Price List Effective Dates:

Pricing 10.03.22
Revisions 03.13.23

▶Follow link

General Information Terms and Conditions Product Warranty Sustainability ANSI/BIFMA Asset Tags Intellectual Property Surface Materials Reference Guide

o Materialo i lorororio o Garac

	➤See page
Products	
Perks® Power & Data	PP.1
Perks [®] Technology Management	PT.1
Perks® Lighting	PL.1
Perks® Work Tools	PW.1
Reference	
Revision Summary	I
Cover	III

See the Kimball Acoustics & Space Divider Solutions Price List for Perks divider screens.











Kimball

Price List Effective Dates:

Pricing 10.03.22
Revisions 02.06.23



	➤See pag
Statement of Line	PP.
Cable Management	PP.
Power/Data/Voice	
Accessories	PP.
Power/Data Drawers	PP.
Planning	PP.
Cable Management	PP.
Power/Data/Voice	
Accessories	PP.
Clamp Mount	PP.
Undersurface Mount and	
Set-On-Surface	PP.1
Freestanding	PP.1
Power/Data Drawers	PP.1
Pricing	PP.2
Cable Management	PP.2
Power/Data/Voice	
Accessories	PP.2
Power/Data Drawers	PP.4
Surface Materials	PP.4
Paint	PP.4

Kimball

Statement of Line

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

Cable Management





Grommets

Available in metal, plastic, and desktop through-mount models. ▶See pages PP.20 and PP.21 to specify.





Vertical Cable Managers

Available in expandable and adhesive-style models.

➤See page PP.22 to specify.



Vertical Cable Managers for Xsede and Naviyd Height-Adjustable Desks

➤See page PP.23 to specify.



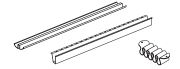
Plastic Cable Carriers Height-Adjustable Desks

➤See page PP.23 to specify.



Metal Cable Baskets

➤See page PP.23 to specify.



Horizontal Cable Managers

➤See page PP.25 to specify.





Wire Manager Fillers

➤See page PP.26 to specify.

Statement of Line

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



Ashley Duo Power/USB Center Clamp mount

See page PP.27 to specify.



Clamp-On Power Module

Clamp mount

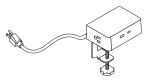
➤See page PP.27 to specify.



Clamp-On Voice/Data Module

Clamp mount

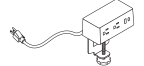
➤See page PP.27 to specify.



Aficionado Power/USB Center

Clamp mount

➤See page PP.28 to specify.



Dalta Power/USB Center

Clamp mount

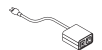
➤ See page PP.28 to specify.



Nik Power/USB Center

Clamp mount

➤See page PP.28 to specify.



Power/USB Center with 6' Cord

Above-surface mount

➤See page PP.29 to specify.



Power/USB Center

Above-surface mount

➤See page PP.29 to specify.

Power Module
Above-surface mount

➤ See page PP.29 to specify.



Voice/Data Module

Above-surface mount

➤ See page PP.29 to specify.

Power/Data/Voice Accessories | Surface Mount

Statement of Line

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



Salt USB Unit
➤ See page PP.30 to specify.



Pepper Power Unit
See page PP.30 to specify.



Node Power Center
See page PP.30 to specify.



Node Power/USB Center
See page PP.30 to specify.



Pull-Up Power/USB Grommet
➤ See page PP.31 to specify.



Power/Communication Grommet
➤See page PP.31 to specify.



Single-Sided Pneumatic
Pop-Up Power/Data Centers
See page PP.32 to specify.



Power/Data Center
See page PP.32 to specify.



Ashley Duo Power/USB Center

➤See page PP.33 to specify.



Ashley Trio Power/Data/USB Center

➤See page PP.33 to specify.



Axil Z Power/USB/Bluetooth Center

➤See page PP.33 to specify.



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

➤See page PP.34 to specify.

Power/Data/Voice Accessories | Surface Mount, continued

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



Vault Turnbox Power/USB Center
➤See page PP.35 to specify.



Vault Turnbox Power/Data/USB Center

➤See page PP.35 to specify.



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

➤See page PP.36 to specify.



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

➤See page PP.36 to specify.

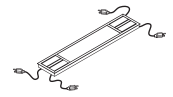


Mho 2X Power/Data/USB Center See page PP.36 to specify.



E2X Power/Data
Center

➤ See page PP.37 to specify.



40" Rectangular Power/Data Center

➤ See page PP.37 to specify.

Power/Data/Voice Accessories | Undersurface Mount, Set-on-Surface, and Freestanding

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



Jolt USB Charging Device
Undersurface mount
See page PP.38 to specify.



Mini-Tap Undersurface
Power and Power/USB Units
Undersurface mount
See page PP.38 to specify.

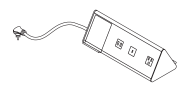


Apparatus USB/Power Center Set-on-Surface

➤ See page PP.39 to specify.



Luna USB Charging Center
Set-on-Surface
See page PP.39 to specify.



Rejuvenate Power/USB center Set-on-Surface ➤ See page PP.39 to specify.

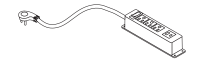


Tuck Power Strip
Set-on-Surface
➤See page PP.39 to specify.



Power Outlet Strip
Freestanding

➤ See page PP.40 to specify.



Power/USB Strip
Freestanding

➤ See page PP.40 to specify.



Isle Power Tower
Freestanding
➤ See page PP.41 to specify.



Scepter Charging Hub
Freestanding

▶See page PP.41 to specify.



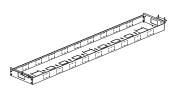
Vesta Power/USB Tower
Freestanding

➤ See page PP.41 to specify.

Statement of Line

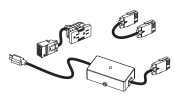
Power/Data Drawers & Electrical Components
--

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



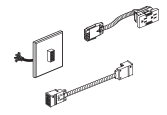
Power/Data Drawers

- ➤ See page PP.12 for power/data systems overview.
- ➤ See page PP.42 to specify.



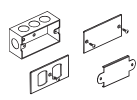
Single-Circuit Electrical Components

- See page PP.12 for power/data systems overview.
- ➤See page PP.43 to specify.



Four-Circuit (8-Wire) Electrical Components

- See page PP.12 for power/data systems overview.
- See page PP.44 for power entries.
- ➤See page PP.45 for power components.



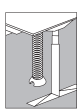
Hardwire Components

- ➤ See page PP.12 for power/data systems overview.
- See page PP.46 to specify.

