b>SS1872</b>	<b>2WSSL</b> 496					
78" <b>SS1878</b>	<b>BWSSL</b> 533					
84" <b>SS1884</b>	IWSSL 574					

# Standard Includes

• Top: TFL or HPL with softened PVC (P) rim on all sides

# How to Specify

- Model
- ② Rim profile:
  - **P** = Softened PVC
- 3 Laminate price group (omit for TFL):
  - **STD** = Group 1
- Laminate finish designator
- ⑤ Rim finish designator

24"D tops are available within the Xsede line.

➤See the Xsede Price List.

# **Flat Profile Low Storage**

Seat Cushions GSA SIN 711-1

Stateme	nt of Line	➤See page	11
Typical C	Configurations		25
Planning			35
Footprin	t Storage Pric	ing 1	69



				Fabrio	Price G	rade				
D	W	Н	Model	1	2	3	4	5	6	7
Seat	Cushic	ons								
18"	15"	21/2"	14S1815FC	\$150	\$170	\$183	\$196	_	\$234	\$254
	30"		14S1830FC	249	276	292	310	_	359	385
	36"		14S1836FC	265	296	315	335	_	392	421
	42"		14S1842FC	281	316	337	360	_	424	457
24"	15"	21/2"	14S2415FC	199	225	241	258	_	307	332
	30"		14S2430FC	332	361	379	398	_	452	480
	36"		14S2436FC	353	385	405	426	_	485	516
	42"		14S2442FC	375	410	431	454	_	519	553
36"	15"	21/2"	14S3615FC	294	332	355	380	_	450	486
	30"		14S3630FC	499	548	579	611	_	703	751
	36"		14S3636FC	530	579	610	642	_	734	782
	42"		14S3642FC	560	609	640	672	_	764	812

# Standard Includes

- Seat cushion: seating fabric
- Anti-skid back

# How to Specify



② Fabric grade③ Fabric number



Seat cushions are for use on low metal storage with metal top or on an open-top unit with a laminate top installed.

D

W

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# **Flat Profile Overhead Storage**

Model

For Accessory Rail Applications

Laminate

Wood

Door Material

Metal

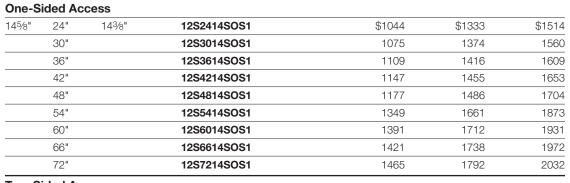
Sliding-Door Cabinets, Center-Mount GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Footprint Storage Prici	ng 1	69

• Chassis with center divider: metal

• Sliding door(s): metal, laminate, or







	48"		12548145051	1177	1486	1704
	54"		12S5414SOS1	1349	1661	1873
	60"		12S6014SOS1	1391	1712	1931
	66"		12S6614SOS1	1421	1738	1972
	72"		12S7214SOS1	1465	1792	2032
Two-S	ided Ac	cess				
Compa	rtment o	n Right (showr	1)			
145⁄8"	36"	143⁄8"	12S3614SOS2R	\$1293	\$1937	\$2326
	42"		12S4214SOS2R	1341	1981	2383
	48"		12S4814SOS2R	1370	2016	2449
	54"		12S5414SOS2R	1522	2155	2585
	60"		12S6014SOS2R	1570	2221	2665
	66"		12S6614SOS2R	1601	2245	2712
	72"		12S7214SOS2R	1650	2315	2796
Compa	artment o	n Left				
145⁄8"	36"	143⁄8"	12S3614SOS2L	\$1293	\$1937	\$2326
	42"		12S4214SOS2L	1341	1981	2383
	48"		12S4814SOS2L	1370	2016	2449
	54"		12S5414SOS2L	1522	2155	2585
	60"		12S6014SOS2L	1570	2221	2665
	66"		12S6614SOS2L	1601	2245	2712
	72"		12S7214SOS2L	1650	2315	2796

Overhead Stanchion Bracket for use with Xsede Accessory Rail ➤See page 186.

Lighting and Cable Managers

➤See the Systems Price List

# How to Specify

Model

wood

2 Chassis/door material:

Standard Includes

Attachment brackets

- M = Metal chassis/metal door
- **ML** = Metal chassis/laminate door MW = Metal chassis/wood door
- ③ Center-mount bracket option:
  - **X** = No brackets; specify stanchion brackets separately to attach to Xsede accessory rail
  - **XC2C** = For Xsite curved profile
  - **XC2F** = For Xsite flat profile
  - **PC1** = End bracket for Priority PC2 = Two end brackets for
  - Priority
  - PC3 = End and ganging brackets for Priority
- 4 Lock option:
  - **KRB** = Key random (+\$60 on one- sided models; +\$120 on two-sided)
  - **KSB** = Key specific (+\$37 on onesided models; +\$74 on twosided); specify lock core separately. X = No lock(s)
- ⑤ Door finish price group (omit for laminate door models):
  - STD = Group 1 wood or metal
  - **STD2** = Group 2 wood (+20%)
  - **STDM** = Group M metal
- 6 Door finish designator
- ① Chassis finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 8 Chassis finish designator
- Bracket finish price group:
  - **STD** = Grp 1 **STDM** = Grp M
- Bracket finish designator

# **Flat Profile Overhead Storage**

Open Cabinets, Center-Mount

For Accessory Rail Applications

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Footprint Storage Prici	ng 1	69

• Chassis with center divider: metal

② Center-mount bracket option: **X** = No brackets; specify

stanchion brackets separately to

attach to Xsede accessory rail

**XC2F** = For Xsite flat profile

**PC2** = Two end brackets for

**STDM** = Group M (+10%)

**PC1** = End bracket for Priority

**XC2C** = For Xsite curved profile

**PC3** = End and ganging brackets

Standard Includes

Attachment brackets

**How to Specify** 

Model

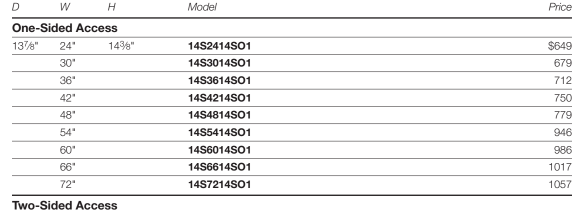
Priority

for Priority 3 Finish price group: **STD** = Group 1

4 Finish designator

1237









72"

Compa	i tirrerit O	migni		
131/16"	36"	143⁄8"	14S3614SO2R	\$891
	42"		14S4214SO2R	938
	48"		14S4814SO2R	965
	54"		14S5414SO2R	1113
	60"		14S6014SO2R	1159
	66"		14S6614SO2R	1189
72"			14S7214SO2R	1237
Compa	rtment o	n Left		
131/16"	36"	143⁄8"	14S3614SO2L	\$891
	42"		14S4214SO2L	938
	48"		14S4814SO2L	965
	54"		14S5414SO2L	1113
	60"		14S6014SO2L	1159
	66"		14S6614SO2L	1189



Overhead Stanchion Bracket for use with Xsede Accessory Rail ➤See page 186.

Lighting and Cable Managers

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**Pricing** 

14S7214SO2L

# ➤See the Systems Price List

# **Flat Profile Overhead Storage**

For Accessory Rail Applications

Open Cabinets, Surface-Mount and Suspended

GSA SIN 711-1







D	W	Н	Model	Price
Set-on	-Surfac	e End		
1411/16"	24"	143/8"	14S2414OSM	\$468
	30"		14S3014OSM	593
	503/4"		14S5114OSM	629
	563/4"(	32" section on left)	14S5714OSML	712
	56¾"	(32" section on right)	14S5714OSMR	712
	62¾"		14S6314OSM	779
Susper	nded B	elow Surface		
1411/16"	24"	143/8"	14S2414USOM	\$509
	30"		14S3014USOM	634
	503/4"		14S5114USOM	670
	563/4"(32" section on left)		14S5714USOML	754
	563/4"(	32" section on right)	14S5714USOMR	754
	623/4"		14S6314USOM	820

# Standard Includes

• Chassis with center divider: metal

# How to Specify

- Model
- ② Finish price group: **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator

Note: Divider is not centered on 563/4" models. Select model based on the location of the larger (32"W) section.



# **Overhead Stanchion Brackets**

For Accessory Rail Applications

For Flat Profile Overhead Storage

GSA Contract Pending

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Prici	ng 169



D	W	Н	Model	Price
Overh	ead Star	nchion Brac	kets (Set of 2)	
97/8"	1 <sup>3</sup> /8"	6 <sup>13</sup> /16"	14SXAR	\$204

Standard Includes

• Set of two stanchion brackets: paint

# How to Specify

- Model
- ② Finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator

IMPORTANT: Two stanchion brackets must be specified separately for each overhead storage cabinet. 57/8" visible when installed.

Overhead Storage for use with Xsede >See pages 183–184.

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Bookcases GSA SIN 711-1

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Footprint Storage Prici	ng 169



D	W	Н	Model	Description	Price
Two SI	nelves				
159/16"	35 <sup>15</sup> /16"	29 <sup>15</sup> /16"	12S3630BCO	Includes one adjustable shelf	\$649
Three	Shelves				
159/16"	35 <sup>15</sup> /16"	41 <sup>15</sup> / <sub>16</sub> " (shown)	12S3642BCO	Includes two adjustable shelves	\$839
159/16"	35 <sup>15</sup> /16"	491/16"	12S3650BCO		923
Four S	helves				
159/16"	3515/16"	53 <sup>15</sup> /16"	12S3654BCO	Includes three adjustable shelves	\$996
Five SI	nelves				
159/16"	3515/16"	65 <sup>15</sup> /16"	12S3666BCO	Includes four adjustable shelves	\$1172

# Standard Includes

- Chassis and shelves: metal; all paints
- Enclosed back

# How to Specify

- Model
- ② Finish price group: STD = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator



15"W Storage Towers—Metal

GSA SIN 711-1

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Footprint Storage Prici	ng 1	69





D	W	Н	Model	Price
Door F	linged or	Right		
File/File	Below (sh	own)		
237/8"	14 <sup>15</sup> /16"	421/16"	12S1542VHR2M	\$1303
		491/16"	12S1550VHR2M	1344
		53 <sup>15</sup> /16"	12S1554VHR2M	1413
		65 <sup>15</sup> /16"	12S1566VHR2M	1483
Box/Bo	x/File Belo	W		
237/8"	14 <sup>15</sup> /16"	421/16"	12S1542VHR1M	\$1367
		491/16"	12S1550VHR1M	1408
		53 <sup>15</sup> /16"	12S1554VHR1M	1478
		65 <sup>15</sup> /16"	12S1566VHR1M	1547
Door F	linged or	Left		
File/File	Below (sh	own)		
237/8"	14 <sup>15</sup> /16"	421/16"	12S1542VHL2M	\$1303
		491/16"	12S1550VHL2M	1344
		53 <sup>15</sup> /16"	12S1554VHL2M	1413
		65 <sup>15</sup> /16"	12S1566VHL2M	1483
Box/Bo	x/File Belo	W		
237/8"	14 <sup>15</sup> /16"	421/16"	12S1542VHL1M	\$1367
		491/16"	12S1550VHL1M	1408
		53 <sup>15</sup> /16"	12S1554VHL1M	1478
		65 <sup>15</sup> /16"	12S1566VHL1M	1547

# Standard Includes

- Chassis: metal; all paints
- Door and drawer fronts: metal
- Two locks: black
- One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

# How to Specify

- Model
- 2 Pull option:
  - ➤ See page 94 for designators.

    Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:
  - **KRB** = Key random
  - **KSB** = Key specific (-\$46); specify 2 lock cores separately
- 4 Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- ⑤ Metal finish designator

421/16"H models will align with 42"H Xsede structures.

491/16"H models will align with 50"H Xsede structures.

File Bars for Side-to-Side Filing

See the Perks Price List.

**Tower Spacers** 

➤See page 193.

# Flat Profile Vertical Storage (12S)

15"W Storage Towers—Metal with Wood Front

GSA SIN 711-1

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42 <sup>1</sup> / <sub>16</sub> "H mod	dels	will	align	with
42"H Xsede	stru	ctur	es.	

49½16"H models will align with 50"H Xsede structures.

File Bars for Side-to-Side Filing

See the Perks Price List.

**Tower Spacers** 

➤See page 193.

D	W	Н	Model	Price
Door	Hinged on	Right		
Box/B	ox/File Belo	w		
24"	14 <sup>15</sup> /16"	421/16"	12S1542VHR1MW	\$2616
		491/16"	12S1550VHR1MW	2658
		53 <sup>15</sup> /16"	12S1554VHR1MW	2795
		65 <sup>15</sup> /16"	12S1566VHR1MW	2823
File/Fi	le Below			
24"	14 <sup>15</sup> /16"	421/16"	12S1542VHR2MW	\$2552
		491/16"	12S1550VHR2MW	2594
		53 <sup>15</sup> /16"	12S1554VHR2MW	2731
		65 <sup>15</sup> /16"	12S1566VHR2MW	2865
Door	Hinged on	Left		
Box/B	ox/File Belo	W		
24"	14 <sup>15</sup> /16"	421/16"	12S1542VHL1MW	\$2616
		491/16"	12S1550VHL1MW	2658
		53 <sup>15</sup> /16"	12S1554VHL1MW	2795
		65 <sup>15</sup> /16"	12S1566VHL1MW	2823
File/Fi	le Below			
24"	14 <sup>15</sup> /16"	421/16"	12S1542VHL2MW	\$2552
		491/16"	12S1550VHL2MW	2594
		53 <sup>15</sup> /16"	12S1554VHL2MW	2731
		65 <sup>15</sup> /16"	12S1566VHL2MW	2865

### Standard Includes

- Chassis: metal
- Door/drawer fronts: wood
- Pulls
- Two locks: black
- One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

# How to Specify

- Model
- ② Pull option:
  - ➤See page 94 for designators.
- 3 Lock option:

**KRB** = Key random

**KSB** = Key specific (-\$46); specify 2 lock cores separately

4 Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

- 5 Metal finish designator
- Wood finish price group:

**STD** = Group 1

**STD2** = Group 2 (+20%)

Wood finish designator

# Flat Profile Vertical Storage (12S)

24"W Side-Access Storage Towers—Metal

GSA SIN 711-1



50"H-66"H units: galvanized finish

>See page 94 for designators.

Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.

54"H models; two adjustable

shelves in 66"H model

**KRB** = Key random

**STD** = Group 1

**KSB** = Key specific (-\$46); specify 2 lock cores separately

**STDM** = Group M (+10%)







421/16"H models will align with 42"H Xsede structures.

49<sup>1</sup>/<sub>16</sub>"H models will align with 50"H Xsede structures.

File Bars for Side-to-Side Filing ➤ See the Perks Price List.

Side-access storage towers with wood front are not available.

**Tower Spacers** 

➤See page 193.

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24"W Front-Access Storage Towers—Metal

GSA SIN 711-1





D	W	Н	Model	Price
Wardr	obe, Hir	nged Door, a	and File/File	
Wardro	be Right	(shown)		
237/8"	24"	421/16"	12S2442VHHR2M	\$1737
		491/16"	12S2450VHHR2M	1791
		53 <sup>15</sup> /16"	12S2454VHHR2M	1933
		65 <sup>15</sup> /16"	12S2466VHHR2M	2146
Wardro	be Left			
237/8"	24"	421/16"	12S2442VHHL2M	\$1737
		491/16"	12S2450VHHL2M	1791
		53 <sup>15</sup> /16"	12S2454VHHL2M	1933
		65 <sup>15</sup> /16"	12S2466VHHL2M	2146

How to Specify

• Three locks: black

Standard Includes

• Chassis: metal

Door and drawer fronts: metal
Coat hook in 42"H unit; coat rod in 50"H–66"H units: galvanized finish

 One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

1 Model

② Pull option:

See page 94 for designators.

Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.

3 Lock option:

**KRB** = Key random

**KSB** = Key specific (-\$69); specify 3 lock cores separately

4 Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

Metal finish designator

42<sup>1</sup>/<sub>16</sub>"H models will align with 42"H Xsede structures.

49½6"H models will align with 50"H Xsede structures.

File Bars for Side-to-Side Filing

See the Perks Price List.

**Tower Spacers** 

➤See page 193.



24"W Front-Access Storage Towers—Metal with Wood Front

GSA SIN 711-1





D	W	Н	Model	Price
Ward	lrobe, Hir	nged Door, a	and File/File	
Wardı	robe Right	t (shown)		
24"	24"	491/16"	12S2450VHHR2MW	\$3546
		53 <sup>15</sup> /16"	12S2454VHHR2MW	3732
		65 <sup>15</sup> /16"	12S2466VHHR2MW	4026
Wardı	robe Left			
24"	24"	491/16"	12S2450VHHL2MW	\$3546
		53 <sup>15</sup> /16"	12S2454VHHL2MW	3732
		65 <sup>15</sup> /16"	12S2466VHHL2MW	4026

Standard Includes

- Chassis: metal
- Door and drawer fronts: wood
- Coat hook in 42"H unit; coat rod in 50"H-66"H units: galvanized finish
- Three locks: black
- One adjustable shelf in 50"H and 54"H models; two adjustable shelves in 66"H model

### **How to Specify**

- Model
- ② Pull option:
  - See page 94 for designators.

    Note: Upcharge of +\$17 applies for Arc, Dome, and Span pulls.
- 3 Lock option:

**KRB** = Key random

**KSB** = Key specific (-\$69);

specify 3 lock cores separately

Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

- Metal finish designator
- 6 Wood finish price group:

**STD** = Group 1

**STD2** = Group 2 (+20%)

Wood finish designator

49<sup>1</sup>/<sub>16</sub>"H models will align with 50"H Xsede structures.

File Bars for Side-to-Side Filing

See the Perks Price List.

**Tower Spacers** 

➤See page 193.



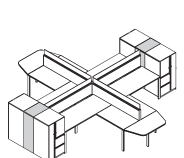
Tower Spacers for Use with 15"W or 24"W Vertical Storage

GSA SIN 711-1

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D	W	Н	Model	Price
For Us	se When	Tower Dep	oth Equals Worksurface Depth	
23/4"	15"	421/16"	12S154203VSSP	\$659
		491/16"	12S155003VSSP	691
23/4"	24"	421/16"	12S244203VSSP	659
		491/16"	12S245003VSSP	691
For Us	se When	One Towe	r is 6" Less Deep than the Worksurface Depth	
83/4"	15"	421/16"	12S154209VSSP	\$720
		491/16"	12S155009VSSP	755
83/4"	24"	421/16"	12S244209VSSP	720
		491/16"	12S245009VSSP	755
For Us	se When	Both Towe	ers are 6" Less Deep than Worksurface Depth	
145/8"	15"	421/16"	12S154215VSSP	\$779
		491/16"	12S155015VSSP	811
145⁄8"	24"	421/16"	12S244215VSSP	779
		491/16"	12S245015VSSP	811



IMPORTANT: These models are for use with 12S vertical storage only. Height of tower spacer must match the height and width of the two vertical storage models being placed back to back.

# Standard Includes

• Tower spacer: metal

# How to Specify

- Model
- ② Metal finish price group: **STD** = Group 1 **STDM** = Group M (+10%)
- 3 Metal finish designator

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# Flat Profile Vertical Storage (14S)

12"W Wardrobes GSA SIN 711-1

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D*	W	H with Glides	H with 4" Legs	Model	Metal Front	TFL Front
Door	Hinge	d on Rigl	nt			
18"	12"	3811/32"	421/16"	14S121842VHRWM	\$948	\$1129
		4511/32"	491/16"	14S121850VHRWM	995	1176
		507/32"	53 <sup>15</sup> /16"	14S121854VHRWM	1041	1221
		627/32"	65 <sup>15</sup> /16"	14S121866VHRWM	1078	1259
24"	12"	3811/32"	421/16"	14S122442VHRWM	1006	1186
		4511/32"	491/16"	14S122450VHRWM	1053	1234
		507/32"	53 <sup>15</sup> /16"	14S122454VHRWM	1099	1279
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	14S122466VHRWM	1136	1316
Door	Hinge	d on Left				
18"	12"	3811/32"	421/16"	14S121842VHLWM	\$948	\$1129
		45 <sup>11</sup> /32"	491/16"	14S121850VHLWM	995	1176
		507/32"	53 <sup>15</sup> /16"	14S121854VHLWM	1046	1221
		627/32"	65 <sup>15</sup> /16"	14S121866VHLWM	1078	1259
24"	12"	3811/32"	421/16"	14S122442VHLWM	1006	1186
		4511/32"	491/16"	14S122450VHLWM	1053	1234
		507/32"	53 <sup>15</sup> /16"	14S122454VHLWM	1109	1279
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	14S122466VHLWM	1136	1316

Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede structures.

491/16"H models will align with 50"H Xsede structures.

IMPORTANT: Shelves are specified separately for field installation. Shelves are adjustable in 1/2" increments.

Tower Spacers

➤See page 200.

* Depth dimension listed represents Unit with TFL front: metal-front models are 1/16
--

### Related Products:

D	W	Model	Price					
Adjus	Adjustable Shelves							
173/4"	12"	14S1812SH	\$77					
23¾"		14S2412SH	81					
Coat	Rod (for use with 24	1"D wardrobes)						
	12"	14S12CR	\$65					

### Standard Includes

- Chassis: metal
- Door: metal or TFL
- Coat hook on 18"D units
- Floor glides

### How to Specify

### Vertical Storage

- Model
- 2 Front material (omit for metal front): **LL** = TFL front
- 3 Pull option:
  - ➤See page 94 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KRB** = Key random, black (+\$73)
  - **KRS** = Key random, silver (+\$73)
  - **KSB** = Key specific, black (+\$52)
  - **KSS** = Key specific, silver (+\$52)
  - Note: Specify lock core separately for key specific.
- Metal finish price group:
- STD = Group 1
  - **STDM** = Group M (+10%)
- Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
  - **G** = Floor glides
  - **4LA** = 4" legs, anodized (+\$72)
  - **4LP** = 4" legs, painted (+\$72)

# Shelves

- Model
- ② Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Metal finish designator

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12"W Personal Storage Lockers

GSA SIN 711-1

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D*	W	H with Glides	H with 4" Legs	Number of Doors Optional Locks	S/ Model	Metal Front	TFL Front
Door	r(s) Hing	ged on R	ight				
18"	12"	3811/32"	421/16"	2	14S121842VPLRM	\$1324	\$1560
		45 <sup>11</sup> /32"	491/16"	3	14S121850VPLRM	1386	1622
		507/32"	53 <sup>15</sup> /16"	3	14S121854VPLRM	1446	1682
		627/32"	65 <sup>15</sup> /16"	4	14S121866VPLRM	1494	1730
24"	12"	3811/32"	421/16"	2	14S122442VPLRM	1399	1635
		4511/32"	491/16"	3	14S122450VPLRM	1461	1697
		507/32"	53 <sup>15</sup> /16"	3	14S122454VPLRM	1521	1757
		627/32"	65 <sup>15</sup> /16"	4	14S122466VPLRM	1569	1806
Door	r(s) Hing	ged on L	eft				
18"	12"	3811/32"	421/16"	2	14S121842VPLLM	\$1324	\$1560
		4511/32"	49 <sup>1</sup> / <sub>16</sub> "	3	14S121850VPLLM	1386	1622
		507/32"	53 <sup>15</sup> /16"	3	14S121854VPLLM	1446	1682
		627/32"	65 <sup>15</sup> /16"	4	14S121866VPLLM	1494	1730
24"	12"	3811/32"	42 <sup>1</sup> /16"	2	14S122442VPLLM	1399	1635
		4511/32"	491/16"	3	14S122450VPLLM	1461	1697
		507/32"	53 <sup>15</sup> /16"	3	14S122454VPLLM	1521	1757
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	4	14S122466VPLLM	1569	1806

<sup>\*</sup> Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede structures.

491/16"H models will align with 50"H Xsede structures.

**Tower Spacers** ➤See page 200.

D*	W	н with Glides	H with 4" Legs	Number of Doors Optional Locks	s/ Model	Metal Front	TFL Front
Door	(s) Hin	ged on R	ight				
18"	12"	3811/32"	421/16"	2	14S121842VPLRM	\$1324	\$1560
		45 <sup>11</sup> /32"	491/16"	3	14S121850VPLRM	1386	1622
		50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	3	14S121854VPLRM	1446	1682
		627/32"	65 <sup>15</sup> /16"	4	14S121866VPLRM	1494	1730
24"	12"	3811/32"	421/16"	2	14S122442VPLRM	1399	1635
		4511/32"	491/16"	3	14S122450VPLRM	1461	1697
		507/32"	53 <sup>15</sup> /16"	3	14S122454VPLRM	1521	1757
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	4	14S122466VPLRM	1569	1806
Door	(s) Hin	ged on L	eft				
18"	12"	3811/32"	421/16"	2	14S121842VPLLM	\$1324	\$1560
		4511/32"	491/16"	3	14S121850VPLLM	1386	1622
		507/32"	53 <sup>15</sup> /16"	3	14S121854VPLLM	1446	1682
		627/32"	65 <sup>15</sup> /16"	4	14S121866VPLLM	1494	1730
24"	12"	3811/32"	421/16"	2	14S122442VPLLM	1399	1635
		4511/32"	491/16"	3	14S122450VPLLM	1461	1697
		507/32"	53 <sup>15</sup> /16"	3	14S122454VPLLM	1521	1757
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	4	14S122466VPLLM	1569	1806

### Standard Includes

- Chassis: metal
- Doors: metal or TFL
- Floor glides

### How to Specify

- Model
- 2 Front material (omit for metal front): **LL** = TFL front
- 3 Pull option:
  - >See page 94 for designators.
- 4 Lock option:

**X** = Non-locking

**KRB** = Key random, black (+\$73 per lock)

**KRS** = Key random, silver (+\$73 per lock)

**KSB** = Key specific, black (+\$52 per lock)

**KSS** = Key specific, silver (+\$52 per lock)

Note: Specify lock core(s) separately for key specific.

Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:

**G** = Floor glides

**4LA** = 4" legs, anodized (+\$72)

**4LP** = 4" legs, painted (+\$72)



15"W Front-Access Storage Towers

GSA SIN 711-1

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D*	W	H with Glides	H with 4" Legs	Number of Doors Optional Locks	s/ Model	Metal Front	TFL Front
Door	r Hinged	on Rigi	ht				
Box/E	Box/File B	elow					
18"	14 <sup>15</sup> /16	" 38 <sup>11</sup> /32"	42 <sup>1</sup> /16"	2	14S151842VHR1M	\$1260	\$1440
		4511/32"	491/16"	2	14S151850VHR1M	1300	1481
		507/32"	53 <sup>15</sup> /16"	2	14S151854VHR1M	1367	1548
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	2	14S151866VHR1M	1434	1615
24"	14 <sup>15</sup> /16	" 3811/32"	421/16"	2	14S152442VHR1M	1324	1504
-		4511/32"	491/16"	2	14S152450VHR1M	1364	1545
		50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	2	14S152454VHR1M	1431	1612
		627/32"	65 <sup>15</sup> /16"	2	14S152466VHR1M	1498	1679
File/F	ile Below						
18"	14 <sup>15</sup> /16	" 38 <sup>11</sup> /32"	42 <sup>1</sup> /16"	2	14S151842VHR2M	\$1204	\$1385
		4511/32"	491/16"	2	14S151850VHR2M	1242	1423
		507/32"	53 <sup>15</sup> /16"	2	14S151854VHR2M	1306	1487
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	2	14S151866VHR2M	1369	1550
24"	14 <sup>15</sup> /16	" 3811/32"	421/16"	2	14S152442VHR2M	1262	1442
		4511/32"	491/16"	2	14S152450VHR2M	1302	1483
		507/32"	53 <sup>15</sup> /16"	2	14S152454VHR2M	1369	1550
		627/32"	65 <sup>15</sup> /16"	2	14S152466VHR2M	1436	1617

<sup>\*</sup> Depth dimension listed represents storage unit with TFL front; metal-front models are 1/1e" less deep.

