# PERKS<sup>®</sup> and JOLT<sup>™</sup> Price List

# Kimball<sup>®</sup>Office



This price list is effective February 13, 2017 and supercedes all previously printed or electronically released versions.

➤See page

General Information	:
How to Use this Price List	:
How to Specify Our Products	;
Terms and Conditions	
Asset Tag Locations	;
Product Warranty	(
Sustainability	
ANSI/BIFMA	
Accessories & Tools	,
Statement of Line	(
Features Overview	1:
Pricing & How to Specify	14
Technology Management	2
Statement of Line	2
Features Overview	28
Pricing & How to Specify	30
Jolt	5
Statement of Line	5
Product Information	5
Pricing & How to Specify	5
Perks Power Systems	5
Statement of Line	5
Features Overview	50
Product Information	5
Single-Circuit Guidelines	59
Four-Circuit Guidelines	60
Hardwire Guidelines	6
Pricing & How to Specify	6
Lighting	69
Statement of Line	69
Product Information	70
Pricing & How to Specify	7
Model Number Index	7:
Appendix	
Finishes and Materials	Α

Terms & Conditions	➤See page 4
Sustainability	7
ANSI/BIFMA	8
Model Number Index	73

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.

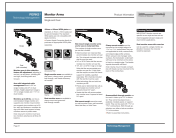
We suggest that you become familiar with the format of this price list. You'll find information about the product line, planning guidelines, pricing, and how to specify the product.



**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.



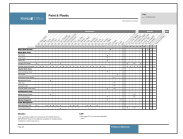
**Overviews** offer a quick look at the distinguishing features of the product line.



Product Information and Application Guidelines pages provide detailed information about the product, connections that can be made with other models, and planning factors.



**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.

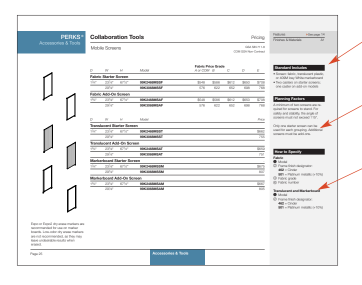
The customer is responsible for the proper application of products to the local codes under which installation must be made. Further specifications are available on request.



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,

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

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



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.

#### **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

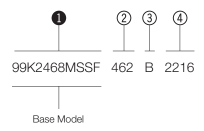
# Electronic Catalog and Specification Software:

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.

# Sample Specification:

The example below shows a complete model number for a **Fabric Mobile Screen**.

See page 23 for the corresponding pricing table and How to Specify steps.



# Kimball Office

# **Terms and Conditions**

Product Warranty	➤See page 6
Sustainability	7
ANSI/BIFMA	8
Model Number Index	73

## **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 December 1, 2016, 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

# Kimball Office

# **Terms and Conditions**

continued

# Product Warranty See page 6 Sustainability 7 ANSI/BIFMA 8 Model Number Index 73

#### Delivery:

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

See at right.

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

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

#### 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:

- ① 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.

# Products with pedestals or lateral files

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

# Highback organizers and overhead cabinets

Back left of task light facade.

#### **Bookcases**

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

#### Vertical storage cabinets

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

#### Bridges, corner units, worksurfaces, computer support furniture, P-, U-, and keyhole-shaped desks

Underside of the top surface (user's side) on the front edge.

#### Component modesty panels

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

#### **Tables**

Underside of table top near the outside edge.

# Kimball<sup>®</sup>Office

# **Product Warranty**

Lifetime Assurance of Quality

# Terms & Conditions See page 4 Sustainability 7 ANSI/BIFMA 8

#### **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

- Bingo® side chairs and stools
- Poly<sup>TM</sup> seating
- 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
- Liahtina
- Desk sets
- Monitor arms
- Kevboard 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

#### 1-Year Warranty

Jolt<sup>TM</sup>

#### **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** General Information

Enhancing the Home We All Share

Terms & Conditions	➤See page 4
Product Warranty	6
ANSI/BIFMA	8
Model Number Index	73

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®

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).

# **b**nld

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.

#### **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

Terms & Conditions See page 4
Sustainability 7
Model Number Index 73

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 Units Test



Component	Operating Load Capacity (Functional Loads)	Example	
Center drawer	5 lbs., distributive loading	22"D x 24"W wood: 5 lbs. t.w.	
Carousel center drawer	2 lbs., distributive loading		
Carousel tray, keyboard tray, Keyboard drawer	10 lb. evenly distributed cycling load		
Metal shelves (work tools)	.017 lb. per cubic inch of available space, but not to exceed 12 inches in height	24"W: 45 lbs. t.w.; 30"W: 56 lbs. t.w. 36"W: 67 lbs. t.w.; 42"W: 78 lbs. t.w. 48"W: 89 lbs. t.w.	
Metal work tools	Single side tray: 40 lbs. t.w. Double side tray: 47 lbs. t.w. Pocket organizer: 4 lbs. t.w. Slant Sorter: 19 lbs. t.w. Binder shelf: 10 lbs. t.w. CD holder: 10 lbs. t.w. Hanging file folder: 5 lbs. t.w. Memo box: 10 lbs. t.w. Pencil tray: 5 lbs. t.w.		
Plastic work tools	Paper tray: 5 lbs. t.w. Slant sorter, binder shelf, and file folder hangers: 10 lbs. t.w. Phone holder and accessory tray: 5 lbs. t.w. Pencil cup and CD sorter: 4 lbs. t.w. Shelf: 15 lbs. t.w. Utility tray and accessory dish: 2.5 lbs. t.w.		
Power/data drawer	50 lbs.		
Manual and intuitive adjustment monitor arms	20 lbs. (see pricing page for application restrictions)		



#### Shelf

For use with:

- Metal slat tiles
- Load bars
- ➤See page 14 to specify.



#### **Side Trays**

For use with:

- Metal slat tiles
- Load bars
- ➤See page 14 to specify.



#### **Pocket Organizer**

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 14 to specify.



#### **Slant Sorter**

For use with:

- Metal slat tiles
- Load bars
- ➤See page 14 to specify.



#### **Binder Shelf**

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 14 to specify.



#### **CD** Holder

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 15 to specify.



#### **Hanging File Holder**

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 15 to specify.



#### Memo Tray

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 15 to specify.



#### **Pencil Tray**

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 15 to specify.



#### **Note Poster**

For use with:

- Metal slat tiles
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 15 to specify.



# Load Bars

For use with:

- Cetra or Interworks EQ panels
- Wall brackets
- ➤ See page 16 to specify.



#### **Wall Brackets**

For use with:

- Load bars
- ➤See page 16 to specify.



## **Accessory Dish**

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 17 to specify.



#### **Utility Tray**

- For use with: Slat tiles
- Wall-mounted Traxx
- ➤ See page 17 to specify.



#### **Binder Shelf**

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 17 to specify.



#### Shelf

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 17 to specify.



#### **Pencil Cup**

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤See page 17 to specify.



#### **Phone Holder**

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤See page 18 to specify.



#### **Paper Trays**

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤See page 18 to specify.



#### **Slant Sorter**

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 18 to specify.



#### **Accessory Tray**

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 18 to specify.



#### File Pocket

For use with:

- Slat tiles
- Wall-mounted Traxx
- Xsite storage tiles
- Xsite tip-out drawers
- Standard file drawers
- ➤See page 19 to specify.



#### **Photo/Document Display**

For use with:

- Slat tiles
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 19 to specify.





**Carousel Center Drawer** 

➤See page 20 to specify.



**Carousel Tray** 

➤See page 20 to specify.



#### **Center Drawer**

➤See page 20 to specify.



#### **Wood Center Drawer**

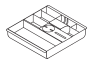
Available in paint and wood finishes.

See page 20 to specify.



#### Pencil Tray

➤See page 20 to specify.



#### **Drawer Organizer**

See page 20 to specify.



#### **Box Drawer Dividers**

➤See page 21 to specify.



#### **Overhead/Shelf Dividers**

➤ See page 21 to specify.



#### **CD Holder**

➤ See page 21 to specify.



#### Coat Hook

➤See page 21 to specify.



#### **Utility Hook**

➤See page 21 to specify.



#### Front-to-Back File Bars

➤See page 22 to specify.



#### Side-to-Side File Bars

➤See page 22 to specify.

Features	➤See page 13
Finishes & Materials	A1



Mobile Screens

Available in fabric, translucent, and markerboard models.

➤See page 23 to specify.



**Wall-Mount Tackboards** 

➤See page 24 to specify.



**Wall-Mount Markerboards** 

➤ See page 24 to specify.



**Hanging Markerboard Tile** 

➤See page 24 to specify.



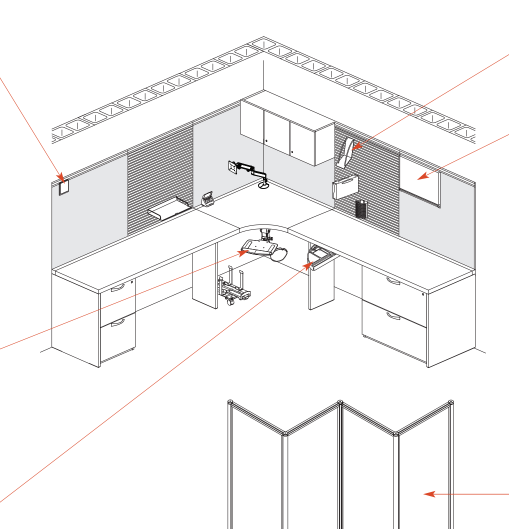
## Name/Sign Holder

See page 24 to specify.

**Features** Overview Statement of Line ➤See page 9 Finishes & Materials

Name/sign holders are available for an aesthetically pleasing method of identifying and personalizing your workspace.

Coat hook helps keep your workspace clear for more usable space.



Work tools, available in metal or plastic, provide storage up off of the worksurface.

Hanging markerboard tile hangs from Xsite Traxx, metal slat tiles, or lower mobile table screens. It can be moved easily around the workspace to keep the creativity flowing.

Organizational tools, such as pencil trays and drawer organizers, provide more functionality to storage units.

sories are available to help manage computer needs. ➤See the Technology Management

Technology management acces-

chapter.

# provide convenient undersurface stor-

Carousel trays and center drawers age. Carousel trays rotate 360°.

Mobile screens provide visual privacy and divide space.



# **Metal Work Tools**

Pricing

Features

Finishes & Materials

A1

➤See page 13

GSA SIN 711-8













Pocket organizers can be stacked vertically up to 5 units.

Recommended uses are specific for each metal work tool model; refer to the statement of line.

See page 9.

D V	V H	Model	Price
Shelf			
91/8" 2	21/4"	99K0924SHM	\$122
3	80"	99K0930SHM	137
3	6"	99K0936SHM	156
4	-2"	99K0942SHM	177
4	.8"	99K0948SHM	201
Single S	ide Tray		
115⁄8" 1	7" 23/8"	99K1217SPTM	\$113

Double Side	Tray		
115⁄8" 17"	5"	99K1217DPTM	\$154

Single Pocket Organizer				
11/8"	155⁄8"	71/4"	99K16POM	\$94

Slant Sorter				
113/4"	12"	73/4"	99K1212SSM	\$113

Binder Shelf				_
91/8"	5"	81/16"	99K0905SHBM	\$69

# Standard Includes

- Metal work tool: paint
- Dividers on slant sorter: chrome

# **How to Specify**

- Model
- ② Finish price group:
  - **STD** = Group 1 **STDM** = Group M (+10%)
- 3 Finish designator



# **Metal Work Tools**

Pricing

Features

Finishes & Materials

➤See page 13

A1

GSA SIN 711-8 continued † GSA Contract Pending











D	W	Н	Model	Price
CD H	older			_
39/16"	3 <sup>15</sup> /16"	83/4"	99K0409CDHM	\$136

Hang	ing File Holder		
35/16"	127/16" 83/16"	99K0312HFH	\$111

Men	lemo Tray			
5"	7"	1"	99K0507BXB	\$79

Pend	Pencil Tray				
5"	10"	1"	99K0510PT	\$79	

Note Poster				
7/8"	18"	127/32"	99K0118NP2 †	\$66

#### Standard Includes

- CD Holder: paint; accommodates up to 12 CDs, DVDs, or Zip disks
- Hanging file folder: 5 paint colors (see below)
- Memo tray and pencil tray: black paint

## **How to Specify**

#### **CD Holder**

- Model
- ② Finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator

## **Hanging File Holder**

- Model
- ② Finish price group:
  - **STD** = Group 1
  - **STDM** = Group M (+10%)
- 3 Finish designator:
  - **405** = Designer White
  - **462** = Cinder
  - **480** = Antique White
  - **501** = Platinum Metallic
  - **514** = Carbon Metallic

#### Memo Tray, Pencil Tray, **Note Poster**

Model

Recommended uses are specific for each metal work tool model; refer to the statement of line.

►See page 9.



# **Metal Work Tools**

continued

Pricing

GSA SIN 711-8

Features ➤See page 13 Finishes & Materials Α1



#### D W Н Model Price **Load Bars for Use with Metal Work Tools** 3/4" 30" 33/4" 99K30LBM \$74 36" 99K36LBM 82 89 42" 99K42LBM 48" 99K48LBM 108 54" 99K54LBM 116 60" 122 99K60LBM Wall Brackets for Load Bars (set of 2) 3/4" 21/2" \$28 99KLBBR



Load bars are for use on Cetra or Interworks EQ panels. They can also be wall mounted using wall brackets, specified separately.

Load bars can span one or more panels that equal the width of the load bar.

Standard Includes

How to Specify

#### **Load Bars**

## Model

② Application:

**C** = Cetra

I = Interworks EQ

3 Finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

4 Finish designator

#### **Wall Brackets**

Model

② Finish price group:

**STD** = Group 1

**STDM** = Group M (+10%)

3 Finish designator



# **Plastic Work Tools**

Pricing

Features See page 13
Finishes & Materials A1

GSA SIN 711-8



D	W	Н	Model	Price
Acce	essory C	Dish		
6"	6"	11/8"	99K0606ADC	\$34



Utility Tray				
63/16"	91/8"	<sup>15</sup> /16"	99K0609UTC	\$39



Binde	r She	lf		
101/2"	5"	9"	99K1105SHB	\$50







Penc	il Cup			
31/2"	4"	4"	99KCP	\$38

Plastic work tools on this page are for use with:

- Slat Tiles
- Wall-mounted Traxx

Note: They are not recommended for use on Xsite Traxx or load bars.

# Standard Includes

- Accessory dish, and utility tray: clear plastic
- Utility tray, binder shelf, and shelf: black plastic
- Pencil cup: clear or black plastic

# **How to Specify**

#### Pencil cup

- Model
- 2 Plastic color:
  - $\mathbf{B} = \mathsf{Black}$
  - **C** = Clear

#### All others



# **Plastic Work Tools**

Pricing

Finishes & Materials

Standard Includes

**How to Specify** 

Model 2 Plastic color: **B** = Black C = Clear

• Work tool: black or clear plastic

Features ➤See page 13

GSA SIN 711-8 continued



D	W	Н	Model	Price
Phon	e Holdei	r		
91/2"	81/2"	2"	99KPH	\$53



Letter-Size Paper Tray					
14"	93/8"	2"	99K149LTPT	\$58	



Legal	-Size P	aper Tray		
101/2"	15"	2"	99K1115LPT	\$60







Accessory Tray				
93/8"	101/8"	2"	99KAC	\$53

Plastic work tools on this page are for use with:

- Slat Tiles
- Wall-mounted Traxx

Note: They are not recommended for use on Xsite Traxx or load bars.

**Accessories & Tools** 

Page 18



# **Plastic Work Tools**

Pricing

GSA SIN 711-8

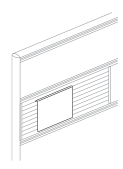
Finishes & Materials

Features ➤See page 13 A1

continued







Photo/Docum	ent Disp	olays	
815/16"	12"	99K0912PDD	\$38
117/16"	12"	99K1212PDD	38
175/8"	12"	99K1812PDD	42

## Standard Includes

- File pocket: frosty white
- Photo/document display: clear acrylic

# **How to Specify**

Model

File pockets may be used with:

- Slat tiles
- Wall-mounted Traxx
- Xsite storage tiles
- Xsite tip-out drawers
- Standard letter-size file drawers

Photo/document displays may be used with:

- Metal slat tiles
- Wall-mounted Traxx
- Xsite Traxx



# **Organizational Tools**

Pricing

Features ➤See page 13 Finishes & Materials

GSA SIN 711-8













➤See the Casegoods Price List for series-specific center drawers.

D	W	Н	Model	Planning Factors	Price
Carou	ısel Ce	nter Drav	wer		
81/4"	135/8"	13/8"	99K0817CDR	Rotates 360°. $8^{1}\!/\!4$ " front-to-back and $13^{5}\!/\!8$ " side-to-side clearance required.	\$65
Carou	ısel Tra	у			
151/4"	233/4"	13⁄4"	99K1624CT	Rotates 360°. 16" front-to-back and 24" side-to-side clearance required.	\$106
	c Cente	er Drawe	r (non-locking)		
193/16"	22"	2"	99K1922CD	Cannot be used under a 24"D worksurface when using a recessed modesty panel.	\$66
Wood	l Cente	r Drawer	(non-locking)		
225/8"	24"	23/8"	99K2424CD	For use with Footprint components. Center drawers cannot be used under a 24"D worksurface when using a modesty panel. Interior drawer dimensions: 137/8"D x 183/4	\$242 "W.