Cable Management

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47





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



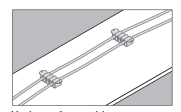
Vertical cable manager for use with Xsede or Naviyd height-adjustable desks can be used alone or with a plastic cable carrier as shown. The cable manager clips onto any side of the leg of height-adjust desk models. When using with a cable carrier, it can be placed over the entire length, or you can remove links in the cable carrier to just partially route cables into the top. Available in two heights specific to standard- and extended-height models.



Plastic cable carrier guides the power strip cord and data cables from the worksurface to the power source preventing kinks in the cables as the desk moves. The top screws to the underside of the worksurface and is held in place on the leg in two locations using high strength magnets. Magnets snap into the vertebrae at any location top to bottom. The carrier features 1/2" x 1/2" openings on the inside to slip cords into; each opening accommodates one 1/4" cord and one data cable per side. Links in the carrier can be removed to adjust to the desired length. Available in two lengths to accommodate height ranges.



Metal cable basket secures power and data cables neatly to the underside of any worksurface.



Undersurface cable manager features wave design to manage cords and cables. Cables pressure-fit between each wave. Black plastic. Set of 5.

Planning

Statement of Line	➤See page PP.2
Planning	PP.1
Pricing	PP.1
Surface Materials	PP.47



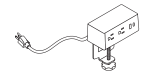
Clamp Mount

Ashley Duo power/USB center adjusts to accommodate 1/2"- to 11/2"-thick worksurfaces. When installed, the 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 worksurfaces.



Voice/data module includes two openings. It does not include jacks; end user must supply jacks, cabling, and voice/data connection to work with:

- Standard, keystone-style CAT3, CAT5, CAT5e, or CAT6 jacks or couplers
- Avaya (Lucent) proprietary jacks
- Orthonics CAT5, CAT5e, or CAT6
- Blanks for no opening



Dalta power/USB center installs easily by clamping onto the edge of a worksurface using hand-tightened thumb screws; unit can be removed. It is available in three color options:

- White
- Silver
- Black

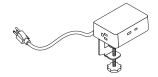


Nik power/USB center features hand-tightened screws for simplified installation. It is available in four color options:

- White
- Silver
- Black
- Ash



Power module is hand-tightened and can be removed. Compatible with worksurfaces up to 19/16" thick.



Aficionado power/USB center is a convenient power solution that offers three types of desktop chargig power for your devices. The USB Type-C charging port is Quick Charge (QC) and Power Delivery (PD) enabled, perfect for rapid charging smart phones, tablets, and many laptops. The USB Type-A charging port is Quick Charge (QC) enabled, which is ideal for charging traditional USB devices, such as smart phones and tablets. Two tamper-resistent AC outlets are great for monitors, computers, and other desktop items.

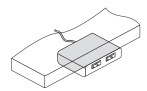
Planning

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

Undersurface Mount & Set-on-Surface



Jolt USB charger provides connectivity and functionality in a clean and flexible way. This USB charger can be adhered to underneath side of worksurfaces so it's readily accessible. Jolt USB charger is capable of charging a variety of devices including phones and tablets; IOS or Android. The front connectors are backlit (blue) indicating that the USB connectors are powered. Unit charges up to 2 amps per port; devices must be compatible with USB 1.0, 2.0 or 3.0 (Type A). Includes UL listed AC adapter with 10' cord.



Jolt USB charger adheres to laminate, veneer, solid surface or glass tops with acrylic foam tape that is preaffixed to the top of the unit. Jolt should be mounted 1/8" insert from underside of worksurfaces.

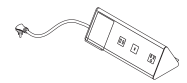


Apparatus power/USB center is manufactured with sturdy cast aluminum in a variety of fun powdercoat colors, and finished with a braided electric cord. Includes fast charging Type-A and Type C USB ports. A playful solution for power anywhere you need it.

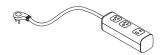


Luna USB charging center is a USB Type-A and Type-C power and charging solution that stands alone as a striking statement piece while providing a powerful surge of charging capability for all kinds of devices.

Refined details, including a mesmerizing metal accent, evoke a sense of luxury designed for a myriad of hospitality and workplace environments.



Rejuvenate power/USB center is a stylish tabletop power and charging station with 180° accessibility. This unit is perfect for shared spaces. Includes wireless charges with cradles that hold the phone upright for access even when the phone is charging.



Tuck power strip can be used on any surface. USB-A and USB-C ports are capable of charging a variety of devices including phones and tablets (IOS or Android). Includes two AC tamper-resistant 120V outlets. Unit is certified UL 1363.

Freestanding

1)	00	n	\sim
-	71	11 11	1 1(1
	C.		ng

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



Isle power tower is an independent, collaborative power hub that can be placed among a cluster of chairs or tables in a lounge, student center, or meeting area to provide 360° access of power to a group of users. Metal construction provides stability and durability, important in high traffic and collaborative areas. Available in three finishes: silver, gloss white, or gloss black. Tower provides: 12 tamper-resistant power outlets and 6 USB-A 3.0 ports charging ports.



Scepter charging hub provides a sleek triangular design which allows it to fit seamlessly in any location. It is equipped with wireless charging pockets, tamper-resistant AC outlets, and USB Type-A and Type-C charging ports. Scepter is designed with an aluminum body and a sturdy steel base that iw equipped with a Kensington NanoSaver lock slot for product security.



Vesta power/USB tower is a freestanding powered charging accessory. It can charge laptops, tablets, and mobile phones at the same time. Tower provides three USB-A and one USB-C charging ports. The unit is available in white with grey accents or black with dark grey accents.

Planning

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

Power/data drawers and electrical

components are for use in open planning and freestanding applications. They are recommended for use with PriorityTM, Definition[®], and Footprint[®].

Perks power/data sliding drawer

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

Mounting hardware is field installed.

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

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

Cut-outs on the ends (sides) of the drawer allow jumpers to exit for connection inside the next drawer.

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

Data/telecommunication modules

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

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

Expandable cable manager manages cables from under the surface to the floor.

IMPORTANT: Expandable, vertical, and undersurface cable managers are required to protect four-circuit (8-wire) components from physical damage.

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, non-sequential, daisy-chaining system allows power to be distributed to a maximum of eight duplex receptacles per power in-feed.

➤ See page PP.15 for application guidelines.

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

➤ See page PP.16 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 PP.19 for application guidelines.

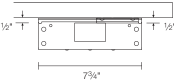
Planning

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

Power/Data Drawers | Product Information

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.