# Standard Includes

- Chassis: metal
- Door: metal or TFL
- Floor glides
- Coat hook in 18"D units
- One adjustable shelf in 50" and 54"H models; two adjustable shelves in 66"H model.

### How to Specify

### **Vertical Storage**

- Model
- 2 Front material (omit for metal front):
  - **LL** = TFL front
- 3 Pull option:
  - >See page 94 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KRB** = Key random, black (+\$146)
  - **KRS** = Key random, silver (+\$146)
  - **KSB** = Key specific, black (+\$104)
  - **KSS** = Key specific, silver (+\$104) Note: Specify two lock cores
  - separately for key specific.
- Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 6 Metal finish designator
- 6 Laminate finish designator (omit for metal-front models)
- ② Support option:
  - **G** = Floor glides
  - **4LA** = 4" legs, anodized (+\$72)
  - **4LP** = 4" legs, painted (+\$72)

Optional legs are shown on the illustrations above. Units are standard with glides.

42<sup>1</sup>/<sub>16</sub>"H models will align with 42"H Xsede structures.

49½16"H models will align with 50"H Xsede structures.

**Tower Spacers** 

➤See page 200.

<sup>&</sup>gt;See next page for models with door hinged on left.



15"W Front-Access Storage Towers, continued

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D*	W	H with Glides	H with 4" Legs	Number of Doors Optional Locks	s/ Model	Metal Front	TFL Front
Door	Hinged	on Left					
Box/E	Box/File B	elow					
18"	14 <sup>15</sup> /16'	' 38 <sup>11</sup> /32"	421/16"	2	14S151842VHL1M	\$1260	\$1440
		4511/32"	491/16"	2	14S151850VHL1M	1300	1481
		507/32"	53 <sup>15</sup> /16"	2	14S151854VHL1M	1367	1548
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	2	14S151866VHL1M	1434	1615
24"	14 <sup>15</sup> /16'	3811/32"	421/16"	2	14S152442VHL1M	1324	1504
		4511/32"	491/16"	2	14S152450VHL1M	1364	1545
		50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	2	14S152454VHL1M	1431	1612
		627/32"	65 <sup>15</sup> /16"	2	14S152466VHL1M	1498	1679
File/F	ile Below						
18"	14 <sup>15</sup> /16'	3811/32"	421/16"	2	14S151842VHL2M	\$1204	\$1385
		4511/32"	491/16"	2	14S151850VHL2M	1242	1423
		507/32"	53 <sup>15</sup> /16"	2	14S151854VHL2M	1306	1487
		627/32"	65 <sup>15</sup> /16"	2	14S151866VHL2M	1369	1423
24"	14 <sup>15</sup> /16'	3811/32"	421/16"	2	14S152442VHL2M	1262	1442
		4511/32"	491/16"	2	14S152450VHL2M	1302	1483
		507/32"	53 <sup>15</sup> /16"	2	14S152454VHL2M	1369	1550
		627/32"	65 <sup>15</sup> /16"	2	14S152466VHL2M	1436	1617

<sup>\*</sup> Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede structures.

491/16"H models will align with 50"H Xsede structures.

**Tower Spacers** 

➤See page 200.

D*	W	Glides	Legs	Optional Locks	Model	Metal Front	TFL Front
Door	Hinged	on Left					
Box/E	Box/File Be	elow					
18"	14 <sup>15</sup> /16"	3811/32"	421/16"	2	14S151842VHL1M	\$1260	\$1440
		4511/32"	491/16"	2	14S151850VHL1M	1300	1481
		507/32"	53 <sup>15</sup> /16"	2	14S151854VHL1M	1367	1548
		627/32"	65 <sup>15</sup> /16"	2	14S151866VHL1M	1434	1615
24"	14 <sup>15</sup> /16"	3811/32"	421/16"	2	14S152442VHL1M	1324	1504
		4511/32"	491/16"	2	14S152450VHL1M	1364	1545
		50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	2	14S152454VHL1M	1431	1612
		627/32"	65 <sup>15</sup> /16"	2	14S152466VHL1M	1498	1679
File/F	ile Below						
18"	14 <sup>15</sup> /16"	3811/32"	421/16"	2	14S151842VHL2M	\$1204	\$1385
		4511/32"	491/16"	2	14S151850VHL2M	1242	1423
		507/32"	53 <sup>15</sup> /16"	2	14S151854VHL2M	1306	1487
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	2	14S151866VHL2M	1369	1423
24"	14 <sup>15</sup> /16"	3811/32"	421/16"	2	14S152442VHL2M	1262	1442
		4511/32"	491/16"	2	14S152450VHL2M	1302	1483
		507/32"	53 <sup>15</sup> /16"	2	14S152454VHL2M	1369	1550

### Standard Includes

- Chassis: metal
- Door: metal or TFL
- Floor glides
- Coat hook in 18"D units
- One adjustable shelf in 50" and 54"H models; two adjustable shelves in 66"H model.

### How to Specify

### **Vertical Storage**

- Model
- 2 Front material (omit for metal front):

**LL** = TFL front

- 3 Pull option:
  - >See page 94 for designators.
- 4 Lock option:
  - **X** = Non-locking

**KRB** = Key random, black (+\$146)

**KRS** = Key random, silver (+\$146)

**KSB** = Key specific, black (+\$104)

**KSS** = Key specific, silver (+\$104)

Note: Specify two lock cores separately for key specific.

Metal finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:

**G** = Floor glides

**4LA** = 4" legs, anodized (+\$72)

**4LP** = 4" legs, painted (+\$72)

<sup>&</sup>gt;See previous page for models with door hinged on right.



15"W Side-Access Storage Towers

Н

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GSA SIN 711-1

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D*		with Glides	with 4" Legs	Model	Metal Front	TFL Front
Side	-Access (	Open S	helves on F	light		
Box/E	Box/File Be	low				
18"	14 <sup>15</sup> /16"	3811/32"	421/16"	14S151842VOR1M	\$1410	\$1591
		4511/32"	491/16"	14S151850VOR1M	1456	1637
		507/32"	53 <sup>15</sup> /16"	14S151854VOR1M	1506	1687
		62 <sup>7</sup> /32"	65 <sup>15</sup> /16"	14S151866VOR1M	1540	1721
24"	14 <sup>15</sup> /16"	3811/32"	421/16"	14S152442VOR1M	1474	1655
		4511/32"	491/16"	14S152450VOR1M	1520	1701
		50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	14S152454VOR1M	1570	1751
		627/32"	65 <sup>15</sup> /16"	14S152466VOR1M	1605	1785
File/F	ile Below					
18"	14 <sup>15</sup> /16"	3811/32"	421/16"	14S151842VOR2M	\$1353	\$1533
		4511/32"	491/16"	14S151850VOR2M	1398	1589
		507/32"	53 <sup>15</sup> /16"	14S151854VOR2M	1449	1629
		627/32"	65 <sup>15</sup> /16"	14S151866VOR2M	1483	1663
24"	14 <sup>15</sup> /16"	3811/32"	421/16"	14S152442VOR2M	1417	1597
		4511/32"	491/16"	14S152450VOR2M	1446	1626
		50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	14S152454VOR2M	1496	1677
		627/32"	65 <sup>15</sup> /16"	14S152466VOR2M	1547	1727

<sup>\*</sup> Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede structures.

491/16"H models will align with 50"H Xsede structures.

**Tower Spacers** 

➤See page 200.

D*	W	Glides	Legs	Model	Metal Front	TFL Front
Side	-Access (	Open S	helves on Right			
Box/E	Box/File Be	low				
18"	14 <sup>15</sup> /16"	3811/32"	421/16"	14S151842VOR1M	\$1410	\$1591
		4511/32"	491/16"	14S151850VOR1M	1456	1637
		507/32"	53 <sup>15</sup> /16"	14S151854VOR1M	1506	1687
		627/32"	65 <sup>15</sup> /16"	14S151866VOR1M	1540	1721
24"	14 <sup>15</sup> /16"	3811/32"	421/16"	14S152442VOR1M	1474	1655
		4511/32"	491/16"	14S152450VOR1M	1520	1701
		50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	14S152454VOR1M	1570	1751
		627/32"	65 <sup>15</sup> /16"	14S152466VOR1M	1605	1785
File/F	ile Below					
18"	14 <sup>15</sup> /16"	3811/32"	421/16"	14S151842VOR2M	\$1353	\$1533
		4511/32"	491/16"	14S151850VOR2M	1398	1589
		507/32"	5315/16"	14S151854VOR2M	1449	1629
		627/32"	65 <sup>15</sup> /16"	14S151866VOR2M	1483	1663
24"	14 <sup>15</sup> /16"	3811/32"	421/16"	14S152442VOR2M	1417	1597
		4511/32"	491/16"	14S152450VOR2M	1446	1626
		507/32"	53 <sup>15</sup> /16"	14S152454VOR2M	1496	1677
		627/32"	6515/16"	14S152466VOR2M	1547	1727

### Standard Includes

- Chassis: metal
- Door: metal or TFL
- Floor glides
- One adjustable shelf in 50" and 54"H models; two adjustable shelves in 66"H model.

### How to Specify

### **Vertical Storage**

- Model
- 2 Front material (omit for metal front): **LL** = TFL front
- 3 Pull option:
  - >See page 94 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KRB** = Key random, black (+\$73)
  - **KRS** = Key random, silver (+\$73)
  - **KSB** = Key specific, black (+\$52)
  - **KSS** = Key specific, silver (+\$52)
  - Note: Specify lock core
- separately for key specific. ⑤ Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
  - **G** = Floor alides
  - **4LA** = 4" legs, anodized (+\$72)
  - **4LP** = 4" legs, painted (+\$72)

<sup>&</sup>gt;See next page for models with shelves on left.



15"W Side-Access Storage Towers, continued

Н

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GSA SIN 711-1

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D*	-	vith	with 4"		M	TC, C .
D*	W (	Glides	Legs	Model	Metal Front	TFL Front
Side-	-Access O	pen S	helves on L	eft		
Box/F	ile Below					
18"	14 <sup>15</sup> /16" 3	38 <sup>11</sup> /32"	421/16"	14S151842VOL1M	\$1410	\$1591
	۷	15 <sup>11</sup> /32"	491/16"	14S151850VOL1M	1456	1637
	Ę	507/32"	53 <sup>15</sup> /16"	14S151854VOL1M	1506	1687
	(	52 <sup>7</sup> /32"	65 <sup>15</sup> /16"	14S151866VOL1M	1540	1721
24"	14 <sup>15</sup> /16" 3	8811/32"	421/16"	14S152442VOL1M	1474	1655
	۷	1511/32"	491/16"	14S152450VOL1M	1520	1701
	5	50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	14S152454VOL1M	1570	1751
	(	52 <sup>7</sup> /32"	65 <sup>15</sup> /16"	14S152466VOL1M	1605	1785
File/F	ile Below					
18"	14 <sup>15</sup> /16" 3	38 <sup>11</sup> /32"	421/16"	14S151842VOL2M	\$1353	\$1533
	2	15 <sup>1</sup> 1/32"	491/16"	14S151850VOL2M	1398	1589
	5	507/32"	53 <sup>15</sup> /16"	14S151854VOL2M	1449	1629
	6	52 <sup>7</sup> /32"	65 <sup>15</sup> /16"	14S151866VOL2M	1483	1663
24"	1415/16" 3	811/32"	421/16"	14S152442VOL2M	1417	1597
	۷	1511/32"	491/16"	14S152450VOL2M	1446	1626
	5	50 <sup>7</sup> /32"	53 <sup>15</sup> /16"	14S152454VOL2M	1496	1687
	(	52 <sup>7</sup> /32"	65 <sup>15</sup> /16"	14S152466VOL2M	1547	1727

<sup>\*</sup> Depth dimension listed represents storage unit with TFL front; metal-front models are 1/16" less deep.

Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede structures.

491/16"H models will align with 50"H Xsede structures.

**Tower Spacers** 

➤See page 200.

# Standard Includes • Chassis: metal

- Door: metal or TFL
- Floor glides
- One adjustable shelf in 50" and 54"H models; two adjustable shelves in 66"H model.

### How to Specify

### **Vertical Storage**

- Model
- 2 Front material (omit for metal front): **LL** = TFL front
- 3 Pull option:
  - >See page 94 for designators.
- 4 Lock option:
  - **X** = Non-locking
  - **KRB** = Key random, black (+\$73)
  - **KRS** = Key random, silver (+\$73)
  - **KSB** = Key specific, black (+\$52)
  - **KSS** = Key specific, silver (+\$52)
  - Note: Specify lock core
  - separately for key specific.
- ⑤ Metal finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 6 Metal finish designator
- ① Laminate finish designator (omit for metal-front models)
- 8 Support option:
  - **G** = Floor alides
  - **4LA** = 4" legs, anodized (+\$72)
  - **4LP** = 4" legs, painted (+\$72)

<sup>&</sup>gt;See previous page for models with shelves on right.



 $D^*$ 

# Flat Profile Vertical Storage (14S)

Installed-Height with

Glides Legs

Tower Spacers for Use with 12"W or 15"W Vertical Storage

Model

GSA SIN 711-1

TFL Front

Metal Front

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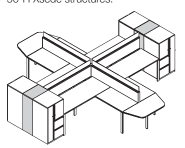


_	• • •	Gildee Loge	1110001	WiotaiTroin	11 = 110111
For U	se Wh	en Tower Depth Equ	als Worksurface Depth		
23/4"	12"	3811/32" 421/16"	14S123803VSSP		\$638
		4511/32" 491/16"	14S124603VSSP		669
23/4"	15"	38 <sup>11</sup> /32" 42 <sup>1</sup> /16"	14S153803VSSP		638
		4511/32" 491/16"	14S154603VSSP		669
For U	se Wh	en One Tower is 6" l	ess Deep than the Worksurface Depth		
83/4"	12"	38 <sup>11</sup> /32" 42 <sup>1</sup> /16"	14S123809VSSP		\$697
		4511/32" 491/16"	14S124609VSSP		731
83/4"	15"	3811/32" 421/16"	14S153809VSSP		697
		45 <sup>11</sup> /32" 49 <sup>1</sup> /16"	14S154609VSSP		731
For U	se Wh	en Both Towers are	6" Less Deep than Worksurface Depth		
145⁄8"	12"	3811/32" 421/16"	14S123815VSSP		\$754
		45 <sup>11</sup> /32" 49 <sup>1</sup> /16"	14S124615VSSP		785
145⁄8"	15"	3811/32" 421/16"	14S153815VSSP		754
		4511/32" 491/16"	14S154615VSSP		785

Optional legs are shown on the illustrations above. Units are standard with glides.

