PERKS®

Kimball

Table of Contents

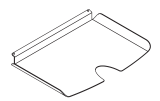
Price List Effective Dates:

Pricing 12.18.17
Revision 03.19.18



	►See pag
Statement of Line	4.
Planning	4.1
Tools	4.1
Technology Mangement	4.1
Monitor Arms	4.1
Power/Data Systems	4.1
LED Lights	4.2
Pricing	4.2
Tools	4.2
Technology Mangement	4.4
Power/Data Systems	4.6
LED Lights	4.6
Surface Materials	4.6
Wood	4.6
Laminate	4.6
Paint	4.6
Fabric and Upholstery	4.7

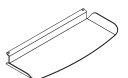
totomont of Lina	Statement of Line	➤See page 4.2
tatement of Line	Planning	4.12
	Pricing	4.25
	Surface Materials	4.67



Paper Trav

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.25 to specify.



Personal Shelf

For use with:

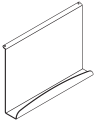
- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.25 to specify.



Phone Shelf

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.25 to specify.



Dry-Erase Markerboard with Tray

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.25 to specify.



Cup Holder

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.25 to specify.



Picture Frames

For use with:

• Metal slat tiles

- Ivietai siat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 4.25 to specify.



Name Plate

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 4.26 to specify.



Pendaflex Folder Holder

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 4.26 to specify.



Ear Phone/Bud Holder

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.26 to specify.

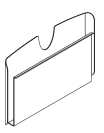


Slant Sorter

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 4.26 to specify.

Metal Work Tools, continued



Vertical Sorter

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.26 to specify.



Binder Shelf

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.27 to specify.



Note Poster

For use with:

- Metal slat tiles
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 4.28 to specify.



Shelf

For use with:

- Metal slat tiles
- Load bars
- ➤ See page 4.27 to specify.



Side Trays

For use with:

- Metal slat tiles
- Load bars
- ➤ See page 4.27 to specify.



Pocket Organizer

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 4.27 to specify.



Slant Sorter with Chrome Dividers

For use with:

- Metal slat tiles
- Load bars
- ➤ See page 4.27 to specify.



CD Holder

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.28 to specify.



Hanging File Holder

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.28 to specify.



Memo Tray

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.28 to specify.



Pencil Tray

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page 4.28 to specify.



Load Bars

For use with:

- Cetra or Interworks EQ panels
- Wall brackets
- ➤See page 4.29 to specify.



Wall Brackets

For use with:

- Load bars
- ➤See page 4.29 to specify.



Tools

Statement of Line

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

Accessory Dish

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 4.30 to specify.



Utility Tray

- For use with:
- Slat tiles
- Wall-mounted Traxx
- ➤ See page 4.30 to specify.

Plastic Work Tools



Binder Shelf

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤See page 4.30 to specify.



Shelf

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 4.30 to specify.



Pencil Cup

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 4.30 to specify.



Phone Holder

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 4.31 to specify.



Paper Trays

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 4.31 to specify.



Slant Sorter

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 4.31 to specify.



Accessory Tray

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤ See page 4.31 to specify.



File Pocket

For use with:

Slat tiles

Page 4.4

- Wall-mounted Traxx
- Xsite storage tiles
- Xsite tip-out drawers
- Standard file drawers
- ➤See page 4.32 to specify.



Photo/Document Display

For use with:

- Slat tiles
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page 4.32 to specify.







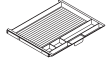
Tools

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



➤See page 4.33 to specify.

Organizational Tools







Carousel Center Drawer

➤See page 4.33 to specify.

Center Drawer

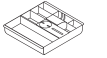
➤See page 4.33 to specify.

Wood Center Drawer

Available in paint and wood finishes. ➤See page 4.33 to specify.

Pencil Tray

➤See page 4.33 to specify.



Drawer Organizer ➤See page 4.33 to specify.



➤ See page 4.34 to specify.





Overhead/Shelf Dividers ➤See page 4.34 to specify.



CD Holder

➤See page 4.34 to specify.



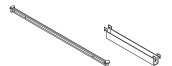
Coat Hook

➤See page 4.34 to specify.



Utility Hook

➤See page 4.34 to specify.



Front-to-Back File Bars

➤See page 4.35 to specify.



Side-to-Side File Bars

➤See page 4.35 to specify.



Side-to-Side Surface Dividers

➤See page 4.36 to specify.



Tools

Statement of Line

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

Collaboration Tools



Wall-Mount Tackboards

➤See page 4.37 to specify.



Wall-Mount Markerboards

➤See page 4.37 to specify.



Hanging Markerboard Tile

See page 4.37 to specify.



Name/Sign Holder

➤See page 4.37 to specify.



Mobile Screens

Available in fabric, translucent, and markerboard models.

See page 4.38 to specify.





Visual Boards with or without Molding

➤See page 4.39 to specify.

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

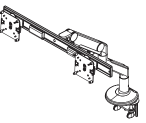
Computer Support & Cable Management



Single-Monitor Arms

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

- ➤ See page 4.14 for product info.
- ➤See page 4.40 to specify.



Dual-Monitor Arms

Select clamp or grommet/bolt-through mount model with crossbar, or M-Flex clamp mount model.

- ➤ See page 4.14 for product info.
- ➤ See page 4.40 to specify.



Adjustable Keyboard Kits

Available in manual or intuitive adjusting models.

See page 4.41 to specify.



Sit-to-Stand Keyboard Kit

➤ See page 4.41 to specify.



Keyboard Adjusters

➤See page 4.41 to specify.



Wood Keyboard Drawer

➤See page 4.42 to specify.



Keyboard Trays

➤ See page 4.42 to specify.



Corner Sleeve

➤ See page 4.42 to specify.



Hanging CPU Holder

➤ See page 4.43 to specify.



Mobile CPU Cart

➤ See page 4.43 to specify.



Laptop/Equipment Lock

➤See page 4.43 to specify.



Grommets

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

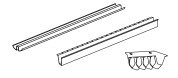
➤See pages 4.44 and 4.45 to specify.



Vertical Cable Managers

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

➤ See page 4.46 to specify.



Horizontal Cable Managers

➤See page 4.47 to specify.



Wire Manager Fillers

➤ See page 4.48 to specify.

Power/Data/Voice Accessories

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



Ashley Duo™ Clamp-Mount Power/USB Center

➤See page 4.49 to specify.



Clamp-On Power Module

➤See page 4.49 to specify.



Clamp-On Voice/Data Module

➤See page 4.49 to specify.



Surface-Mount Power/USB Center

➤See page 4.50 to specify.



Power Module

➤ See page 4.50 to specify.



Voice/Data Module

➤See page 4.50 to specify.



Salt USB Unit

➤ See page 4.51 to specify.



Pepper Power Unit

➤See page 4.51 to specify.



Node® Power Center

➤See page 4.51 to specify.



Node® Power/USB Center

➤ See page 4.51 to specify.



Page 4.8

Pull-Up Power/USB Grommet

➤ See page 4.52 to specify.



Retractable Power/
Communication Center

➤See page 4.52 to specify.



Power/Communication Grommet

➤See page 4.52 to specify.



Single-Sided Pneumatic Pop-Up Power/Data Centers

➤See page 4.53 to specify.



Power/Data Center

➤ See page 4.53 to specify.

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4 67

Power/Data/Voice Accessories, continued



Power/Data Center
See page 4.53 to specify.



Ashley Duo™ Power/USB Center

➤See page 4.54 to specify.



Ashley Trio™ Power/Data/USB Center

➤See page 4.54 to specify.



Axil Z Power/USB/Bluetooth Center

➤ See page 4.54 to specify.





Mho® Retractable Power/Data and Power/Data/USB Centers

➤ See page 4.55 to specify.



Vault Turnbox Power/USB Center

➤ See page 4.56 to specify.



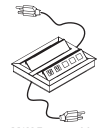
Vault Turnbox Power/Data/USB Center

➤ See page 4.56 to specify.



M2X Double-Sided Pneumatic Pop-Up Power/Data/USB Centers

➤ See page 4.57 to specify.



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

➤ See page 4.57 to specify.



Mho® 2X Power/Data/USB Center

➤See page 4.57 to specify.



E2X Power/Data Center

➤ See page 4.58 to specify.



40" Rectangular Power/Data Center

➤See page 4.58 to specify.



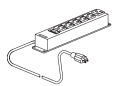
Mini-Tap® Undersurface Power Unit

➤See page 4.59 to specify.



Mini-Tap® Undersurface Power/USB Unit

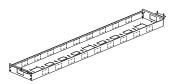
➤See page 4.59 to specify.



Power Outlet Strip

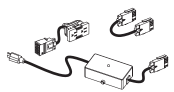
➤See page 4.59 to specify.

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



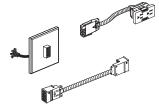
Power/Data Drawers

- ➤ See page 4.15 for power/data systems overview.
- ➤See page 4.60 to specify.



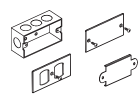
Single-Circuit Electrical Components

- ➤ See page 4.15 for power/data systems overview.
- ➤See page 4.61 to specify.



Four-Circuit (8-Wire) Electrical Components

- ➤ See page 4.15 for power/data systems overview.
- ➤See page 4.62 for power entries.
- >See page 4.63 for power components.



Hardwire Components

- See page 4.15 for power/data systems overview.
- See page 4.64 to specify.



Lighting

Statement of Line

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



Freestanding LED Lights

- See page 4.23 for product info.
- ➤See page 4.65 to specify.



Surface-Mount LED Lights

- ➤ See page 4.23 for product info.
- ➤ See page 4.65 to specify.



Under-Cabinet LED Lights

- See page 4.23 for product info.
- ➤See page 4.65 to specify.