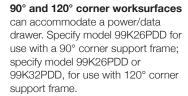
See next page for knock-out and cut-out details.

Holes centered in the floor of the power/data drawer are provided to attach laptop/equipment lock.

Planning Factors

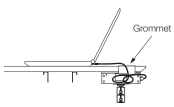
Power/data drawers are for use in open plan and freestanding applications. Recommended for use with Priority, Definition, and Footprint. They are designed to work with 24", 30" and 36"W worksurfaces in single or back-to-back configurations.

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

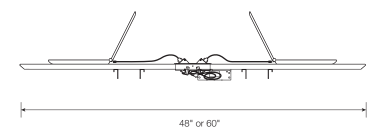


Power/data drawers are not intended for use against a wall or in conjunction with Systems panels.

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



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

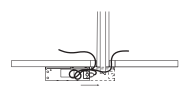




On 48" and 60"D worksurfaces

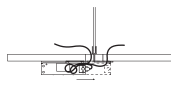
(depicted above), power/data drawer can be located so that when the drawer is extended, it is located on the centerline of the surfaces. Both the 10" rectangular power/data center (KCU0810ELPDC) and the 40" rectangular power/data center (KCU0840ELPDC) will work in conjunction with the power/data drawer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

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

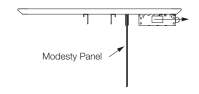


Depending on user electrical needs, one drawer can be shared in back-to-back configurations. Some users may require an individual

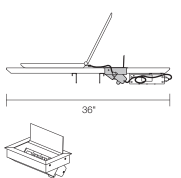




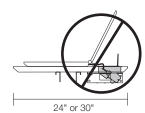
When using wire manager worksurfaces in back-to-back configurations, the power/data drawer can be shared between the users depending on user electrical needs. It should align with the wire manager. The drawer can extend forward to store the excess cabling under the wire manager.



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.



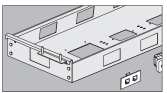
Use of a power/data center on a 24" or 30"D surface in conjunction with single power/data drawer is not possible due to clearance.

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 | Knock-Out and Cut-Out Locations

	l			
ᆀ	al	nr	ηır	ng
	•	• • •	•••	. 3

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



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 PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

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 work-surfaces.

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



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 works urface.

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 PP.13.

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:

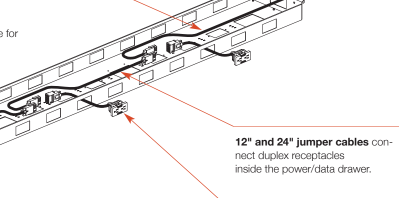
Recommended No. of Receptacles
2
4
4
4
6
8*
8*
8*
8*
8*
8*

*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.







Duplex receptacle

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

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 features a 10' modular conduit with a squeeze-latch connector on each end. One end must connect to modular wall starter, specified separately, the other end connects to a power distribution assembly. Modular wall starter must be wired to building power by licensed electrician.

Note: This modular power in-feed option allows you to unplug the cable from the wall and store away when not in use.



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



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

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

Power/Data Drawers: Power/data drawers accept

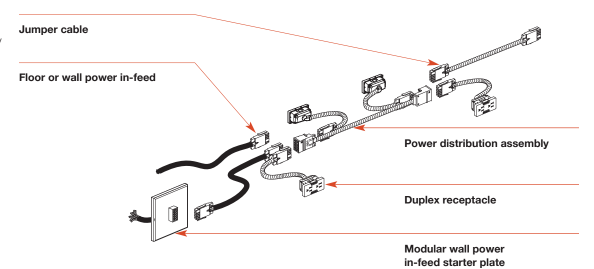
Power/data drawers accept singlecircuit or four-circuit electrical components. Components are specific to either single or multi-circuit; they cannot be used interchangeably. >See page PP.13.

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.

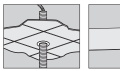
Receptacles:

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



Power/Data Drawers | Four-Circuit (8-Wire) Power System, continued

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47





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.

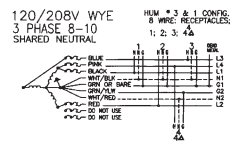
Use 48" jumper cables to connect a two power/data drawers on adjacent surfaces. 48" jumpers may also be used to span over one Priority 15"W pedestal with spacers.

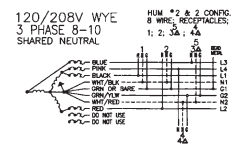
78", **96"**, **and 120" jumpers** are for use when spanning over Priority storage with spacers.

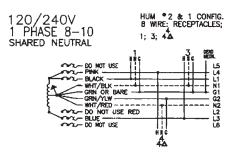
Jumpers must be secured every 24" when spanning under the work-surfaces.

Wiring Schematics:

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







Planning & Installation:

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

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

Planning

Power/Data Drawers | Four-Circuit (8-Wire) Power System, continued

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

Planning Factors

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

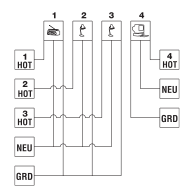
>See wiring configurations at right.

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 PP.15 for receptacle recommendations for single-circuit applications.
- See page PP.16 for receptacle recommendations for four-circuit applications.

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

3 and 1 (8-wire):

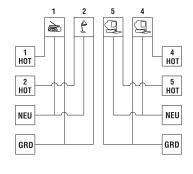


- Three utility circuits share a neutral and common ground.
- One circuit with a DEDICATED hot, neutral and ground.
- Utilize receptacles #1, 2, 3 for utility and #4 for the DEDICATED ground circuit.

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.

➤ See page PP.13 for power/data drawer details.

Power/Data Drawers | Hardwire Power

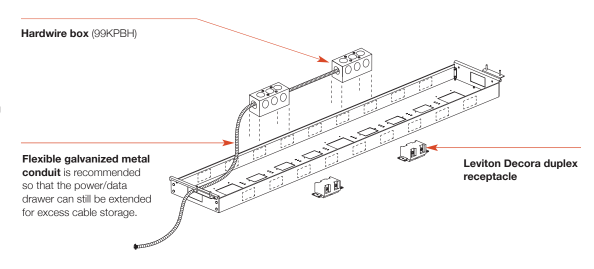
Planning

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP // 7

City of Chicago:

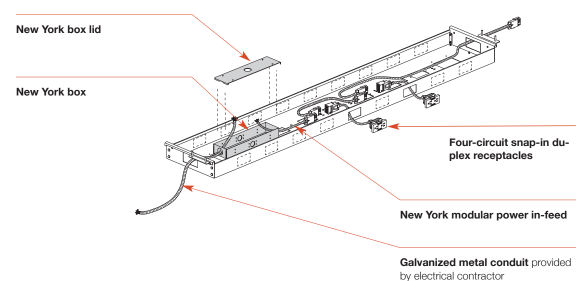
The City of Chicago requires that an electrician hardwire the electrical components to the furniture. The electrician can install hardwire boxes into the bottom of the power/data drawer utilizing the pre-punched rectangular cut-outs. Holes for attaching the duplex to the hardwire box are also provided.