421/16"H models will align with 42"H Xsede structures.

491/16"H models will align with 50"H Xsede structures.



IMPORTANT: These models are for use with 14S vertical storage only. Height of tower spacer must match the height and width of the two vertical storage models being placed back to back.

# Standard Includes

• Tower spacer: metal

# How to Specify

- Model
- ② Metal finish price group: **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Metal finish designator
- 4 Support option (include for 145/8"D models only):
  - **G** = Floor glides
  - **4LA** = 4" legs, anodized (+\$36)
  - **4LP** = 4" legs, painted (+\$36)

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1251 EAZPRIAGNASSP. 193 125180FCRBEMM 173 1252450VH-IE/M 191 12560145OSPL 183 1451280RWSSP. 200 1251542VH-II M 186 125180FLVSSP. 173 1252450VH-IE/M 191 12560145OSPL 183 14512460WSSP. 200 1251542VH-II M 186 125180FLVSM 173 1252450VH-IE/M 191 12560145OSPL 183 14512460WSSP. 200 1251542VH-II M 186 125180FLVSM 173 1252450VH-II M 190 1256145OSPL 183 14512460WSSP. 200 1251542VH-II M 180 125180FLVSM 173 1252454VB-II M 190 1256145OSPL 183 14512460WSSP. 200 1251542VH-II M 190 1256145OSPL 183 14512460WSSP. 200 1251542VH-II M 190 1256145OSPL 183 14512460WSSP. 200 1251542VH-II M 180 125180FLVSM 173 1252454WB-II M 190 1256145OSPL 183 14512461WSSP. 200 1251542VH-II M 180 125180FLVSM 173 1252454WB-II M 190 12572145OSPL 183 145126FLV M 197 1251542VH-II M 190 12572145OSPL 183 145151842VH-II M 197 1251542VH-II M 180 1251842FLVBM 174 1252454WB-II M 190 12572145OSPL 183 145151842VH-II M 197 1251542VH-II M 180 1251842FLVBM 174 1252454WB-II M 190 12572145OSPL 183 145151842VH-II M 196 1251542VH-II M 190 12515444VH-II M 190 125154444444 M 190 125154444444 M 190 125154444444 M 190 12515444444 M 190 125154444444 M 190 12515444444 M 190 125154444444 M 19	Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page
12516209WSSP	12S154203VSSP	193	12S1830FCBBLMW .	173	12S2450VHHL2M	191	12S6014SOS1	183	14S123809VSSP	200
1251542/ISVSSP	12S154209VSSP	193	12S1830FCBBRM	172	12S2450VHHL2MW	192			14S123815VSSP	200
1281642/H-IMW									14S124603VSSP	200
1251642VHLIMW									14S124609VSSP	200
1281642VHLZM					12S2454VBWHL1M	190	12S6614SOS2L	183	14S124615VSSP	200
1251542VHZMW	12S1542VHL2M	188					12S6614SOS2R	183		
1251542VHP1MW					12S2454VBWHR1M	190			14S151842VHL1N	Л 197
1251542VHP1MW	12S1542VHR1M	188	12S1842LFU2M	172	12S2454VBWHR2M	190	12S7214SOS2L	183	14S151842VHL2N	Л 197
1251542WHR2MW	12S1542VHR1MW	189	12S1842LFU2MW	173	12S2454VHHL2MW	192	12S7214SOS2R	183	14S151842VHR1I	И 196
1251650039VSSP			12S1915PMBBFM	174	12S2454VHHR2M	191	14S121842VHLWM.	194	14S151842VHR2I	И196
125155009VSSP 193 12S1915PUBFM 170 12S2466VBWHIZM 190 14S121880VHIMM 194 44S151842VORTM 198 12S1550VHILM 198 12S2415VSSP 193 12S1915PUBFM 170 12S2568VBWHRIM 190 14S121850VHIMM 194 44S151850VRIM 197 12S1550VHILM 188 12S2415PMBBFM 174 12S2466VBWHRZM 190 14S121850VPILM 195 14S151850VHIMM 197 12S1550VHIZM 188 12S2415PMBBFM 175 12S2466VHIMLZM 191 14S121850VPILM 195 14S151850VHIMM 197 12S1550VHIZM 198 12S2415PMBFCTM 175 12S2466VHHIMM 192 14S121850VPILM 195 14S151850VHIMM 196 12S1550VHRIM 188 12S2415PMBFCTM 174 12S2466VHHIMM 191 14S121854VHIMM 194 14S151850VHRZM 196 12S1550VHRIM 188 12S2415PMBFCTM 175 12S2466VHHIMM 191 14S121854VHIMM 194 14S151850VHRZM 196 12S1550VHRIM 188 12S2415PMBFCTM 175 12S2466VHHIMM 192 14S121854VHIMM 194 14S151850VOLZM 199 12S1550VHRIMM 188 12S2415PMBFCTM 175 12S266VHHRZM 192 14S121854VHIMM 194 14S151850VOLZM 199 12S1550VHRIMM 188 12S2415PMBFM 175 12S3014S0S1 183 14S121854VPILM 195 14S151850VOLZM 199 12S1550VHRZM 188 12S2415PUBBFM 170 12S3015PUBBFM 170 14S121866VHRXM 195 14S151850VORZM 198 12S1550VHRZM 188 12S2415PUBBFM 170 12S3015PUBBFM 171 14S121866VHRXM 194 14S151850VORZM 198 12S1554VHLIMM 188 12S2415PUBBFM 170 12S3015PUBFM 170 14S121866VHRXM 194 14S151850VORZM 197 12S1554VHLIMM 188 12S2415PUBFM 170 12S3015PUBFM 170 14S121866VHRXM 194 14S151850VORZM 198 12S1554VHLIMM 188 12S2415PUBFM 170 12S3015PUBFM 170 14S121866VHRXM 194 14S15186VHLIMM 197 12S1554VHLIMM 188 12S2415PUBFM 170 12S3015PUBFM 171 14S121866VHLIMM 195 14S151864VHLIMM 196 12S1554VHRXM 198 12S2415PUBFM 170 12S3015PUBFM 171 14S121866VHLIMM 195 14S151864VHRIM 196 12S1554VHRXM 198 12S2415PUBFM 170 12S3015PUBFM 171 14S1212466VHLIMM 194 14S151864VHRIM 196 12S1554VHRIMM 188 12S2415PUBFM 170 12S3015PUBFM 171 14S1212466VHLIMM 194 14S151864VHRIM 196 12S1554VHRIMM 198 12S2442VBWHLIMM 199 12S36442DWSSP 193 12S3614SOS2L 183 14S122442VPLLMM 194 14S151864VHRIMM 196 12S1566VHRIMM 198 12S2442VBWHRIMM 190 12S3642BCO 187 14S122450VPLIMM 194 14S151866VHRIMM 196 12S1566VHRIMM 198 12S2442VBWHRIMM 190 12S364BBCO 187 14S122450VPLIMM 194 14S151866VVIRM 196	12S1542VHR2MW	189	12S1915PMFFM	174	12S2454VHHR2MW	192	14S121842VHRWM	194	14S151842VOL1N	И 199
12S15501VSSP. 193 12S145PUFFM 170 12S2466VBWHR1M 190 14S121850VHLMM. 194 14S151850VR2M. 198 12S1550VHL1M 188 12S2414SOS1. 183 12S2466VBWHR2M 190 14S121850VHLMM. 194 14S151850VHL1M 197 12S1550VHL1MW. 189 12S2415PMBBFM. 174 12S2466VHHL2M 191 14S121850VPLBM 195 14S151850VHL1M 197 12S1550VHL2M 188 12S2415PMBBFMW. 175 12S2466VHHR2MW 192 14S121850VPLBM 195 14S151850VHR1M 196 12S1550VHR1M. 188 12S2415PMBFCTM 174 12S2466VHHR2MW 192 14S121850VPLBM 195 14S151850VHR2M 196 12S1550VHR1M 188 12S2415PMBFCTM 175 12S2466VHHR2MW 192 14S121854VHLMM 194 14S151850VLLM 199 12S1550VHR1M 188 12S2415PMFFM 176 12S2466VHR2MW 192 14S121854VHLMM 194 14S151850VLLM 199 12S1550VHR1M 189 12S2415PMFFM 176 12S2466VHR2MW 192 14S121854VHLMM 195 14S151850VLLM 199 12S1550VHR2M 189 12S2415PMFFM 176 12S3015PUBBFM 170 14S121854VHLM 195 14S151850VOR1M 199 12S1550VHR2MW 189 12S2415PUBBFM 176 12S3015PUBBFM 170 14S121866VHLMM 195 14S151850VOR1M 198 12S1554VHLM 188 12S2415PUBBFM 170 12S3015PUBBFM 171 14S121866VHLMM 194 14S151850VOR2M 198 12S1554VHLM 188 12S2415PUBBFM 170 12S3015PUBBFM 170 14S121866VHLMM 194 14S151850VOR2M 198 12S1554VHLMM 189 12S2415PUBFM 170 12S3015PUFM 170 14S121866VHLMM 194 14S151854VHLM 197 12S1554VHLMM 188 12S2415PUBFM 170 12S3015PUFM 170 14S121866VHLMM 195 14S151854VHLM 197 12S1554VHLMM 189 12S2415PUBFM 170 12S3015PUFFM 170 14S121866VHLMM 195 14S151854VHLM 197 12S1554VHLMM 198 12S24459VSSP 193 12S3015PUFFM 170 14S121866VHLMM 195 14S151854VHLM 196 12S1554VHRMM 194 14S151854VHRM 196 12S1554VHRMM 194 14S151854VHRM 196 12S1554VHRMM 196 14S151854VHRM 196 12S1554VHRMM 198 12S24429WBVHRM 197 12S1554VHRMM 198 12S24429WBVHRM 199 12S3614SOS2L 183 14S12244VHRMM 194 14S151854VHRM 198 12S1564VHRMM 198 12S24429WBVHRM 199 12S3664BOO 187 14S12245VHRMM 194 14S151866VHLM 197 12S1566VHLMM 198 12S2442VBWHRM 199 12S3664BOO 187 14S12245VHRMM 194 14S151866VHLM 196 12S1566VHRMM 198 12S2442VBWHRM 199 12S3664BOO 187 14S12245VHRMM 194 14S151866VHRM 196 12S1566VHRMM 198 12S2442VBWHRM 199 12S4244SOSSP 193 12S3664BOO 187 14S12245VHRMM 194 14S151866VHRM 196 12S1566	12S155003VSSP	193	12S1915PUBBFM	170	12S2466VBWHL1M	190	14S121842VPLLM	195	14S151842VOL2N	И 199
12S1550VHLIM	12S155009VSSP	193	12S1915PUBFM	170	12S2466VBWHL2M	190	14S121842VPLRM	195	14S151842VOR1	VI 198
12S1550VHL1MW. 189 12S2415PMBBFM. 174 12S2466VHHL2M. 191 14S121850VPLIM. 195 14S151850VHR1M. 196 12S1550VHR1M. 189 12S2415PMBFGTM. 175 12S2466VHHR2M. 191 14S121850VPLRM. 194 14S151850VHR1M. 196 12S1550VHR1M. 189 12S2415PMBFGTMW. 175 12S2466VHHR2M. 191 14S121854VHLWM. 194 14S151850VHR1M. 196 12S1550VHR1M. 189 12S2415PMFFM. 174 12S2466VHHR2MW. 192 14S121854VPLLM. 194 14S151850VLM. 199 12S1550VHR1M. 189 12S2415PMFFM. 174 12S3014SOS1. 183 14S121854VPLLM. 195 14S151850VLM. 199 12S1550VHR2M. 188 12S2415PMFFM. 175 12S3015PUBFM. 170 14S121854VPLLM. 195 14S151850VDR2M. 199 12S1550VHR2M. 189 12S2415PUBFM. 170 12S3015PUBFM. 170 14S12186VPLLM. 195 14S151850VDR2M. 198 12S1554VHLM. 189 12S2415PUBFM. 170 12S3015PUBFM. 170 14S12186VPLLM. 194 14S151854VHLM. 197 12S1554VHLM. 189 12S2415PUBFM. 170 12S3015PUFFM. 170 14S12186VPLLM. 195 14S151854VHLM. 197 12S1554VHLM. 189 12S2415PUBFM. 170 12S3015PUFFM. 170 14S12186VPLLM. 195 14S151854VHLM. 197 12S1554VHLM. 189 12S2415PUBFM. 170 12S3015PUFFM. 170 14S12186VHLM. 195 14S151854VHLM. 196 12S1554VHLM. 189 12S2415PUFFM. 170 12S3015PUFFM. 171 14S12186VHLM. 195 14S151854VHLM. 196 12S1554VHLM. 189 12S2415PUFFM. 170 12S3015PUFFM. 171 14S12186VHLM. 195 14S151854VHLM. 196 12S1554VHLM. 189 12S2415PUFFM. 170 12S3015PUFFM. 171 14S12186VHLM. 195 14S151854VHLM. 196 12S1554VHRM. 196 14S151854VHRM. 196 12S1554VHRM. 197 12S1554VHRM. 198 12S24420SVSP. 193 12S3614SOS2. 183 14S122442VHLM. 194 14S151854VHRM. 196 12S1556VHRM. 196 14S151854VHRM. 196 12S1566VHRM. 198 12S2442VBWHLM. 190 12S3654BCO. 187 14S12245VHRM. 194 14S15186VHLM. 196 12S1566VHLM. 198 12S1566VHLM. 198 12S2442VBWHLM. 190 12S3664BCO. 187 14S12245VHLMM. 194 14S15186VHLM. 196 12S1566VHLM. 198 12S2442VBWHLM. 190 12S3664BCO. 187 14S12245VVHLM. 194 14S15186VHLM. 196 12S1566VHRM. 198 12S2442VBWHLM. 190 12S3664BCO. 187 14S12245VVHLM. 194 14S15186VULM. 196 14S15186VVL	12S155015VSSP	193	12S1915PUFFM	170	12S2466VBWHR1M	190	14S121850VHLWM.	194	14S151842VOR2	M 198