Task Lights

➤See page 4.66 to specify.



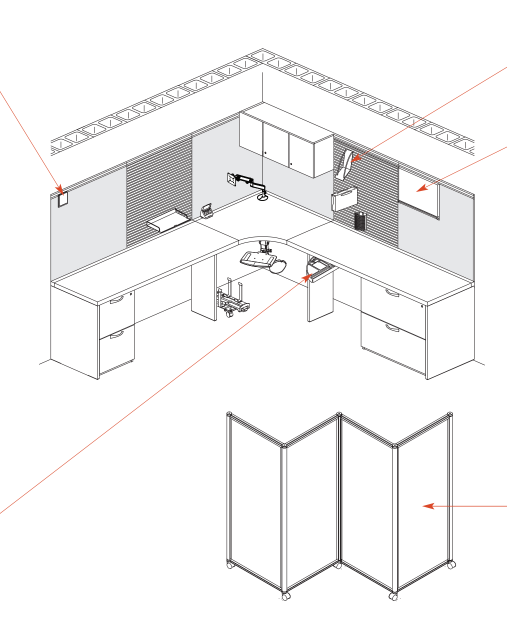
Work, Organization, and Collaboration Tools

Planning

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

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.

Mobile screens provide visual privacy and divide space.

Carousel trays and center drawers provide convenient undersurface storage. Carousel trays rotate 360°.

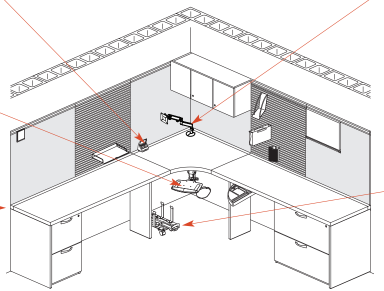
Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4 67

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.



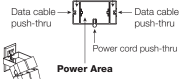
Monitor arms can be positioned at optimum height and distance to minimize strain and fatigue, preventing discomfort and injury.

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

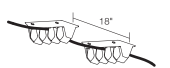
See the applicable price list for factory-installed grommets.

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.





Expandable cable manager provides cable management from under the worksurface to the floor. It is ideal for use with height-adjustable tables.

Wireless presentation systems are available.

See the Presentation Systems chapter in the Kimball 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.



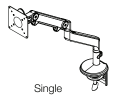
Monitor Arms

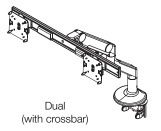
Planning

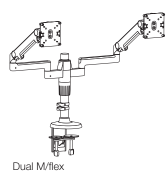
Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

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 dual M/Flex models; 22" on dual crossbar models. Height adjustment range is 10" on single models and dual M/flex models; and 111/2" on dual crossbar models.

Monitors up to 20 lbs. can be accommodated:

- Single-monitor arm supports one monitor between 4-20 lbs.
- Dual M/Flex model supports two monitors between 4-20 lbs. each. Each arm adjusts independently of the other for the greatest versatility.
- 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 crossbar monitors must have two monitors attached at all times for balance.



Slat



Clamp for Xsede

Grommet/ Bolt-Thru



Accessory Rail

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



Clamp





Grommet/ for Xsede Bolt-Thru

Dual-monitor arms are available in clamp-mount and grommet/ bolt-through models. Dual-monitor arms with cross bar can be used for a single-monitor application; however, the cross bar would be exposed.



Clamp

M/flex dual-monitor arms are available as a clamp-mount model.

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.

Connections

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



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

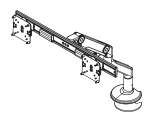
The number of single-monitor arms per slat tile is limited:

- 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 at www.kimball.com.

PERKS® Accessories

Power/Data Systems

Planning

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	

Overview

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®.

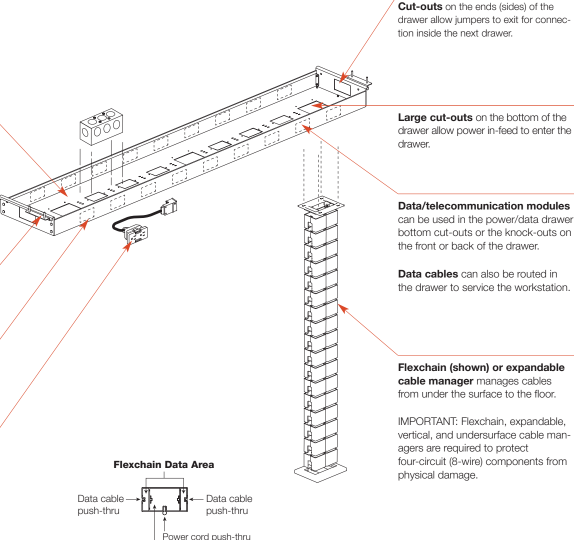
Perks power/data sliding drawer brings both power and data to the underside of the worksurface. Un-

like 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.



Circuitry Options:

Power/data drawers accept singlecircuit or four-circuit electrical components. Components are specific to either single or multi-circuit; 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 4.18 for application guidelines.

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

➤See page 4.19 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 4.22 for application guidelines.

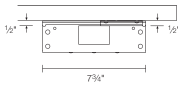
Power Area

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

Details



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.

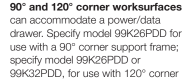
See next page for knock-out and cut-out details.

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.

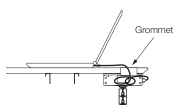
Specify drawer size based on the width of the surface to which it will attach. Specify the drawer to be 10" shorter than the worksurface width to allow for it to mount inboard of the surface support. For example, specify a 62"W drawer for a 72"W worksurface. If using a surface with storage, base your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



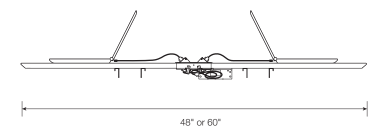
Power/data drawers are not intended for use against a wall or in conjunction with Systems panels.

support frame.

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.

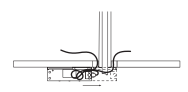




On 48" and 60"D worksurfaces

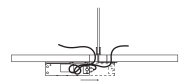
(depicted above), power/data drawer can be located so that when the drawer is extended, it is located on the centerline of the surfaces. Both the 10" rectangular power/data center (KCU0810ELPDC) and the 40" rectangular power/data center (KCU0840ELPDC) will work in conjunction with the power/data drawer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

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

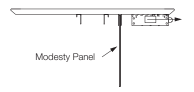


Depending on user electrical needs, one drawer can be shared in back-to-back configurations. Some users may require an individual

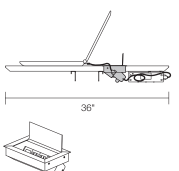
drawer.



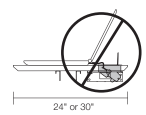
When using wire manager worksurfaces in back-to-back configurations, the power/data drawer can be shared between the users depending on user electrical needs. It should align with the wire manager. The drawer can extend forward to store the excess cabling under the wire manager.



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.

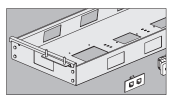


Power/Data Drawers

Planning

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

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 1%" x 211/16". 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

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

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" jumper 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 way.

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 multi-circuit; they cannot be used interchangeably. ➤ See page 4.16.

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 listing.

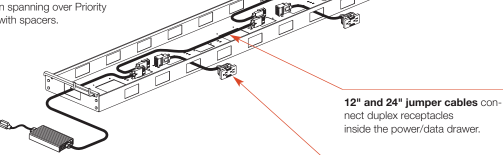
Recommended Receptacles:

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.

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

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 floor-mounted junction box. The other end features a single squeeze-latch connector to attach to a power distribution assembly.



Modular wall power in-feed fea-

tures 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/s"; 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.



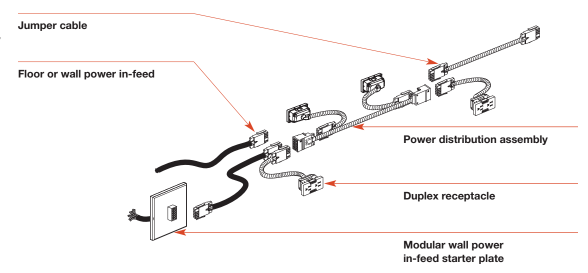
Power/data drawers accept singlecircuit or four-circuit electrical components. Components are specific to either single or multi-circuit; they cannot be used interchangeably. See page 4.16.

Approval/Compliance:

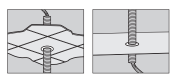
All Perks four-circuit components are U.L. 1286 Listed and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical equipment. Note: Any field modification of the electrical components voids the UL listing.

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



continued



Trim plates can be specified for field installation to conceal the intersection of the flexible ceiling pole at the ceiling and worksurface.



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.

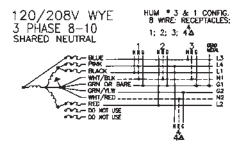
Use 48" iumper cables to connect a two power/data drawers on adjacent surfaces. 48" jumpers may also be used to span over one Priority 15"W pedestal with spacers.

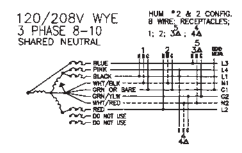
78", 96", and 120" jumpers are for use when spanning over Priority storage with spacers.

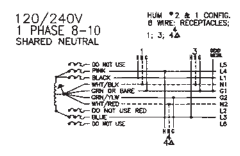
Jumpers must be secured every 24" when spanning under the worksurfaces.

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.







Statement of Line ➤See page 4.2 Planning 4.12 4.25 Pricing 4.67 Surface Materials

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 speci-

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

Planning

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

continued

Planning Factors

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

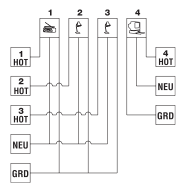
➤ See wiring configurations at right.