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.

Cable Management | Grommets

Pricing
GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47









Diameter	Н	Model	Finish/Material	For Use With	Price
Round N	letal G7	Grommets			
21/2"	11/8"	99KG7MB	Matte Black metal	Definition®	\$62
21/2"	1 ¹ /8"	99KG7PL	Platinum Metallic metal	Definition	62
21/2"	11/8"	99KG7SN	Satin Nickel metal		62
21/2"	11/8"	99KG7AB	Antique Brass metal	President™, Senator™	62
Round M	letal G19	(G12) Grommet	s with Locking Cap and E	Brush Access	
25/8"	3/4"	99KG19PL	Platinum Metallic metal	Definition, Dock®, Kore™, Priority™, Xsede®	\$76
25/8"	3/4"	99KG19DW	Designer White metal	Definition, Dock, Kore, Priority, Xsede	76
25/8"	3/4"	99KG19CM	Carbon Metallic metal	Definition, Dock, Kore, Priority, Xsede	76
25/8"	3/4"	99KG19490	Chrome metal	Definition, Xsede, Kore, Priority	76
25/8"	3/4"	99KG19487	Brushed Nickel metal	Definition, Xsede, Kore, Priority	76
2 ⁵ /8"	3/4"	99KG19544	Silver Pearl metal	Definition, Dock, Kore, Priority, Xsede	76
25/8"	3/4"	99KG12MN	Matte Nickel metal		76
Round P	lastic G3	9 Grommets (Se	t of 4)		
2"	3/4"	99KG39W	White plastic	EverySpace [®] , fiXt [®] , and Kore [™] ; fits C32 cut-out	\$83
2"	3/4"	99KG39B	Black plastic	EverySpace [®] , fiXt [®] , and Kore™; fits C32 cut-out	\$83
Round P	lastic G5	60, G60, G65, and	d G80 Grommets		
2 ⁵ /16"	3/4"	99KG50	Matte Black plastic	Footprint [®]	\$39
23/4"	3/4"	99KG60	Matte Black plastic	Dock, Footprint, Priority	39
23/4"	3/4"	99KG65	Silver plastic	Dock, Footprint, Priority	39
31/2"	1"	99KG80	Matte Black plastic	Footprint	42

How to Specify

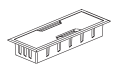
Model

Note: Grommets may be used in any worksurface.

Cable Management | Grommets, continued

Pricing GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

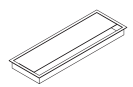


D	W	Н	Model	Finish/Material	Price
Recta	angular	Metal G	118 Grommets		
23/4"	71/4"	13/16"	99KG18SS	Silver Satin Aluminum	\$116





Square Metal G17 Grommets					
23/4"	23/4"	1 ³ ⁄16"	99KG17SS	Silver Satin Aluminum	\$62



Rectangular Metal C31 Single-Sided Access Grommet					
315/16"	95/16"	9/16"	KCEK31SAA	Anodized aluminum; fits 3 ² 1/32" x 9 ³ /16" cut-out.	\$208



Rectangular Metal C30 Dual-Sided Access Grommet				
411/32"	1219/32" 15/16"	KCEK30DAA	Anodized aluminum; fits 41/32" x 129/32" cut-out.	\$372

Cable Management | Vertical Cable Managers

Pricing
GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47







D	W	Н	Model	Planning Factors	Price
Ехр	andab	le Cable I	Manager		
6"	33/4"	7–48"	99KECMB	Weighted base; ideal for height-adjustable tables. 4" diameter interior space for cable routing.	\$243
Vert	ical Ca	able Mana	agers for Casegoo	ods	
Blac	k				
		17¾"	99K18WMV	For use with casegoods products to manage cords on a vertical surface; attaches to surface with double-sided adhesive.	\$83
Sem	i-Transi	lucent (set	of 4)		
15/16"	9/16"	193⁄16"	99K19WMV	Can be cut in the field to size for to manage cords. Adheres to metal, paint, or veneer; peel film and press in place.	\$58
15/16"	9/16"	265/8"	99K27WMV	For use with 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.	78

Systems-Specific Vertical Cable Managers
See the Kimball Systems
Solutions Price List.

- Expandable cable manager: attachment hardware included
- Vertical cable managers: black or semi-translucent white polypropylene

How to Specify



Cable Management | Vertical Cable Managers | For Height-Adjustable Desks

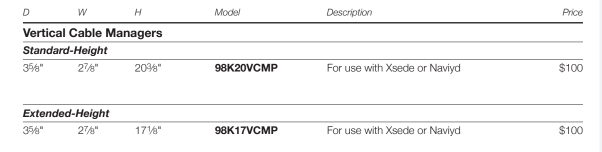
Pricing

GSA Contract Pendig

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47









Plastic Cable Carriers Standard-Height						
21/4"	411/8"	98K41CCC	Clear	228		
21/4"	411/8"	98K41CCS	Silver	228		
21/4"	411/8"	98K41CCW	White	228		
ed-Height						
21/4"	471/8"	98K47CCB	Black	\$244		
21/4"	47½"	98K47CCC	Clear	244		
21/4"	471/8"	98K47CCS	Silver	244		
21/4"	471/8"	98K47CCW	White	244		
	2 ¹ / ₄ " 2 ¹ / ₄ "	21/4" 411/8" 21/4" 411/8" 21/4" 411/8" 21/4" 411/8" 21/4" 411/8" 21/4" 471/8" 21/4" 471/8" 21/4" 471/8"	21/4" 411/6" 98K41CCB 21/4" 411/6" 98K41CCC 21/4" 411/6" 98K41CCS 21/4" 411/6" 98K41CCW 21/4" 411/6" 98K41CCW 21/4" 471/6" 98K47CCB 21/4" 471/6" 98K47CCC 21/4" 471/6" 98K47CCC	21/4" 411/8" 98K41CCB Black 21/4" 411/8" 98K41CCC Clear 21/4" 411/8" 98K41CCS Silver 21/4" 411/8" 98K41CCW White 21/4" 411/8" 98K41CCW Ed-Height 21/4" 471/8" 98K47CCB Black 21/4" 471/8" 98K47CCC Clear 21/4" 471/8" 98K47CCC Silver		