12S1550VHLZM 189 12S2415PMBFCTM 174 12S2466VHHLZMW 192 14S121850VPLRM 195 14S151850VHR1M 196 12S1550VHR1M 188 12S2415PMBFCTMW 175 12S2466VHHRZMW 192 14S121854VHLWM 194 14S151850VLRM 199 12S1550VHR1MW 189 12S2415PMBFCTMW 175 12S2466VHRRZMW 192 14S121854VHLWM 194 14S151850VLZM 199 12S1550VHR1MW 188 12S2415PMFFM 174 12S3014SOS1 183 14S121854VPLLM 195 14S151850VLZM 199 12S1550VHRZM 188 12S2415PMFFMW 175 12S3015PUBBFM 170 14S121854VPLMM 195 14S151850VDZM 198 12S1550VHRZMW 189 12S2415PUBBFMW 170 12S3015PUBBFMW 171 14S121866VHLWM 194 14S151850VOR1M 198 12S1554VHL1M 188 12S2415PUBBFMW 171 12S3015PUBBFMW 170 14S121866VHLWM 194 14S151850VOR1M 197 12S1554VHL1M 189 12S2415PUBBFMW 171 12S3015PUBFM 170 14S121866VHLWM 194 14S151854VHLM 197 12S1554VHL2M 189 12S2415PUBFM 170 12S3015PUBFM 170 14S121866VHLWM 194 14S151854VHLM 197 12S1554VHL2M 189 12S2415PUBFM 170 12S3015PUFFM 170 14S121866VPLLM 195 14S151854VHLM 196 12S1554VHL2MW 189 12S2415PUFFM 170 12S3015PUFFM 170 14S121866VPLLM 195 14S151854VHLM 196 12S1554VHL2MW 198 12S2415PUFFM 170 12S3015PUFFM 171 14S121866VPLLM 195 14S151854VHRM 196 12S1554VHRM 196 12S1554VHRM 198 12S2415PUFFMW 171 12S3015PUFFMW 171 14S121866VPLLM 195 14S151854VHRM 196 12S1554VHRM 198 12S2415PUFFMW 171 12S3015PUFFMW 171 14S121866VPLLM 195 14S151854VHRM 196 12S1554VHRM 198 12S2442VBVMW 198 12S2442VBVMW 198 12S2442VBVMW 198 12S2442VBVMW 199 12S1554VHRM 198 12S2442VBVMW 199 12S1554VHRM 198 12S2442VBVMHLM 199 12S3614SOS2R 183 14S122442VPLMM 195 14S151854VORM 199 12S1556VHRM 198 12S2442VBWHLM 190 12S3650BCO 187 14S12245VPLLM 195 14S151866VHLM 197 12S1566VHLM 198 12S2442VBWHRM 190 12S3650BCO 187 14S12245VPLLM 195 14S151866VHLM 197 12S1566VHLM 198 12S2442VBWHRM 190 12S3650BCO 187 14S12245VPLLM 195 14S151866VHLM 196 12S1566VHLM 198 12S2442VBWHRM 190 12S3650BCO 187 14S12245VPLLM 195 14S151866VHLM 196 12S1566VHLM 198 12S2442VBWHRM 190 12S3660BCO 187 14S12245VPLLM 195 14S151866VHLM 196 12S1566VHLM 198 12S2450VBVBM 199 12S366VBCO 187 14S12245VPLLM 195 14S151866VDRM 199 12S1566VHLM 198 12S245VBWHRM 190 12S366VBCO 187	12S1550VHL1M	188	12S2414SOS1	183	12S2466VBWHR2M	190	14S121850VHRWM	194	14S151850VHL1N	И 197
12S1550VHL2MW	12S1550VHL1MW.	189	12S2415PMBBFM	174	12S2466VHHL2M	191	14S121850VPLLM	195	14S151850VHL2N	Л 197
12S1550VHR1M	12S1550VHL2M	188	12S2415PMBBFMW.	175	12S2466VHHL2MW	192	14S121850VPLRM	195	14S151850VHR1I	И196
12S1550VHR1MW 189 12S2415PMFFM 174 12S3014SOS1 183 14S121854VPLLM 195 14S151850VOL2M 199 12S1550VHR2MW 188 12S2415PMFFMW 175 12S3015PUBBFM 170 14S121854VPLRM 195 14S151850VOR1M 198 12S1550VHR2MW 189 12S2415PUBBFMW 171 12S3015PUBBFMW 171 14S121866VHRWM 194 14S151850VOR1M 199 12S1554VHL1M 188 12S2415PUBBFMW 171 12S3015PUBFM 170 14S121866VHRWM 194 14S151850VOR1M 197 12S1554VHL1MW 188 12S2415PUBFM 170 12S3015PUBFM 170 14S121866VHRWM 194 14S151854VHL1M 197 12S1554VHL2M 188 12S2415PUFFM 170 12S3015PUFFM 170 14S121866VPLLM 195 14S151854VHL2M 197 12S1554VHL2MW 189 12S2415PUFFMW 171 12S3015PUFFMW 171 14S121866VPLRM 195 14S151854VHR2M 196 12S1554VHR1MW 189 12S244203VSSP 193 12S3014SOS2L 183 14S122442VHLWM 194 14S151854VHR2M 196 12S1554VHR1MW 189 12S244209VSSP 193 12S3014SOS2L 183 14S122442VHLWM 194 14S151854VOR1M 199 12S1554VHR2M 188 12S244209VSSP 193 12S3014SOS2L 183 14S122442VPLLM 195 14S151854VOR1M 199 12S1554VHR2M 188 12S2442VBWHL1M 190 12S3062BOO 187 14S122462VPLM 195 14S151854VOR1M 198 12S1564VHR2M 188 12S2442VBWHL1M 190 12S3062BOO 187 14S12245VPLRM 195 14S151864VOR1M 198 12S1566VHL1M 188 12S2442VBWHR1M 190 12S3062BOO 187 14S12245VPLRM 195 14S151866VHLM 197 12S1566VHL1MW 189 12S2442VBWHR1M 190 12S3062BOO 187 14S12245VPLRM 195 14S151866VHLM 197 12S1566VHLMW 189 12S2442VBWHRM 190 12S3062BOO 187 14S12245VPLLM 195 14S151866VHLM 197 12S1566VHLMW 189 12S2442VBWHRM 190 12S3062BOO 187 14S12245VPLLM 195 14S151866VHLM 197 12S1566VHLMW 189 12S2442VBWHRM 190 12S3064BOO 187 14S12245VPLLM 195 14S151866VHLM 196 12S1566VHLMW 189 12S2442VBWHRM 190 12S3064BOO 187 14S12245VPLLM 195 14S151866VHLM 196 12S1566VHLMW 196 14S151866VHRM 196 12S1566VHRMW 196 14S151866VHRM 196 12S1566VHRMW 197 14S151866VHRM 199 12S3064BOO 187 14S12245VPLLM 195 14S151866VHLM 196 12S1566VHRMW 198 12S2442VBWHRM 190 12S3064BOO 187 14S12245VPLLM 195 14S151866VHLM 196 12S1566VHRMW 198 12S2442VBWHRM 190 12S3064BOO 187 14S12245VPLLM 196 14S151866VHRM 196 12S1566VHRMW 196 14S151866VDRM 199 12S1566VHRMW 199 12S4060VBWHRM 199 12S4060VBWM 199 12S4060VBWM 199 12S4060VBWM	12S1550VHL2MW.	189	12S2415PMBFCTM	174	12S2466VHHR2M	191	14S121854VHLWM.	194	14S151850VHR2I	И 196
12S1550VHR2M	12S1550VHR1M	188	12S2415PMBFCTMW	175	12S2466VHHR2MW	192	14S121854VHRWM	194	14S151850VOL1N	И 199
12S1550VHR2MW 189 12S2415PUBBFM 170 12S3015PUBBFMW 171 14S121866VHRWM 194 14S151856VPRLM 198 12S1554VHL1M 188 12S2415PUBBFMW 171 12S3015PUBFM 170 14S121866VHRWM 194 14S151854VHL1M 197 12S1554VHL1MW 189 12S2415PUBFM 170 12S3015PUFFM 170 14S121866VHRWM 195 14S151854VHL2M 197 12S1554VHL2M 188 12S2415PUFFM 170 12S3015PUFFMW 171 14S121866VPLRM 195 14S151854VHR1M 196 12S1554VHR1M 188 12S2415PUFFMW 171 12S3015PUFFMW 171 14S121866VPLRM 195 14S151854VHR1M 196 12S1554VHR1M 188 12S244203VSSP 193 12S3614SOS1 183 14S122442VHLWM 194 14S151854VHR2M 199 12S1554VHR1M 188 12S244209VSSP 193 12S3614SOS2L 183 14S122442VPLWM 194 14S151854VOL1M 199 12S1554VHR2M 189 12S244215VSSP 193 12S3614SOS2C 183 14S122442VPLMM 195 14S151854VOL1M 199 12S1554VHR2M 189 12S2442VBWHLM 190 12S3650BCO 187 14S12242VPLRM 195 14S151854VOR1M 198 12S1556VHL1M 198 12S2442VBWHLM 190 12S3650BCO 187 14S12245VVHLWM 194 14S151856VOR2M 198 12S1566VHL1M 188 12S2442VBWHLM 190 12S3650BCO 187 14S12245VVHLWM 194 14S151866VPLM 197 12S1566VHL1M 188 12S2442VBWHR1M 190 12S3650BCO 187 14S12245VVHLWM 194 14S151866VHLM 197 12S1566VHL1M 189 12S2442VBWHR1M 190 12S3650BCO 187 14S12245VVHLWM 194 14S151866VHLM 197 12S1566VHL1M 189 12S2442VBWHR1M 190 12S3650BCO 187 14S12245VVHLWM 194 14S151866VHLM 197 12S1566VHLMM 189 12S2442VBWHR1M 190 12S3650BCO 187 14S12245VVHLWM 194 14S151866VHLM 197 12S1566VHLMM 189 12S2442VBWHR1M 190 12S3650BCO 187 14S12245VVHLWM 194 14S151866VHLM 196 12S1566VHLMM 189 12S2442VBWHR2M 190 12S3650BCO 187 14S12245VVHLMM 195 14S151866VHR1M 196 12S1566VHR1M 188 12S2442VBWHR2M 190 12S3650BCO 187 14S12245VVHLM 195 14S151866VHR1M 196 12S1566VHR1M 197 12S1566VHR1M 188 12S2442VBWHR2M 190 12S3650BCO 187 14S12245VVHLM 195 14S151866VHR1M 196 12S1566VHR1M 188 12S2442VBWHR2M 191 12S4214SOS2L 183 14S12245VVHLM 194 14S151866VDR1M 199 12S1566VHR1M 188 12S2442VHR2M 191 12S4214SOS2L 183 14S12245VVHLM 194 14S151866VDR1M 198 12S1566VHR2M 189 12S245003VSSP 193 12S4814SOS2L 183 14S12245VVHLM 194 14S151866VDR1M 198 12S1566VHR2M 189 12S2450VBWHR1M 190 12S4814SOS2L 183 14S12246VHLM 194 1	12S1550VHR1MW	189	12S2415PMFFM	174	12S3014SOS1	183	14S121854VPLLM	195	14S151850VOL2N	И 199
12S1554VHL1M	12S1550VHR2M	188	12S2415PMFFMW	175	12S3015PUBBFM	170	14S121854VPLRM	195	14S151850VOR1	VI 198
12S1554VHL1MW.	12S1550VHR2MW	189	12S2415PUBBFM	170	12S3015PUBBFMW	171	14S121866VHLWM.	194	14S151850VOR2	M 198
12S1554VHL2M	12S1554VHL1M	188	12S2415PUBBFMW.	171	12S3015PUBFM	170	14S121866VHRWM	194	14S151854VHL1N	Л 197
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45F2142STOBP	110	45F24CRUP	100	45F3027SLUP99, 107	45F3625EETF	45F4268MSHMB1147
45F2142STUTP		45F24EJP8		45F3036PSF	45F3627SLUP99, 107	45F4268MSHMB2147
45F2150STOBP		45F24TCFIP		45F3037OBTF126	45F3636PSF	45F42CRLEP102
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45F2404TTU2P		45F2742EPOBSLL		45F30CRUP100	45F36CRLP101	45F42TCFIP122
45F2404TTUXP		45F2742EPOBSRL		45F30EJP8	45F36CRUP 100	45F42TCP121
45F2407FG		45F2742EPUSLL		45F30TCFIP122	45F36EJP8	45F42WTBP 128, 133
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45F2410TTM		45F2750EPOBSRL		45F3342EPOBSLL	45F36WTBP 128, 133	45F4804TTU3P
45F2410TTS		45F2750EPUSLL		45F3342EPOBSRL	45F37ETP	45F4804TTU5P149
45F2414FG		45F2750EPUSRL		45F3342EPUSLL113	45F38VSOBSP 100, 103	45F4804TTUXP
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45F2414UTF		45F3007FG		45F3350EPUSLL	45F4204TTUXP	45F4810TTM
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45F2414UTS		45F3010TTF		45F3604TTC	45F4207FR	45F4814FG
45F2417EETF		45F3010TTM		45F3604TTUXP	45F4210TTF	45F4814FR
45F2417TTF		45F3010TTS			45F4210TTM140	
45F2417TTM		45F3014FG		45F3607FG	45F4210TTS	45F4814UTM
45F24200BTUTF		45F3014SLHOB42P		45F3610TTF	45F4214FR	45F4817EETF
45F242U0B1U1F 45F2421SLH0B50P .		45F3014SLHUT42P		45F3610TTM140	45F4214UTF	45F4817TTF
45F2421SLHUB50P.		45F3014SLHU142P		45F3610TTS	45F4214UTM	45F4817TTM139
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45F48CRLOBSP	103	45F51CRSEUT	50P 105	45F5714FG	145	45F6010TTF	138	45F6325EETE	EF 130
45F48CRLP			148		144		140		⊃99
	100		<sup>9</sup> 149	45F5714UTEF	124		142		S42P106
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45F48EPKDAE	153	45F5404TTUXF	P 150	45F5717EETE	F 125	45F6014FR	144	45F63370BT	EF126
	154		145	45F5721UTEF	129		124	45F6342EPA	SL 115
45F48EPKSAE			144		1 135		134		BL112
45F48EPKSBE			138		F 130		136		BTL116
45F48TCFIP			140		42LP106		125		L111
45F48TCP			142		42RP 106		139		EF131
45F48WTBP			145		50LP106		141		SL115
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45F5107FR			125		BLL112		137		E50P 105
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45F5121UTEM			137		LL 115		P103		6P 149
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45F5142EPOBL		45F54CRLOBS	P103		RL111				
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45F6617TTS		45F7217TTS		45F7821UTS	45F8446OBTF131	45F9614FG
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45F6621UTF		45F7221UTF	129	45F7825EETF	45F84CRLOBSP 103	45F9614UTF
45F6621UTM	135	45F7221UTM	135	45F7837OBTF126	45F84CRLP101	45F9614UTM134
45F6621UTS		45F7221UTS		45F7846OBTF131	45F84CRUP 100	45F9614UTS
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45F6625EETF	130	45F7225EETF	130	45F78CRLOBSP 103	45F84EPKDAE153	45F9617TTF139
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45F66TCP		45F72TCP		45F8404TTU6P149	45F9014FR	45FEASHF8
45F66WTBP		45F72WTBP	-,	45F8404TTUXP	45F9014UTF	45FEASHS
45F6907FG		45F7804TTC		45F8407FG	45F9014UTM	45FECPDBP
45F6907FR		45F7804TTU4P		45F8407FR	45F9014UTS	45FECPP
45F6914FG		45F7804TTU6P		45F8410TTF	45F9017EETF	45FECPSBP
45F6914FR		45F7804TTUXP		45F8410TTM	45F9017TTF	45FEDPDBP
45F7204TTC 45F7204TTU4P		45F7807FG		45F8410TTS	45F9017TTM	45FEDPP
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45F7207FG		45F7810TTW		45F8414UTM	45F9021UTM	45FEPE1
45F7207FR		45F7814FG		45F8414UTS	45F9021UTS	45FEPEFC8
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45FERD1815	156	45W2260WSSL	L	45W2462WSS	STDLLL	45W3030WSSL	L	45W3072WSTPL	LL
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45W2248WSSL 45W2248WSSLL.					SLL		L		
45W2254WSSL			L		SL				
4000ZZ040035L		45VVZ40UVV51F	LL	40112004110	p∟16U	401100121105L			