Penc	il Trays			
For Us	se in 15"	W Footprii	nt <sup>®</sup> Pedestals and Hum. Minds at Work. <sup>®</sup> Pedestals	
51/2"	12"	11/8"	99K0612PT	\$21
For Us	se in 15"	W Priority	™, Transcend®, Fluent®, and Definition® Pedestals	
47/8"	11 <sup>7</sup> /8"	1 ½"	99K0512PT	\$21
For Us	se in 18"	W Priority	™, Transcend®, Footprint®, Fluent®, and Definition® Pedestals	
51/2"	15"	11/8"	99K0515PT	\$27

Draw	Drawer Organizer					
113/4"	10 <sup>1</sup> /2"	15⁄8"	99K1211DO	Fits any letter-width box or file drawer.	\$95	
	(expan	dable to 16	")	When expanded, organizer fits most legal-width		
				drawers or 18"D lateral file drawers.		

Standard Includes

- Carousel center drawer: clear plastic
- Carousel tray, plastic center drawer, and pencil trays: black plastic
- Wood center drawer: paint or wood finishes
- Drawer organizer includes dispensers for tape and sticky notes: black plastic

## **How to Specify**

#### **Wood Center Drawer**

- Model
- **2 W** = Wood **P** = Paint
- 3 Finish price group:
- **STD** = Group 1 4 Finish designator

#### **All Others**



# **Organizational Tools**

11/2"

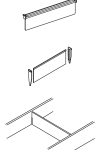
Pricing

Finishes & Materials

Features

➤See page 13

continued GSA SIN 711-8



D	W	Н	Model	Planning Factors	Price
Box	Drawer	Dividers			
For	Use in Foo	tprint® Flat	Profile and Hum Box	Drawers	
	125/8"	33/16"	99K1303DD		\$13
For	Use in Foo	tprint Squa	re Profile Box Drawe	rs and Priority 18"W Pedestals	
	14 <sup>1</sup> /4"	21/2"	99K1402DD		\$13
For	Use in Foo	tprint Radiu	ıs Profile Box Drawer	rs	
	12"	21/2"	99K1202DD		\$13















99KUH	Works with Cetra panels. Hook is secured in place	\$24
	by panel top cap.	

#### Standard Includes

- Box drawer dividers: black plastic
- Overhead/shelf divider, coat hook,
   CD holder, and utility hook: cinder

## **How to Specify**

#### Coat Hook

Model

② Application:

**C** = Cetra

X = Xsite, Traxx, or Slat Tiles

I = Interworks EQ

#### **All Others**



# **Organizational Tools**

Pricing

GSA SIN 711-8

Finishes & Materials

Features

➤See page 13

continued

17"D
25"D





D	W	Н	Model	Planning Factors	Price
Fro	nt-to-Ba	ack File Ba	ars		
For	Use in 17	7"D Casego	ods File Drawers		
	171/16"	13/ <sub>16</sub> "	99K17FBFB3	Allows for front-to-back letter filing. Set of three. One file bar used per drawer.	\$59
For	Use in 25	5"D Casego	ods File Drawers		
	121/8"	13/16"	99K25FBFB6	Allows for front-to-back letter filing. Set of six. Two file bars used per drawer.	\$87

For Use in LF Series™, and Fundamental™, and Footprint® Flat Profile Undersurface Lateral File Drawers					
153/4" 11/8"	13/4"	99KFFB	Allows for front-to-back letter filing.	\$24	
			Set of two. One set of dividers required		
			per drawer. Front-to-back file bars provide		
			2 rows of letter or 1 row of legal in 30"W file,		
			2 rows of letter or 2 rows of legal in 36"W file,		
			3 rows of letter or 2 rows of legal in 42"W file.		

#### Side-to-Side File Bars

For Use in Footprint Flat Profile Metal Pedestals and File Centers, and Hum. Minds at Work.™ File Drawers	t Work.™ File Drawers	d Hum. Minds at	Centers, and Hi	Pedestals and File	Flat Profile Metal	For Use in Footprint
---	-----------------------	-----------------	-----------------	--------------------	--------------------	----------------------

<sup>3</sup>/<sub>4</sub>" 11<sup>15</sup>/<sub>16</sub>" <sup>3</sup>/<sub>4</sub>" **99KFB** Set of two. \$24

# Standard Includes

• File bars: black

# **How to Specify**



# **Collaboration Tools**

Pricing

Finishes & Materials

Features

➤See page 13

Mobile Screens

GSA SIN 711-8 COM GSA Non-Contract

				Fabric Pri	ce Grade	е		
D	W	Н	Model	A or COM	В	С	D	Ε
Fabrio	Starter	Screen						
13/4"	237/8"	671/2"	99K2468MSSF	\$564	\$604	\$628	\$670	\$730
	297/8"		99K3068MSSF	592	638	670	718	790
Fabrio	Add-On	Screen						
13/4"	237/8"	671/2"	99K2468MSAF	\$564	\$604	\$628	\$670	\$730
	297/8"		99K3068MSAF	592	638	670	718	790
D	W	Н	Model					Price
Trans	lucent St	arter Scre	en					
13/4"	237/8"	671/2"	99K2468MSST					\$681
	297/8"		99K3068MSST					777
Trans	lucent Ac	ld-On Scre	een					
13/4"	237/8"	671/2"	99K2468MSAT					\$678
	297/8"		99K3068MSAT					772
Marke	erboard S	tarter Scr	een					
13/4"	237/8"	671/2"	99K2468MSSM					\$694
	297/8"		99K3068MSSM					830
Marke	erboard A	dd-On Sc	reen					
13/4"	237/8"	671/2"	99K2468MSAM					\$686
	297/8"		99K3068MSAM					828

Expo or Expo2 dry erase markers are recommended for use on marker boards. Low-odor dry erase markers are not recommended, as they may leave undesirable results when erased.

#### Standard Includes

- Screen: fabric, translucent plastic, or 409M Icey White markerboard
- Two casters on starter screens; one caster on add-on models

## Planning Factors

A minimum of two screens are required for screens to stand. For safety and stability, the angle of screens must not exceed 115°.

Only one starter screen can be used for each grouping. Additional screens must be add-ons.

## How to Specify

#### **Fabric**

Model

② Frame finish designator:

**462** = Cinder

**501** = Platinum metallic (+10%)

3 Fabric grade

4 Fabric number

#### Translucent and Markerboard

Model

② Frame finish designator:

**462** = Cinder

**501** = Platinum metallic (+10%)



# **Collaboration Tools**

Pricing

Finishes & Materials

Standard Includes

 Mounting hardware for wall-mount models

one side

board

surface.

• Wall-mount tackboards: fabric on

• Wall-mount markerboards: black tray and 409M Icey White marker-

• Hanging markerboard tile: cinder frame with porcelain markerboard

• Name/sign holder: double-faced tape and blinder for hard surface applications or appropriate mounting bracket for panels or

Features ➤See page 13 A1

Tackboards & Markerboards

GSA SIN 711-8 COM GSA Non-Contract

Eabria Price Grade



				Fabric Pr	ice Grad	е		
D	W	Н	Model	A or COM	B	С	D	Ε
Wall-	Mount Ta	ckboards						
7/8"	30"	20"	99K3020TBW	\$158	\$181	\$197	\$221	\$257
	36"		99K3620TBW	181	204	220	244	280
	42"		99K4220TBW	191	214	230	254	290
	48"		99K4820TBW	204	227	243	267	303
D	W	Н	Model					Price
Wall-	Mount M	arkerboar	ds					
3/4"	2913/16"	30"	99K3030MBW					\$444
	35 <sup>13</sup> /16"		99K3630MBW					462
	41 <sup>13</sup> /16"		99K4230MBW					515
	47 <sup>13</sup> /16"		99K4830MBW					607
	59 <sup>13</sup> / <sub>16</sub> "	36"	99K6036MBW					753
Hang	ging Mark	erboard T	ile					
23/4"	19"	143/4"	99K1915HMT					\$224
Nam	e/Sign Ho	older						
3/8"	43/8"	43/8"	99K0404NH					\$137

Hanging markerboard tile may be used with:

- Xsite Traxx
- Metal slat tiles
- Lower mobile table screens.

Expo or Expo2 dry erase markers are recommended for use on marker boards. Low-odor dry erase markers are not recommended, as they may leave undesirable results when erased.

# slat tiles

**How to Specify** 

#### **Tackboards**

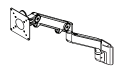
- Model
- ② Fabric grade
- 3 Fabric number

#### Markerboards and **Markerboard Tiles**

Model

#### Name/Sign Holder

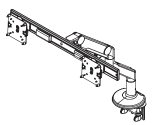
- Model
- 2 Application:
  - **H** = Hard surfaces, including Hum central and return screens
  - **C** = Cetra panels
  - **X** = Xsite panels or slat tiles
  - I = Interworks EQ panels
- 3 Finish:
  - **B** = Black
  - **P** = Platinum



#### **Single-Monitor Arms**

Select slat, clamp, grommet/ bolt-through, or Xsede accessory rail mount.

- >See page 29 for product info.
- ➤See page 30 to specify.



**Dual-Monitor Arms with Cross Bar** Select clamp or grommet/bolt-through mount.

- ➤ See page 29 for product info.
- ➤See page 30 to specify.



adjusting models.

**Adjustable Keyboard Kits** Available in manual or intuitive

➤See page 31 to specify.



Sit-to-Stand Keyboard Kit

➤See page 31 to specify.



#### **Keyboard Adjusters**

➤See page 31 to specify.



#### **Wood Keyboard Drawer**

➤See page 32 to specify.



#### **Keyboard Trays**

➤See page 32 to specify.



#### **Corner Sleeve**

➤See page 32 to specify.



#### **Hanging CPU Holder**

➤See page 33 to specify.



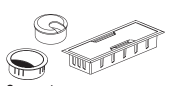
#### **Mobile CPU Cart**

➤See page 33 to specify.



#### Laptop/Equipment Lock

➤See page 33 to specify.



#### Grommets

Available in metal, plastic, and desktop through-mount models.

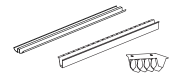
➤See page 34 to specify.



## Vertical Cable Managers

Available in expandable. flexchain, and adhesive-style models.

➤See page 36 to specify.



#### **Horizontal Cable Managers**

➤See page 37 to specify.



Wire Manager Fillers
See page 38 to specify.



Ashley Duo™ Clamp-Mount Power/USB Center

➤See page 39 to specify.



Clamp-On Power Module

➤See page 39 to specify.



Clamp-On Voice/Data Module

➤See page 39 to specify.



#### Surface-Mount Power/USB Center

➤See page 40 to specify.



#### Power Module

➤See page 40 to specify.



Voice/Data Module

➤See page 40 to specify.



Salt™ USB Unit

➤ See page 41 to specify.



Pepper™ Power Unit

➤See page 41 to specify.



Node™ Power Center

➤See page 41 to specify.



#### Node™ Power/USB Center

➤ See page 41 to specify.



Pull-Up Power/USB Grommet

➤See page 42 to specify.



Retractable Power/
Communication Center

➤See page 42 to specify.



**Power/Communication Grommet** 

➤See page 42 to specify.



Single-Sided Pneumatic
Pop-Up Power/Data Centers

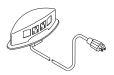
➤See page 43 to specify.



#### Power/Data Center

➤ See page 43 to specify.

continued



Power/Data Center

➤See page 43 to specify.



Ashley Duo™ Power/USB Center

➤See page 44 to specify.



Ashley Trio+™ Power/Data/USB Center

➤See page 44 to specify.



Mho® Retractable Power/Data Center

➤See page 45 to specify.



Mho® Retractable Power/Data/USB Center

➤See page 45 to specify.



Pop-Up Power/Data Center

➤See page 45 to specify.



**Vault Turnbox Power/USB Center** 

➤ See page 46 to specify.



# Vault Turnbox Power/Data/USB Center

➤See page 46 to specify.



# Double-Sided Pneumatic Pop-Up Power/Data/USB Centers

➤ See page 47 to specify.



#### M2X Retractable Power/Data Center and Power/Data/USB/ HDMI/VGA Center

➤ See page 47 to specify.



E2X Power/Data Center

➤See page 48 to specify.



40" Rectangular Power/Data Center

➤See page 48 to specify.



Mini-Tap® Undersurface Power Unit

➤See page 49 to specify.



Mini-Tap® Undersurface Power/USB Unit

➤See page 49 to specify.



**Power Outlet Strip** 

➤ See page 49 to specify.

**Features** Overview

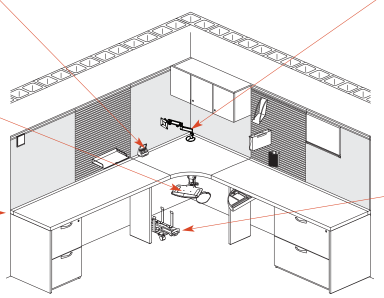
W Features ▶See page Finishes & Materials A1

#### Power and voice/data modules

provide convenient access to power and data on the worksurface. Modules slip securely into worksurface wire manager; no field scribing is necessary and they may be relocated as needed.

**Keyboard kits, adjusters, or trays** attach below the surface to provide adjustability and storage for computer keyboards.

**Wire manager fillers** provide a finished end to wire manager at the end of a worksurface.



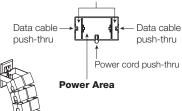
**Monitor arms** can be positioned at optimum height and distance to minimize strain and fatigue, preventing discomfort and injury.

**Grommets** are available for field installation to allow cords and cables to pass through the worksurface.

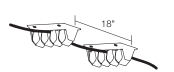
See the applicable price list for factory-installed grommets.

**Mobile CPU cart** provides easy access to the back of your unit. It automatically adjusts to support CPUs up to 9"W. It adds 3¾" to the height of the installed CPU.

#### Flexchain Data Area



Flexchain manages cables and power-in feeds from under the surface to the floor. Flexchain U-bracket, specified separately, mounts to a standard wall outlet to manage cords from the outlet to under the surface. Flexchain has a center area for electrical cords and power in-feeds, and two side areas for data cables.



**Undersurface cable manager** is available to manage cords and cables under the worksurface. Cables pressure fit between loops.



Single-sided pneumatic pop-up power/data centers provide convenient access to power and USB ports at worksurface height. Field scribing of surface is required.





**Wireless presentation systems** are available.

See the Meeting & Collaboration Price List.

#### Adjustable Keyboard Kits:

Keyboard kits cannot be used with President and Senator kneespace credenzas due to the central locking mechanism; nor can they be used with Scenario tables and Fluent worksurfaces as they interfere with the support channels.

Keyboard kits can be used with Xsede when undersurface support rails are not used.

Only keyboard kit models 99K1706KK2 and 99K1706KK1 work with Priority support rails and height-adjustable tables. Keyboard mount slide will need to be oriented parallel with the front edge of the worksurface. To store, lower the keyboard and swing under the surface.

The following adjustable keyboard kit models comply with ANSI/HFES method 2

Series	Keyboard Arm Model
Priority™	99K2208KK1 99K2319KKS1
Definition®	99K2208KK1 99K2319KKS1
Transcend®	99K2208KK1 99K2319KKS1
Footprint®	99K2319KKS1

For use in corner applications.

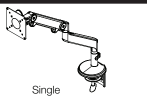
Page 28 Technology Management

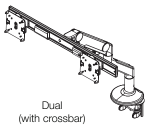
Product Information

Features ►See page 28 Finishes & Materials

# Single and Dual

#### **Details**





Monitor arms in this collection feature 4D adjustment, adjusting in and out, up and down, swiveling left and right, and tilting back and forward.

#### Arm with integrated cable management reach is 20" on single models and 22" on dual models. Height adjustment range is 10" on single models and 11½" on

Monitors up to 20 lbs. can be accommodated. Single-monitor arm supports one monitor between 4-20 lbs. Dual-monitor arm supports two monitors from 8-20 lbs. each and features a crossbar design with Allen head screws to keep monitors secure in public areas.

Note: Dual-arm monitors must have two monitors attached at all times for balance.

#### 100mm x 100mm VESA plates are standard. A 75mm x 75mm plate can be accommodated. The standard VESA plates are not compatible with Apple monitors.

➤ Contact Apple Computer directly to purchase an appropriate VESA plate separately.







Slat

Clamp

Grommet



Accessory Rail

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



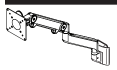


Clamp

Grommet

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

#### **Connections**

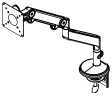


#### Slat-mount single-monitor arms are for use on metal slat tiles.

The number of single-monitor arms per slat tile is limited:

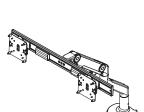
- Wall-mounted, full, metal slat tiles accommodate one monitor arm per tile. Trim channels included with the slat tile must be used.
- 24" or 30"W Cetra slat tiles accommodate one monitor arm per tile.
- 18", 24", or 30"W 1-high or 2-high Xsite slat tiles accommodate one monitor arm per tile. 2-high Xsite slat tiles require an extra mid-frame support for stability, specified separately. Trim channels included with the slat tile must be used.
- Xsite technology tile can hold two monitors per tile.
- Priority slat or fabric/slat tiles will accommodate two monitor arms if spaced at least 24" apart.
- Xsede slat tiles will accommodate two monitor arms if spaced at least 24" apart.