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 4.18 for receptacle recommendations for single-circuit applications.
- See page 4.19 for receptacle recommendations for four-circuit applications.

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

3 and 1 (8-wire):

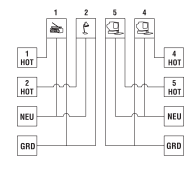


- Three utility circuits share a neutral and common ground.
- One circuit with a DEDICATED hot, neutral and ground.
- Utilize receptacles #1, 2, 3 for utility and #4 for the DEDICATED ground circuit.

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.

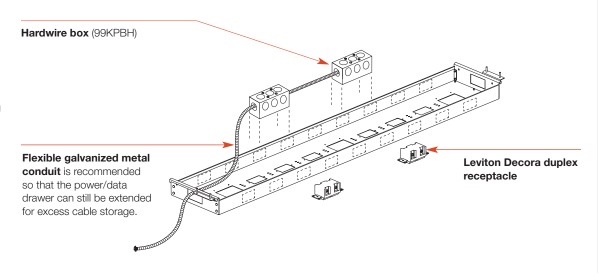
Related Products

➤ See page 4.16 for power/data drawer details.

City of Chicago:

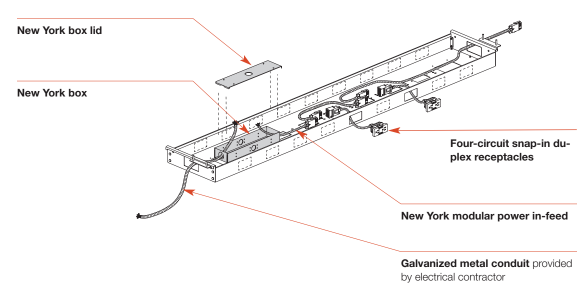
The City of Chicago requires that an electrician hardwire the electrical components to the furniture. The electrician can install hardwire boxes into the bottom of the power/data drawer utilizing the pre-punched rectangular cut-outs. Holes for attaching the duplex to the hardwire box are also provided.

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.

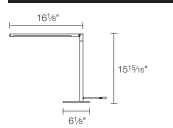


LED Lights Planning

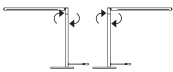
Freestanding and Surface-Mount Lights

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

Details



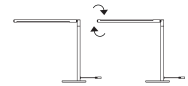
Freestanding LED light includes touch sensor switch on the head of the lamp. Push the red switch to turn on light. Hold the switch down and the light will dim to its lowest cycle and then start to brighten again. Release the switch when the light intensity is at the desired level.



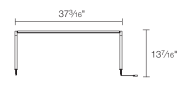
Arm on freestanding light swivels 350°.



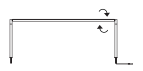
Hinge on freestanding light allows light to be turned straight up.



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



LED Lights Planning

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

Details



LED lights are a low-profile, linear solution for overhead cabinets, highback organizers, and shelves. LED lights provide a 3300K color temperature and consume less power; rated at 50,000 life hours. They utilize the latest technology for high light output with nearly no heat production. LEDs do not produce UV emissions.

Number of LED lights varies by fixture width:

16"W models include 56 LEDs 24"W models include 104 LEDs 30"W models include 132 LEDs 62"W models include 264 LEDs

All units feature a silver aluminum finish and a toggle switch. 62"W models have two toggle switches.

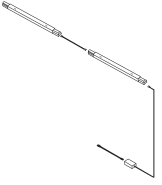


Under-Cabinet Lights

16", 24", and 30"W standard LED light fixtures include a 6' cord with an 31/4"W x 11/2"D x 11/2"H plug featuring a built-in UL1310 class II power supply. Standard models plug directly into power receptacle; they cannot be daisy chained.



62"W standard LED light fixture includes a two-piece 12' cord with an in-line 4½"W x 1½"D x 1¾"H UL1310 class II power supply. 62"W standard models cannot be daisy chained.



Daisy chain application requires a starter unit and is limited to 2 add-on units (3 fixtures total) per power source. A combination of fixture widths can be combined to obtain the desired length.



Daisy chain starter unit includes the fixture, a two-piece 12' cord with an in-line 41/8"W x 11/4"D x 13/4"H
UL1310 class II power supply, two 6' interconnect cords (black), and two jumper pins.

Black power cords are removable and can be plugged into either end of the fixture.



Daisy chain add-on units do not include a power supply or cords and must be used in conjunction with a starter unit.

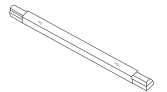
Mounting requirements, cord lengths, and cord access restrictions vary according to local standards. Consult local codes prior to specifying.

Meets California Title 24.

Assembled in the USA.

Connections

Magnetic mounting concealed inside the fixture allows attachment to the underside of Fluent highback support assemblies and metal overhead storage cabinets.



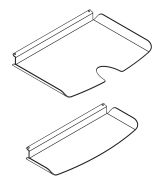
Woods screws are included for attaching fixtures to wood highback organizers and overhead storage.



Pricing

GSA SIN 711-8

➤See page 4.2 Statement of Line Planning 4.12 4.25 Pricing Surface Materials 4.67



D	Н	W	Model	Price
Paper	Tray			
91/2"	1 ³ / ₁₆ "	13"	99K0913PTP	\$125

Personal Shelf				
51/4"	13/16"	13"	99K0513PSP	\$125

Phon	e Shelf			
4"	13/16"	71/2"	99K0407PSP	\$119

Dry-Erase Markerboard with Tray				
129/32"	11 ²⁷ /64"	8 ²¹ / ₆₄ "	99K0811DMP	\$124

Cup Holder				
41/4"	35/8"	3"	99K0404CHP	\$92

Pictu	Picture Frame					
5/6"	71/4"	51/2"	99K0507PFP	\$104		
5/6"	10 ¹ /4"	81/2"	99K0810PFP	111		

Standard Includes
Motal work tool: paint

Metal work tool: paint

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

3 Finish designator





Pricing

\$78

GS/	A SIN 711-8

Planning 4.12
Pricing 4.25
Surface Materials 4.67

➤See page 4.2

continued



Nam	e Plate	W	Model	Price
Italii	9"	1"	99K0109NPP	\$131

Standard Includes

Statement of Line

• Metal work tool: paint



Pendaflex Folder Holders (set of 2) 1" 21/4" 99K0102PFHP

How to Specify

Model

② Finish price group:

STD = Group 1

STDM = Group M (+10%) **STD21** = Group 21 (+10%)

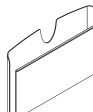
3 Finish designator



Phone/Ear Bud Holder				
1"	1"	11/2"	99KEPHP	\$49







Vertic	al Sorte	er		
13/8"	9"	13"	99K0913VSP	\$142



Pricing

continued	GSA SIN 711-8
-----------	---------------

Statement of Line ➤ See page 4.2

Planning 4.12

Pricing 4.25

Surface Materials 4.67













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 4.2.

D	W	Н	Model	Price
Shelf				
91/8"	24"	21/4"	99K0924SHM	\$125
	30"		99K0930SHM	140
	36"		99K0936SHM	160
	42"		99K0942SHM	181
	48"		99K0948SHM	206
Singl	e Side	Tray		
115⁄8"	17"	23/8"	99K1217SPTM	\$116

Doubl	e Side	Tray		
115/8"	17"	5"	99K1217DPTM	\$158

Single	Pocke	t Organ	izer	
11/8"	15 ⁵ ⁄8"	71/4"	99K16POM	\$96

Slant Sorter With Chrome Dividers				
113⁄4"	12"	73/4"	99K1212SSM	\$116

Binde	er Shel	f		
91/8"	5"	81/16"	99K0905SHBM	\$71

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



Pricing

continued GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67













D	W	Н	Model	Price
CD H	older			
39/16"	3 ¹⁵ /16"	83/4"	99K0409CDHM	\$139

Hanging File Holder					
35/16"	127/16"	83/16"	99K0312HFH	\$114	

Men	no Tray			
5"	7"	1"	99K0507BXB	\$81

Pend	cil Tray			
5"	10"	1"	99K0510PT	\$81

Note	Poster			
7/8"	18"	127/32"	99K0118NP2	\$68

Standard Includes

- CD Holder: paint; accommodates up to 12 CDs, DVDs, or Zip disks
- Hanging file folder: 6 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
 - **544** = Silver Pearl

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 4.2.



Pricing

continued

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

• Load bars or wall brackets: paint

Standard Includes

How to Specify Load Bars Model ② Application: **C** = Cetra I = Interworks EQ 3 Finish price group: STD = Group 1



D	W	Н	Model	Price
Load	d Bars fo	r Use witl	n Metal Work Tools	
3/4"	30"	33/4"	99K30LBM	\$76
	36"		99K36LBM	84
	42"		99K42LBM	91
	48"		99K48LBM	111
	54"		99K54LBM	119
	60"		99K60LBM	125
Wall	Bracket	s for Load	Bars (set of 2)	
3/4"	21/2"	4"	99KLBBR	\$29



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.