Standard Includes

Vertical Cable Manager

Metal: paint

Cable Carrier

- Plastic
- Attachment hardware

Cable Basket

- Metal: silver
- Attachment hardware

How to Specify

Vertical Cable Manager

- Model
- 2 Paint price group:

STD = Group 1

STD21 = Group 21

STDM = Group M (+10%)

⑤ Paint designator

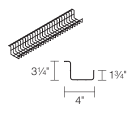
Cable Carrier

Cable Management | Metal Cable Baskets

Pricing

GSA Contract Pendig

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W	Н	Model	Price
Meta	l Cable Bas	kets		
4"	141/2"	31/4" back 13/4" front	98K14CBS	\$81
4"	311/8"	3 ¹ /4" back 1 ³ /4" front	98K31CBS	104

Standard Includes

- Metal: silver
- Attachment hardware

How to Specify



Cable Management | Horizontal Cable Managers

Pricing

GSA SIN 33721
† GSA Contract Pending



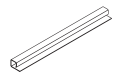
D	W	Н	Model	Planning Factors	Price	
U-S	U-Shaped Cable Manager (set of 6)					
2" 40" 2" 99K40WMHU		99K40WMHU	For use under a worksurface. Each section of 40" in length; cut to size.	\$105		



AA - <	Silapeu	Cable	Manager (set of 6)		
3"	291/2"	11/2"	99K30WMHW	For use under a worksurface. Each section is 29½" in length; cut to size.	\$136
3"	48"	11/2"	KAC48WMH	For use under a retractable-pwer table top to help manage cords horizontally; set of two 48"L sections. Black.	\$188



Und	Undersurface Cable Manager (set of 5)					
11/2"	53/4"	13/4"	98K06UCM †	Wave-style black plastic undersurface cable manager allows cables to pressure fit between each of the 5 waves. Each opening is 3/4"W. Attachment hardware included.	\$79	





P-Sh	P-Shaped Cable Managers					
23/8"	24"	1 ⁵ /8"	KCE24LJWM	\$66		
23/8"	30"	15⁄8"	KCE30LJWM	75		
23/8"	36"	15⁄8"	KCE36LJWM	84		
23/8"	48"	15⁄8"	KCE48LJWM	93		

Standard Includes

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

How to Specify

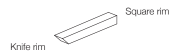


Cable Management | Wire Manager Fillers

Pricing

GSA SIN 33721

PP.11 PP.11

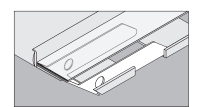


D	W	Н	Model	Description	Price		
Foa	Foam Wire Manager Fillers						
6"	7/8"	¹¹ / ₁₆ "	99KWMF	Set of 6. For use on surfaces with square or knife rim profile.	\$61		





Metal Wire Manager Filler						
3"	¹⁵ /16" ¹¹ /16"	99KWMF2	For use on surfaces with knife rim profile on the side edge.	\$35		



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

Power/Data/Voice Accessories | Clamp Mount

Pricing
GSA SIN 33721

Statement of Line →See page PP.2

Planning PP.11

Pricing PP.11

Surface Materials PP.47



D	W	Н	Model	Housing color	Price
Ash	iley Du	uo Cla	mp-Mount Power/USB Center		
	51/2"	71/2"	KCE0306ADCMWW	White	\$474
	51/2"	71/2"	KCE0306ADCMBB	Black	474



Clan	Clamp-on Power Module				
25/8"	35/8"	2"	99KELPM2	Black	\$251



Clamp-	-on V	oice/Da	ta Module		
25/8" 35	5/8" 2	2"	99KELDM2	Black	\$218



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

Model

All electrical accessories are available for field installation only.

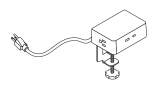
U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Power/Data/Voice Accessories | Clamp Mount, continued

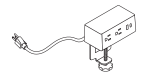
Pricing

GSA Contract Pending

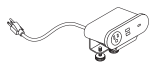
Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W	Н	Model	Housing color	Price
Afici	onado	Clamp-N	Iount Power USB		_
33/8"	47/8"	15/8"	98K05ELPG3AFABK	Black	\$485
33/8"	47/8"	15/8"	98K05ELPG3AFAWH	White	485



Dalta	Dalta Clamp-Mount Power USB					
25/8"	51/8"	21/8"	98K05ELPG3DAABK	Black with dark grey cord and black plug	\$359	
25/8"	51/8"	21/8"	98K05ELPG3DAAWH	White with white cord and white plug	359	
25/8"	51/8"	21/8"	98K05ELPG3DAASV	Silver with dark grey cord and white plug	359	



Nik Clamp-Mount					
41/4" 61	1/8" 51/8"	98K06ELPG3NKAWH	White with ivory cord	\$738	
41/4" 61	1/8" 51/8"	98K06ELPG3NKASV	Silver with ivory cord	738	
41/4" 61	1/8" 51/8"	98K06ELPG3NKABK	Black with graphite cord	738	
41/4" 61	1/8" 51/8"	98K06ELPG3NKAAS	Ash with graphite cord	738	

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

Aficionado

- Two tamper-resistant AC outlets
- USB Type-A port; 5V-12V, up to 18W
- USB Type-C port; 5V-20V, up to 45W
- Quick Charge (QC) and Power Delivery (PD) enabled
- 9' white woven cord with straight plug

Dalta

- Two tamper-resistant AC outlets
- USB Type-A port; 5V 2.1A (10.5W)
- USB Type-C port; 5V-2.4A (12W)
- Quick Charge (QC) and Power Delivery (PD) enabled
- 9' woven cord with straight plug

Nik

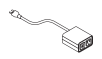
- AC outlet; 120V-15A
- USB Type-A port; 5V 2.1A
- USB Type-C charging port, 60W
- 9' woven power cord

How to Specify

Power/Data/Voice Accessories | Above-Surface Mount

Pricing GSA SIN 33721 † GSA Non-Contract

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W	Н	Model	Description	Price
Pow	ver/USB	Module	with 6' Cord		
315/10	6" 319/32"	21/2"	KCE0204WPD †	Sits on surface.	\$782



Pow	er/USB	Center			
23/4"	75/16"	21/16"	99K0207PDB	Mounts on top of surface with non-skid bottom;	\$905
				no field scribing required.	