# Kimball<sup>®</sup>Office

# **FINISHES & MATERIALS**

### Samples:

Samples of Kimball Office materials are available upon request. Samples are to be used as guidelines only. Slight variations within commercial tolerance may occur between samples and finished products. Kimball Office carefully selects all materials used in every product, ensuring a commercially acceptable color and finish.

To order samples:

- Visit the Partner web site at www.kimballoffice.com to order materials electronically
- Contact your Kimball Office Sales Representative or the nearest Kimball Office Showroom
- For Alliance program fabrics, contact our Alliance partner directly.



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# **Program Overview**

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#### **Fabric Collection:**

Our collection of fabrics offers a wide variety of materials that include both timeless classics, as well as a selection of trendy colors and patterns to keep the offering fresh and current.

The classic patterns are perfect for establishing new standard color palettes, while the trendy patterns are great for adding accents and pops of color to make a statement and to show that you are in tune with the pulse of today's fast-paced world.

The fabric collection was developed with an international flare to make it easy for global companies to standardize in all locations. It contains both standard in-line and alliance patterns. Our alliance partners are chosen with great care to give us the best selections and service in the industry.

You will find that colors were developed to coordinate very well between the in-line and alliance offerings, as well as between the seating and panel fabric offerings.

The fabric collection will provide options for the discerning client for many years to come.

#### **Wood Collection:**

Our wood finishes offer fresh options that provide natural-looking finishes to meet today's design expectations. From the lightest Brighton Maple to the darkness of Urban Walnut, these finishes were chosen with great attention to offer a complete range of color options making it simple to specify the look you want. You can achieve contemporary or transitional looks, or choose to update your traditional style by selecting one of the newer walnut or cherry finishes.

Kimball Office carefully selects veneers and solid woods to provide high quality wood furniture. Variations in color, grain, and texture occur naturally in all wood species, but are most apparent in lighter colored woods, and especially in natural finishes.

The wood collection offers a number of light finishes that will not hide or mask the natural characteristics of wood. Mineral streaks, pitch pockets, and color variations from piece to piece are all characteristics that occur in natural veneers and are what make each piece unique. While the finishing process is identical for all pieces, each finished piece accepts the stain differently to create its own individual beauty. These characteristics are part of the inherent natural beauty of wood and are not considered defects.

Darker finishes can be selected to hide more of the veneer's characteristics. Several beautiful coordinating woodgrain laminate options are also available for the customer who wants complete color and grain consistency throughout.

Two surfaces with grain directions that are at different angles to a light source will reflect the light differently and look a slightly different color. This natural phenomenon is called flip. This can happen within a single piece as alternating veneer leaves are placed side by side or from piece to piece. Flip is often noticed on worksurfaces installed at a 90° angle to each other.

Two premium veneers—Sapele and Zebrawood—are part of the standard offering to provide options for high impact styles without having to quote custom veneers. Premium veneers could receive extended lead times based on supplier availability at the time the order is placed.

### **Discontinuation Policy:**

Kimball Office strives to give all business partners advanced notification of surface materials that are scheduled for discontinuation. Efforts will be made to support discontinued materials as specified in the deletion announcement. Pricing cannot be guaranteed. Extended leadtimes and minimum order requirements may apply.

#### Disclaimer:

Kimball Office will make every reasonable effort to maintain our commitments. If surface material changes must occur due to unforeseen circumstances, we will work with you on an alternative recommendation. Kimball Office reserves the right to cancel or make changes to standard products and surface materials.

• = Available color

CSL GSA Non-Contract

										Woo	odgra	in												S	olid					-	CSL
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Price Group	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1				
TFL Worksurfaces	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•		•	•	•	•				
HPL Worksurfaces	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		•		
HPL End Panels	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		•		

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Price Group	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
TFL Worksurfaces																		
HPL Worksurfaces	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
HPL End Panels	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

### Woodgrain:

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.

### CSL:

➤ See page A4 for customer-specified laminate.

# **Customer-Specified Laminate**

GSA Non-Contract

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Customer-specified laminate (CSL) is available on select products.

➤See page A3.

Kimball Office reserves the right to decline a customer specified laminate which may not be suitable for application.

Kimball Office assumes no responsibility for the durability, consistent coloration or any other performance characteristic of a customer specified laminate.

Metal, embossed, specialty, and supplier discontinued laminates must be custom quoted.

➤Contact By Design at 800.482.1616, extension 6001. Kimball Office orders and procures all customer specified laminates.

Laminate sheen level must not exceed 60° for maximum durability of worksurfaces.

Lead times may vary for certain laminates. Minimum order quantities may apply.

### Upcharges:

A 20% upcharge per line item (model) for CSL orders for supplier standard laminates applies. Upcharge is calculated on the base price, before other option upcharges are added.

### How to Specify

- ① Model: Build the complete model specification (excluding the finish type and finish designator) by following the How to Specify on the appropriate pricing page for the product that is to receive the special finish.
- ② Finish type: For the "Finish type" step, insert a special finish code (in place of STD).

**ZFMA1** = Formica

**ZLMT1** = Lamin-Art

**ZLTC1** = Lamitech

**ZNEV1** = Nevamar

**ZPTE1** = Pionite

**ZWST1** = Wilsonart

3 Finish designator: For the "Finish designator" step, insert the laminate designator (color number) of the laminate to be applied to the product.

Key:

• = Available color

CSP GSA Non-Contract

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			,		/,	/,	/,	/,	/,	/ X0 /	,x0 /	S LO	4/	/ ,	Ι,	/,	/,	/,	/ ,	/,	/ ,	/ ,	/ ,	/ ,	/ ,	diic	iiC /	Matalic Sill	Not to	
			A Pa		/* .	/.5	/. /	/,			THE		&/ _	Sty Ctg	S NO	De Ri	`/ ,	, one	/M	/	/,	/m /	/		N	ON STATE	ight.	Noc		JOE ME
		DIX	idiga j	(a)	18. C.	ALLO (IL	361/0					100	0/40	sty City	3/11/0		Sal.	Ser	90,	3/6/01	(1) (1)	ally	80°/	C3		711/0/S		din Cil	101 /0)	18°/
	1	80 \V	2/6	(8) (8) (3) (4)	39/18	or V	70 / 70 261 / 70	\$ \K	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3)/1/2	3) 18	D \ \( \gamma \)	80/1	Sty Cto	\$/\$	C C		So Maria	SUI SUI	20 K	6 / V	S Mall	/4	2 / 65	501/4	9/6	\$\\	SAA,		
Price Group	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		М	М	М	M	M	M		
Ceiling Power Pole	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Connectors	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Crossrails	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
End Trim	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Legs	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Power/Data In-Feed Leg	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Privacy Screen Trim	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Slat Tiles	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Tech Tile Covers	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Tech Trays and Brackets	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Top Caps	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•
Touchdown Mounting Kit	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•

### Metallic:

10% upcharge applies for price group M metallic finishes.

IMPORTANT: Due to the reflective qualities of metallic paints, variations in color may occur.

### CSP:

➤ See page A6 for customer-specified paint.

# **Customer-Specified Paint**

GSA Non-Contract

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97

Customer-specified paint (CSP) is available on select products.

See page A5.

### Pricing:

A one-time fee of \$300 (net) will be billed for the development of each new custom (customer-specified) paint. This fee covers all Kimball Office product lines on which the paint may be used. Models receiving a custom paint will also be assessed an upcharge.

# A **10% upcharge per line item** (model) for customer-specified non-metallic paint applies. Upcharge is calculated on the base price, before other option upcharges are added.

A **20% upcharge per line item** (model) for customer-specified metallic paint applies. Upcharge is calculated on the base price, before other option upcharges are added.

### The process:

① Send desired paint sample (no smaller than 3" x 5") to Customer Service along with a complete list of the products to which the custom paint is to be applied.

# Include dealer name, contact, and project reference.

- ② Custom paints will generally require at least a week for a matched sample. Samples sent to the customer will advise of any restrictions that may apply.
- ③ Customer signs off on the sample and returns the approval form to Customer Service. Approval is required prior to order entry.

IMPORTANT: Kimball Office reserves the right to decline the opportunity to match a paint color.

### How to Specify:

### ① Model:

Build the complete model specification (excluding finish type and finish designator) by following the "How to Specify" on the appropriate pricing page for the product that is to receive the custom paint.

### ② Finish type:

For the "Finish type" step, insert a special paint code (in place of STD):

**ZPNT1** = Special non-metallic paint

**ZPNTM1** = Special metallic paint

### ③ Finish designator:

For the "Finish designator" step, insert the designator provided to you by Customer Service.

• = Available color

										Woo	dara	in												s	olid			
									/_							/>	_											
			, cr	317/01	ioly/	Sty/CK	end W	able .	Magra	×/,0	8t 21	Aghing No	MILLE NO	alfrutt 184		MOOL		Cittle /	//				Mito	, wi	Ke/	/_%	s/.	
		/.č	ibel City	2000	Sto Ch	, jong ; d	SUCH W	adle f	Mol OS	iteres)	JOWI!	200	Scall M.	Sal Maj	120	/ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	idie V	arnois	964 /	ing S	7	Signed	) )/(c	Sty Ct	adrite sal	19510)	adom	July Mallagod
	/	NO C					'h/C	P/1	ON		4/4			12/c/V	1	280 P			/ 0,	/. <b>v</b> ,			_ ` /	%) /1	20 1	10 / V	60/1	10/1
Price Group	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	
TFL Worksurface Rims	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	
HPL Worksurface Rims	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	
End Panel Rims	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	

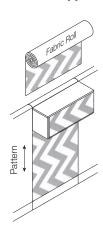
# Kimball<sup>®</sup>Office

# **Panel Fabrics**

**Fabric Application** 

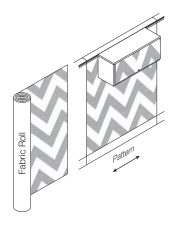
Statement of Line	➤See page 11
Typical Configurations	25
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### **Standard Application:**



Directional fabrics are "cut up the roll" for standard application unless specified differently.

# **Railroad Application:**



All fabrics will be applied in railroad (horizontal) fashion to:

- Xsite tiles
- Xsede tiles
- Priority tiles
- Stow wallpanels
- Tackboards greater than 48"W when using a seating fabric or greater than 60"W when using a panel fabric

When viewing swatch cards or memo samples, turn 90° to get an accurate indication of how the fabric will appear on when railroaded.

Railroad application of Kimball Office panel fabrics and COM for all products that are not listed above or do not have railroading listed as an option in the price list requires a custom quote.

▶Please contact *By Design*.