4 Finish designator

STDM = Group M (+10%)

Wall Brackets Model

② Finish price group: **STD** = Group 1

STDM = Group M (+10%)

3 Finish designator



Plastic Work Tools

Pricing

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



D	W	Н	Model	Price
Acce	essory C	Dish		
6"	6"	1 ¹ /8"	99K0606ADC	\$35



Utility	Tray			
63/16"	91/8"	15/16"	99K0609UTC	\$40



Binde	r Shel	f		
101/2"	5"	9"	99K1105SHB	\$51







Penc	il Cup			
31/2"	4"	4"	99KCP	\$39

Plastic work tools on this page are for use with:

- Slat Tiles
- Wall-mounted Traxx

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:
 - **B** = Black
 - **C** = Clear

All others

Model



Plastic Work Tools

Pricing

GSA SIN 711-8 continued

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4 67

Standard Includes

How to Specify

B = Black

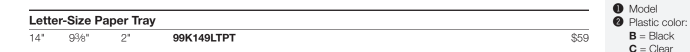
C = Clear

• Work tool: black or clear plastic



D	W	Н	Model	Price
Phone	e Holder	•		
91/2"	81/2"	2"	99KPH	\$54







Legal	-Size	Paper Tray		
101/2"	15"	2"	99K1115LPT	\$62







Acce	ssory Tra	ау		
93/8"	10½"	2"	99KAC	\$54

Plastic work tools on this page are for

- Slat Tiles
- Wall-mounted Traxx

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

use with:



Plastic Work Tools

continued

Pricing

Statement of Line →See page 4.2
Planning 4.12
Pricing 4.25
Surface Materials 4.67



D	W	Н	Model	Price
File F	Pocket			
13/4"	113⁄4"	91/4"	99KFTP	\$22
(interio	or dimensio	ons)		





Ph	Photo/Document Displays						
-	8 ¹⁵ /16"	12"	99K0912PDD	\$39			
	11 ⁷ /16"	12"	99K1212PDD	39			
	175⁄8"	12"	99K1812PDD	43			

Standard Includes

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

How to Specify



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



Pricing

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67













➤See the applicable price list for

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.	\$67
Carou	ısel Tra	у			
151/4"	233/4"	13/4"	99K1624CT	Rotates 360°. 16" front-to-back and 24" side-to-side clearance required.	\$109
Plasti	c Cent	er Drawe	r (non-locking)		
193/16"	22"	2"	99K1922CD	Cannot be used under a 24"D worksurface when using a recessed modesty panel.	\$68
Wood	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	\$248 I"W.

Penc	encil Trays							
For Use in 15"W Footprint® Pedestals and Hum. Minds at Work.® Pedestals								
51/2"	12"	11/8"	99K0612PT	\$22				
For Us	se in 15"	W Transce	end®, Fluent®, and Definition® Pedestals					
47/8"	11 ⁷ /8"	1 ¹ /8"	99K0512PT	\$22				
For Us	se in 18"	W Transce	end®, Footprint®, Fluent®, and Definition® Pedestals					
51/2"	15"	11/8"	99K0515PT	\$28				

Drawer Organizer						
113⁄4"	10 ¹ /2"	15⁄8"	99K1211DO	Fits any letter-width box or file drawer.	\$97	
	(expand	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

Model



Pricing

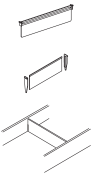
Statement of Line ➤See page 4.2

Planning 4.12

Pricing 4.25

Surface Materials 4.67

continued



D	W	Н	Model	Planning Factors	Price
Box	x Drawer	Dividers			
For	Use in Fo	otprint® Flat	Profile and Hum Box	Drawers	
	125⁄8"	33/16"	99K1303DD		\$14
For	Use in Fo	otprint Squa	re Profile Box Drawe	rs and Priority 18"W Pedestals	
	141/4"	21/2"	99K1402DD		\$14
For	Use in Fo	otprint Radio	us Profile Box Drawer	'S	
	12"	21/2"	99K1202DD		\$14









6"	91/4"	7"	99K9SD		\$69
CD F	lolder				
51/2"	125⁄8"	61/2"	99KFDCDH	Holds 24 cases. For use in a drawer.	\$32
Coat	Hook				
1 ¹ /4" (dia.		99KCH Works with Xsite® Traxx®, slat tiles, wall-mount Traxx, Cetra®, and Interworks® EQ. Use of coat hook with slat tiles requires the removal of end trim and trim channels before installation.		\$28
Utilit	y Hook				
1/2"	3/4"	11/2"	99KUH	Works with Cetra panels. Hook is secured in place by panel top cap.	\$25

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

Model

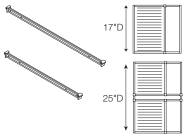
Perks



Pricing

Statement of Line ➤See page 4.2 Planning 4.12 4.25 Pricing 4.67 Surface Materials

continued







D	W	Н	Model	Planning Factors	Price
Fro	nt-to-B	ack File Ba	ars		
For	Use in 17	7"D Casego	ods File Drawers		
	171/16"	13/16"	99K17FBFB3	Allows for front-to-back letter filing. Set of three. One file bar used per drawer.	\$60
For	Use in 2	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.	\$89

For Use in LF Series™, and Fundamental™, and Footprint® Flat Profile Undersurface Lateral File Drawers					
15 ³ / ₄ " 1 ¹ / ₈ "	13/4"	99KFFB	Allows for front-to-back letter filing.	\$25	
			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

	· · ·			
3/4"	11 ¹⁵ /16" ³ /4"	99KFB	Set of two.	\$25

Standard Includes

• File bars: black

How to Specify

Model



Pricing

GSA SIN 711-8 continued

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



D	VV	Н	Model	IFL (LL)	HPL (L)	
Lami	nate Sid	le-to-Si	de Surface Div	iders		
24"	55/16"*	131/2"	99K2414SSD	\$271	\$353	
30"	5 ⁵ /16"*	131/2"	99K3014SSD	294	381	
24"	5 ⁵ /16"*	207/16"	99K2421SSD	295	401	
30"	55/16"*	207/16"	99K3021SSD	322	435	

Upholstery Fabric Grade

D	VV	Н	IVIOGEI	I or COIVI	2	3	4	5	б	/
Fabr	ic Side-t	o-Side	Surface Divider	s in Seatir	ng Fabric	;				
24"	55/16"*	131/2"	99K2414SSDF	\$587	\$613	\$629	\$646	\$670	\$695	\$721
30"	55/16"*	131/2"	99K3014SSDF	607	633	649	666	690	715	741
24"	5 ⁵ /16"*	207/16"	99K2421SSDF	641	667	683	700	724	749	775
30"	55/16"*	207/16"	99K3021SSDF	664	690	706	723	747	772	798



Fabric Side-to-Side Surface Dividers in Panel Fabric									
24"	5 ⁵ /16"*	13½"	99K2414SSDF	\$587	\$609	\$622	\$645	\$677	
30"	5 ⁵ /16"*	131/2"	99K3014SSDF	607	629	642	665	697	
24"	5 ⁵ /16"*	207/16"	99K2421SSDF	641	663	676	699	731	
30"	5 ⁵ /16"*	20 ⁷ /16"	99K3021SSDF	664	686	699	722	754	

С

D

Ε



- Surface divider
- Attachment hardware

How to Specify

Laminate Dividers

- Model
- 2 Material

LL = TFL

L = HPL (markerboard)

- 3 Laminate designator
- 4 Frame paint group

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

⑤ Frame paint designator

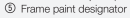
Fabric Dividers

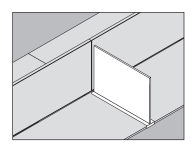
- Model
- ② Fabric grade
- 3 Fabric number
- 4 Frame paint group

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)





^{*} Bracket width; divider is 3/4" wide (thickness).



Collaboration Tools

Pricing

Tackboards & Markerboards

GSA SIN 711-8 COM GSA Non-Contract

Panel Fabric Price Grade

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

• 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

Standard Includes

 Mounting hardware for wall-mount models

one side

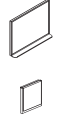
board

surface.

slat tiles







D	W	Н	Model	A or COM	1 B	С	D	Ε
Wall-	Mount Ta	ckboards						
7/8"	30"	20"	99K3020TBW	\$162	\$186	\$202	\$227	\$264
	36"		99K3620TBW	186	210	226	251	288
	42"		99K4220TBW	196	220	236	261	298
	48"		99K4820TBW	209	233	249	274	311
D	W	Н	Model					Price
Wall-	Mount Ma	arkerboar	ds					
3/4"	2913/16"	30"	99K3030MBW					\$455
-	3513/16"		99K3630MBW					474
	41 ¹³ /16"		99K4230MBW					528
	47 ¹³ /16"		99K4830MBW					622
	59 ¹³ /16"	36"	99K6036MBW					772
Hang	ing Mark	erboard Ti	le					
23/4"	19"	14¾"	99K1915HMT					\$230
Name	e/Sign Ho	lder						
3/8"	43/8"	43/8"	99K0404NH					\$140

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.

Tackboards Model

How to Specify

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



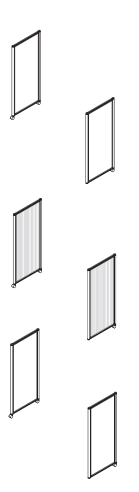
Collaboration Tools

Mobile Screens

Pricing

GSA SIN 711-8 COM GSA Non-Contract

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



				Fabric Pri	ce Grade	Э		
D	W	Н	Model	A or COM	В	C	D	Ε
Fabrio	Starter	Screen						
13/4"	237/8"	671/2"	99K2468MSSF	\$578	\$618	\$644	\$686	\$748
	297/8"		99K3068MSSF	607	655	687	737	811
Fabrio	Add-On	Screen						
13/4"	237/8"	671/2"	99K2468MSAF	\$578	\$618	\$644	\$686	\$748
	297/8"		99K3068MSAF	607	655	687	737	811
D	W	Н	Model					Price
Trans	lucent St	arter Scre	en					
13/4"	237/8"	671/2"	99K2468MSST					\$698
	297/8"		99K3068MSST					796
Trans	lucent Ac	ld-On Scre	een					
13/4"	237/8"	671/2"	99K2468MSAT					\$695
	297/8"		99K3068MSAT					791
Marke	erboard S	tarter Scr	een					
13/4"	237/8"	671/2"	99K2468MSSM					\$711
	297/8"		99K3068MSSM					851
Marke	erboard A	dd-On Sc	reen					
13/4"	237/8"	671/2"	99K2468MSAM					\$703
	297/8"		99K3068MSAM					849