Voice/Data Module				
21/8" 3" 33/4" (cover open) 2" (cover closed)	99KELDM	Two 11/2"D x 11/3"W x 23/4"H openings. Can replace fittings and cables with CAT5 or CAT6 fittings and cables; not provided. Fits into worksurface wire manager.	\$263	

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

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

All electrical accessories are available for field installation only.

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

Standard Includes

Power/USB Module

- One USB duplex for charging
- One simplex power outlet

Power/USB Center

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

Power Module

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

Voice/Data Module

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

How to Specify

Power/USB Module

Model

2 Wood species/cord color:

BE = Beech/teal braided cord †

BL = Black/black braided cord †

W = Walnut/black braided cord

Power/USB Center

Model

2 Housing color:

W = White

B = Black

Power Module or Voice/Data Module

Power/Data/Voice Accessories | Surface Mount

Pricing

GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



Diameter	Н	Model	Planning Factors	Price
Salt USB	Unit			
2"	21/8"	KCE02SUSM	13/4"-diameter surface cut-out required. Unit extends 1/8" above the surface when installed.	\$300



Pepper Power Center				
2"	21/8"	KCE02PPSM	13/4"-diameter surface cut-out required. Unit extends $1/8$ " above the surface when installed.	\$107



Node Power Center		_
33/8"	KCEBN20PP	\$289



Node Power/USB Center				
33/8"	KCEBN11PU	\$444		

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.

Node Power Center

Pepper Power Unit • 1 receptacle

• Housing: white or black • 6' cord in matching color • Fits C32 cut-out

Standard Includes Salt USB Unit • 2 two-amp USB ports • Housing: white or black • 6' cord in matching color • Fits C32 cut-out

- 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

Power/Data/Voice Accessories | Surface Mount, continued

Pricing

GSA SIN 33721

Statement of Line →See page PP.2

Planning PP.11

Pricing PP.11

Surface Materials PP.47



D	W	Н	Model	Planning Factors	Price
Pow	er/Cor	nmunica	tion Grommet		
41/4" (dia.	51/4"	99K0405ELPDG	31/2-diameter surface cut-out required.	\$861



- 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.

Power/Data/Voice Accessories | Surface Mount, continued

Pricing

GSA SIN 33721

† GSA Contract Pending

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

Single-Sided Pneumatic Pop-Up

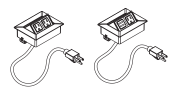
Standard Includes

Power/Data Center

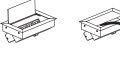
Two power outlets on power/power model

One power outlet and one data port on power/data model

One power outlet and two USB ports on power/USB model



D	W	Н	Model	Planning Factors	Price
Single	e-Sided	l Pneuma	tic Pop-Up Power/	Data Centers	
Power	r/Power				
47/16"	5 ⁵ /16"	39/16"	99KG21PC †	Requires a 4" x 5" cut-out.	\$726
Power	r/Data				
47/16"	5 ⁵ /16"	39/16"	99KG22PC †	Requires a 4" x 5" cut-out.	\$726
Power	r/USB				
47/16"	5 ⁵ /16"	39/16"	99KG26	Requires a 4" x 5" cut-out.	\$554





5 ⁵ /16"	85/16"	35/8"	99KPDCAMPC	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® or Priority™ surfaces for factory cut-out.	\$719
Hardw	vire				
55/16"	85/16"	35/8"	99KPDCAMHPC	For areas where local codes do not accept modular electrical plug-in components.	\$799

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.

Φ354	6' cordHousing: silver powdercoat
	Ellora Power/Data Center • Three 15-amp, 110-volt electric

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

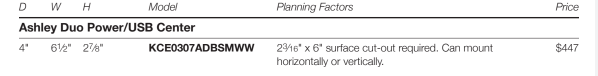
How to Specify

Power/Data/Voice Accessories | Surface Mount, continued

Pricing
GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47







Ashley Trio Power/Data/USB Center					
4"	9"	27/8"	KCE0409ATSMWW	$23/16" \times 81/2"$ surface cut-out required. Can mount horizontally or vertically.	\$513



Axil	Axil Z Power/USB/Bluetooth Center						
Silver Faceplate with Black Trim							
3"	11"	21/2"	KCE311AXZPDUS	Fits G27 cut-out	\$1120		
Flat	Black I	aceplate a	and Trim				
3"	11"	21/2"	KCE311AXZPDUB	Fits G27 cut-out	\$1120		



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

Model

All electrical accessories are available for field installation only.

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

Power/Data/Voice Accessories | Surface Mount, continued

Pricing

GSA Contract Pending

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W	H Model	Planning Factors	Price			
Mho	Mho Pop-Up Power/Data Center with Three-Prong Plug						
43/8"	83/8	KCEB2	PDPSPC Fits C4 cut-out.	\$554			



Mho Pop-Up Power/Data/USB with Three-Prong Plug					
43/8"	83/8"	KCEB2PDUPSPC	Fits C4 cut-out.	\$717	



Mho Pop-Up Power/Data Center				
43/8"	83/8"	99KPC2MBPC	Fits C4 cut-out.	\$554

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

Mho Power/Data Center

- Silver powdercoat body
- 10' cord with 15-amp right-angle, 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 powdercoat body
- 10' cord with 15-amp right-angle, 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 powdercoat
- Two simplex power outlets
- Two blank voice/data ports
- Adapter kit for couplers and jacks
- 6' 15-amp power cord

How to Specify

Power/Data/Voice Accessories | Surface Mount, continued

Pricing
GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W	Н	Model	Planning Factors	Price			
Vault	Vault Turnbox Power/USB Center							
113/4"	43/8"	43/8"	KCE4124PD	Fits C8 cut-out.	\$1873			



Vault Turnbox Power/Data/USB Center					
15 ⁷ /8"	43/8"	43/8"	KCE4164PD	Fits C9 cut-out.	\$2081

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

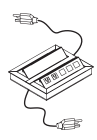


Power/Data/Voice Accessories | Surface Mount, continued

† GSA Contract Pending



D	W	Н	Model	Planning Factors	Price
M2X	Double-	Sided Pr	neumatic Pop-Up Powe	r/Data Centers	
Power	/Power				
81/16"	6 ¹³ / ₁₆ "	39/16"	99KG23PC †	Fits cut-out size 711/16"D x 61/2"W.	\$1453
Power	/Data				
81/16"	613/16"	39/16"	99KG24PC †	Fits cut-out size 7 ¹¹ / ₁₆ "D x 6 ¹ / ₂ "W.	\$1453
Power	/USB				
81/16"	6 ¹³ / ₁₆ "	39/16"	99KG25PC [†]	Fits cut-out size 711/16"D x 61/2"W.	\$1726