# **Panel Fabrics**

Colorways

COM & Cut Yardage GSA Non-Contract

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97

### Price Grade A

**COM** (Customer's Own Material)

### Crossroads

Price Grade:

Content:

59.97% post-industrial recycled polyester, 40.03% post-consumer recycled polyester

Backing:
Pattern:
Directional
Repeat:
7.5"H x 14.285"V
Cleaning:
WS

Restrictions: Not available on Perks

tackboards

Blue Moon 10300 10301 Champagne 10302 Mercury 10303 Pewter 10304 Raven 10305 Silvatica 10306 Spa 10307 Storm 10308 Tumbleweed

### **Fusion**

Price Grade: Content: 84% post-industrial recycled polyester, 16% post-consumer recycled polyester Pattern: Directional 0.0" H x 1.212" V Repeat: Cleaning: S 16101 Ice 16102 Midas 16104 Taupestone 16105 Mineral 16106 Nickel 16107 Bronze 16109 Tanzanite 16110 Platinum 16111 Quartz 16112 Hematite

### Mykel

Price Grade: A

Content:  Backing: Pattern: Repeat: Cleaning:	68.76% post-industrial recycled polyester, 31.24% Post-consumer recycled polyester Light acrylic Directional 0"H x 21.025"V WS
10260	Abalone
10261	Buff
10262	Celadon
10263	Chartreuse
10264	Orchid
10265	Pecan
10266	Sand Dollar
10267	Sandstone
10268	Sterling
10269	Storm
10270	Titanium

### Sprite

Price Grade:
Content:
95% post-industrial recycled polyester,
5% post-consumer recycled polyester
Directional
Repeat:
0.26"H x 0.83"V
Cleaning:
WS
Restrictions:
Not available on fabric-covered overheads

10221	Harvest
10222	Khaki
10223	Kiwi
10224	Sky

### Tapestry

Price Grade: A

Pattern: Repeat: Cleaning:	60% pre-consumer recycled polyester, 40% polypropylene Directional None WS
10240	Almond
10241	Bark
10242	Chino
10243	Driftwood
10244	Sage
10245	Steel Blue
10246	Sterling
10247	Sand
10248	Stone
10249	Fawn

### Price Grade B

### Basket

10000

Price Grade:
Content:
76% post-consumer recycled polyester,
24% pre-consumer recycled polyester
Pattern: Directional
Repeat: None
Cleaning: WS
Restrictions: Not available on fabric-covered overheads

Apricat

Apricot
Buff
Cloud
Dune
Lapis
Linen
Moonstone
Quartz
Red
Sage
Shale
Silvatica
Steel
Stucco

### **Cut Yardage Program:**

All Kimball Office panel fabrics are available on a cut yardage basis. Fabric is available in whole yards only. List prices include freight.

Fabric	List Price
Price Grade	per yard
A	\$36
В	47
С	55
D	73
E*	112

\* For cut yardage of Grade E Alliance fabrics, contact our partner directly:

### Carnegie

800.727.6770 www.carnegiefabrics.com

#### **KnollTextiles**

866.565.5858 www.knolltextiles.com

# How to Specify

1 Model:

**KOPNLCUTYDG** = panel fabric

- ② Fabric grade
- ③ Fabric number

# **Panel Fabrics**

Colorways, continued

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97

#### **Frenzied**

Price Grade:
Content:
73.31% post-industrial recycled polyester, 26.69% post-consumer recycled polyester
Light acrylic
Pattern:
Pattern:
Directional
Repeat:
1.30"H x 0"V
Cleaning:
WS

10350 Atlantic 10351 Driftwood 10352 Honeycomb 10353 Indigo 10354 Khaki 10355 Kiwi 10356 Lead 10357 Mandarin 10358 Palm 10359 Rattan 10360 Sequoia 10361 Slate 10362 Spa 10363 Sterling

#### Fuse

Price Grade: Content: 89% pre-consumer recycled polyester, 11% post-consumer recycled polyester Pattern: Directional 14.12"H x 8.57"V Repeat: WS Cleaning: 10320 Clam 10321 Eucalyptus 10322 Goldust 10323 Graphite 10325 Seal 10326 Heron 10327 Tan 10328 Taupestone 10329 Toast

#### Linen

Price Grade: Content: Pattern: Repeat: Cleaning:	B 58% post-consumer recycled polyester, 42% pre-consumer recycled polyester Directional 16.75"H x 20"V WS
2202 2216 2222 2229 2239 2240 2244 2250 2266 2275	Wrought Iron Paraffin Twine Thunder Spun Gold Wasabi Titanium Truffle Copper Melba

### Pact

Price Grade: B Content: 65% post-industrial recycled polyester, 35% post-consumer recycled polyester Pattern: Directional Repeat: 0.125"H x 0.125"V Cleaning: WS Note: Lead times based on supplier availability. Memo samples can be ordered directly from Momentum at themomgroup.com 25401 Aloe 25402 Azure

20 102	7 12 01 0
25403	Calla
25404	Coastal
25405	Delft
25406	Dove
25407	Dragon
24608	Eureka
25409	Fern
25410	Harbour
25411	Lily
25412	Lime
25413	Midnight
25414	Nectar
25415	Patina
25416	Putty
25417	Roast
25418	Roma
25419	Rubine
25420	Sketch
25421	Tanzanite
25422	Taupe
25423	Toasty

### **Rivulet**

Price Grade:

Content:

100% post-consumer recycled polyester

Pattern:
Directional
Repeat:
16.7"H x 20.2"V

Cleaning:

WS

10430	Daik
10451	Ecru
10452	Fog
10453	Midnight
10454	Mink
10455	Olive
10456	Orchid
10457	Pearl
10458	Solar

### Savile

Price Grade:
Content:
63% post-industrial
recycled polyester,
16% post-consumer
recycled polyester, 21%
polyester

Pattern:
Pattern:
Directional
Repeat:
15"H x 0.909"V
Cleaning:
S

25302	Egyptian
25303	Cashmere
25304	Chiffon
25305	Shantung
25306	Twill
25307	Dupioni
25308	Angora
25309	Tweed
25310	Worsted

### Serengeti

Price Grade: B
Content: 100% post-consumer recycled polyester
Pattern: Directional
Repeat: 16.3"H x 18"V
Cleaning: WS

10380 Champagne10381 Cobblestone10383 Mist

### Thicket

Price Grade:
Content:
74% post-consumer recycled polyester, 26% pre-consumer recycled polyester
Pattern:
Pattern:
Pepeat:
16.9"H x 12.5"V
Cleaning:
WS

 10650
 Bisque

 10651
 Greystone

 10652
 Iron

 10653
 Maize

 10654
 Mink

 10656
 Sand

### **Panel Fabrics**

Colorways, continued

# Statement of Line➤See page 11Typical Configurations25Planning35Xsede Pricing97

#### Woodland

Pattern:

Repeat:

Cleanina:

Price Grade: E
Content: 1

100% post-consumer recycled polyester Directional 16.3"H x 11.4"V WS

10700 Bark 10701 Granite 10702 Platinum 10703 Shale 10704 Stone

### Price Grade C

No fabrics available in price grade C at this time.

### Price Grade D

No fabrics available in price grade D at this time.

### **Price Grade E**

#### **Alliance Fabrics:**

Kimball Office has formed partnerships with top textile companies in the industry to provide a broad range of design-oriented fabrics. These fabrics can be specified using our standard ordering process, eliminating the need for additional expense and efforts required for COMs.

IMPORTANT: Orders cannot be cancelled for alliance program fabrics.

Lead times for alliance fabrics are based on supplier availability. Preplanning orders can help facilitate arrival of products as needed. Each supplier reserves the right to discontinue patterns or colors. Kimball Office will not be held responsible for supplying discontinued patterns/colors or when minimum order quantities apply.

Contact Customer Service for availability before finalizing orders.

The information provided in this section is the most current information available at the time this price list was printed.

Application of Alliance Program upholstery will be as depicted on the swatch card unless otherwise instructed on the order.

For memo samples of Alliance fabrics, contact our alliance partners directly.

### Carnegie

800.727.6770 www.carnegiefabrics.com

#### KnollTextiles

866.565.5858 www.knolltextiles.com

Align	Carnegie
Price Grade: Content:	E 79% post-industrial recycled polyester, 21% post-consumer recycled polyester Directional
Repeat: Cleaning:	17.00"H x 11.00"V WS

Kimball Office Number	Carnegie Number
5258_40	40
5258_42	42
5258_43	43
5258_44	44

Circle Line	Knoli lextile
Price Grade: Content:	E 73% post-industrial recycled polyester, 27% post-consumer recycled polyester
Pattern: Repeat: Cleaning:	Directional 08.25"H x 05.25"V WS

W1146 1	Mist
_	
W1146_2	Tea
W1146_3	Glow
W1146_4	Wheat
W1146_5	Slate
W1146_6	Fennel
W1146_7	Bourbon
W1146_8	Orbit

Reflect	KnollTextiles
Price Grade: Content: Pattern: Repeat: Cleaning:	E 100% recycled polyester Directional None WS
W884 3A	Sterling
W884 4A	Steel
W884_5A	Ecru
W884_6A	Brass
W884_7A	Solar
W884_8A	Peridot
W884_9A	Ember

Target

Lagoon

Sharkskin

W884 10A

W884 13A

W884 14A

### **Cleaning Codes:**

#### Cleaning Code D

Dry clean only.

#### **Cleaning Code S**

- Use only mild, pure water-free cleaning solvents.
- Cleaning by a professional furniture service is recommended.

#### Cleaning Code W

• Use water-based cleaning agents or foam.

#### Cleaning Code WS

- Use water-based cleaning agents or foam. Mild water-free solvents may also be used.
- Cleaning by a professional furniture service is recommended.

#### **Directional Fabrics:**

Fabric alignment for directional fabrics may vary slightly from panel to panel or tile to tile.

### **Customer's Own Material (COM)**

GSA Non-Contract

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97

### **COM Policy:**

While Kimball Office inspects fabrics for mill imperfections, some are difficult to recognize. Kimball Office is solely responsible for upholstery workmanship and cannot assume responsibility or liability for the durability, tailoring, appearance, or other qualities such as color inaccuracies, dye lot variations, and other such flaws or defects of customer furnished coverings.

Customers are responsible for ordering COM fabrics and expediting delivery of the material to Kimball Office.

IMPORTANT: Kimball Office reserves the right to decline a fabric that may not be suitable for application to product.

### **COM Application Testing:**

Application testing on product for non-preapproved fabrics is required. >Contact your Customer Service Team for the appropriate forms to initiate application testing.

The application test will render your fabric either:

- Approved
- Not recommended
- Restricted

A "not recommended" result is usually due to questionable construction of the material or pattern that is difficult to align. You will be required to sign a waiver to use any "not recommended" COM.

### **U.L. Listing/Flammability:**

COM must be U.L. listed for use on Xsede, Cetra, Xsite, and Interworks EQ panels before Kimball Office accepts and enters an order which will have COM fabrics. All COM testing and processing costs are the responsibility of the customer. A minimum of 2 yards of production run yardage is required for U.L. testing and flammability testing. Approval of a COM fabric may result in extended lead times. For cost estimates, yardage requirements and project lead times, consult your Customer Service Team.

### Yardage/Measurements

Directional and non-directional yardage requirements have been calculated based on 66"W panel fabrics for Tiles, Panels, Overheads, Highback Organizers, and Tackboards. Directional and non-directional yardage requirements have also been calculated based on 54"W seating fabric for Overheads, Highback Organizers, and Tackboards.

If your fabric is less than 66"W, some size restrictions may apply.

COM yardage listed in the Resource section of the price list reflects the amount of fabric required to upholster one panel. Additional yardage may be required if patterns require matching.

### **Shipment of COM**

After the fabric has passed the approval process described, Kimball Office will enter the product order and send an acknowledgement of the tentative ship date. A notification will be sent giving the date the COM must be received. If it is not received by the specified date, your ship date will be reassigned.

### Where to ship COM:

Applies to:

Xsede Tiles

Kimball Office Attn: COM Department Dock 21 1037 East 15th Street Jasper, IN 47549

Applies to:

• Flat profile cushion-top pedestals (12S)

Kimball Office Attn: COM Department Dock 11 340 East 11th Avenue Jasper, IN 47549

### **Production of Order:**

When COM production yardage is received, COM is cut for the order and inspected for flaws. If flaws are found, you will be notified of the additional fabric required.

A return tag (e.g. COD shipment, UPS call tag) is required from the specifier within 45 days of the acknowledged ship date or all excess COM yardage will be discarded.

#### **Preapproved COM:**

Contact your Customer Service Team to obtain information on preapproved COMs.

#### **Checklist:**

When ordering COM for Kimball Office products, please make sure you have done the following:

- Supplied vendor name, fabric name, color name and number.
- Supplied arrival date of COM to Kimball Office.
- Received application testing approval before sending purchase order (or signed waiver if not approved for application).
- Received U.L. listing before sending purchase order.