Slat-mount model cannot be used on wall-mounted Traxx, wall-mounted fabric/slat tiles, or Xsite Traxx.



Clamp-mount models must be mounted on the straight edge of a 13/16" or 19/16" worksurface; they are not applicable for knife, reverse knife, and sloped edge profile surfaces. When using on wire manager worksurfaces, the hard plastic underneath will have to be notched so the clamp is flush to a straight edge. The flexible topside durometer will bend.

Note: Clamp-mount models compatible with Xsede can be mounted to the back of the worksurface.



# Grommet/bolt-through models can

be used in holes up to 2.3" in diameter. They cannot be placed over a pedestal, modesty panel, or support panel. They can be used with 13/16" or 19/16" worksurfaces. Bolt-through application can utilize a hole as small as 1/2" in the surface.

➤ Refer to assembly instructions.

#### Planning Factors

IMPORTANT: Monitor mounts are specific to arm style and are not are interchangeable between single and dual monitor applications.

Dual-monitor arms with cross bar can be used for a single-monitor application: however, the cross bar would be exposed.

dual models.



Single and Dual

**Monitor Arms** 

GSA Non-Contract

Pricing

Features ➤See page 28 Finishes & Materials

Standard Includes • Monitor arm: silver finish with

• 100mm x 100mm VESA plate • Slat, clamp, or grommet mounting

gray trim

bracket

Model

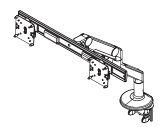
How to Specify















D	W	Н	Model	Price
Single	e-Moni	tor Arms		
Slat M	ount			
205/16"	41/2"	141/16"	99KSMAM2SMS	\$429
Clamp	Mount	*		
203/4"	41/2"	18 <sup>1</sup> /4"	99KSMAM2CMS	\$429
Gromn	net/Bolt	t-Through Mount	<u> </u>	
203/4"	41/2"	181/4"	99KSMAM2GMS	\$429
Xsede	Access	ory-Rail Mount		
203/4"	41/2"	181/4"	99KSMAM2ARMS	\$416

Dual-Monitor Arms with Crossbar							
Clamp	Mount*						
211/2"	26 <sup>7</sup> /8"	20"	99KSMACBM8CMS	\$857			

Clamp	Mount fo	or Use with	Xsede Wire Gap Worksurfaces

211/2"	267/8"	20"	99KSMACBM8LCMS	\$830

Grommet/Bolt-Through Mount				
211/2"	267/8"	20"	99KSMACBM8GMS	\$857

<sup>\*</sup>This model is not compatible with Xsede.

GSA SIN 711-8







Note: Mounting slide is not shown on the illustrations above.





				Tray Tilt	<b>Vertical</b> Above	<b>Vertical Adjustment</b> * <i>Above Below</i>		
D	W	Н	Model	Adjustment	Surface	Surface	Rotation	Price
Adju	stable K	Ceyboard	d Kits					
Manu	al Adjust	ment						
17"	281/2"	6"	99K1706KK2	-15° to +15°	1 <sup>13</sup> /16"	69/16"	360°	\$534
22"	281/2"	8"	99K2208KK2	-15° to +15°	15/16"	73/8"	360°	587
Intuiti	ve Adjust	tment						
17"	281/2"	6"	99K1706KK1	-15° to +10°	1 <sup>7</sup> /16"	6 <sup>15</sup> /16"	360°	\$620
22"	281/2"	8"	99K2208KK1	-15° to +10°	211/16"	8"	360°	682

Sit-to-Stand Adjustable Keyboard Kit									
Intuiti	ve Adjust	ment							
23"	281/2"	103/4"	99K2319KKS1	-10° to +15°	8"	69/16"	360°	\$719	

Keyk	Keyboard Adjusters									
For Use on 42"W Straight Adjustable Split Corner Worksurface (13/16"); set of 2 (one required per worksurface)										
13"	8"	3"	99K42KA	-12° to +18°	1"	3"	_	\$648		
					(Lock	able)				
For U	se on 48	"W Straigh	nt Adjustable Split Co	rner Worksurface (13/1	s")					
25"	303/4"	61/8"	99K48KA	-15° to +9°	1"	5"	_	\$845		
					(Lock	able)				

<sup>\*</sup>Vertical adjustment dimensions are based on 13/16"-thick worksurface; they can also be used on 19/16"-thick worksurfaces.

#### Planning Factors

17"D adjustable keyboard kits are recommended for bridge applications; 22" and 23"D adjustable keyboard kits can be used in cornermount applications.

Width of keyboard kits includes mouse tray. Keyboard tray is 2011/16"W; mouse tray is 9" in diameter and is non-handed for mounting 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 (in the stored, recessed position) when mounted in accordance with the manufacturer's directions.

Keyboard kits can be used with Xsede when undersurface support rails are not used.

See page 28 for a cross reference chart by furniture series of keyboard kits that comply to ANSI/HFES Method 2.

#### Standard Includes

#### Adjustable Keyboard Kit

- Keyboard arm: black
- Foam gel wrist rest: black
- High-density polyethylene tray and ABS mouse tray: black

## How to Specify



Page 31 Technology Management

# **Keyboard Support**

Pricing

Features ➤See page 28

Finishes & Materials

GSA SIN 711-8









Keyboard drawers and tra	ays are not
for use with Priority Progre	essive work
surfaces, as they will conf	lict with the
undersurface support rails	S.
Exceptions: Due to the ex	tra clear-
ance afforded by the shap	oe of corner
worksurfaces, keyboard ti	ay model

Progressive 120° corner surfaces.

99K1424KT can be used on Priority Progressive 90° corner surfaces; all keyboard drawer and tray models on this page can be used on Priority

D	W	Н	Model	Planning Factors	Price
Wood	l Keybo	ard Drav	ver		
171/4"	25 <sup>5</sup> /8"	41/8"	99K1826KDW	For use under 29"H worksurface; 18" front-to-back and 27" side-to-side clearance required under worksurface. Locks into position when in use.	\$399
Keyb	oard Tra	ay			
14"	231/2"	3"	99K1424KT	For use under 29"H worksurface; 15" front-to-back and 251/2" side-to-side clearance required. Locks into position when in use.	\$132
Keyb	oard Tra	ay with S	liding Mouse Pad		

Keyb	Keyboard Tray with Sliding Mouse Pad					
19"	24"	2 <sup>3</sup> /8"	99K1924KTM	Features adjustable palm rest and sliding mouse pad. Height can range from 211/32" to 311/16" in 7/32" increments. 20" front-to-back and 26" side-to-side clearance required under the worksurface.	\$395	

Corne	Corner Sleeve						
For Us	e with	1 <sup>3</sup> /16" Work	surfaces				
119/16"	22"	13/8"	99K1222SL2	For use at corner junction of two perpendicular worksurfaces; creates 45°-angle instant corner surface. Removable.	\$124		
For Us	e with	19/16" Work	surfaces				
113/4"	22"	13/4"	99K1222SL	For use at corner junction of two perpendicular worksurfaces; creates 45°-angle instant corner surface. Removable.	\$124		

## Standard Includes

#### **Keyboard Tray**

- Metal tray: Matte black
- Sliding mouse pad and adjustable palm rest on applicable model

#### **Corner Sleeve**

• Metal sleeve: Black textured finish

# **How to Specify**

## **Wood Keyboard Drawer**

- Model
- ② Finish price group: **STD** = Group 1
- 3 Finish designator

#### **All Others**



# **CPU Supports**

Pricing

Features ➤See page 28 Finishes & Materials

GSA SIN 711-8

GOA 3111 / 11=0
† GSA Non-Contract
GOA NON-CONTRACT







D	W	Н	Model	Planning Factors	Price
Hang	ing CP	U Holder			
95/8"	69/16"	18½"	99KCPUH	7½" depth adjustment, 5¾" width adjustment, and 9" height adjustment. Black. Attaches to underside of worksurface. Swivels 360°. Hanging CPU holder is not for use with Priority Progressive undersurface support rails.	\$244
Mobi	ile CPU	Cart †			
15"	81/2"	85/16"	99КСРИМСВ	Black. Adjusts to support CPUs up to 9"W and 40 lbs. Adds 33/4" to height of installed CPU.	\$153
Lapte	op/Equi	pment Lo	ck System <sup>†</sup>		
39"			99KLTLCK	39" long x 1/4" diameter nylon-jacketed stainless steel cable. Includes two Kimball Office lock cores (one on each end; keyed randomly between 001–005), one key, and one anchor. Locks into laptop, printer, CPU tower, or other portable electronic equipment, as well as specifically designed slots in Hum, Scenario, and Perks power/data drawers. Anchor can be field installed into any wood-based panel or	\$71

worksurface.

# How to Specify

Model

**Technology Management** Page 33

# PERKS® **Technology Management**

# **Cable Management**

Pricing

Dock, Footprint, Priority, Scenario 13/16"

Footprint

24

26

Finishes & Materials

Features ➤See page 28

GSA SIN 711-8 Grommets







D	W	Н	Model	Finish/Material	For Use With	Price
Rou	nd M	etal G7	Grommets			
21/2"	dia.	1 ½"	99KG7MB	Matte Black metal	Definition <sup>®</sup> , Innsbruck™, Transcend <sup>®</sup>	\$40
21/2"	dia.	11/8"	99KG7PL	Platinum Metallic metal	Definition	40
21/2"	dia.	11/8"	99KG7SN	Satin Nickel metal	Transcend	40
21/2"	dia.	11/8"	99KG7AB	Antique Brass metal	President™, Senator®	40
Rou	nd M	etal G19	(G12) Grommet	s with Locking Cap and E	Brush Access	
25/8"	dia.	3/4"	99KG19PL	Platinum Metallic metal	Definition, Dock, Priority™, Scenario® 13/16", Xsede™	\$50
25/8"	dia.	3/4"	99KG19DW	Designer White metal	Definition, Dock, Priority, Scenario 13/16" Xsede	, 50
25/8"	dia.	3/4"	99KG19CM	Carbon Metallic metal	Definition, Dock, Priority, Scenario 13/16" Xsede	, 50
25/8"	dia.	3/4"	99KG19490	Polished Chrome metal	Definition, Xsede, Priority	50
25/8"	dia.	3/4"	99KG19487	Brushed Nickel metal	Definition, Xsede, Priority	50
25/8"	dia.	3/4"	99KG19544	Silver Pearl metal	Definition, Dock, Priority, Scenario 13/16" Xsede	, 50
25/8"	dia.	3/4"	99KG12MN	Matte Nickel metal	Hum. Minds at Work.®	50
Rou	nd Pl	astic G5	50, G60, G65, and	d G80 Grommets		
25/16"	ı	3/4"	99KG50	Matte Black plastic	Footprint®	\$24
23/4"		3/4"	99KG60	Matte Black plastic	Dock, Footprint, Priority, Scenario 13/16"	24

Silver plastic

Matte Black plastic

# **How to Specify**

Model

Note: Grommets maybe used in any worksurface, except Scenario 1/2"-thick tops.

99KG65

99KG80

23/4"

31/2"

3/4"

1"



# **Cable Management**

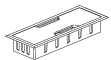
Pricing

Features See page 28
Finishes & Materials A1

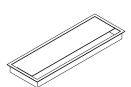
Grommets, continued

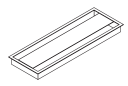
GSA SIN 711-8 † GSA Contract Pending











D	W	Н	Model	Finish/Material	For Use With	Price
Recta	angular	Plastic	G90 Grommet	S		
41/8"	25/8"	11/8"	99KG90	Matte Black plastic	Also compatible with power/data center model 99K0208ELPDC when a sleeve insert is desired.	\$25
Recta	angular	Metal G	18 Grommets			
23/4"	71/4"	13/16"	99KG18SS	Silver Satin Aluminum	Fluent <sup>®</sup>	\$75
Squa	re Meta	al G17 G	rommets			
23/4"	23/4"	13/16"	99KG17SS	Silver Satin Aluminum	Fluent	\$40

Rectangular Metal C31	Single-Sided Access Grommet

3<sup>15</sup>/<sub>16</sub>" 9<sup>5</sup>/<sub>16</sub>" 9<sup>6</sup>/<sub>16</sub>" **KCEK31SAA** † Anodized aluminum; fits 3<sup>21</sup>/<sub>32</sub>" x 9<sup>3</sup>/<sub>16</sub>" cut-out. \$134

# Rectangular Metal C30 Dual-Sided Access Grommet

411/32" 1219/32" 15/16" **KCEK30DAA** † Anodized aluminum; fits 41/32" x 129/32" cut-out.

\$242

# How to Specify

Model

Note: Grommets maybe used in any worksurface, except Scenario 1/2"-thick tops.

Page 35 Technology Management



# **Cable Management**

Pricing

Price

\$158

201

201

Features See page 28

Finishes & Materials

Vertical Cable Managers

Model

**99KECMB** 

KCUCMHW †

KCUCMHC †

D

33/4"

43/4"

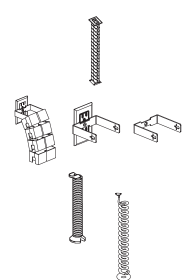
43/4"

7-48"

7-435/16"

7-435/16"

GSA SIN 711-8 † GSA Contract Pending



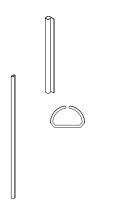
				5			
Flex	lexchain Cable Manager						
21/8"	37/8"	36 <sup>3</sup> /8"	99K36CMFC	Connects to the underside of worksurface to route cables and power-infeeds to the floor	\$165		
Flex	chain	U-Bracke	et				
			99KFCB	Connects a flexchain to wall outlet.	\$21		
Exp	andab	le Cable	Manager				

Weighted base; ideal for height-adjustable tables.

White base with neutral brushes

Chrome base with black brushes

Planning Factors



Black				
	17¾"	99K18WMV	For use with casegoods products to manage cords on a vertical surface; attaches to surface with double-sided adhesive.	\$55
Semi-Tra	slucent (set	of 4)		
15/16" 9/16	' 193⁄16"	99K19WMV	For use with Fluent highback support assembly leg to manage cords. Can be cut in the field to size for other applications. Adheres to metal, paint, or veneer; peel film and press in place.	\$37
15/16" 9/16	' 265/8"	99K27WMV	For use with Fluent leg assembly, Priority U-legs and open-frame legs to manage cords. Can be cut in the field to size for other applications. Adheres to metal, paint, or veneer; peel film and press in place.	52

Systems-Specific Vertical Cable Managers

See the Systems Price List.

# Standard Includes

- Flexchain cable manager: clear
- Flexchain U-bracket: black
- Expandable cable manager: ABS black plastic; attachment hardware included
- Vertical cable managers: black or semi-translucent white polypropylene

# How to Specify

Model

**Technology Management** 



# **Cable Management**

Pricing

GSA SIN 711-8

† GSA Contract Pending

Features ➤See page 28

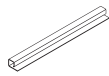
Finishes & Materials

Horizontal Cable Managers











D	W	Н	Model	Planning Factors	Price		
U-S	U-Shaped Cable Manager (set of 6)						
2"	40"	2"	99K40WMHU	For use under a worksurface. Each section of 40" in length; cut to size.	\$68		

W-Shaped Cable Manager (set of 6)					
3"	291/2" 11/2"	99K30WMHW	For use under a worksurface.	\$89	
			Each section is 291/2" in length; cut to size.		

Loop-Style Cable Manager (set of 6)				
29/16" 35/8" 19/1	6" <b>99KCMU</b>	Individual loops. Openings are 1"D x $\frac{5}{8}$ "W x 1"H and can be removed to expand individual capacity.	\$53	

P-Shaped Cable Managers				
23/8"	24"	15⁄8"	KCE24LJWM †	\$43
23/8"	30"	15⁄8"	KCE30LJWM †	49
23/8"	36"	15⁄8"	KCE36LJWM †	55
23/8"	48"	15⁄8"	KCE48LJWM †	59

# Standard Includes

- Cable manager(s): black plastic
- Dual-stick tape with P-shaped models

# How to Specify

Model

**Technology Management** Page 37

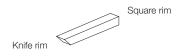
# **Cable Management**

Pricing

Features See page 28
Finishes & Materials A1

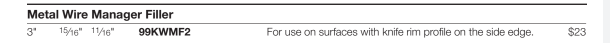
Wire Manager Fillers

GSA SIN 711-8



D	W	Н	Model	Description	Price				
Foa	Foam Wire Manager Fillers								
6"	7/8"	<sup>11</sup> / <sub>16</sub> "	99KWMF	Set of 6. For use on surfaces with square or knife rim profile.	\$39				







• Wire manager filler

# **How to Specify**

Foam Wire Manager Filler

Model

Metal Wire Manager Filler

Model

② Finish designator

Footprint Wire Manager Filler Cap

See the Systems Price List.