M2X Pop-Up Power/Data Center				
10"	21/2"	KCU0810ELPDCPC †	Fits C2 cut-out.	\$1509
lardwire	Application	1		
10"	21/2"	KCU0810ELPDCHPC †	Fits C2 cut-out.	\$1585
	10" lardwire	10" 2½" lardwire Application	10" 2½" KCU0810ELPDCPC † dardwire Application	10" 2½" KCU0810ELPDCPC † Fits C2 cut-out. dardwire Application

M2X Pop-Up Power/Data/USB/HDMI/VGA Center					
8"	10"	21/2"	KCE820ELPDCPC †	Fits C2 cut-out.	\$1836
For F	lardwire	Application	1		
8"	10"	21/2"	KCE820ELPDCHPC †	Fits C2 cut-out.	\$1836



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 2X Power/Data/USB						
8"	10"	21/2"	KCE810M2XPDUAAPC †	Fits C2 cut-out.	\$1747	

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 powdercoat

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 powdercoat

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 powdercoat

Mho 2X Power/Data/USB Center

- One 2-port USB charger
- One open data port
- Three power outlets
- 120"L power cord
- Housing: silver powdercoat



Power/Data/Voice Accessories | Surface Mount, continued

Pricing
GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W	Н	Model	Planning Factors	Price
E2X F	Power/I	Data Center			
113/8"	101/8"	31/2"	KCE1110PDESMAA	Fits C7 cut-out (11" \times 9 $^{13}/_{16}$ "). When installed, 2 $^{3}/_{8}$ " of the unit is below the surface.	\$1903
For Ha	ardwire A	Application			_
113/8"	10 ¹ /8"	31/2"	KCE1110PDEHWSMAA	Fits C7 cut-out (11" x 9^{13} /16"). When installed, 2^{3} /8" of the unit is below the surface.	\$1903



40"	Rectang	gular Pow	er/Data Center		
8"	40"	21/2"	KCU0840ELPDC	Fits C3 cut-out.	\$3877

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 open port 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



Power/Data/Voice Accessories | Undersurface Mount

Pricing GSA SIN 33721 † GSA Non-Contract

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W	Н	Model	Planning Factors	Price
Jolt l	JSB C	harging	Device		
11/2"	2"	3/4"	97KUSBCU †		\$360



Mini-	Tap P	ower Unit			
33/8"	3"	1 ³ ⁄8"	KCE0303MTPPUSMB	Mount unit near the worksurface edge for easy access.	\$158



Mini-	Tap P	ower/USB	Unit		
33/8"	3"	13/8"	KCE0303MTPUUSMB	Mount unit near the worksurface edge for easy access.	\$340

	1 0 -
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

Standard Includes

Jolt

- Two USB ports
- AC adapter with 10' cord

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

Tips

All electrical accessories are available for field installation only.

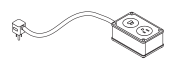
U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



Power/Data/Voice Accessories | Set-on-Surface

Pricing
GSA Contract Pending

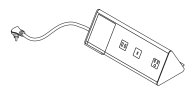
Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



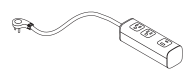
D	W	Н	Model	Housing color	Price
App	aratus	Power/USB			
43/4"	31/8"	2"	98K05ELPG2APABK	Black with black cord	\$400
43/4"	31/8"	2"	98K05ELPG2APAWH	White with white cord	400
43/4"	31/8"	2"	98K05ELPG2APANV	Navy with white cord	400
43/4"	31/8"	2"	98K05ELPG2APAKK	Khaki with white cord	400



Luna	a USB				
33/4"	33/4"	21/8"	98K04ELPG1LUANV	Navy/brass	\$403
33/4"	33/4"	21/8"	98K04ELPG1LUAWH	White/silver	403



Rejuvenate Power/USB/Qi Wireless				
43/4"	143/4" 41/4"	98K15ELPG6RJABK	Black	\$1745
43/4"	143/4" 41/4"	98K15ELPG6RJAWH	White	1745
43/4"	143/4" 41/4"	98K15ELPG6RJASV	Sllver	1745



Tuck Power/USB					
23/8" 6"	21/4"	98K08ELPG3TKABK	Black/brass	\$720	
23/8" 6"	21/4"	98K08ELPG3TKAWH	White/silver	720	
23/8" 6"	21/4"	98K08ELPG3TKANV	Navy/brass	720	

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

Apparatus

- AC outlet
- USB Type-A port
- USB Type-C port
- 10' woven power cord

Luna

- USB Type-A port; 12W
- USB Type-C port; 60W
- 10' black power cord

Rejuvenate

- Two tamper-resistent AC outlets
- USB Type-A
- USB Type-C
- Two 10W Qi wireless chargers
- 10' woven power cord; matches color of housing

Tuck

- Two AC outlets
- Four USB Type-A ports
- Two USB Type-C ports; 60W
- 10' grey woven power cord with integrated leather cable manager

How to Specify

Power/Data/Voice Accessories | Freestanding | Power Strips

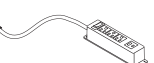
Pricing

† GSA Non-Contract †† GSA Contract Pending





D	W	Н	Model	Planning Factors	Price
Powe	er Outle	t Strip			_
13/4"	101/2"	11/2"	99KELPS †		\$114



Powe	r/USB	Strip		
13/4"	81/4"	1 ⁷ /8"	98K08ELPSB ++	\$284

Standard Includes

Power Outlet Strip

- Six outlets
- 10' power cord
- Provides overload protection; no surge protection

Power/USB Strip

- Three outlets
- One USB-A 5V-2.1A
- One USB-C 5V-2.4A
- Reset on/off overload protection switch with surge protection
- 9' power cord with 90° threeprong plug with 45° offset
- Black

Tips

All electrical accessories are available for field installation only.