### **Customer's Own Material (COM)**

Yardage Requirements

GSA Non-Contract

Statement of Line	➤See page 11
Typical Configurations	25
Planning	35
Xsede Pricing	97

**Kimball Office 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.
Xsede Til	00			45F3637OBTF	1.1	1.1	1.1	45F5125EETE	F 1.5	1.5	1.5
Asede III				45F3646OBTF	1.1	1.1	1.1	45F5125EETF	1.5	1.5	1.5
45F2410TTF		0.7	0.7	45F4210TTF	1.2	1.2	1.2	45F5127OBTE	EUF 1.5	1.5	1.5
45F2414UTF		0.7	0.7	45F4214UTF	1.2	1.2	1.2	45F5127OBTU	JF 1.5	1.5	1.5
45F2417EE		0.7	0.7	45F4217EETF	1.2	1.2	1.2	45F51370BTE	EF 1.5	1.5	1.5
45F2417TTF		0.7	0.7	45F4217TTF	1.2	1.2	1.2	45F5137OBTF	1.5	1.5	1.5
45F2420OB		0.7	0.7	45F42200BTU	JTF 1.2	1.2	1.2	45F5146OBTE	F 1.5	1.5	1.5
45F2421UTF		0.7	0.7	45F4221UTF	1.2	1.2	1.2	45F5146OBTF	1.5	1.5	1.5
45F2423OB	TUF 0.7	0.7	0.7	45F4223OBTU	JF 1.2	1.2	1.2	45F5410TTF	1.6	1.6	1.6
45F2425EE		0.7	0.7	45F4225EETF	1.2	1.2	1.2	45F5414UTF	1.6	1.6	1.6
45F2427OB		0.7	0.7	45F4227OBTU	JF 1.2	1.2	1.2	45F5417EETF	1.6	1.6	1.6
45F2436PSI		1.4	1.4	45F4236PSF	2.4	2.4	2.4	45F5417TTF	1.6	1.6	1.6
45F24370B		0.7	0.7	45F4237OBTF	1.2	1.2	1.2	45F5420OBTU	JTF 1.6	1.6	1.6
45F2446OB	TF 0.7	0.7	0.7	45F4246OBTF	1.2	1.2	1.2	45F5421UTF	1.6	1.6	1.6
45F3010TTF	0.9	0.9	0.9	45F4810TTF	1.4	1.4	1.4	45F5423OBTU	JF 1.6	1.6	1.6
45F3014UTF		0.9	0.9	45F4814UTF	1.4	1.4	1.4	45F5425EETF	1.6	1.6	1.6
45F3017EE		0.9	0.9	45F4817EETF	1.4	1.4	1.4	45F5427OBTU	JF 1.6	1.6	1.6
45F3017TTF	0.9	0.9	0.9	45F4817TTF	1.4	1.4	1.4	45F5436PSF	3.2	3.2	3.2
45F3020OB	TUTF 0.9	0.9	0.9	45F4820OBTU	JTF 1.4	1.4	1.4	45F54370BTF	1.6	1.6	1.6
45F3021UTF	F 0.9	0.9	0.9	45F4821UTF	1.4	1.4	1.4	45F5446OBTF	1.6	1.6	1.6
45F3023OB	TUF 0.9	0.9	0.9	45F4823OBTU	JF 1.4	1.4	1.4	45F55417UTF	1.6	1.6	1.6
45F3025EE		0.9	0.9	45F4825EETF	1.4	1.4	1.4	45F5710TTF	1.6	1.6	1.6
45F3027OB		0.9	0.9	45F4827OBTU	JF 1.4	1.4	1.4	45F5714UTEF	1.6	1.6	1.6
45F3036PSI		1.8	1.8	45F4836PSF	2.8	2.8	2.8	45F5717EETE	F 1.6	1.6	1.6
45F3037OB		0.9	0.9	45F4837OBTF	1.4	1.4	1.4	45F5717EETF	1.6	1.6	1.6
45F3046OB		0.9	0.9	45F4846OBTF	1.4	1.4	1.4	45F5717TTF	1.6	1.6	1.6
45F3610TTF		1.1	1.1	45F5110TTF	1.5	1.5	1.5	45F5714UTF	1.6	1.6	1.6
45F3614UTF		1.1	1.1	45F5114UTEF	1.5	1.5	1.5	45F57200BTE	UTF 1.6	1.6	1.6
45F3617EE		1.1	1.1	45F5114UTF	1.5	1.5	1.5	45F57200BTU	JTF 1.6	1.6	1.6
45F3617TTF		1.1	1.1	45F5117EETE	F 1.5	1.5	1.5	45F5721UTEF	1.6	1.6	1.6
45F3620OB		1.1	1.1	45F5117EETF	1.5	1.5	1.5	45F5721UTF	1.6	1.6	1.6
45F3621UTF	F 1.1	1.1	1.1	45F5117TTF	1.5	1.5	1.5	45F5725EETE	F 1.6	1.6	1.6
45F3623OB	TUF 1.1	1.1	1.1	45F51200BTE	UTF 1.5	1.5	1.5	45F5725EETF	1.6	1.6	1.6
45F3625EET		1.1	1.1	45F5120OBTU	JTF 1.5	1.5	1.5	45F57270BTE	EUF 1.6	1.6	1.6
45F3627OB		1.1	1.1	45F5121UTEF	1.5	1.5	1.5	45F57270BTU	JF 1.6	1.6	1.6
45F3636PSI	F 2.2	2.2	2.2	45F5121UTF	1.5	1.5	1.5	45F57370BTE	EF 1.6	1.6	1.6

### How to Use this Table

- ① Locate the model number
- ② Select yardage from the appropriate column for non-directional or repeat. For fabrics with nap, use the 1"-4" repeat 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 page A12 for COM policy and additional information.

### **Customer's Own Material (COM)**

Yardage Requirements, continued

GSA Non-Contract

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97

	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 L	Directional	Directional	Non-Dir.
45F5737OBTF	1.6	1.6	1.6	45F6627OBTU	F 1.9	1.9	1.9	45F8423OBTUF	2.4	2.4	2.4
45F5746OBTE	F 1.6	1.6	1.6	45F6637OBTF	1.9	1.9	1.9	45F8425EETF	2.4	2.4	2.4
45F5746OBTF	1.6	1.6	1.6	45F6646OBTF	1.9	1.9	1.9	45F84270BTUF	2.4	2.4	2.4
45F6010TTF	1.7	1.7	1.7	45F6910TTF	2.0	2.0	2.0	45F84370BTF	2.4	2.4	2.4
45F6014UTF	1.7	1.7	1.7	45F6914UTF	2.0	2.0	2.0	45F8446OBTF	2.4	2.4	2.4
45F6017EETF	1.7	1.7	1.7	45F6917EETF	2.0	2.0	2.0	45F9010TTF	2.6	2.6	2.6
45F6017TTF	1.7	1.7	1.7	45F6917TTF	2.0	2.0	2.0	45F9014UTF	2.6	2.6	2.6
45F60200BTU	TF 1.7	1.7	1.7	45F69200BTU	TF 2.0	2.0	2.0	45F9017EETF	2.6	2.6	2.6
45F6021UTF	1.7	1.7	1.7	45F6921UTF	2.0	2.0	2.0	45F9017TTF	2.6	2.6	2.6
45F6023OBTU	F 1.7	1.7	1.7	45F6925EETF	2.0	2.0	2.0	45F90200BTUT	F 2.6	2.6	2.6
45F6025EETF	1.7	1.7	1.7	45F6927OBTU	F 2.0	2.0	2.0	45F9021UTF	2.6	2.6	2.6
45F6027OBTU	F 1.7	1.7	1.7	45F6937OBTF	2.0	2.0	2.0	45F9023OBTUF	2.6	2.6	
45F6036PSF	3.4	3.4	3.4	45F6946OBTF	2.0	2.0	2.0	2.645F9025EET	F 2.6	2.6	2.6
45F6037OBTF	1.7	1.7	1.7	45F7210TTF	2.1	2.1	2.1	45F9027OBTUF	2.6	2.6	2.6
45F6046OBTF	1.7	1.7	1.7	45F7214UTF	2.1	2.1	2.1	45F9037OBTF	2.6	2.6	2.6
45F6310TTF	1.8	1.8	1.8	45F7217EETF	2.1	2.1	2.1	45F9046OBTF	2.6	2.6	2.6
45F6314UTEF	1.8	1.8	1.8	45F7217TTF	2.1	2.1	2.1	45F9610TTF	2.7	2.7	2.7
45F6314UTF	1.8	1.8	1.8	45F7220OBTU	TF 2.1	2.1	2.1	45F9614UTF	2.7	2.7	2.7
45F6317EETEF	1.8	1.8	1.8	45F7221UTF	2.1	2.1	2.1	45F9617EETF	2.7	2.7	2.7
45F6317EETF	1.8	1.8	1.8	45F7223OBTU	F 2.1	2.1	2.1	45F9617TTF	2.7	2.7	2.7
45F6317TTF	1.8	1.8	1.8	45F7225EETF	2.1	2.1	2.1	45F96200BTUT	F 2.7	2.7	2.7
45F63200BTE	UTF 1.8	1.8	1.8	45F7227OBTU	F 2.1	2.1	2.1	45F9621UTF	2.7	2.7	2.7
45F63200BTU	TF 1.8	1.8	1.8	45F7237OBTF	2.1	2.1	2.1	45F9625EETF	2.7	2.7	2.7
45F6321UTEF	1.8	1.8	1.8	45F7246OBTF	2.1	2.1	2.1	45F9627OBTUF	2.7	2.7	2.7
45F6321UTF	1.8	1.8	1.8	45F7810TTF	2.2	2.2	2.2	45F9637OBTF	2.7	2.7	2.7
45F6325EETEF	1.8	1.8	1.8	45F7814UTF	2.2	2.2	2.2	45F9646OBTF	2.7	2.7	2.7
45F6325EETF	1.8	1.8	1.8	45F7817EETF	2.2	2.2	2.2				
45F6327OBTE	UF 1.8	1.8	1.8	45F7817TTF	2.2	2.2	2.2				

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### How to Use this Table

- ① Locate the model number
- Select yardage from the appropriate column for non-directional or repeat. For fabrics with nap, use the 1"-4" repeat 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 page A12 for COM policy and additional information.

45F6327OBTUF

45F6337OBTEF

45F6346OBTEF

45F6337OBTF

45F6346OBTF

45F6610TTF

45F6614UTF

45F6617EETF

45F6617TTF

45F6621UTF

45F6623OBTUF

45F6625EETF

45F6620OBTUTF 1.9

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45F7823OBTUF

45F7821UTF

45F7825EETF

45F7827OBTUF

45F7837OBTF

45F7846OBTF

45F8410TTF

45F8414UTF

45F8417EETF

45F8420OBTUTF 2.4

45F8417TTF

45F8421UTF

### **Customer's Own Material (COM)**

Yardage Requirements, continued

GSA Non-Contract

Statement of Line	➤See page	11
Typical Configurations		25
Planning		35
Xsede Pricing		97

### 54"W Directional

Model	Directional
Y 1 0 1	
Xsede Connectors	
45F0442CLOBLP	0.3
45F0442CLOBRP	0.3
45F0442CLUTEILP	0.3
45F0442CLUTEIRP	0.3
45F0442CLUTELP	0.3
45F0442CLUTERP	0.3
45F0442CLUTILP	0.3
45F0442CLUTIRP	0.3
45F0442CLUTLP	0.3
45F0442CLUTRP	0.3
45F0450CLOBLP	0.3
45F0450CLOBRP	0.3
45F0450CLUTEILP	0.3
45F0450CLUTEIRP	0.3
45F0450CLUTELP	0.3
45F0450CLUTERP	0.3
45F0450CLUTILP	0.3
45F0450CLUTIRP	0.3
45F0450CLUTLP	0.3
45F0450CLUTRP	0.3
45F0642CTOBP	0.2
45F0642CTUTEIP	0.2
45F0642CTUTEP	0.2
45F0642CTUTIP	0.2
45F0642CTUTP	0.2
45F0650CTOBP	0.2
45F0650CTUTEIP	0.2
45F0650CTUTEP	0.2
45F0650CTUTIP	0.2
45F0650CTUTP	0.2

### How to Use this Table

- ① Locate the model number
- ② Select yardage from the appropriate column for non-directional or repeat. For fabrics with nap, use the 1"-4" repeat 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 page A12 for COM policy and additional information.

### **Notes**

	Statement of Line	➤See page 11
	Typical Configurations	25
	Planning	35
	Xsede Pricina	97

PRICE LIST

XSEDE®

EFFECTIVE 8.24.2015



### **XSEDE® PRICE LIST**

**Revision Summary** 

This document provides a summary of revisions made to the price list since August 24, 2015. These revisions are effective September 11 and 29, 2015, as noted.

September 2015

Effective September 11, 2015:

### **Pricing**

**Depth dimension** has been corrected for dual-sided U-leg (model 45F6327SLUP).

➤See page 99.

Height dimensions have been corrected for end crossrail sets for use with extended upper tiles (exterior) and open-base tiles.

See pages 104–105.

Retainer clips, standard with frameless resin and frameless glass models, are available in four colors: black, white, light grey, and charcoal. Retainer clip color desginators have been added to the specifying steps.

➤See pages 144-145.

**Depth dimension** has been corrected for adjustable keyboard kit with intuitive adjustment (model 45A1706KK1).

➤See page 166.

Effective September 29, 2015:

### **Pricing**

**Grade pricing** has been corrected for fabric tiles, fabric tech tiles, and fabric privacy screens.

➤See pages 124-146.

### **XSEDE® PRICE LIST**

**Revision Summary** 

This document provides a summary of revisions made to the price list since September 29, 2015.

These revisions are effective November 6, 2015, as noted.

November 2015

### **Planning**

**Jumper selection guide** has been revised to show that model 46F14EJPCP is applicable for inline applications for both accessory rail and crossrail applications.

➤See page 72.

### Pricing

**The following products** are now on GSA contract.

- Open-base tile-mount brackets
   See page 126.
- 4" extended tech tray connectors and 4" extended left and right end caps
- ➤See page 150.
- 15-amp and 20-amp receptacles
  See page 155.
- Undersurface support rails with center tension adjustment
- ➤See page 165.

Price for 15-amp dedicated circuit 4 receptacle, model 45FER4DD815, has been corrected to \$35.

>See page 155.

### Finishes & Materials

Customer's own material yardage requirements have been updated to include additional Xsede tiles and connectors.

➤See page A13.

### **XSEDE® PRICE LIST**

Revision Summary

This document provides a summary of revisions made to the price list since November 6, 2015.

These revisions are effective December 11, 2015, as noted.

December 2015

### **Pricing**

**Media cart** is now available. ▶See page 147.

### **XSEDE® PRICE LIST**

**Revision Summary** 

This document provides a summary of revisions made to the price list since December 11, 2015.

These revisions are effective February 1, 2016, as noted.

February 2016

### **General Information**

**Sustainability information** has been revised.

➤See page 7.

### **Planning**

**Privacy screens** should not be used on individual tables to prevent possible tipping.

➤See page 63.

### **Pricing**

Receptacle models have been added to meet California Title 24 requirements for controlled circuits to be identifiable with a permanent marking.

➤See page 156.

### Finishes & Materials

Fabric application illustrations have been revised to more clearly show the fabric orientation for standard and railroad applications.

See page A8.