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%)

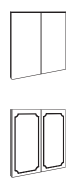


Collaboration Tools

Pricing

Visual Boards GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



D	W	Н	Model	Price
Visu	ıal Bo	ard without Molding		
41/4"	48"	48"	AVB-4848W	\$3078
_				
Visu	ıal Bo	ard with Molding		
41/4"	48"	48"	AVB-4848WM	\$3114

Standard Includes

- Two doors
- Metal frame: black
- White porcelain on steel writing surface
- Tackable fabric-covered panels on inside doors
- Fabric on tack panels is Guilford FR701-408 black
- Set of 4 dry erase markers and eraser
- Hardware
- Pegs on inside of doors for hanging flip charts
- Full length black door hinges

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

3 Finish designator



Monitor Arms

Pricing

\$878

Single and Dual GSA Non-Contract

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

Standard Includes • Monitor arm: silver finish with

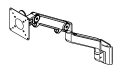
• 100mm x 100mm VESA plate • Slat, clamp, or grommet mounting

gray trim

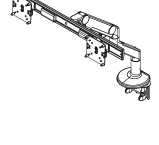
bracket

Model

How to Specify

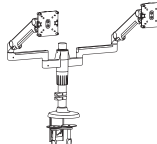


D	W	Н	Model	Price
Single	e-Monit	tor Arms		
Slat M	ount			
205/16"	41/2"	141/16"	99KSMAM2SMS	\$440
Clamp	Mount*			
203/4"	41/2"	181/4"	99KSMAM2CMS	\$440
Gromn	net/Bolt	-Through Moun	t	
203/4"	41/2"	18 ¹ /4"	99KSMAM2GMS	\$440
Xsede	Access	ory-Rail Mount		
203/4"	41/2"	181/4"	99KSMAM2ARMS	\$426
Dual-	Monito	r Arms with C	Crossbar	
Clamp	Mount*			
211/2"	267/8"	20"	99KSMACBM8CMS	\$878
Clamp	Mount	for Use with Xse	ede Wire Gap Worksurfaces	
211/2"	267/8"	20"	99KSMACBM8LCMS	\$851
Gromn	net/Bolt	-Through Moun	t	



M/Flex Dual-Monitor Arm Clamp Mount 211/2" 267/8" 20" 99KMF2DACM12S \$697

99KSMACBM8GMS



Single

211/2"

26⁷/8"

20"



Clamp for Xsede



Grommet/ Bolt-Thru



Accessory Rail



Dual with Crossbar

Clamp



Clamp Grommet/ Bolt-Thru

for Xsede



M/Flex Dual

Clamp

^{*}Not compatible with Xsede.

Keyboard Supports

Pricing

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67







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





				Vertical			
			Tray Tilt	Above	Below		
W	Н	Model	Adjustment	Surface	Surface	Rotation	Price
stable K	eyboard	d Kits					
al Adjust	ment						
281/2"	6"	99K1706KK2	-15° to +15°	1 ¹³ /16"	69/16"	360°	\$547
281/2"	8"	99K2208KK2	-15° to +15°	15/16"	73/8"	360°	602
ve Adjusi	tment						
281/2"	6"	99K1706KK1	-15° to +10°	1 ⁷ /16"	6 ¹⁵ /16"	360°	\$636
281/2"	8"	99K2208KK1	-15° to +10°	211/16"	8"	360°	699
	stable K al Adjust 28½" 28½" ve Adjust 28½"	stable Keyboard al Adjustment 28½" 6" 28½" 8" ve Adjustment 28½" 6"	stable Keyboard Kits al Adjustment 28½" 6" 99K1706KK2 28½" 8" 99K2208KK2 ve Adjustment 28½" 6" 99K1706KK1	W H Model Adjustment stable Keyboard Kits al Adjustment 28½" 6" 99K1706KK2 -15° to +15° 28½" 8" 99K2208KK2 -15° to +15° ve Adjustment 28½" 6" 99K1706KK1 -15° to +10°	Tray Tilt Above Adjustment Surface	Tray Tilt Above Below Adjustment Surface Surface stable Keyboard Kits al Adjustment 28½" 6" 99K1706KK2 -15° to +15° 1½/6" 69/16" 28½" 8" 99K2208KK2 -15° to +15° 15/16" 7¾" ve Adjustment 28½" 6" 99K1706KK1 -15° to +10° 17/16" 6¹5/16"	W H Model Adjustment Surface Surface Rotation stable Keyboard Kits al Adjustment 28½" 6" 99K1706KK2 -15° to +15° 1¹³/₁6" 6⁰/₁6" 360° 28½" 8" 99K2208KK2 -15° to +15° 1⁵/₁6" 7³/ɛ" 360° ve Adjustment 28½" 6" 99K1706KK1 -15° to +10° 1²/₁6" 6¹⁵/₁6" 360°

Sit-to	Sit-to-Stand Adjustable Keyboard Kit							
Intuiti	ve Adjust	ment						
23"	281/2"	103/4"	99K2319KKS1	-10° to +15°	8"	69/16"	360°	\$737

Keyb	oard Ac	ljusters							
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"	_	\$664	
				(Lockable)					
For U	se on 48'	'W Straigh	t Adjustable Split Co	rner Worksurface (13/10	s")				
25"	303/4"	61/8"	99K48KA	-15° to +9°	1"	5"	_	\$866	
					(Lock	able)			

*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 4.13 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



Perks



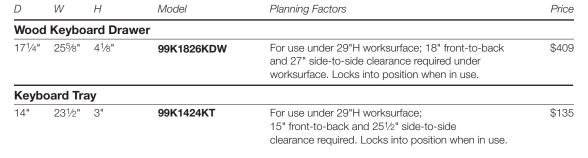
Keyboard Supports

Pricing

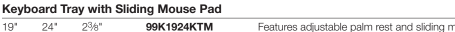
Statement of Line ➤See page 4.2 Planning 4.12 Pricing 4.25 Surface Materials 4.67

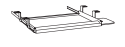
continued



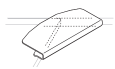








Features adjustable palm rest and sliding mouse pad.	\$405
Height can range from 211/32" to 311/16" in 7/32"	
increments. 20" front-to-back and 26" side-to-side	
clearance required under the worksurface.	



Corne	er Slee	ve			
For Us	e with	1 ³ /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.	\$127
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.	\$127

Keyboard drawers and trays are not for use with Priority Progressive worksurfaces, as they will conflict with the undersurface support rails. Exceptions: Due to the extra clearance afforded by the shape of corner worksurfaces, keyboard tray model 99K1424KT can be used on Priority Progressive 90° corner surfaces; all keyboard drawer and tray models on this page can be used on Priority Progressive 120° corner surfaces.

Model

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

Perks



CPU Supports

Pricing

GSA SIN 711-8 † GSA Non-Contract

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67







D	W	Н	Model	Planning Factors	Price
Hang	ging CP	U Holder			
95/8"	6 ⁹ /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.	\$250
Mob	ile CPU	Cart †			
15"	81/2"	85/16"	99KCPUMCB	Black. Adjusts to support CPUs up to 9"W and 40 lbs. Adds 33/4" to height of installed CPU.	\$157
Lapt	op/Equi	pment Lo	ock System [†]		
39" 99KLTLCK		99KLTLCK	39" long x 1/4" diameter nylon-jacketed stainless steel cable. Includes two Kimball 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 worksurface.	\$73	

How to Specify



Grommets

Pricing

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4 67







D	W	Н	Model	Finish/Material	For Use With	Price
Rou	nd M	etal G7	Grommets			
21/2"	dia.	11/8"	99KG7MB	Matte Black metal	Definition [®] , Innsbruck™, Transcend [®]	\$41
21/2"	dia.	11/8"	99KG7PL	Platinum Metallic metal	Definition	41
21/2"	dia.	11/8"	99KG7SN	Satin Nickel metal	Transcend	41
21/2"	dia.	11/8"	99KG7AB	Antique Brass metal	President™, Senator®	41
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™	\$51
25/8"	dia.	3/4"	99KG19DW	Designer White metal Definition, Dock, Priority, Scenario Xsede		, 51
25/8"	dia.	3/4"	99KG19CM	Carbon Metallic metal	Definition, Dock, Priority, Scenario 13/16" Xsede	, 51
25/8"	dia.	3/4"	99KG19490	Polished Chrome metal	Definition, Xsede, Priority	51
25/8"	dia.	3/4"	99KG19487	Brushed Nickel metal	Definition, Xsede, Priority	51
25/8"	dia.	3/4"	99KG19544	Silver Pearl metal	Definition, Dock, Priority, Scenario 13/16" Xsede	, 51
25/8"	dia.	3/4"	99KG12MN	Matte Nickel metal	Hum. Minds at Work.®	51
Rou	nd Pl	astic G5	60, G60, G65, and	d G80 Grommets		
25/16	II	3/4"	99KG50	Matte Black plastic	Footprint®	\$25
23/4"		3/4"	99KG60	Matte Black plastic	Dock, Footprint, Priority, Scenario 13/16"	25
23/4"		3/4"	99KG65	Silver plastic	Dock, Footprint, Priority, Scenario 13/16"	25
31/2"		1"	99KG80	Matte Black plastic	Footprint	27

How to Specify

Model

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

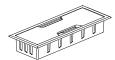


Pricing

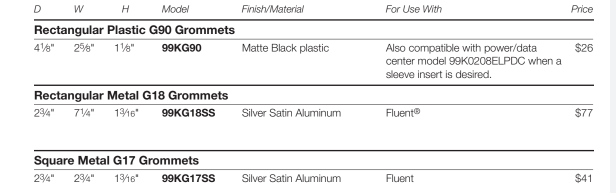
Grommets, continued GSA SIN 711-8

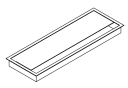
Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