# Power/Data/Voice Accessories

Pricing

Finishes & Materials

Features ➤See page 28

GSA SIN 711-8 Clamp Mount



D	W	Н	Model	Planning Factors	Price
Ash	ley Du	ıo™ Clamp-Mour	nt Power/USB Cei	nter	
	51/2"	7½"	KCE0306ADCM	Clamp mount adjusts to accommodate ½"- to 1½"-thick surfaces. When installed, unit height is 3" above the surface. For use with P, J, or F rim profiles. Not for use with knife rim, reverse knife rim, sloped edge, or wire manager surfaces.	\$308



Clamp-on Power Module					
25/8"	35/8"	2"	99KELPM2	Clamp hand tightens and can be removed.  Can be secured to worksurfaces up to 19/16" thick.	\$164



# Clamp-on Voice/Data Module

25/8" 35/8" 2" 99KELDM2 Two openings. Does not include jacks; end user \$141 supplies jacks, cabling, and voice/data connection to work with standard, keystone-style CAT3, CAT5, CAT5e, and CAT6 jacks or couplers, Avaya (Lucent) proprietary jacks, Orthonics CAT5, CAT5e, and CAT6, or blanks for no opening. Clamp hand tightens and can be removed.

## Standard Includes

#### **Ashley Duo**

- Two 15-amp receptacles
- Two 2.1 amp USB ports
- Black or white housing
- 6'L cord in matching color

#### **Clamp-On Power Module**

- Two 15-amp NEMA-rated receptacles
- 9'L grounded cord with 15-amp plug: black
- Black housing

#### Clamp-on Voice/Data Module

- Data jack adapter bezel tree
- Black housing

#### How to Specify

#### **Ashley Duo**

Model

2 Housing color:

**WW** = White

**BB** = Black

## Clamp-On Power Module or Voice/Data Module

Model

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

# Power/Data/Voice Accessories

Pricing

Finishes & Materials

Features

➤See page 28

Above-Surface Mount

GSA SIN 711-8



D	W	Н	Model	Planning Factors	Price		
Surface-Mount Power/USB Center							
23/4"	75/16	" 2 <sup>1</sup> /16"	99K0207PDB	Mounts on top of surface with non-skid bottom; no field scribing required.	\$589		







Pow	Power Module					
21/8"	3"	3 <sup>3</sup> / <sub>4</sub> " (cover open) 2" (cover closed)	99KELPM	Fits into worksurface wire manager. Not for use on Hum. Minds at Work.® or Scenario® ½" surfaces.	\$151	

Voice/Data Module 33/4" (cover open) 99KELDM (cover closed)

Two  $1\frac{1}{2}$ "D x  $1\frac{1}{3}$ "W x  $2\frac{3}{4}$ "H openings. Can replace fittings \$171 and cables with CAT5 or CAT6 fittings and cables; not provided. Fits into worksurface wire manager. Not for use on Hum or Scenario 1/2" surfaces.

Data modules accept CAT5 and CAT6 cabling. Siemens CAT6 jacks are recommended.

Data ports accept Amp Flex-Mode and Panduit Mod-Com connector modules. Contact your local data communications supplier for the appropriate connector modules.

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

#### Standard Includes

### Surface-Mount Power/USB Center

- One 2-amp USB duplex for charging electronics
- Three power outlets
- 10' 15-amp power cord
- Housing: black or white highgloss plastic

#### **Power Module**

- Two 15-amp NEMA-rated receptacles
- 6'L grounded cord with 15-amp plug: black
- Black housing with frost cover

#### Voice/Data Module

- Two CAT5e-certified RJ45 fittings (ports)
- Two 6'L CAT5e cables with jacks on either end
- Black housing with frost cover

# How to Specify

### Surface-Mount Power/USB Center

Model

2 Housing color:

**W** = White

**B** = Black

#### Power Module or Voice/Data Module

Model

**Technology Management** Page 40



# Power/Data/Voice Accessories

Pricing

Finishes & Materials

Standard Includes
Salt USB Unit
• 2 two-amp USB ports
• Housing: white or black
• 6' cord in matching color

Pepper Power Unit
• 1 receptacle

**Node Power Center** 

• Fits C6 cut-out

Housing: white or black6' cord in matching color

10' cord with three-prong plug
Two power receptacles
Metallic silver powdercoat finish

Node Power/USB Center

10' cord with three-prong plug

One power receptacle

One duplex USB

• Metallic silver powdercoat finish

Features

➤See page 28

Surface Mount GSA SIN 711-8



Diameter	Н	Model	Planning Factors	Price				
Salt <sup>™</sup> USE	Salt <sup>™</sup> USB Unit							
2"	21/8"	KCE02SUSM	13/4"-diameter surface cut-out required. Unit extends $1/8$ " above the surface when installed.	\$195				



Pepper <sup>™</sup> Power Center						
2"	21/8"	KCE02PPSM	1¾"-diameter surface cut-out required. Unit extends ½" above the surface when installed.	\$69		



Node <sup>™</sup> Power Center		
33/8"	KCEBN20PP	\$186



Node <sup>™</sup> Power/USB C	enter	
33/8"	KCEBN11PU	\$287

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

# Fits C6 cut-out How to Specify

#### Salt USB Unit or Pepper Power Unit

Model

2 Housing color:

**W** = White **B** = Black

B = Black

# Node Power or Power/USB Center

Model

Page 41 Technology Management



# Power/Data/Voice Accessories

Model

Pricing

Price

\$245

Features

Finishes & Materials

Surface Mount, continued

GSA SIN 711-8 † GSA Non-Contract



#### Planning Factors Pull-Up Power/USB Grommet 111/4" KCE0211PUPUGMB † 23/8"-diameter surface cut-out required. In stored position, unit extends 115/8" below



Retractable Power/Communication Center						
41/8"	25/8"	10 <sup>1</sup> /4"	99KELPDCR	Includes one 1½"D x 1¾"W x 2¾"H opening. Extends 7" above surface; for use in open kneespace only. Interior septum provides complete separation of power and communication utilities. Accepts Tyco (Amp) Flex-Mode and Panduit Mod-Com connector modules.	\$21	

the surface. Unit sits flush on surface when in use.



Power/Communication Grommet				
41/4" dia.	51/4"	99K0405ELPDG	3½-diameter surface cut-out required.	\$560

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

#### Standard Includes

# Pull-Up Power/USB Grommet

➤See page 28

- Four receptacles
- Two USB ports
- Overcurrent and voltage protection
- 10' black cord
- Finger-pull access
- Black housing

#### Retractable Power/ **Communication Center**

- Two 15-amp NEMA-rated simplex receptacles (all flush)
- 6'L grounded cord with 15-amp plug: black
- Black housing with frost cover

#### Power/Communication Grommet

- Two power outlets
- One data port (RJ45)
- One voice port (RJ11)
- 6' grounded cord with 15-amp plug: black
- Plastic housing: black

# **How to Specify**

Model

**Technology Management** Page 42

# Power/Data/Voice Accessories

Pricing

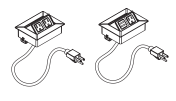
Finishes & Materials

Features

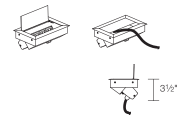
➤See page 28

Surface Mount, continued

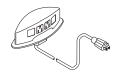
GSA SIN 711-8



D	VV	Н	Model	Planning Factors	Price		
Single	Single-Sided Pneumatic Pop-Up Power/Data Centers						
Power	r/Power						
47/16"	5 <sup>5</sup> /16"	39/16"	99KG21	Silver finish. Requires a 4" x 5" cut-out.	\$472		
Power	/Data						
47/16"	55/16"	39/16"	99KG22	Silver finish. Requires a 4" x 5" cut-out.	\$472		
Power	/USB						
47/16"	55/16"	39/16"	99KG26	Silver finish. Requires a 4" x 5" cut-out.	\$361		



Powe	Power/Data Center					
55/16"	85/16"	35/8"	99KPDCAM	AV adapter kits and voice/data jacks must be provided by the customer. Extends 25/16" below the worksurface. Cannot be used in conjunction with a power/data drawer on 24" or 30"D worksurfaces. Specify a G20 cut-out on Definition®, Priority™, or Scenario® 13/16" surfaces for factory cut-out.	\$467	
Hardw	ire					
5 <sup>5</sup> /16"	8 <sup>5</sup> /16"	35/8"	99KPDCAMH	For areas where local codes do not accept modular electrical plug-in components.	\$518	



All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Powe	ower/Data Center					
21/4"	75/8"	23/4"	99K0208ELPDC	Mounts on top of surface; field scribing required. Extends 2 <sup>3</sup> / <sub>4</sub> " above surface. Compatible with rectangular plastic G90 grommet (model 99KG90) when a sleeve insert is desired.	\$266	

#### Standard Includes

## Single-Sided Pneumatic Pop-Up Power/Data Center

- Two power outlets on power/power model
- One power outlet and one data port on power/data model
- One power outlet and two USB ports on power/USB model
- 6' cord

#### Power/Data Center

- Three 15-amp, 110-volt electrical outlets
- One data port
- 10' power cord
- Housing: silver anodized aluminum

#### Above-Mount Power/Data Center

- Two simplex receptacles
- Two data port openings
- 6'L grounded cord with 15-amp plug: black
- Housing: black

# **How to Specify**

Model

**Technology Management** Page 43

# Power/Data/Voice Accessories

KCE0409ATSMWW

Surface Mount, continued

27/8"

Pricing

\$333

Features

Finishes & Materials

➤See page 28

GSA SIN 711-8





D	W	Н	Model	Planning Factors	Price	
Ash	iley Du	ıo™ Powe	er/USB Center			
4"	61/2"	27/8"	KCE0307ADBSMWW	23/16" x 6" surface cut-out required. Can mount horizontally or vertically.	\$290	
Ash	Ashley Trio+™ Power/Data/USB Center					

horizontally or vertically.

23/16" x 81/2" surface cut-out required. Can mount

# Standard Includes

## **Ashley Duo**

- Two receptacles
- Two USB ports
- Housing: white
- Bezel: white
- 6'L white cord

#### Ashley Trio+

- Three receptacles
- Two USB ports
- One open port for HDMI, RJ45, or VGA
- Data plate adapter kit
- Housing: white
- Bezel: white
- 6'L white cord

# **How to Specify**

Model

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

# Power/Data/Voice Accessories

Model

Pricing

GSA SIN 711-8

Finishes & Materials

➤See page 28

A1

Features

Surface Mount, continued



D	D W H Model		Planning Factors	Price				
Mho	Mho® Retractable Power/Data Center with Three-Prong Plug							
43/8"	83/	⁄8"	KCEB2PDPS	Fits C4 cut-out.	\$366			



Mho®	ho® Retractable Power/Data/USB with Three-Prong Plug				
43/8"	83/8"	KCEB2PDUPS	Fits C4 cut-out.	\$472	



Pop-Up Power/Data Center			
43/8"	83/8"	99KPC2MB	Fits C4 cut-out.

\$560

#### Standard Includes

#### Mho Power/Data Center

- 10' cord with 15-amp straight, three-prong plug
- Two 15-amp receptacles
- Two blank data ports that can accommodate one of eight provided adapter plates
- Silver anodized aluminum body
- Pop-up lid that sits flush with surface when closed

#### Mho Power/Data/USB Center

- 10' cord with 15-amp straight, three-prong plug
- Two 15-amp receptacles
- One blank data port that can accommodate one of eight provided adapter plates
- One port with two USB charging outlets
- Silver anodized aluminum body
- Pop-up lid that sits flush with surface when closed

#### Pop-Up Power/Data Center

- Housing: matte black anodized aluminum
- Two simplex power outlets
- Two black voice/data ports
- Adapter kit for couplers and jacks
- 6' 15-amp power cord

# How to Specify

Model

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

**Technology Management** Page 45

# Power/Data/Voice Accessories

Pricing

Finishes & Materials

Features ➤See page 28

Surface Mount, continued

GSA SIN 711-8



D	W	Н	Model	Planning Factors	Price
Vault	Turnb	ox Power/U	SB Center		
113/4"	43/8"	43/8"	KCE4124PD	Fits C8 cut-out.	\$1195



Vault	Vault Turnbox Power/Data/USB Center					
15 <sup>7</sup> /8"	43/8"	43/8"	KCE4164PD	Fits C9 cut-out.	\$1328	

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

#### Standard Includes

#### Power/USB Center

- 12' cord with 15-amp, threeprong plug
- Two 15-amp receptacles
- Two USB ports
- One touch open and close mechanism
- Safety photo-electronic eye prevents rotation when unit is in use
- Housing: anodized aluminum finish
- Fits C8 cut-out

#### Power/Data/USB Center

- 12' cord with 15-amp, threeprong plug
- Three 15-amp receptacles
- One RJ45 CAT5e data port
- One USB port
- One HDMI port
- One VGA port
- Two 3.5mm audio ports
- One touch open and close mechanism
- Safety photo-electronic eye prevents rotation when unit is in use
- Housing: anodized aluminum finish
- Fits C9 cut-out

# How to Specify

Model

**Technology Management** Page 46

# Power/Data/Voice Accessories

Pricing

Surface Mount, continued

GSA SIN 711-8



D	W	Н	Model	Planning Factors	Price
Doub	le-Side	d Pneum	atic Pop-Up Power/D	ata Centers	
Power	r/Power				
81/16"	6 <sup>13</sup> /16"	39/16"	99KG23		\$944
Power	r/Data				
81/16"	6 <sup>13</sup> /16"	39/16"	99KG24		\$944
Power	r/USB				
81/16"	6 <sup>13</sup> / <sub>16</sub> "	39/16"	99KG25		\$1121



M2X	M2X Retractable Power/Data Center					
8"	10"	21/2"	KCU0810ELPDC	Fits C2 cut-out.	\$976	
For F	lardwire	Application	1			
8"	10"	21/2"	KCU0810ELPDCH	Fits C2 cut-out.	\$1026	

M2X	M2X Retractable Power/Data/USB/HDMI/VGA Center					
8"	10"	21/2"	KCE820ELPDC	Fits C2 cut-out.	\$1211	
For F	lardwire	Application	1			
8"	10"	21/2"	KCE820ELPDCH	Fits C2 cut-out.	\$1211	

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Standard Includes

# Double-Sided Pneumatic Pop-Up Power/Data Center

- Three power outlets on each side (six total) on power/power model
- Two power outlets (four total) and one data port on each side (two total) on power/data model
- Side 1 features two power outlets and one open data port; side 2 features one power outlet and two USB
- 6' cord
- Housing: silver anodized aluminum

#### M2X Power/Data Center

- Four power outlets (2 per side)
- Six blank data ports (3 per side)
- Voice/adapter kit to accept couplers and jacks
- One touch pivot open/close
- Two 10' power cords
- Housing: silver anodized aluminum

## M2X Power/Data/USB/HDMI/ VGA Center

- Four power outlets (2 per side)
- Two duplex USB charging ports (1 duplex per side)
- One HDMI port
- One VGA port
- Two blank data ports (1 per side)
- Voice/adapter kit to accept couplers and jacks
- Two touch pivot open/close
- Two 6' power cords, rated at 15 amps 120 volts (1 per side)
- Housing: silver anodized aluminum

## How to Specify

Model

Page 47 Technology Management



# Power/Data/Voice Accessories

Pricing

GSA SIN 711-8

Finishes & Materials

Features

➤See page 28

Surface Mount, continued



D	W	Н	Model	Planning Factors	Price
E2X F	Power/I	Data Cente	er		
113⁄8"	101/8"	31/2"	KCE1110PDESMAA	Fits C7 cut-out (11" $\times$ 9 $^{13}/_{16}$ "). When installed, 2 $^{3}/_{8}$ " of the unit is below the surface.	\$1232
For Ha	ardwire A	Application			
113/8"	101/8"	31/2"	KCE1110PDEHWSMAA	Fits C7 cut-out (11" x $9^{13}/16$ "). When installed, $2^{3}/8$ " of the unit is below the surface.	\$1232



40" Rectangular Power/Data Center					
8"	40"	21/2"	KCU0840ELPDC	Fits C3 cut-out.	\$2473

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

#### Standard Includes

#### E2X Power/Data Center

Side 1:

- Three power outlets with 72" power cord
- One VGA DB15HD female with 120" cable
- One USB 2-port simplex charger
- One 3.5mm stereo jack Side 2:
- Three power outlets with 72" power cord
- One USB 2-port simplex charger
- One HDMI coupler
- One open port
- Housing: silver anodized aluminum

### 40" Rectangular Power/Data Center

- Eight power receptacles (4 per side [2 left and 2 right])
- Eight blank data ports; 4 left and 4 right (2 on each side)
- Resin center section: white frost
- Voice/adapter kit to accept couplers and jacks
- One touch pivot open/close
- Four 10' power cords
- Housing: silver anodized aluminum

## How to Specify

Model

**Technology Management** Page 48



# Power/Data/Voice Accessories

Pricing

Finishes & Materials

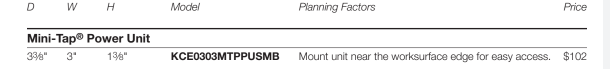
Features

➤See page 28

Undersurface Mount

GSA SIN 711-8 † GSA Non-Contract







Mini-Tap® Power/USB Unit					
33/8"	3"	13/8"	KCE0303MTPUUSMB	Mount unit near the worksurface edge for easy access.	\$220



Powe	er Outle	t Strip		
13/4"	101/2"	11/2"	99KELPS †	\$74

Standard Includes

## Mini-Tap Power Unit

- Two receptacles
- Slide mounting hardware
- 6' black cord

## Mini-Tap Power/USB Unit

- One receptacle
- Two USB ports
- Slide mounting hardware
- 6' black cord

#### **Power Outlet Strip**

- Six outlets
- 10' power cord

## How to Specify



All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



# Notes

Features See page 28
Finishes & Materials A1

Page 50 Technology Management



# **Charging Devices**

Statement of Line

Features →See page 52
Finishes & Materials A1



# **Wireless Charging Transmitter**

- ➤See page 52 for product info.
- ➤See page 54 to specify.