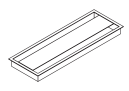












Rectangular Metal C31 Single-Sided Access Grommet					
315/16"	9 ⁵ /16"	9/16"	KCEK31SAA	Anodized aluminum; fits 321/32" x 93/16" cut-out.	\$137

Rectangular Metal C30 Dual-Sided Access Grommet

 \$248

How to Specify

Model

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

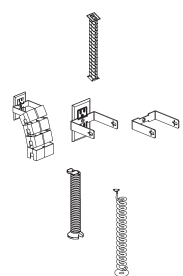


Vertical Cable Managers

Pricing

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



D	W	Н	Model	Planning Factors	Price
Flex	chain	Cable Mar	nager		
21/8"	37/8"	363/8"	99K36CMFC	Connects to the underside of worksurface to route cables and power-infeeds to the floor	\$169
Flex	chain	U-Bracket	<u> </u>		
			99KFCB	Connects a flexchain to wall outlet.	\$22
Ехра	andab	le Cable M	lanager		
6"	33/4"	7–48"	99KECMB	Weighted base; ideal for height-adjustable tables.	\$162
43/4"		7-435/16"	KCUCMHW	White base with neutral brushes	206
43/4"	3/4" 7–435/16" KCUCMHC Chrome base with black brushes		206		

Planning	4.12
Pricing	4.25
Surface Materials	4.67

How to Spec	ify
-------------	-----

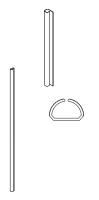
Standard Includes

• Flexchain cable manager: clear • Flexchain U-bracket: black • Expandable cable manager: ABS black plastic; attachment hardware

• Vertical cable managers: black or semi-translucent white polypropy-

Model

included



			other applications. Adheres to r peel film and press in place.
	- 15/16" 9/16" 265%"	99K27WMV	For use with Fluent leg assemble open-frame legs to manage confield to size for other application paint, or veneer; peel film and p
Systems-Specific Vertical Cable Managers See the <i>Kimball Panel Systems</i>			

Black				
	173⁄4"	99K18WMV	For use with casegoods products to manage cords on a vertical surface; attaches to surface with double-sided adhesive.	\$56
Semi-Tran	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.	\$38
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.		53		

Price List.



Pricing

Horizontal Cable Managers

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4 67











D	W	Н	Model	Planning Factors	Price
U-S	haped	l Cable	Manager (set of 6)		
2"	40"	2"	99K40WMHU	For use under a worksurface. Each section of 40" in length; cut to size.	\$70

W-S	Shaped Cable	Manager (set of 6)		
3"	291/2" 11/2"	99K30WMHW	For use under a worksurface.	\$91
			Each section is 29½" in length; cut to size.	

Loop-Style	e Cable	Manager (set of 6)		
29/16" 35/8"	19⁄16"	99KCMU	Individual loops. Openings are 1"D x 5% "W x 1"H and can be removed to expand individual capacity.	\$54

P-Sh	P-Shaped Cable Managers					
23/8"	24"	15⁄8"	KCE24LJWM	\$43		
23/8"	30"	15⁄8"	KCE30LJWM	49		
23/8"	36"	15⁄8"	KCE36LJWM	56		
23/8"	48"	15/8"	KCE48LJWM	60		

Standard Includes

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

How to Specify





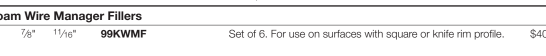
Pricing

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

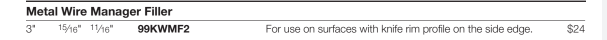
Wire Manager Fillers



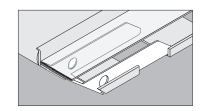
D	W	Н	Model	Description	Price		
Foai	Foam Wire Manager Fillers						
6"	7/8"	¹¹ /16"	99KWMF	Set of 6. For use on surfaces with square or knife rim profile.	\$40		











Standard Includes

• Wire manager filler

How to Specify

Foam Wire Manager Filler

Model

Metal Wire Manager Filler

Model

② Finish designator:

480 = Antique White

403 = Chamois

462 = Cinder

440 = Cloud

485 = Dark Chocolate

405 = Designer White

450 = Fog

488 = Frosty White

461 = Graphite

420 = Sandstone

425 = Shadow

460 = Storm

Footprint Wire Manager Filler Cap ➤See the Worksurfaces and Support chapter in the Kimball Surfaces & Storage Price List.



Model

Pricing

Price

GSA SIN 711-8 Clamp Mount

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



	• • •		Wieder	rianing ractors	1 1100
Ash	ley Du	ıo™ Clamp-	Mount Power/USB Ce	nter	
	51/2"	71/2"	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.	\$316

Planning Factors









Clamp-on	Voice/Data	Module
----------	------------	--------

25/8" 35/8" 2" 99KELDM2 Two openings. Does not include jacks; end user \$145 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.



Ashley Duo

- Two 15-amp receptacles
- Two 2.1 amp USB ports
- White housing with silver bezel or black housing with black bezel
- 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.



Pricing

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

• One 2-amp USB duplex for charg-

• Housing: black or white high-gloss

Above-Surface Mount



D	W	Н	Model	Planning Factors	Price
Surf	ace-N	Nount Powe	r/USB Center		
23/4"	75/16	" 21/16"	99K0207PDB	Mounts on top of surface with non-skid bottom; no field scribing required.	\$604



Pow	Power Module							
21/8"	3"	3 ³ / ₄ " (cover open) 2" (cover closed)	99KELPM	Fits into worksurface wire manager. Not for use on Hum. Minds at Work.® or Scenario® ½" surfaces.	\$155			



Voice/Data Module							
2 ¹ / ₈ " 3" 3 ³ / ₄ " (cover open) 2" (cover closed)	99KELDM	Two 1½"D x 1½"W x 2¾"H openings. Can replace fittings and cables with CAT5 or CAT6 fittings and cables; not provided. Fits into worksurface wire manager. Not for use on Hum or Scenario ½" surfaces.	\$175				

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.

Power Module

plastic

ing electronicsThree power outlets10' 15-amp power cord

Center

• Two 15-amp NEMA-rated receptacles

Standard Includes
Surface-Mount Power/USB

- 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



Pricing

Statement of Line	See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

Statement of Line

Surface Mount



Diameter	Н	Model	Planning Factors	Price
Salt USB I	Unit			
2"	21/8"	KCE02SUSM	1¾"-diameter surface cut-out required. Unit extends ½" above the surface when installed.	\$200



Pepper Power Center					
2"	21/8"	KCE02PPSM	13/4"-diameter surface cut-out required. Unit extends 1/8" above the surface when installed.	\$71	



Node® Power Center		
33/8"	KCEBN20PP	\$188



Node® Power/USB Center		
33/8"	KCEBN11PU	\$290

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

Salt USB Unit

- 2 two-amp USB ports
- Housing: white or black
- 6' cord in matching color

Pepper Power Unit

- 1 receptacle
- Housing: white or black
- 6' cord in matching color

Node Power Center

- 10' cord with three-prong plug
- Two power receptacles
- Metallic silver powdercoat finish
- Fits C6 cut-out

Node Power/USB Center

- 10' cord with three-prong plug
- One power receptacle
- One duplex USB
- Metallic silver powdercoat finish
- Fits C6 cut-out

How to Specify

Salt USB Unit or Pepper Power Unit

- Model
- 2 Housing color:

W = White

B = Black

Node Power or Power/USB Center



Pricing

GSA SIN 711-8 Surface Mount, continued † GSA Non-Contract Statement of Line ➤See page 4.2 4.12 4.25



D	W	Н	Model	Planning Factors	Price
Pull-	Up Pov	wer/US	B Grommet		
23/2"	111//	ıı .	KCE0211PHRHGMR +	23/a"-diameter surface out-out required	\$251

In stored position, unit extends 115/8" below

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

Planning Pricing Surface Materials 4.67



Retra	ctable	Power/0	Communication Cent	er	
41/8"	25/8"	10 ¹ /4"	99KELPDCR	Includes one 1½"D x 13%"W x 234"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.	\$216



Power/Communication Grommet						
41/4" dia.	51/4"	99K0405ELPDG	3½-diameter surface cut-out required.	\$574		

Standard Includes

Pull-Up Power/USB Grommet

- 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

All electrical accessories are available for field installation only.

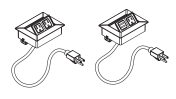
U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



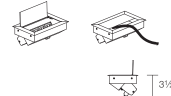
Pricing

Surface Mount, continued GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



D	W	Н	Model	Planning Factors	Price
Single	e-Sided	l Pneuma	tic Pop-Up Powe	er/Data Centers	
Power	r/Power				
47/16"	5 ⁵ /16"	39/16"	99KG21	Silver finish. Requires a 4" x 5" cut-out.	\$484
Power	r/Data				
47/16"	55/16"	39/16"	99KG22	Silver finish. Requires a 4" x 5" cut-out.	\$484
Power	r/USB				
47/16"	55/16"	39/16"	99KG26	Silver finish. Requires a 4" x 5" cut-out.	\$370



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.	\$479
Hardw	ire				
55/16"	85/16"	3 ⁵ /8"	99KPDCAMH	For areas where local codes do not accept modular electrical plug-in components.	\$53 ⁻



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 Center					
21/4"	75/8"	23/4"	99K0208ELPDC	Mounts on top of surface; field scribing required. Extends 23/4" above surface. Compatible with	\$273
				rectangular plastic G90 grommet (model 99KG90) when a sleeve insert is desired.	