#### Wireless Micro USB Receiver Key

- ➤See page 52 for product info.
- ➤See page 54 to specify.



# Wireless IOS USB Receiver Key

- ➤See page 52 for product info.
- See page 54 to specify.



# **USB Charging Unit**

- ➤See page 53 for product info.
- ➤See page 54 to specify.

Page 51

Jolt







Jolt wireless power-charging transmitter can be positioned underneath laminate, veneer, solid surface or glass tops to charge IOS and Android devices at a moment's notice.

Jolt wireless transmitter can charge up to three devices at the same time: IOS. Android or Windows.

Unit can charge devices with varying power requirements and different power states at one time. Wireless charging also works on metal encased phones.





Jolt wireless charging receiver **key** is required for the device you

wish to charge in order to receive the signal from the transmitter; specify either a Micro USB or IOS USB based on vour device.

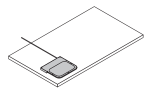
Jolt wireless charging does not adversely impact other devices or functions. A power-save mode feature limits the power used when unit is not in use.





Jolt wireless charging can be used on non-metallic worksurfaces from 1/2" to 13/16" thick.

When using a 1/2"-thick worksurface, 1/4" foam tape (included) should be adhered to the underside of the worksurface and then attach the wireless transmitter: a 34" minimum thickness allows the transmitter and receiver keys to function properly.



UL listed power adapter with 6' cord attaches to the transmitter once in place on the underside of the worksurface.

Receiver key is then connected to your device and placed in the charging area on top of the worksurface.

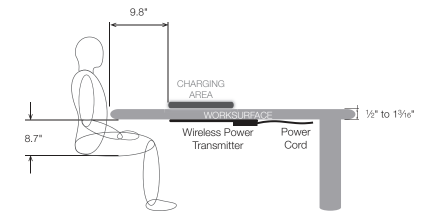
# Planning Factors

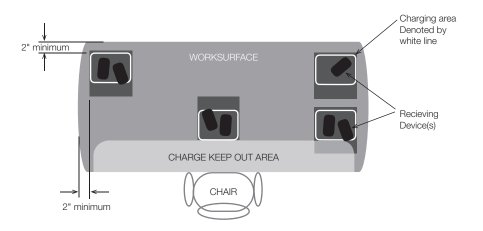
Charging area must be placed a minimum of 2" from all accessible edges.

#### Place the transmitter at least 9.8"

from the user's worksurface edge if using the wireless charging unit on your immediate worksurface or where seating is possible with 8.7" vertical below the worksurface. This area becomes the "charge keep out area." ➤ See assembly instructions for proper use, device locations and installation.

IMPORTANT: Correct installation according to these guidelines is required in order to satisfy FCC RF exposure compliance.







Product Information

Statement of Line ►See page 51
Finishes & Materials A1

## Details

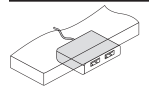


Jolt USB charger provides connectivity and functionality in a clean and flexible way. This USB charger can be adhered to underneath side of worksurfaces so it's readily accessible. Jolt USB charger is capable of charging a variety of devices including phones and tablets; IOS or Android. The front connectors are backlit (blue) indicating that the USB connectors are powered.

Accessories

Unit charges up to 2 amps per port; devices must be compatible with USB 1.0, 2.0 or 3.0 (Type A).

# Connections



**USB charger** adheres to laminate, veneer, solid surface or glass tops with acrylic foam tape, provided.

**USB charger** should be mounted 1/8" insert from underside of worksurfaces.

**USB charger** includes UL listed AC adapter with 10' cord.



# **Wireless and USB Charging Devices**

Pricing

GSA Non-Contract

Statement of Line
Finishes & Materials

➤See page 51

\_\_\_\_

А



 D
 W
 H
 Model
 Price

 Wireless Charging Transmitter

 9½"
 9½"
 1¾6"
 97K16WT
 \$560



Wireless Micro USB Receiver Key
2½16" 97KMUSBRK \$81



Wireless IOS USB Receiver Key
2½6" 97KIOSRK \$99



USB Charging Unit

1½" 2" ¾" 97KUSBCU \$233

IMPORTANT: USB receiver key is required for use with wireless charging transmitter.

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

See assembly instructions for proper use, device locations, and installation.

# Standard Includes

# **Wireless Charging Transmitter**

- Transmitter Device
- 100–240V wall adapter
- AC adapter with 6' cord
- Adhesive to mount unit to the underside of the worksurface

#### Receiver key

Key

# **USB Charging Unit**

- Two USB ports
- AC adapter with 10' cord

# How to Specify

1 Model

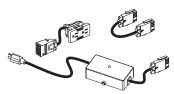
Features See page 56
Finishes & Materials A1

and Power System Components



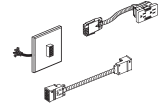
# Power/Data Drawers

- See page 57 for product information.
- ➤See page 64 to specify.



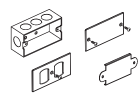
#### **Single-Circuit Components**

- See page 59 for product information.
- ➤See page 65 to specify.



# Four-Circuit (8-Wire) Components

- >See page 60 for product information.
- >See page 66 for power entries.
- See page 67 for power components.



## **Hardwire Components**

- ➤See page 63 for product information.
- ➤See page 68 to specify.

**Features** Overview Statement of Line

➤See page 55

Finishes & Materials

Power/data drawers and electrical components are for use in open planning and freestanding applications. They are recommended for use with Priority™, Definition®, Fluent® (where modesty panel is not used), and Footprint®.

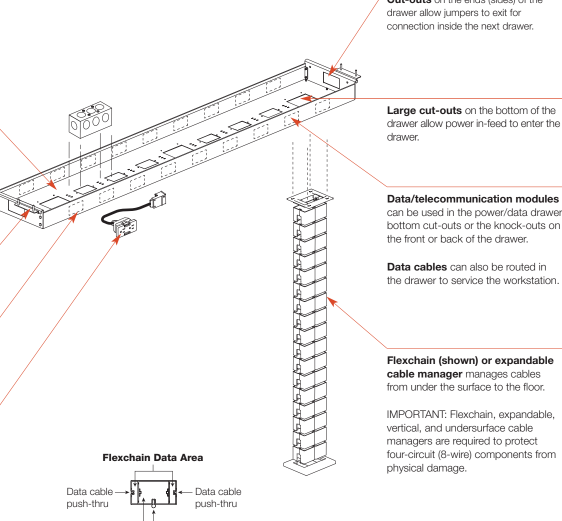
#### Perks power/data sliding drawer

brings both power and data to the underside of the worksurface. Unlike fixed troughs or baskets, the drawer pulls out to allow routing of excess cabling once the initial connection has been made.

Mounting hardware is field installed.

Metal knock-outs in the front face and back of the drawer can be removed as needed for data or electrical outlets.

Single-circuit, four-circuit, and hardwire electrical components are for use in power/data drawers.



Cut-outs on the ends (sides) of the

Large cut-outs on the bottom of the drawer allow power in-feed to enter the

can be used in the power/data drawer bottom cut-outs or the knock-outs on

Data cables can also be routed in the drawer to service the workstation.

Flexchain (shown) or expandable cable manager manages cables

IMPORTANT: Flexchain, expandable, vertical, and undersurface cable managers are required to protect four-circuit (8-wire) components from

## **Circuitry Options:**

Power/data drawers accept singlecircuit or four-circuit electrical components. Components are specific to either single or multicircuit; they cannot be used interchangeably. Power/data drawers are U.L. listed.



Single-circuit components access power from a standard wall or floor electrical outlet. This flexible, nonsequential, daisy-chaining system allows power to be distributed to a maximum of eight duplex receptacles per power in-feed.

➤See page 59 for application auidelines.

Four-circuit components combine to form an 8-wire, 4-circuit, power system.

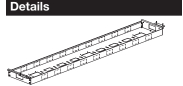
➤See page 60 for application guidelines.

Hardwire components are also available to allow field hardwiring of power within the power/data drawer where required by local codes.

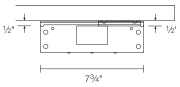
➤ See page 63 for application auidelines.

Power cord push-thru

**Power Area** 



**Power/data drawer** is a powdercoated metal tray that mounts to the underside of a worksurface using two bent sheet metal drawer slides.



1/2" gap between the worksurface and the front and back edges of the drawer allows cords to exit. Cut-outs in the sides allow cables to pass to adjacent drawers.

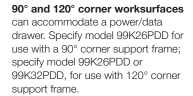
See next page for knock-out and cut-out details.

Holes centered in the floor of the power/data drawer are provided to attach Perks laptop/equipment lock (model 99KLTCK).

#### Planning Factors

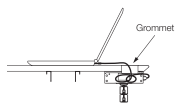
Power/data drawers are for use in open plan and freestanding applications. Recommended for use with Priority, Definition, Fluent, and Footprint. They are designed to work with 24", 30" and 36"W worksurfaces in single or back-to-back configurations.

Specify drawer size based on the width of the surface to which it will attach. Specify the drawer to be 10" shorter than the worksurface width to allow for it to mount inboard of the surface support. For example, specify a 62"W drawer for a 72"W worksurface. If using a surface with storage, base your calculation on the unsupported surface dimension to determine drawer size.

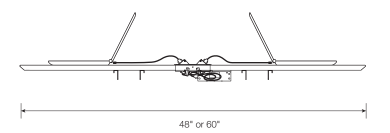


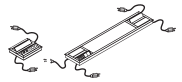
**Power/data drawers** are not intended for use against a wall or in conjunction with Systems panels.

In single worksurface applications, the power/data drawer should be inset 1" from the back of the worksurface.



**Factory-installed grommets** in worksurfaces are located so excess cabling will fall directly into the drawer.

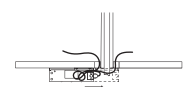




#### On 48" and 60"D worksurfaces

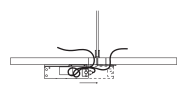
(depicted above), power/data drawer can be located so that when the drawer is extended, it is located on the centerline of the surfaces. Both the 10" rectangular power/data center (KCU0810ELPDC) and the 40" rectangular power/data center (KCU0840ELPDC) will work in conjunction with the power/data drawer in this application.

Note: Not applicable for all surface widths due to interference with

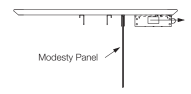


support legs.

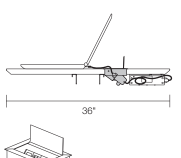
Depending on user electrical needs, one drawer can be shared in back-to-back configurations. Some users may require an individual drawer.



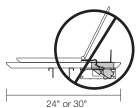
When using wire manager worksurfaces in back-to-back configurations, the power/data drawer can be shared between the users depending on user electrical needs. It should align with the wire manager. The drawer can extend forward to store the excess cabling under the wire manager.



Modesty panel must be located behind the power/data drawer to allow the drawer to extend forward toward the approach side of the worksurface for cable access.



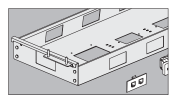
**Power/data center** (99KPDCAM) may be mounted (recessed) on 36"D worksurfaces with a power/data drawer.



Use of a power/data center on a 24" or 30"D surface in conjunction with single power/data drawer is not possible due to clearance.

Note: Use two smaller power/data drawers on a single worksurface to allow power/data center, clampmounted accessories, or throughgrommet accessories to extend below the surface between the power/data drawers.

# Knock-Out and Cut-Out Locations



**Knock-outs** in the front and back of the drawer are compatible with industry-standard data faceplates, such as Tyco/Amp, Panduit, ECA and Hubbell. Individual knockouts are 13/8" x 2<sup>11</sup>/16". Data and telecommunication modules are the responsibility of the user. Knock-outs are located 6" on center. Distance between knockouts is 31/4".

Pre-punched cut-outs are located in the floor of the drawer and are sized similarly to knock-outs as described above. Use these cut-outs for hardwire applications. Receptacles placed in the drawer bottom cut-outs must be installed facing the floor.

Surface Width	Drawer Width	Model Number	Front & Back Knock-Outs	Small Bottom Cut-Outs	Flexchain Cut-Outs
36"	26"	99K26PDD	3	2	1
42"	32"	99K32PDD	5	2	3
48"	38"	99K38PDD	5	2	3
54"	44"	99K44PDD	7	4	3
60"	50"	99K50PDD	7	4	3
66"	56"	99K56PDD	9	6	3
72"	62"	99K62PDD	9	6	3
78"	68"	99K68PDD	11	8	3
84"	74"	99K74PDD	11	8	3
90"	80"	99K80PDD	13	10	3
96"	86"	99K86PDD	13	10	3

Finishes & Materials

#### **Details**

Single-circuit components access power from a standard wall or floor electrical outlet. This flexible, non-sequential, daisy-chaining system allows power to be distributed to a maximum of eight duplex receptacles per power in-feed.

### The following components comprise the single-circuit system:

- Power in-feed
- Duplex receptacles with an attached 12" modular feed
- 12", 24", 48", 74", 96" and 120" iumper cables

**Power in-feed** is a 10' cord with a "smart box" that monitors the number of receptacles connected. The system will automatically shut off if more than eight receptacles are plugged into the power in-feed. One end of the cord features a three-prong plug that plugs into a standard 110 volt, 15 amp wall or floor outlet.

For ease in installation, jumper cables feature a squeeze-latch connector and will only plug in one

**Duplex receptacles** snap into the power/data drawer. Receptacles feature a 12" modular feed with a double-out interface. Power is brought to the receptacle by a power in-feed or jumper cable. Power is passed to adjacent components by a jumper cable, forming a daisychain.

## **Planning Factors**

When planning jumper cable lengths to connect two adjacent power/data drawers, calculate that an additional 24" of the cable is required inside the drawers (12" per drawer) to make connection to the receptacles' modular feeds.

For jumping between receptacles inside a power/data drawer. 12" jumpers are recommended for drawers that are 50"W or smaller; 24" jumpers are for 56"W and wider drawers.

In 120° applications, 24" jumper cables can be used to jump from one power/data drawer to another.

Jumpers must be secured every 24" when spanning under the worksurfaces.

This system should not be plugged into a GFCI outlet receptacle. The single-circuit system contains an overload breaker, and the sensing circuit in the "smart box" can affect the sensitivity of a GFCI power feed, causing the GFCI duplex receptacle to trip.

#### **Related Products**

**Duplex receptacle** 



Single-circuit mini-adapt power module features an 18" modular feed with a double-over interface. The unit contains two receptacles for power access at the worksurface. A hand-tightened clamp on the back of the unit allows flexibility for positioning it at the back of the worksurface.

#### Power/Data Drawers:

Power/data drawers accept singlecircuit or four-circuit electrical components. Components are specific to either single or multicircuit; they cannot be used interchangeably. ➤See page 64.

### Approval/Compliance:

All Perks single-circuit components are U.L. 962 Listed and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical equipment. Note: Any field modification of the electrical components voids the UL listina.

# Recommended Receptacles:

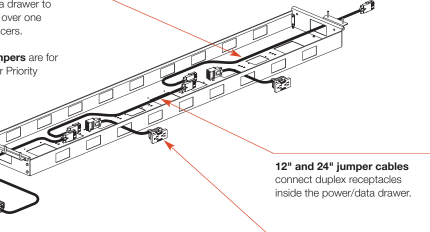
Drawer Model 99K**PDD	Recommended No. of Receptacles
26	2
32	4
38	4
44	4
50	6
56	8*
62	8*
68	8*
74	8*
80	8*
86	8*

\*Limited by circuit availability.

48" jumper cables can be used to connect one power/data drawer to another. They can span over one 15"W pedestal with spacers.



Power in-feed sits on the bottom of a power/data drawer.



Power/Data Systems

Power/Data Drawers:

circuit or four-circuit electrical

circuit; they cannot be used

Approval/Compliance:

interchangeably.

➤See page 64.

components. Components are

specific to either single or multi-

Power/data drawers accept single-

#### **Details**

## The following components combine to form an 8-wire, four-circuit system:

- Hardwire power in-feeds (two options) or ceiling power entry
- Power distribution assemblies
- Duplex receptacles
- Jumper cables

For ease in installation, the connectors will only plug in one way.

## There are three ways to bring power to the system:

- 10' floor/wall power in-feed;
- Modular wall starter and modular 10' power in-feed; or
- 12' ceiling power in-feed

IMPORTANT: Power in-feeds entering the power/data drawer from the floor or wall must be secured/ protected by a flexchain, expandable cable manager, vertical cable manager, or secured to the legs.



Floor/wall power in-feed features a 10' liquid tight conduit with a pigtail on one end that must be wired by a licensed electrician to a wall or floormounted junction box. The other end features a single squeeze-latch connector to attach to a power distribution assembly.



#### Modular wall power in-feed

features a 10' modular conduit with a squeeze-latch connector on each end. One end must connect to modular wall starter, specified separately, the other end connects to a power distribution assembly. Modular wall starter must be wired to building power by licensed electrician. Note: This modular power in-feed option allows you to unplug the cable from the wall and store away when not in use.



Ceiling power in-feed features a 12' flexible, galvanized metal conduit with a pigtail on one end that must be wired by a licensed electrician to a junction box in the ceiling. The other end features a single squeeze-latch connector to attach to a power distribution assembly.



Power/data flexible ceiling pole is available to conceal ceiling power infeed and other data cables. Pole is a flexible, metal conduit. Outer diameter of pole is 21/8"; inner diameter is 2".

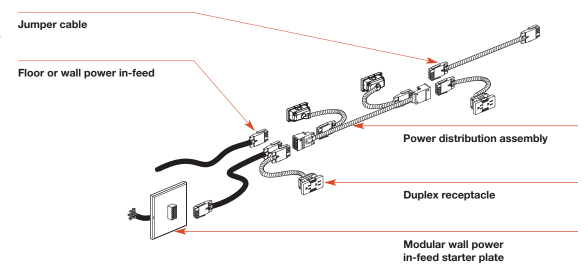
Ceiling power pole can be field installed on Priority center-mount shelf on stanchions. Power can be routed between tiles to the bottom of the worksurface.



All Perks four-circuit components are U.L. 1286 Listed and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical equipment. Note: Any field modification of the electrical components voids the UL listina.

# Receptacles:

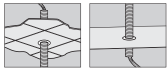
Drawer Model 99K**PDD	Recommended No. of Receptacles
26	2
32	2
38	2
44	2
50	4
56	4
62	4
68	4–6
74	4–6
80	4–6
86	4–6

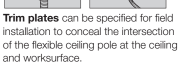


Finishes & Materials

A1

## continued







## Power distribution assembly

supplies power for four duplex receptacles within a power/data drawer. Power distribution assemblies are 36" long.



**Duplex receptacles** feature a 12" flexible, metal conduit and a single squeeze-latch connector to attach it to the power distribution assembly.

Receptacles models are numbered 1, 2, 3, 4, or 5 to correspond to the circuit to which they will provide access.



**Jumper cables** feature a squeezelatch connector on each end and are available in 24", 36", 48", 74", 96" and 120" widths. Jumpers are encased in a flexible, galvanized metal conduit.

# Use 24" and 36" jumper cables

inside the power/data drawer to connect power distribution assemblies and duplex receptacles.

## When planning jumper cable

lengths to connect two adjacent power/data drawers, calculate that an additional 24" of the cable is required inside the drawers (12" per drawer) to make connection to the receptacles' modular feeds.

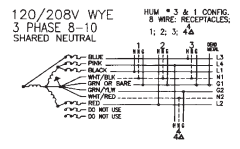
Use 48" jumper cables to connect a two power/data drawers on adjacent surfaces. 48" jumpers may also be used to span over one Priority 15"W pedestal with spacers.

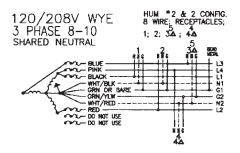
**78"**, **96"**, **and 120" jumpers** are for use when spanning over Priority storage with spacers.

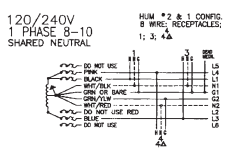
Jumpers must be secured every 24" when spanning under the worksurfaces.

## Wiring Schematics:

The 8-wire, multi-circuit configuration provides up to four circuits. Ideally a 4-wire, WYE, 208 volt service provides the best utilization.







# Planning & Installation:

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

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

# Four-Circuit (8-Wire) Power System

Product Information

Features See page 56
Finishes & Materials A1

continued

#### Planning Factors

**Two wiring configurations** are possible—3 and 1 or 2 and 2— utilizing the same components.

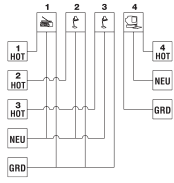
➤ See wiring configurations at right.

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

- See page 59 for receptacle recommendations for single-circuit applications.
- See page 60 for receptacle recommendations for four-circuit applications.

A maximum of 13 duplex receptacles can be accommodated per circuit.

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

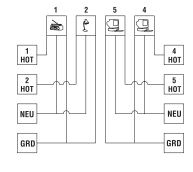


- Three utility circuits share a neutral and common ground.
- One circuit with a DEDICATED hot, neutral and ground.
- Utilize receptacles #1, 2, 3 for utility and #4 for the DEDICATED ground circuit.

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

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

# 2 and 2 (8-wire):



 Two DESIGNATED utility circuits and two DESIGNATED computer circuits.

• Utilize receptacles #1 and #2 for the

designated utility circuits and receptacles #4 and #5 for the designated computer circuits.

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

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

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

#### **Related Products**

➤ See page 57 for power/data drawer details.

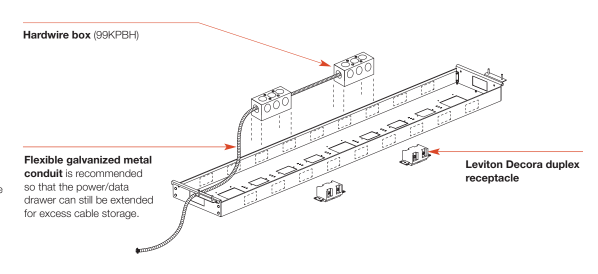
Finishes & Materials

/ ( )

# City of Chicago:

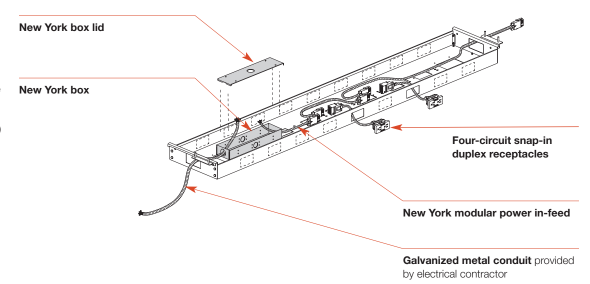
The City of Chicago requires that an electrician hardwire the electrical components to the furniture. The electrician can install hardwire boxes into the bottom of the power/data drawer utilizing the pre-punched rectangular cut-outs. Holes for attaching the duplex to the hardwire box are also provided.

Hardwired receptacles must be placed in the drawer bottom knockouts and be installed facing the floor.



# City of New York:

The City of New York requires that an electrician to make the connection from the floor entry to the modular electrical system. The electrician can wire the floor/wall power in-feed hardwire boxes into the bottom of the power/data drawer using the prepunched rectangular cut-outs. Power entry for NYC (model 99KP4FPFNYC) includes a modular floor/wall power in-feed, hardwire box and lid, 2' galvanized metal conduit to encase the power in-feed (not shown), and cover plate.



# Planning & Installation:

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

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

Hardwire components are also available to allow field hardwiring of power within the power/data drawer where required by local codes.



# Power/Data Drawer

Pricing

GSA SIN 711-8

Features See page 56
Product Information 57
Finishes & Materials A1



$W^*$	Н	For Use with**	Model	Price
er/Data	Drawe	r		
275/8"	21/2"	36" tops	99K26PDD	\$110
335/8"	21/2"	42" tops	99K32PDD	124
391/2"	21/2"	48" tops	99K38PDD	137
451/2"	21/2"	54" tops	99K44PDD	150
511/2"	21/2"	60" tops	99K50PDD	164
571/2"	21/2"	66" tops (shown)	99K56PDD	175
631/2"	21/2"	72" tops	99K62PDD	200
691/2"	21/2"	78" tops	99K68PDD	211
753/8"	21/2"	84" tops	99K74PDD	224
813⁄8"	21/2"	90" tops	99K80PDD	254
873/8"	21/2"	96" tops	99K86PDD	283
	275/6" 335/6" 391/2" 451/2" 511/2" 571/2" 631/2" 691/2" 753/6" 813/6"	275/6" 21/2" 335/6" 21/2" 335/6" 21/2" 391/2" 21/2" 451/2" 21/2" 571/2" 21/2" 631/2" 21/2" 691/2" 21/2" 753/6" 21/2" 813/6" 21/2"	275/6" 21/2" 36" tops 335/6" 21/2" 42" tops 391/2" 21/2" 48" tops 451/2" 21/2" 54" tops 511/2" 21/2" 60" tops 571/2" 21/2" 66" tops (shown) 631/2" 21/2" 72" tops 691/2" 21/2" 78" tops 753/6" 21/2" 84" tops	Per/Data Drawer           275%"         2½"         36" tops         99K26PDD           335%"         2½"         42" tops         99K32PDD           39½"         2½"         48" tops         99K38PDD           45½"         2½"         54" tops         99K44PDD           51½"         2½"         60" tops         99K50PDD           57½"         2½"         66" tops (shown)         99K56PDD           63½"         2½"         72" tops         99K62PDD           69½"         2½"         78" tops         99K68PDD           75%"         2½"         84" tops         99K74PDD           81%"         2½"         90" tops         99K80PDD

<sup>\*</sup> Width includes drawer and mounting brackets.

Accepts Perks single-circuit and four-circuit (8-wire) electrical system.

For use with Priority™, Definition®, Fluent®, or Footprint® in open plan or freestanding applications.

➤ See the Priority Price List for additional information pertaining to

additional information pertaining to the use of power/data drawers with Priority Progressive worksurfaces.

Not intended for use with Cetra®, Xsite®, or Interworks® EQ panels.

# Standard Includes

- Cut-outs on bottom of drawer for power, data, flexchain, and power in-feeds
- Cut-outs on both sides (ends) of drawer for routing power to adjacent drawers
- Knockouts on front and back compatible with industry-standard data faceplates
- Holes in bottom of drawer for Perks laptop/equipment lock
- Attachment hardware

## How to Specify



② Finish color:

**405** = Designer White

**425** = Shadow

**462** = Cinder

**501** = Platinum Metallic (+10%)

**514** = Carbon Metallic (+10%)

**544** = Silver Pearl (+10%)

<sup>\*\*</sup> For storage-supported tops, select the drawer width based on the open, unsupported kneespace.



# **Single-Circuit Power Components**

Pricing

Features See page 56

Product Information 59

Finishes & Materials A1

GSA SIN 711-8



Model	Description	Price		
Power In-Feed				
99K210P1PF		\$223		



Duplex Receptacle	
99K2P1RDS	\$69



Jumper Cables		
99K2P1J8	12"	\$77
99K2P1J4	24" (shown)	72
99K2P1J1	48"	93
99K2P1J5	74"	100
99K2P1J6	96"	153
99K2P1J7	120"	170



Mini-Adapt Power Module		
99K2P1PM2	2"H x 3 <sup>5</sup> /8"W x 2 <sup>5</sup> /8"D.	\$138

## Standard Includes

#### Power In-Feed

- 10' black power cord with standard three-prong plug on one end and single squeeze-latch connector on the other end
- Smart box monitor

#### **Duplex Receptacle**

- Two three-prong outlets
- 12" modular feed with double-out interface

#### **Jumper Cables**

• Black cable with a squeeze-latch connector on each end

#### **Mini-Adapt Power Module**

- Two NEMA-rated 15-amp receptacles
- 18" modular feed with double-out interface; cord is black
- Housing: black textured finish

# How to Specify



Mini-adapt power module features a clamp that hand-tightens to secure the module to the worksurface.



Model

# Four-Circuit (8-Wire) Power Components

Planning Factors

Pricing

Price

Features ▶See page 56

Product Information 60

Finishes & Materials A1

Power Entries GSA SIN 711-8



Modular Power In-	Feed	
Starter Plate		
99KP4WPSM	Accepts modular power in-feed. 51/8" x 51/8".	\$110
Power Harness		
99K10P4FPFM	Must be used with modular starter.	\$286
Floor/Wall Power I	n-Feed	
99K10P4FPF		\$260
Ceiling Power In-F	eed	
99K12P4CPF		\$230
Power Entry for Us	se in New York City	
99KP4FPFNYC		\$347
Related Products:		
Power/Data Flexib	le Ceiling Pole	
99K10PDPC	Used to conceal power in-feed and data cables	\$461
Metal Ceiling Trim	Plates (set of 2)	

#### Standard Includes

#### Modular Power In-Feed Starter

• Black metal wall plate

#### **Modular Power Harness**

 10' liquid tight conduit with a squeeze-latch connector on each end

#### Floor/Wall Power In-Feed

 10' liquid tight conduit with a single squeeze-latch connector on one end and pigtail on the other

#### Ceiling Power In-Feed

 12' galvanized metal conduit with a single squeeze-latch connector on one end and pigtail on the other

#### Power Entry for Use in NYC

- Modular floor/wall power in-feed
- Hardwire box
- 2' galvanized metal
- Cover plate

#### Flexible Ceiling Pole

• 10' flexible conduit: stainless steel

## How to Specify



See the appropriate price list for series-specific electrical planning guidelines for four-circuit configurations.

Four-circuit electrical power entries or modular starter must be installed by a licensed electrician.



# Four-Circuit (8-Wire) Power Components

Pricing

Features ▶See page 56

Product Information 60

Finishes & Materials A1

Modular Components

GSA SIN 711-8



Model	Description	Function	Price
Duplex Rece	eptacles		
For 3 + 1 Circu	uit Configuration		
99KP4RD1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$93
99KP4RD2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	93
99KP4RD3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	
99KP4RD4	Circuit 4 (dedicated)	Delivers power from dedicated circuit 4 with ded. neutral and ground	
For 2 + 2 Circu	uit Configuration		
99KP4RD1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$93
99KP4RD2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground 9	
99KP4RD4	Circuit 4 (designated)	Delivers power from designated circuit 4 with shared neutral and ground 9	
99KP4RD5	Circuit 5 (designated)	Delivers power from designated circuit 5 with shared neutral and ground 9	







Jumper Cables		
99KP4J4	24"W	\$153
99KP4J2	36"W	166
99KP4J1	48"W (shown)	184
99KP4J5	74"W	247
99KP4J6	90"W	294
99KP4J7	120"W	350

See the appropriate price list for series-specific electrical planning guidelines for four-circuit configurations.

Four-circuit electrical power entries or modular starter must be installed by a licensed electrician.

#### Standard Includes

## **Duplex Receptacles**

- Two outlets black plastic housing
- Squeeze-latch connector on one end
- Housing: black plastic

#### **Power Distribution Assembly**

- Galvanized metal conduit with triple-out interface
- Accepts one or two receptacles

#### **Jumper Cables**

- Galvanized metal conduit
- Squeeze-latch connectors on both ends

# How to Specify



\$184



# **Hardwire Power Components**

Pricing

Features See page 56
Application Guidelines 63
Finishes & Materials A1

GSA SIN 711-8









Model	Function	
Hardwire Box		
99КРВН	Accommodates junctions and receptacles	\$45
Hardwire Covers		
99КРНСВ	Blank cover; use to protect the contents of the hardwire box	\$25
<b>9KPHCD</b> Duplex cover plate provides an access hole, sized to fit Pass & Seymour 26242 series receptacles (or compatible size and type).		\$25
Hardwire Box Template	e	
<b>9KPHT</b> Used for locating and drilling holes required to attach hardwire box to power/data tray.		\$25

# Standard Includes

#### **Hardwire Box**

Steel box

#### **Hardwire Cover**

• Cover: steel

# **How to Specify**



Hardwire components must be installed by a licensed electrician.



# **LED Lights**

Statement of Line

Pricing	➤See page 71
Finishes & Materials	A1



# Freestanding Light

- See page 70 for product info.
- ➤See page 71 to specify.



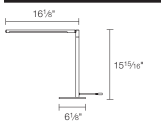
# Surface-Mount Light

- See page 70 for product info.
- See page 71 to specify.

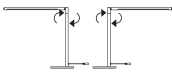
PERKS® Lighting LED Lights

Product Information Pricing See page 71
Finishes & Materials A1

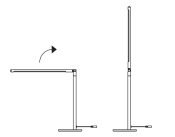
# **Details**



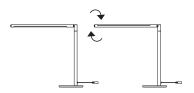
Freestanding LED light includes touch sensor switch on the head of the lamp. Push the red switch to turn on light. Hold the switch down and the light will dim to its lowest cycle and then start to brighten again. Release the switch when the light intensity is at the desired level.



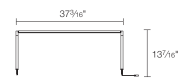
**Arm on freestanding light** swivels 350°.



**Hinge on freestanding light** allows light to be turned straight up.



**Head on freestanding light** rotates 360° allowing the light to be directed to any angle.



Surface-mount LED light is field installed. Available for use with surfaces from 3/4" to 19/16" thick. The on/off touch switch is incorporated into the light.