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

Ellora 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



Pricing

Surface Mount, continued

GSA SIN 711-8 † GSA Contract Pending

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67







D	W	Н	Model	Planning Factors	Price
Ash	ley Du	io™ Powe	r/USB Center		
4"	61/2"	27/8"	KCE0307ADBSMWW	2 ³ / ₁₆ " x 6" surface cut-out required. Can mount horizontally or vertically.	\$297

Ash	Ashley Trio™ Power/Data/USB Center					
4"	9"	27/8"	KCE0409ATSMWW	$23\!\!/\!_{16}"\times81\!\!/\!_{2}"$ surface cut-out required. Can mount horizontally or vertically.	\$341	

Axil	Axil Z Power/USB/Bluetooth Center					
Silver Faceplate with Black Trim						
3"	11"	21/2"	KCE311AXZPDUS †	Fits G27 cut-out	\$775	
Flat	Black I	Faceplate a	and Trim			
3"	11"	21/2"	KCE311AXZPDUB †	Fits G27 cut-out	\$775	

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

Axil Z

- One bluetooth speaker
- One USB charging port: stainless steel
- Three receptacles
- 120"L cord

How to Specify

1 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.



Pricing

Surface Mount, continued GSA SIN 711-8

Statement of Line ➤See page 4.2

Planning 4.12

Pricing 4.25

Surface Materials 4.67



D	VV	Н	Model	Planning Factors	Price		
Mho	Mho® Retractable Power/Data Center with Three-Prong Plug						
43/8"	83/	⁄8"	KCEB2PDPS	Fits C4 cut-out.	\$370		



Mho® Retractable Power/Data/USB with Three-Prong Plug					
43/8"	83/8"	KCEB2PDUPS	Fits C4 cut-out.	\$477	



Mho® Pop-Up Power/Data Center				
43/8"	83/8"	99KPC2MB	Fits C4 cut-out.	\$370

Standard Includes

Mho Power/Data Center

- Silver anodized aluminum body
- 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
- Pop-up lid that sits flush with surface when closed

Mho Power/Data/USB Center

- Silver anodized aluminum body
- 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
- Pop-up lid that sits flush with surface when closed

Mho 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

1 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.



Pricing

Surface Mount, continued

GSA SIN 711-8

Statement of Line ➤See page 4.2

Planning 4.12

Pricing 4.25

Surface Materials 4.67



D	W	Н	Model	Planning Factors	Price			
Vault	Vault Turnbox Power/USB Center							
113⁄4"	43/8"	43/8"	KCE4124PD	Fits C8 cut-out.	\$1225			



Vault	Vault Turnbox Power/Data/USB Center				
15 ⁷ /8"	43/8"	43/8"	KCE4164PD	Fits C9 cut-out.	\$1361

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, three-prong 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, three-prong 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



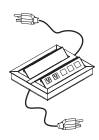
Pricing

Surface Mount, continued

GSA SIN 711-8 † GSA Contract Pending

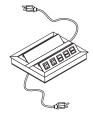


W	Н	Model	Planning Factors	Price
Double-	Sided Pr	neumatic Pop-Up Pov	ver/Data Centers	_
/Power				
6 ¹³ /16"	39/16"	99KG23		\$968
/Data				
6 ¹³ /16"	39/16"	99KG24		\$968
/USB				
6 ¹³ /16"	39/16"	99KG25		\$1149
	Double- :/Power 613/16" ://Data 613/16"	Double-Sided Prof/Power 613/16" 39/16" 6/Data 613/16" 39/16"	Double-Sided Pneumatic Pop-Up Pover 613/16" 39/16" 99KG23 6/Data 613/16" 39/16" 99KG24 6/USB	Double-Sided Pneumatic Pop-Up Power/Data Centers //Power 613/16" 39/16" 99KG23 //Data 613/16" 39/16" 99KG24 //USB



M2X	M2X Retractable Power/Data Center					
8"	10"	21/2"	KCU0810ELPDC	Fits C2 cut-out.	\$986	
For F	lardwire	Application	1			
8"	10"	21/2"	KCU0810ELPDCH	Fits C2 cut-out.	\$1036	

M2X	M2X Retractable Power/Data/USB/HDMI/VGA Center				
8"	10"	21/2"	KCE820ELPDC	Fits C2 cut-out.	\$1223
For F	lardwire	Application	1		
8"	10"	21/2"	KCE820ELPDCH	Fits C2 cut-out.	\$1223



Blac
Diaci

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.

Mho	Mho® 2X Power/Data/USB				
Silve	r				
8"	10"	21/2"	KCE810M2XPDUAA †	Fits C2 cut-out.	\$1162
Black	k				
8"	10"	21/2"	KCE810M2XPDUAB †	Fits C2 cut-out.	\$1162

Standard Includes

M2X 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 two power outlets and one open data port; side 2 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

Mho 2X Power/Data/USB Center

- One 2-port USB charger
- One open data port
- Three power outlets
- 120"L power cord

How to Specify





Pricing

Surface Mount, continued

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



D	W	Н	Model	Planning Factors	Price
E2X F	ower/[Data Cente	r		
113⁄8"	101/8"	31/2"	KCE1110PDESMAA	Fits C7 cut-out (11" \times 913/16"). When installed, 23/8" of the unit is below the surface.	\$1244
For Ha	rdwire A	Application			
113/8"	101/8"	31/2"	KCE1110PDEHWSMAA	Fits C7 cut-out (11" \times 913/16"). When installed, 23/8" of the unit is below the surface.	\$1244



40" Rectangular Power/Data Center					
8"	40"	21/2"	KCU0840ELPDC	Fits C3 cut-out.	\$2535

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



Pricing

Undersurface Mount GSA SIN 711-8 † GSA Non-Contract

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67







Mini-Tap® Power/USB Unit					
33/8"	3"	13/8"	KCE0303MTPUUSMB	Mount unit near the worksurface edge for easy access.	\$226



Powe	er Outlet	t Strip		
13/4"	101/2"	11/2"	99KELPS †	\$76



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.



Power/Data Drawer

Pricing

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



D	W^*	Н	For Use with**	Model	Price
Pow	er/Data	Drawe	r		
73/4"	275/8"	21/2"	36" tops	99K26PDD	\$113
73/4"	335/8"	21/2"	42" tops	99K32PDD	127
73/4"	391/2"	21/2"	48" tops	99K38PDD	140
73/4"	451/2"	21/2"	54" tops	99K44PDD	154
73/4"	511/2"	21/2"	60" tops	99K50PDD	168
73/4"	571/2"	21/2"	66" tops (shown)	99K56PDD	179
73/4"	631/2"	21/2"	72" tops	99K62PDD	205
73/4"	691/2"	21/2"	78" tops	99K68PDD	216
73/4"	753/8"	21/2"	84" tops	99K74PDD	230
73/4"	813/8"	21/2"	90" tops	99K80PDD	260
73/4"	873⁄8"	21/2"	96" tops	99K86PDD	290

^{*} 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 chapter of the

Kimball Desks & Accessories Price List for additional information pertaining to the use of power/data drawers with Priority 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%)

^{**} For storage-supported tops, select the drawer width based on the open, unsupported kneespace.



Single-Circuit Power Components

Pricing

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4 67



Model	Description	Price
Power In-Fe	ed	
99K210P1PF		\$229



Duplex Receptacle	
99K2P1RDS	\$71



Jumper Cables		
99K2P1J8	12"	\$79
99K2P1J4	24" (shown)	74
99K2P1J1	48"	95
99K2P1J5	74"	103
99K2P1J6	96"	157
99K2P1J7	120"	174



Mini-Adapt Power Module		
99K2P1PM2	2"H x 3 ⁵ /8"W x 2 ⁵ /8"D.	\$141

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.

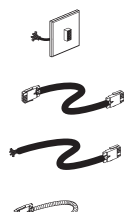


Four-Circuit (8-Wire) Power Components

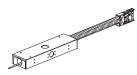
Pricing

GSA SIN 711-8 Power Entries

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67









➤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.

	Planning Factors	Price
Modular Power In-	Feed	
Starter Plate		
99KP4WPSM	Accepts modular power in-feed. 51/8" x 51/8".	\$113
Power Harness		
99K10P4FPFM	Must be used with modular starter.	\$293
Floor/Wall Power II	n-Feed	
99K10P4FPF		\$267
Ceiling Power In-Fe	eed	
99K12P4CPF		\$236
Power Entry for Us	e in New York City	
Power Entry for Us 99KP4FPFNYC	e in New York City	\$356
	e in New York City	\$356
99KP4FPFNYC Related Products:		\$356
99KP4FPFNYC		\$356 \$473
99KP4FPFNYC Related Products: Power/Data Flexible	e Ceiling Pole Used to conceal power in-feed and data cables	

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

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





Four-Circuit (8-Wire) Power Components

Modular Components

Pricing

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

Two outlets black plastic housingSqueeze-latch connector on one

Power Distribution Assembly
Galvanized metal conduit with

• Accepts one or two receptacles

• Squeeze-latch connectors on both

Standard Includes

Duplex Receptacles

• Housing: black plastic

triple-out interface

• Galvanized metal conduit

Jumper Cables



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	\$95
99KP4RD2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	95
99KP4RD3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	95
99KP4RD4	Circuit 4 (dedicated)	Delivers power from dedicated circuit 4 with ded. neutral and ground	95
For 2 + 2 Circu	uit Configuration		
99KP4RD1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$95
99KP4RD2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	95
99KP4RD4	Circuit 4 (designated)	Delivers power from designated circuit 4 with shared neutral and ground	95
99KP4RD5	Circuit 5 (designated)	Delivers power from designated circuit 5 with shared neutral and ground	95







Model

\$189

ends



Jumper Cables		
99KP4J4	24"W	\$157
99KP4J2	36"W	170
99KP4J1	48"W (shown)	189
99KP4J5	74"W	253
99KP4J6	90"W	301
99KP4J7	120"W	359

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.