**Head on surface-mount light** rotates 360° allowing the light to be directed to any angle.

- 3-year warranty
- 50,000 hour LED life
- U.L. listed power supply
- Mercury, lead and UV free
- Kelvin-3500K

Page 70 Lighting



# **LED Lights**

Pricing

Pricing ➤See page Finishes & Materials A1



W	Н	Base Diameter	Model	Price
Free	standin	g		_
161/81	15 <sup>15</sup> /16	" 61/8"	KCUFSL	\$262



Surface Mount		
373/16" 137/16"	KCUSML	\$359

# Standard Includes

- Power supply6 foot cord

# How to Specify



Lighting Page 71



# Notes

Pricing See page 71
Finishes & Materials A1

Page 72 Lighting



## **Model Number Index**

Terms & Conditions	➤See page 4
Sustainability	7
ANSI/BIFMA	

Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page
97K16WT	54	99K1222SL	32	99K2P1J8	65	99K80PDD	64	99KG65	34
97KIOSRK	54	99K1222SL2	32	99K2P1PM2	65	99K86PDD	64	99KG7AB	34
97KMUSBRK	54	99K12P4CPF		99K2P1RDS	65	99K9SD		99KG7MB	34
97KUSBCU	54	99K1303DD	21	99K3020TBW .	24	99KAC	18	99KG7PL	34
99K0118NP2	15	99K1402DD	21		24	99KCH	21		34
99K0207PDB	40		32	99K3068MSAF	23	99KCMU	37	99KG80	34
99K0208ELPDC	43	99K149LTPT	18	99K3068MSAM	23	99KCP	17	99KG90	35
99K0312HFH	15	99K1624CT	20	99K3068MSAT	23	99KCPUH		99KLBBR	16
99K0404NH	24	99K16POM	14	99K3068MSSF	23	99KCPUMCB		99KLTLCK	33
99K0405ELPDG	42	99K1706KK1	31	99K3068MSSM	23	99KECMB	36	99KP4FPFNYC.	66
99K0409CDHM	15	99K1706KK2	31	99K3068MSST	23	99KELDM	40	99KP4J1	67
99K0507BXB	15	99K17FBFB3	22	99K30LBM	16	99KELDM2	39	99KP4J2	67
99K0510PT	15	99K1812PDD	19	99K30WMHW .	37	99KELPDCR	42	99KP4J4	67
99K0512PT	20	99K1826KDW	32	99K32PDD	64	99KELPM	40	99KP4J5	67
99K0515PT	20	99K18WMV	36	99K3620TBW .	24	99KELPM2	39	99KP4J6	67
99K0606ADC	17	99K1915HMT	24	99K3630MBW.	24	99KELPS	49	99KP4J7	67
99K0609UTC	17	99K1922CD	20	99K36CMFC	36	99KFB	22	99KP4RD1	67
99K0612PT	20	99K1924KTM	32	99K36LBM	16	99KFCB	36	99KP4RD2	67
99K0724SHB	17		36	99K36P4D	67	99KFDCDH	21	99KP4RD3	67
99K0817CDR	20	99K210P1PF	65	99K38PDD	64	99KFFB	22	99KP4RD4	67
99K0905SHBM	14	99K2208KK1	31	99K40WMHU .	37		19	99KP4RD5	
	19		31		24	99KG12MN	34	99KP4WPSM	66
99K0924SHM		99K2319KKS1	31	99K4230MBW.	24	99KG17SS	35	99KPBH	68
99K0930SHM	14	0011212102111	20	99K42KA		99KG18SS	35	99KPC2MB	45
99K0936SHM	14	99K2468MSAF .	23	99K42LBM	16	99KG19487	34	99KPCTP	66
99K0942SHM	14	99K2468MSAM.	23	99K44PDD	64	99KG19490	34	99KPDCAM	43
99K0948SHM		99K2468MSAT .	23	0011102012111	24	99KG19544		99KPDCAMH	43
99K10P4FPF			23		24		34		18
99K10P4FPFM		00112100111001111	23	99K48KA			34	99KPHCB	68
	66		23		16	99KG19PL	34	99KPHCD	68
	17		22	99K50PDD	64	99KG21	43	99KPHT	
99K1115LPT	18	99K26PDD	64	99K54LBM	16	99KG22	43	99KSMACBM8C	MS30
99K1202DD		99K27WMV	36	0011001 22 111	64	99KG23	47	99KSMACBM8G	
0011121120 11111	20	99K2P1J1			24	99KG24		99KSMACBM8L	CMS30
99K1212PDD		99K2P1J4			16	99KG25	47	99KSMAM2ARM	
99K1212SSM		99K2P1J5			64		43	99KSMAM2CMS	3 30
	14		65	0011001 22 111	64		34	99KSMAM2GMS	3 30
99K1217SPTM	14	99K2P1J7	65	99K74PDD	64	99KG60	34	99KSMAM2SMS	30

## PERKS®

## **Model Number Index**

Terms & Conditions → See page 4
Sustainability 7
ANSI/BIFMA 8

continued

Model	➤See page
99KSS	18
99KUH	21
99KWMF	38
99KWMF2	
KCE0211PUPUGMB	42
KCE02PPSM	41
KCE02SUSM	41
KCE0303MTPPUSMB	49
KCE0303MTPUUSMB	49
KCE0306ADCM	
KCE0307ADBSMWW	
KCE0409ATSMWW	44
KCE1110PDEHWSMAA .	48
KCE1110PDESMAA	48
KCE24LJWM	37
KCE30LJWM	37
KCE36LJWM	37
KCE4124PD	46
KCE4164PD	46
KCE48LJWM	37
KCE820ELPDC	47
KCE820ELPDCH	47
KCEB2PDPS	
KCEB2PDUPS	
KCEBN11PU	
KCEBN20PP	
KCEK30DAA	
KCEK31SAA	
KCU0810ELPDC	47
KCU0810ELPDCH	
KCU0840ELPDC	48
KCUCMHC	36
KCUCMHW	36
KCUFSL	71
KCUSMI	71

#### 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.



A2
A3
A4
A5
A6
A7
A8
A8
A9
A12
A12

Page A1 Finishes & Materials

### **Program Overview**

Wood Finishes	➤See page A3
Paints & Plastic	A6
Fabrics	A9
COM	A12

#### **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.

#### Wood

**Finishes** 

			Arr	ioet of	Model	Che		Oxid	Stor His	\'v <sub>e</sub>	ple	MOT	Oa	45			868/VI	Valnu		COS	Sapele
	Price Group	1	1	1	1	,;; / 		1	W	1	$\sim$ $^{\prime}$	0 /	1	5/	1	1	1	244	1		<b>*</b>
Keyboard Drawers Wood Center Drawers		•	•	•	•		•	•		•	•		•	•	•	•	•		•	•	

<sup>\*</sup> CX Coco and SX Sienna finishes (price group 1) on wood center and keyboard drawers coordinate with finishes of the same name on sapele wood (price group 2); no upcharge applies.

#### Key:

• = Available color

Kimball Office is known as the wood leader in the office furniture industry. Exceeding our customer expectations has always been our goal.

It is important to educate your customers on what to expect from the wood furniture they order. If they require a specific characteristic or look, please contact **By Design** to review veneer options and discuss special quotes.

- ➤ See page A2 for program overview.
- See page A5 for wood characteristics (including descriptions for veneer cut and grain matching) care, and maintenance.

#### **Price Group Designators:**

**STD** = Group 1 (list price)

#### Wood

Special Wood Finishes

GSA Non-Contract

Wood Finishes	➤See page A3
Paints & Plastic	A6
Fabrics	A9
COM	A12

Kimball Office offers the following options for special wood finishes:

- Standard finish color on alternate wood species
- Previously developed special finish
- Custom finish

Standard finish colors available on an alternate wood species include:

- Amber on Maple
- Amber on Walnut
- Mocha on Walnut

These finishes can be specified without going through the finish approval process described at right.

Previously developed special finishes can be selected from an extensive library developed by Kimball Office. Samples of previously developed special finishes are available from Customer Service upon request.

Custom finishes can be developed to meet specific needs, if an acceptable match is not available in our library.

IMPORTANT: Kimball Office reserves the right to decline the opportunity to match a finish color.

#### Applicability:

Applicability of special finish colors depends on the wood species to which they are applied. The matrix below shows the types of woods used for each series.

	Cherry	Maple	Walnut	Sapele
Price Group	1	1	1	2
Arpeggio Tables	•	•		
Bloom Table	s •	•	•	•
Cetra	•	•	•	•
Contempora	ıry •	•	•	•
Definition	•	•	•	•
Dock	•	•	•	•
Fluent	•	•	•	•
Footprint	•	•	•	•
Innsbruck	•			
Perks Drawers		•		
Pose	•	•	•	•
President			•	
Priority	•	•	•	•
Scenario	•	•	•	•
Senator	•		•	
Stow	•	•	•	•
Teem	•	•	•	•
Traditional	•		•	
Transcend	•	•	•	•
Villa Tables	•	•	•	•
Xsite	•	•	•	•
• – etandai	rd woo	nd enac	sioc	

• = standard wood species

Note: Special finishes are not available on Zebrawood, Canyon Oak, Monterey Oak, or Tuscan Walnut.

#### **Upcharges:**

A one-time fee of **\$300** (net) will be billed for the development of each new custom finish. This fee covers all Kimball Office product lines on which the finish may be used.

A 10% upcharge per line item (model number) will be applied for a standard finish on an alternative wood species, a previously developed special finish, or a custom finish. This upcharge is calculated on the base price, before other option upcharges are added.

For upholstered products, the upcharge is calculated on the Grade 1 upholstery price then added to the price for the selected fabric grade, to arrive at the list price.

## Custom Finish Approval Process:

- ① Send desired finish sample (no smaller than 3" x 5"), along with a purchase order for the \$300 (net) special finish development fee, to Customer Service along with a complete list of the products and wood species to which the special custom finish is to be applied. Include dealer name, contact, and project reference.
- ② If a previously developed sample is found to be compatible, a sample will be sent for customer approval. If not, a custom finish 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.

Note: The one-time fee of \$300 will not be charged unless a custom match finish is required.

#### How to Specify

① Model:

Build the complete model specification by following the How to Specify steps on the pricing page for the product that is to receive the special finish.

② Finish type:

For the "Finish type" step, insert a special code (in place of STD):

**ZCHY1** = Special cherry finish

**ZMAP1** = Special maple finish

**ZWAL1** = Special walnut finish

goods line (see matrix at left).

**ZSAP1** = Special sapele finish Note: Choose the special finish code based on the standard wood species used in the case-

③ Finish designator:

For the "Finish designator" step, insert the designator below or the one provided to you by Customer Service:

**MA00174KOG** = Amber on Maple

**WA02905KOG** = Amber on Walnut

**WA02905KOG** = Mocha on Walnut

Page A4 Finishes & Materials

#### Wood

#### Characteristics, Care, and Maintenance Tips

Kimball Office's experience in wood finishing extends from past generations of craftsmen to present day state-of-the-art technology.

Our Pura® finish is a proprietary, water-based, ultraviolet (UV) wood finish that has virtually no volatile organic compounds (VOCs). It uses less energy than our conventional finishing process and meets or exceeds BIFMA Furniture Emission Standards (FES) and U.S. Green Building Council LEED requirements for indoor air quality. Pura is exceptionally clear and durable and allows the beauty of our wood to shine through. The durability, depth, clarity, and beauty of Pura meets the high expectations customers have of Kimball Office finishes.

Finish fill and sheen level for the top surfaces is appropriate for the design and wood species. If different specifications are required, contact Customer Service.

See the individual chapters for fill and sheen information by line.

All wood products are very susceptible to darkening from age and exposure to UV rays (sunlight and other sources), especially cherry and maple. Although a special UV inhibitor is added to finishes, care in placement of furniture near light sources and elimination of prolonged covering of surfaces is necessary to reduce uneven color change of the wood.

Fine scratches from everyday use may be more visible on furniture with dark finishes. Darker finishes absorb more light, while fine scratches reflect the light. Therefore, scratches can be more emphasized due to this contrast. The use of a desk pad is recommended to keep scratching to a minimum.

The beauty of wood is that, as a natural product, it will have differences in grain characteristics, color, and other features among wood species. The characteristics of our top grade veneers are appreciated and welcomed; it's the differences in characteristics that offer each office a unique look.

Maple veneers are plain sliced and slip matched. Brighton Maple is a clear finish for those who appreciate the inherent beauty of wood. Differences in grain character and color are natural characteristics of wood and will show through in the finished product.

Walnut veneers are plain sliced, and applied book and center matched.

Cherry veneers are plain sliced and slip matched. Grain characteristics of cherry veneer such as gum streaks and gum pockets occur naturally and add to the authentic look and feel of natural veneer. These are inherent to this veneer and should not be considered defects.

Sapele veneers are quarter sliced and slip matched.

Canyon Oak, Monterey Oak, Tuscan Walnut, and Zebrawood are quartered (straight) grain finishes.

Specification of particular cuts, characteristics, or wood species can be accommodated. For example, a customer may ask for a limited amount of cathedrals or very limited variation in color from one veneer flitch to the next. Kimball Office products are able to satisfy those expectations, as long as we are notified prior to order placement. Depending on the request, the higher grade veneer may require an upcharge. Orders would also need to be handled through our custom quote process.

Wood Finishes▶See page A3Paints & PlasticA6FabricsA9COMA12

# The wood species on seating may vary from the wood species on the casegood or system. Different wood species offer unique texture and grain which provide more variation in finish color; however seating finishes are compatible with casegoods and

systems finishes.

## To Maximize Longevity and Beauty of the Wood Finish:

- Clean all surfaces frequently with a water dampened soft cloth following direction of the grain.
- Dry with a separate cloth if needed.
- Avoid exposure to strong sunlight or extremes in temperature or humidity.
- Avoid exposure to harsh solvents and always remove any spilled liquids immediately.
- Use a desk pad. This will help protect against possible damage and imprinting caused by writing instruments and sharp objects.
- Pads with foam backing are not recommended.
- If using a protective glass top, always place felt spacer pads under the glass to allow the wood to breathe.
- Do not leave plastic, vinyl, or rubber items on finished wood surfaces. Sustained contact could damage the finish.

Page A5 Finishes & Materials

## **Paint & Plastic**

Key:

• = Available color

CSP GSA Non-Contract

																Solid	l Col	ors															etallio	C
					/	//	/ ,	Ι,	/,	de la	/	/cte	4/	/.				/,	Ι,	/,	/ ,	/,	/,	/,	///				,iiC	Soft Soft Soft Soft Soft Soft Soft Soft	allic	SING COL	./	/_
		80 Pari	12	iite		/.a/	/,			Sold W	Citio (	CO A STORY	ø/	Sty Gro	<u></u>	76 0 00 00 00	\$/	/ 100	/.		/,	/	/		///	//	GTA CS		Vetani	Strain Strain	Nexo	COMBINATION COLOR	i ne	atalic atic
		/×	die i	31 M	Self 1	on My		¢/4		one i	OTIL	iles C	) }/3	of And	Stille	10 6 P	g/ g	de do la	op M	STOT STOT	S VI	MIL.	904	  **	°//,/	/ /	//2	MOOL)	dinar	atinum,	atin Bio		ing Me	Stallic
		80 / S	1 00	/ 0° 3¹/,	S / (S	95 /70 \ Cir\			\$\\\{\}	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/3		% %/\			\@\ \@\		(b) (s)	(2) (8) (2) (3)			2/2/	SCX PS	Athracit	Say Arog Sillar	/ /	(2/k/			10/2	SAA		illed I	
Price Group	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		/ Y			М	M	M	М	М	М			
letro Desk Access.																																_		
esk Pad or Paper Tray																							•							+		•		
Vastepaper Basket																							•									+		
Metal Work Tools																														1	+	+		
Memo Box																						•								1	1			
lote Poster																						•												
Pencil Tray																						•												
langing File Holder	•				•			•																				•		•				
Il other metal work tools	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•		i	•
Plastic Work Tools																																		
helf and Binder Shelf																						•												
ile Pocket																									•									
Photo/Document Display																								•										
Markerboard Frame					•																													
Itility Tray																								•										
accessory Dish																								•										
Il other plastic work tools																						•		•								$\perp$		
Collaboration Tools																																		
Mobile Screen Frames					•																							•						
lame Sign Holder																						•						•						
Monitor Supports																						•			•							$\perp$		
able Management																																		
Metal Wire Mgr. Filler	•			•	•	•	•	•			•	•	•			•	•		•															
ower/Data Drawer								•																		•		•						

#### 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 A7 for customer-specified paint.

## **Customer-Specified Paint**

GSA Non-Contract

Wood Finishes	➤See page A3
Paints & Plastic	A6
Fabrics	A9
COM	A12

Customer-specified paint (CSP) is available on select products.

See page A6.

#### 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:

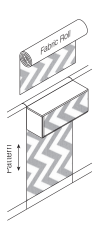
For the "Finish designator" step, insert the designator provided to you by Customer Service.

Finishes & Materials

## **Fabric Application**

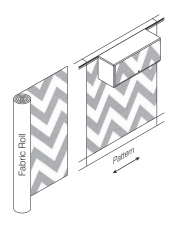
Wood Finishes	➤See page A3
Paints & Plastic	A6
Panel Fabrics	A9
COM	A12

#### **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.** 

IMPORTANT: Fabrics reflect light differently when viewed at various angles, creating a natural phenomenon called "flip." Flip is visible on all fabrics and is not considered a defect. Flip is more easily recognized on fabrics with a nap or shimmer when viewing fabrics applied in standard application and railroad application side by side.

#### **Panel Fabrics**

COM & Cut Yardage GSA Non-Contract

Wood Finishes	➤See page A3
Paints & Plastic	A6
COM	A12

#### Price Grade A

COM (Customer's Own Material)

#### Compose

Price Grade:	Α
Content:	39.2% post-industrial
	recycled polyester,
	34.2% post-consumer
	recycled polyester,
	26.6% polyester
Pattern:	Directional
Repeat:	.063"H x .063"V
Cleaning:	WS

10430	Bronze
10431	Sandstone
10432	Flax
10433	Shimmer
10434	Nickel
10435	Mica

#### Crossroads

Price Grade:	Α
Content:	51.18% post-industrial
	recycled polyester,
	48.82% post-consumer
	recycled polyester
Backing:	Light acrylic
Pattern:	Directional
Repeat:	7.5"H x 14.285"V
Cleaning:	WS
Restrictions:	Not available on Perks
	tackboards

10300	Blue Moon
10301	Champagne
10302	Mercury
10303	Pewter
10304	Raven
10305	Silvatica
10306	Spa
10307	Storm

10308 Tumbleweed

#### **Fusion**

Price Grade: Content: Pattern: Repeat: Cleaning:	A 50.38% post-industrial recycled polyester, 49.62% post-consumer recycled polyester Directional 0.0" H x 1.212" V S
16101 16102 16104 16105 16106 16107 16109 16110 16111 16112	Ice Midas Taupestone Mineral Nickel Bronze Tanzanite Platinum Quartz Hematite

#### Mykel

wykei		
Price Grade: Content: Backing: Pattern: Repeat: Cleaning:	A 60% post-industrial recycled polyester, 40% post-consumer recycled polyester Light acrylic Directional 0"H x 21.025"V WS	
10260 10261	Abalone Buff	

10260	Abalone
10261	Buff
10262	Celadon
10263	Chartreuse
10264	Orchid
10265	Pecan
10266	Sand Dollar
10267	Sandstone
10268	Sterling

10269 Storm 10270 Titanium

#### **Plinth**

Price Grade: Content: Pattern: Repeat: Cleaning:	A 55.8% polyester, 28.7% post-industrial recycled polyester, 15.5% post-consumer recycled polyester Directional .063"H x .063"V WS
10280 10281 10282 10283 10284 10285 10286 10287 10288 10289	Mercury Shadow Taupe Stone Flock Verde Bronze Drift Granite Crystal

#### Sprite

Price Grade:  Content:  95% pre-consumer recycled polyester, 5% post-consumer recycled polyester  Pattern: Pattern: Directional Repeat: 0.26"H x 0.83"V Cleaning: WS Restrictions: Not available on fabric-covered overheads	•	
Repeat: 0.26"H x 0.83"V Cleaning: WS Restrictions: Not available on fabric-		95% pre-consumer recycled polyester, 5% post-consumer
	Repeat: Cleaning:	0.26"H x 0.83"V WS Not available on fabric-

10221	Harvest
10222	Khaki
10223	Kiwi
10224	Sky

#### Tapestry

Price Grade: Content: Pattern: Repeat: Cleaning:	A 60% pre-consumer recycled polyester, 40% polypropylene Directional None WS
10240 10241 10242 10243 10244 10245 10246	Almond Bark Chino Driftwood Sage Steel Blue Sterling Sand
10248 10249	Stone Fawn

#### Price Grade B

#### Basket

Price Grade:	В
Content:	76% pre-consumer
	recycled polyester,
	24% post-consumer
	recycled polyester,
Pattern:	Directional
Repeat:	None
Cleaning:	WS
Restrictions:	Not available on fabric- covered overheads

10600	Apricot
10601	Buff
10602	Citrine
10603	Cloud
10604	Dune
10605	Key Lime
10606	Lapis
10607	Linen
10608	Moonstone

#### **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	\$37
В	48
C	57
D	75
E*	115

\* 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**

Model:

**KOPNLCUTYDG** = panel fabric

- ② Fabric grade
- 3 Fabric number

Finishes & Materials Page A9

## **Panel Fabrics**

continued

Wood Finishes ➤See page A3
Paints & Plastic A6
COM A12

0609	Mulberry
0610	Quartz
0611	Red
0612	Sage
0613	Shale
0614	Silvatica
0615	Steel
0616	Stucco

#### Frenzied

Price Grade: Content:	B 65% post-industrial recycled polyester, 35% post-consumer recycled polyester
Backing:	Light acrylic
Pattern:	Directional
Repeat:	.130"H x 0"V
Cleaning:	WS

10050	A +1 = -= +1 =
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
Pattern: Repeat: Cleaning:	recycled polyester Directional 14.12"H x 8.57"V WS

10320	Clam
10321	Eucalyptus
10322	Goldust
10323	Graphite
10324	Pear
10325	Seal
10326	Heron
10327	Tan
10328	Taupestone
10329	Toast

#### Linen

Price Grade: Content: Pattern: Repeat: Cleaning:	B 100% post-consumer recycled polyester Directional 16.75"H x 20"V WS
2202	Wrought Iron

2202	Wrought Iron
2216	Paraffin
2222	Twine
2229	Thunder
2239	Spun Gold
2240	Wasabi
2250	Truffle
2275	Melba

#### Lyko

Price Grade: Content: Pattern: Repeat: Cleaning:	B 76.5% post-industrial recycled polyester, 23.5% post-consumer recycled polyester Directional .125"H x .125"V WS
10630 10631 10632 10633 10634 10635 10636	Sandbar Cobblestone Bark Pewter Fleck Iron
10637 10638	Cliff Coal

#### Pact

Price Grade: Content: Pattern: Repeat: Cleaning: Note:	B 65% post-industrial recycled polyester, 35% post-consumer recycled polyester Directional 0.125"H x 0.125"V WS Lead times based on sup- plier availability. Memo samples can be ordered directly from Momentum at themomgroup.com
25401 25402	Aloe Azure

25401	Aloe
25402	Azure
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

#### Prose

Price Grade:	В
Content:	50.4% polyester,
	32.2% post-industrial
	recycled polyester,
	17.4% post-consumer
	recycled polyester
Pattern:	Directional
Repeat:	.063"H x .063"V
Cleaning:	WS

10520 10521 10522 10523 10524 10525	Limestone Patina Glacier Wheat Fleck Mushroom
10526	Tinsel
10527 10528 10529	Zinc Slate Onyx

#### Rivulet

Price Grade:	B
Content:	100% post-consumer recycled polyester
Pattern:	Directional
Repeat:	16.7"H x 20.2"V
Cleaning:	WS

10450	Bark
10451	Ecru
10452	Fog
10453	Midnight
10454	Mink
10455	Olive
10456	Orchid
10457	Pearl
10458	Solar

#### Savile

Price Grade: Content:	B 50.43% post-industrial recycled polyester, 27.14% post-consumer recycled polyester, 22.43% polyester
Pattern:	Directional
Repeat:	.063"H x .063"V
Cleaning:	S

25302	Egyptian
25303	Cashmere
25304	Chiffon
25305	Shantung
25306	Twill
25307	Dupioni
25308	Angora
25309	Tweed
25310	Worsted

#### **Panel Fabrics**

continued

## Wood Finishes ➤See page A3 Paints & Plastic A6 COM A12

#### Serengeti

Price Grade:

Content: 100% post-consumer recycled polyester
Pattern: Directional

Repeat: 16.3"H x 18"V
Cleaning: WS

10380 Champagne 10381 Cobblestone 10382 Desert

10383 Mist10384 Taupestone

10385 Timberwolf

#### **Thicket**

Price Grade: **B**Content: 74

74% post-consumer recycled polyester, 26% pre-consumer

recycled polyester
Pattern: Directional
Repeat: 16.9"H x 12.5"V

Cleaning: WS

10650 Bisque 10651 Greystone 10652 Iron 10653 Maize 10654 Mink 10655 Moss 10656 Sand

#### Woodland

Price Grade: **B**Content: 10

100% post-consumer recycled polyester

Pattern: Directional
Repeat: 16.3"H x 11.4"V
Cleaning: WS

10700 Bark10701 Granite

10702 Platinum10703 Shale10704 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

5258 43

5258\_44

866.565.5858 www.knolltextiles.com

Align	Carnegie
Price Grade: Content:	E 79% post-industrial recycled polyester, 21% post-consumer recycled polyester
Pattern: Repeat: Cleaning:	Directional 17.00"H x 11.00"V WS
Kimball Office Number	Carnegie Number
5258_40	40
5258_42	42

43

44

Circle Line	KnollTextile
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

Deflect

Reflect	Knoll lextiles
Price Grade: Content: Pattern: Repeat: Cleaning:	E 100% recycled polyester Directional None WS
W884_3A W884_4A W884_5A W884_6A W884_7A W884_8A	Sterling Steel Ecru Brass Solar Peridot
W884_9A W884_10A W884_13A W884_14A	Ember Target Sharkskin Lagoon

I/nallToytilaa

#### **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)**

Wood Finishes ►See page A3 Paints & Plastic Α9 **Fabrics** GSA Non-Contract

#### **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 systems 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 alian. You will be required to sian a waiver to use any "not recommended" COM.

#### **U.L. Listing/Flammability:**

COM must be U.L. listed on Cetra. Xsite, and Interworks EQ panels, and Xsede and Priority tiles 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 vardage 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 vardage 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 vardage 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:

Kimball Office, Jasper COM Department-Kimball Office Dock 20 or 21 1037 Fast 15th Street Jasper, IN 47549

Applies to:

- Wall-mount tackboards
- Mobile screens

#### **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.

#### **Yardage Requirements:**

Directional and non-directional yardage requirements have been calculated based on 66"W panel fabrics and 54" seating fabrics for Mobile screens and tackboards.

Model	66"W Dir	54"W Dir	66"W Non	
Mobile Screens	3			
99K2468MSSF	1.9	1.9	1.5	
99K3068MMSF	1.9	3.7	1.8	
99K2468MSAF	1.9	1.9	1.5	
99K3068MSAF	1.9	3.7	1.8	
Wall-Mounted	Tackbo	ards		
99K3020TBW	0.9	0.9	0.9	
99K3620TBW	0.9	0.9	0.9	
99K4220TBW	0.9	0.9	0.9	
99K4820TBW	0.9	0.9	0.9	
Side-to-Side Dividers				
(Fabric is railroad	ded)			
99K2214SSDF	0.8	0.8	0.8	
99K2221SSDF	0.8	1.6	0.8	
99K2814SSDF	1.0	1.0	1.0	
99K2821SSDF	1.0	2.0	1.0	
If falanta ta la		COINA		

If your fabric is less than 66"W, some size restrictions may apply.

Additional yardage may be required if patterns require matching.

#### **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.

Finishes & Materials

PRICE LIST
PERKS ® & JOLT ™

EFFECTIVE 12.1.2016



## PERKS® 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, 2015.

#### **Accessories & Tools**

Note poster has been added to the Metal Work Tools collection.
➤See page 15.

#### **Technology Management**

September 2015

Node™ power center and power/USB center fit into a C6 factory cut-out.

➤See page 41.

**E2X power/data center** features one 3.5 mm stereo jack instead of one open port.

See page 48.

#### Power/Data Systems

No changes.

#### **Model Number Index**

**Index** has been updated to include new models.

#### Finishes & Materials

No changes.

#### PERKS® PRICE LIST

**Revision Summary** 

This document provides a summary of revisions made to the price list since September 11, 2015.

These revisions are effective November 6, 2015.

#### November 2015

#### **Accessories & Tools**

**Letter-size plastic paper tray** is now on GSA contract.

➤See page 18.

#### **Technology Management**

**The following products** are now on GSA contract.

- Round metal G19 grommet in silver pearl
- Round plastic G80 grommet in matte black
- Ashley Duo clamp-mount power/data center
- Salt USB unit
- Pepper power center
- Node power center
- Node power/USB center
- Ashley Duo Power/USB center
- Ashley Trio Power/USB center
- Mho retractable power/data center
- Mho retractable power/data/USB center
- Vault turnbox power/data center
- Vault Turnbox power/data/USB center
- M2X rectractable power/data center
- M2X rectractable power/data center, hardwire
- M2X rectractable power/data/ USB/HDMI/VGA center
- M2X rectractable power/data/ USB/HDMI/VGA center, hardwire
- E2X power/data center
- E2X power/data center, hardwire
- Mini-tap power unit
- Mini-tap power/usb unit
- ►See pages 34-49.

Illustration for surface-mount power/data center, model 99K0207PDB, has been corrected to show three power outlets and one USB duplex.

➤See page 40.

Power outlet strip, model 99KELPS. is GSA non-contract.

➤See page 41.

**Pop-up power/data center,** model 99KPC2MB, fits C4 cut-out.

➤See page 45.

**E2X power/data center** features two power cords, one for each side. >See page 48.

#### Power/Data Systems

No changes.

#### Finishes & Materials

No changes.

#### **Model Number Index**

No changes.

#### PERKS® PRICE LIST

**Revision Summary** 

This document provides a summary of revisions made to the price list since November 6, 2015.

These revisions are effective February 1, 2016.

February 2016

#### **General Information**

**Sustainability information** has been revised.

►See page 7.

#### **Technology Management**

- **P-shaped cable managers** are now available.
- ➤See page 37.

#### Vault turnbox model KCE4124PD

features two USB ports rather than one data port. Standard includes list has been updated.

➤See page 46.

#### Vault turnbox model KCE4164PD

features one USB port, one data port, one HDMI port, and two 3.5mm audio ports rather than three data ports. Standard includes list has been updated.

➤See page 46.

#### Finishes & Materials

**Wood characteristics** have been clarified with regard to the cut and grain matching.

➤See page A5.

#### Fabric application illustrations

have been revised to more clearly show the fabric orientation for standard and railroad applications.

➤See page A8.

### PERKS® PRICE LIST

**Revision Summary** 

This document provides a summary of revisions made to the price list since February 1, 2016.

These revisions are effective March 11, 2016.

March 2016

#### **Accessories & Tools**

**Side-to-side surface dividers** have been added.

#### **Technology Management**

Two new rectangular anodized aluminum grommets have been added. Select from single-sided or dual-sided access.

➤See page 35.

A new expandable vertical cable manager in two different finishes has been added.

➤See page 36.

## PERKS® PRICE LIST

**Revision Summary** 

This document provides a summary of revisions made to the price list since March 11, 2016.

These revisions are effective April 6, 2016.

April 2016

#### **Technology Management**

Weight limitations for monitor arms have been added for clarity. ▶See page 29.

#### Power/Data Systems

Power/data drawer is now available in 425 Shadow and 462 Cinder paint.
➤See page 64.

#### Finishes & Materials

Applicability chart for special wood finishes has been updated. >See page A4.

**COM** yardage requirements for side-to-side dividers has been added.

➤See page A12.

## PERKS® PRICE LIST

Revision Summary

This document provides a summary of revisions made to the price list since April 6, 2016.

These revisions are effective May 2, 2016.

May 2016

#### **Accessories & Tools**

**Side-to-side surface dividers** are no longer available in the Perks offering.

➤See Kore Price List.

#### Lighting

LED lights are now available.

➤See page 69.

## PERKS® PRICE LIST

**Revision Summary** 

This document provides a summary of revisions made to the price list since May 2, 2016.

These revisions are effective August 5, 2016.

August 2016

#### **Accessories & Tools**

**Desk accessories** are no longer available.

#### **Technology Managment**

**Minor revisions** have been made for clarity.

Power/data configuration has changed for the double-sided pneumatic pop up power/data center.

See page 47.

#### Finishes & Materials

**Panel fabric offering** now includes new colorways:

Basket	
10605	Key Lime
10602	Citrine
10609	Mulberry

10324 Pear

Serengeti

10382 Desert 10384 Taupestone 10385 Timberwolf

Thicket

Fuse

10655 Moss >See page A9.

**Linen Copper panel fabric** is no longer available.

## PERKS® PRICE LIST

**Revision Summary** 

This document provides a summary of revisions made to the price list since August 5, 2016.

These revisions are effective December 1, 2016.

December 2016

#### **General Information**

**Pricing** has been updated throughout.

**Bingo and Poly** are covered under a 5-year warranty.

➤See page 6.

#### **Technology Management**

**Ashley Duo** clamp-mount and surface-mount centers features power receptacles and USB ports. The word "data" was changed to "USB" in the product names for clarity.

➤See pages 39 and 44

**Surface-mount** power center features power receptacles and USB ports. The word "data" was changed to "USB" in the product name for clarity.

➤See page 40.

#### PERKS® and JOLT™ PRICE LIST

**Revision Summary** 

This document provides a summary of revisions made to the price list since December 1, 2016.

These revisions are effective February 13, 2017.

February 2017

#### **General Information**

Warranty periods have been updated for Bingo® and Poly™. Both are now covered under a 10-year warranty.

➤See page 6.

#### **Accessories and Tools**

Plastic CD holders and hanging file holders are no longer available.

#### **Technology Management**

Mini-tap power units feature the same slide mounting bracket as the mini-tap power/USB unit.
Illustration and standard include list have been updated.

➤See page 49.

#### Jolt™

Jolt wireless charging pad, wireless receiver keys, and USB charger are now available.

➤See page 51.

#### Finishes & Materials

Panel fabric updates include:

- Four new patterns—Compose, Lyko, Plinth, and Prose—have been added.
- Fabric content has been updated for Crossroads, Fusion, Mykel, Basket, Frenzied, Linen and Savile.
- Savile repeat dimensions have been corrected.
- ▶See page A9.