Hardwire Power Components

Pricing

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67









Model	Function	Price
Hardwire Box		
99КРВН	Accommodates junctions and receptacles	\$46
Hardwire Covers		
99КРНСВ	Blank cover; use to protect the contents of the hardwire box	\$26
99KPHCD	Duplex cover plate provides an access hole, sized to fit Pass & Seymour 26242 series receptacles (or compatible size and type).	\$26
Hardwire Box Ten	nplate	
99КРНТ	Used for locating and drilling holes required to attach hardwire box to power/data tray.	\$26

Standard Includes

Hardwire Box

Steel box

Hardwire Cover

• Cover: steel

How to Specify



Hardwire components must be installed by a licensed electrician.



LED Lights

Pricing

GSA SIN 711-8 † GSA Non-Contract

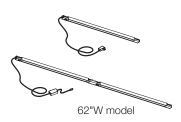
Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67



W	Н	Base Diameter	Model	Price
Free	standing	1		
16 ¹ /8"	15 ¹⁵ /16"	61/8"	KCUFSL †	\$269



Surface Mount		
373/16" 137/16"	KCUSML †	\$368



D	W	Н	Model	Description	Price
Star	dard Un	der Cal	binet		
1"	15½"	1"	KCU16TLKL †	For use with 30"W or smaller units. 56 LED lights.	\$301
	233/4"	1"	KCU25TLKL	For use with 30"W units. 104 LED lights.	342
	301/2"	1"	KCU33TLKL	For use with 36"-54"W units. 132 LED lights.	434
	62"	1"	KCU63TLKL	For use with 72"-90"W units. 264 LED lights.	665



Daisy-Chain Under Cabinet Starter Units 151/2" **KCU16TLKLGS** For use with 30"W or smaller units. 56 LED lights. \$354 233/4" KCU25TLKLGS For use with 30"W units. 104 LED lights. 402 301/2" **KCU33TLKLGS** For use with 36"-66"W units. 132 LED lights. 507 Add-On Units 151/2" For use with 30"W or smaller units. 56 LED lights. KCU16TLKLGA 245 233/4" KCU25TLKLGA For use with 30"W units. 104 LED lights. 281 301/2" KCU33TLKLGA For use with 36"-66"W units. 132 LED lights. 356

Standard Includes

Freestanding and Surface Mount

- Power supply
- 6 foot cord

Under Cabinet

- Fixture: silver aluminum finish
- One toggle switch on 16", 24", and 30"W models; two toggle switches on 62"W model.
- Black power cord and power supply:
- −6' cord and plug with built-in power supply on 16", 24", and 30"W standard models
- —Two-piece 12' cord with in-line power supply on 62"W standard model and all daisy chain starter units
- Two 6' interconnect cords and two jumper pins on daisy chain starter units
- Concealed magnet and wood screws
- Self-adhesive wire manager

How to Specify







Task Lights

Pricing

GSA SIN 711-8

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67





D	W	Н	Model	Price
Stan	dard Tas	sk Lights		
43/8"	231/4"	1 ⁵ /16"	KCU25TL	\$194
43/8"	35"	15/16"	KCU37TL	208
43/8"	467/8"	15/16"	KCU49TL	219
For U	se in Chi	cago		
43/8"	231/4"	15/16"	KCU25TLC	\$280
43/8"	35"	15/16"	KCU37TLC	295
43/8"	46 ⁷ /8"	1 ⁵ / ₁₆ "	KCU49TLC	304

Standard Includes

- Fixture: black
- T5 cool white single tube lamp: 14 watt on 23"W light; 21 watt on 35"W light; 28 watt on 47"W light
- High-frequency electronic ballast
- Prismatic lens
- Rocker-type on/off switch in center
- 90° cord plug with southwest orientation prong configuration; Chicago unit features a fused plug
- 9' cord attached in center of fixture

How to Specify



All lighting components are U.L. approved.

Consult local codes for application restrictions.

For use on highback organizers and overhead storage.



Wood Surface Materials

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

- See the Kimball Surface Materials
 Reference Guide at www.kimball.com
 for a complete overview of the Kimball
 materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Wood

Applies to:

- Keyboard drawers
- Wood center drawers
- Visual boards

Price Group 1

MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry

IM Brighton Maple²TM Huntington Maple²

ES Espresso Walnut MW Midtown Walnut TW Tribeca Walnut UW Urban Walnut

CO Canyon Straight Grain
DF Driftwood Straight Grain
YO Monterey Straight Grain
NW Tuscan Straight Grain

CX Coco^{1,2} SX Sienna^{1,2}

Price Group 2

CS Coco Sapele^{2,3} SS Sienna Sapele^{2,3}

CZ Clear Zebrawood^{2,3}

- ¹ CX Coco and SX Sienna finishes coordinate with price group 2 finishes of the same name; no upcharge applies.
- ² Not available on visual boards with molding.
- ³ Not available on keyboard drawers and wood center drawers.



Laminate Surface Materials

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

See the Kimball Surface Materials
Reference Guide at www.kimball.com
for a complete overview of the Kimball
materials program, including:

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

IMPORTANT: Woodgrain laminate is a commercially compatible match to the wood finish of the same name and designator with consideration for the most common application—laminate surfaces on a wood chassis. When laminate and wood are mixed in other applications, the flip that occurs naturally in veneer may influence the overall match from piece to piece.

Т	r	L
_		

Applies to:

Surface dividers

Woodgrain MC Amber Cherry MH Mocha Cherry

IM Brighton Maple

MW Midtown Walnut

CO Canyon Straight Grain
DF Driftwood Straight Grain
YO Monterey Straight Grain
NW Tuscan Straight Grain

Solid

480 Antique White 462 Cinder

440 Cloud

405 Designer White

461 Graphite

420 Sandstone

460 Storm

Writable Laminate

Applies to:

Markerboards

Solid

409M Icey White 483M Off White



Paint Surface Materials

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

- ▶See the Kimball Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Due to the reflective qualities of metallic paints, variations in color may occur.

Paint

Applies to:

- Metal work tools
- Organizational tools

Note: Metal memo box, note poster and pencil tray are available in black only.

Price (Group 1
480	Antique White
427	Barley
437	Cement
403	Chamois
462	Cinder
440	Cloud
485	Dark Chocolate
405	Designer White
453	Environmental Grey
459	Featherstone
450	Fog
488	Frosty White
461	Graphite

445 Moon Beam

416 Putty

420 Sandstone

425 Shadow

465 Smoke 460 Storm

429 Tantalum

419 Wallaby

Price Group 211

i nice dioup 21		
111	Apricot Orange	
106	Cloud Blue	
107	Dark Blue	
113	Golden Rod	
105	Spinach Green	
112	Tango Red	

¹ Group 21 solid colors are available on select metal work tools; see pricing pages.

Price Group M

514	Carbon Metallic
507	Patina Metallic
501	Platinum Metallic
505	Satin Bronze Metallic

Silver Pearl 544 504 Taupe Metallic

Applies to:

• Hanging file folders

Price Group 1

480 Antique White 462 Cinder 405 Designer White

Price Group M

514 Carbon Metallic 501 Platinum Metallic Silver Pearl 544

Applies to:

Wire manager filler

Price Group 1

480 Antique White 403 Chamois 462 Cinder 440 Cloud 485 Dark Chocolate

405 Designer White

450 Fog 488 Frosty White

Price Group 1, continued

461 Graphite Sandstone 420 425 Shadow 460 Storm

Clintono	Materials
\sim	IVIAIEHAIS

Statement of Line	➤See page 4.2
Planning	4.12
Pricing	4.25
Surface Materials	4.67

- See the Kimball Surface Materials
 Reference Guide at www.kimball.com
 for a complete overview of the Kimball
 materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Kimball Panel Fabric

Applies to:

- Surface dividers
- Mobile screens
- Tackboards
- See the Kimball Surface Materials
 Reference Guide at www.kimball.com
 for the most up-to-date list of
 available fabric patterns.

Price Grade A

Compose
Crossroads
Fusion
Meander
Mykel
Plinth
Sprite
Tapestry
Universe

Price Grade B

Basket
Frenzied
Fuse
Linen
Lyko
Pact
Prose
Rivulet
Savile
Serengeti
Tenor
Thicket
Woodland

Price Grade C

No fabrics at this time.

Price Grade D

No fabrics at this time.

Price Grade E (graded-in)

Align (Carnegie)

Circle Line (Knoll Textiles)
Reflect (Knoll Textiles)

Kimball Upholstery

Applies to:

- Surface dividers
- Mobile screens
- See the Kimball Surface Materials
 Reference Guide at www.kimball.com
 for the most up-to-date list of
 available fabric patterns.

Price Grade 1

Blink
Disperse
Input
Moment
Seasons
Soundbyte

Price Grade 2

Cadence
Couture
Mingle
Parenthesis
Phrase
Reason
Spectrum
Twilight

Price Grade 3

Bobby Graph Intuition

Price Grade 4

Slice

Price Grade 5

No fabrics at this time.

Price Grade 6

Flock

COM Yardage Requirements

Model	66"W Directional	54"W Directional	66"W Non-Dir.	Model	66"W Directional	54"W Directional	66"W Non-Dir.
Mobile Screens				Wall-Mounted Tackbo	ards		
99K2468MSAF	1.9	1.9	1.5	99K3020TBW	0.9	0.9	0.9
99K3068MSAF	1.9	3.7	1.8	99K3620TBW	0.9	0.9	0.9
99K2468MSSF	1.9	1.9	1.5	99K4220TBW	0.9	0.9	0.9
99K3068MSSF	1.9	3.7	1.8	99K4820TBW	0.9	0.9	0.9

IMPORTANT: If your COM is less than 66"W, some size restrictions may apply. Additional yardage may be required if patterns require matching.