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



Power/Data/Voice Accessories | Freestanding Towers

Pricing
GSA Contract Pending

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W	Н	Model	Housing color	Price
Isle	Powe	r/USB Tower			
161/4	165⁄8	251/2	99K25ELPTB	Gloss black with black faceplates	\$3078
161/4	165⁄8	251/2	99K25ELPTH	Gloss white with white faceplates	3078
161/4	165⁄8	251/2	99K25ELPTS	Silver with black faceplates	3078



Scepter Power/USB Tower					
111/8 111/4 311/8	98K32ELPG6SCABK	Black	\$3099		
111/8 111/4 311/8	98K32ELPG6SCAWH	White	3099		
111/8 111/4 311/8	98K32ELPG6SCASV	Silver	3099		



Vesta Power/USB Tower						
11½ 10½ 28¾	98K29ELPG3VEABK	Black with black power cord	\$2622			
11½ 10½ 28¾	98K29ELPG3VEAWH	White with white power cord	\$2622			



Isle

- 12 15-amp, 120-volt, tamperresistant receptacles
- Six USB 3.0 (2.1 amps) power charging ports
- 9' power cord
- Circuit breaker in bottom of tower
- Six rubber feet; 3/4" clearance
- Three slots in base for anchor/tether

Scepter

- Three tamper-resistent AC outlets
- Four USB Type-A ports
- Two USB Type-C ports
- 10' woven power cord

Vesta Power/USB Tower

- Three tamper-resistent AC outlets
- Four USB Type-A ports
- Two USB Type-C ports
- 9' woven 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.

Power/Data Drawer

Pricing
GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



D	W^*	Н	For Use with**	Model	Price
Power/Data Drawer					
73/4"	275/8"	21/2"	36" tops	99K26PDD	\$169
73/4"	335/8"	21/2"	42" tops	99K32PDD	191
73/4"	391/2"	21/2"	48" tops	99K38PDD	211
73/4"	451/2"	21/2"	54" tops	99K44PDD	231
73/4"	51½"	21/2"	60" tops	99K50PDD	251
73/4"	571/2"	21/2"	66" tops (shown)	99K56PDD	271
73/4"	631/2"	21/2"	72" tops	99K62PDD	309
73/4"	691/2"	21/2"	78" tops	99K68PDD	323
73/4"	753/8"	21/2"	84" tops	99K74PDD	347
73/4"	813⁄8"	21/2"	90" tops	99K80PDD	391
73/4"	873/8"	21/2"	96" tops	99K86PDD	436

^{*} Width includes drawer and mounting brackets.

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 laptop/equipment lock
- Attachment hardware

Tips

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

For use with PriorityTM, Definition[®], or Footprint[®] in open plan or freestanding applications.

See the Priority chapter of the Kimball Desks & Workstation Solutions Price List for additional information pertaining to the use of power/data drawers with Priority worksurfaces.

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

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.

Power/Data Drawer | Single-Circuit Power Components

Pricing

GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



Model	Description	P	rice
Power In-Fe	ed		
99K210P1PF		\$	345



Duplex Receptacle	
99K2P1RDS	\$107



Jumper Cables			
99K2P1J8	12"	\$118	
99K2P1J4	24" (shown)	110	
99K2P1J1	48"	142	
99K2P1J5	74"	154	
99K2P1J6	96"	237	
99K2P1J7	120"	261	



Mini-Adapt F	Power Module	
99K2P1PM2	2"H x 3 ⁵ /8"W x 2 ⁵ /8"D.	\$212

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
- Clamp that hand-tightens to secure the module to the worksurface



Power/Data Drawer | Four-Circuit (8-Wire) Power Components | Power Entries

Pricing GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



Model	Planning Factors	Price
Modular Power In-	Feed	
Starter Plate		
99KP4WPSM	Accepts modular power in-feed. 51/8" x 51/8".	\$169
Power Harness		
99K10P4FPFM	Must be used with modular starter.	\$440
Floor/Wall Power I	n-Feed	
99K10P4FPF		\$402
Ceiling Power In-F	eed	
Ceiling Power In-F 99K12P4CPF	eed	\$354
99K12P4CPF	se in New York City	\$354
99K12P4CPF		
99K12P4CPF Power Entry for Us		\$354 \$534
99K12P4CPF Power Entry for Us 99KP4FPFNYC Related Products:	se in New York City	
99K12P4CPF Power Entry for Us 99KP4FPFNYC	se in New York City	\$534
99K12P4CPF Power Entry for Us 99KP4FPFNYC Related Products: Power/Data Flexib	se in New York City le 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



➤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.

Power/Data Drawer | Four-Circuit (8-Wire) Power Components | Modular Components

Pricing

GSA SIN 33721

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47



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	\$142
99KP4RD2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	142
99KP4RD3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	142
99KP4RD4	Circuit 4 (dedicated)	Delivers power from dedicated circuit 4 with ded. neutral and ground	142
For 2 + 2 Circu	uit Configuration		
99KP4RD1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$142
99KP4RD2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	142
99KP4RD4	Circuit 4 (designated)	Delivers power from designated circuit 4 with shared neutral and ground	142
99KP4RD5	Circuit 5 (designated)	Delivers power from designated circuit 5 with shared neutral and ground	142







Jumper Cables		
99KP4J4	24"W	\$237
99KP4J2	36"W	254
99KP4J1	48"W (shown)	285
99KP4J5	74"W	380
99KP4J6	90"W	453
99KP4J7	120"W	539

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

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

Standard Includes

Duplex Receptacles

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

Power Distribution Assembly

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

Jumper Cables

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

How to Specify

Power/Data Drawer | Four-Circuit (8-Wire) Power Components | Hardwire Power Components

Pricing

GSA SIN 33721

Statement of Line	>see page FF.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP 47

Ctatament of Line Con ---- DDO









Model	Function	Price
Hardwire Box		
99КРВН	Accommodates junctions and receptacles	\$69
Hardwire Covers		
99КРНСВ	Blank cover; use to protect the contents of the hardwire box	\$41
99KPHCD	Duplex cover plate provides an access hole, sized to fit Pass & Seymour 26242 series receptacles (or compatible size and type).	\$41
Hardwire Box Ten	nplate	
99KPHT	Used for locating and drilling holes required to attach hardwire box to power/data tray.	\$41

Standard Includes

Hardwire Box

Steel box

Hardwire Cover

• Cover: steel



Surface Materials

Paint

Statement of Line	➤See page PP.2
Planning	PP.11
Pricing	PP.11
Surface Materials	PP.47

Applies to:

• Wire manager filler

Group 1

460

Group 1

480 Antique White 403 Chamois 462 Cinder 440 Cloud 485 Dark Chocolate 405 Designer White 450 Fog Frosty White 488 Graphite 461 420 Sandstone 425 Shadow

Storm

See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

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

Applies to:

• Vertical cable manager

	•
80	Antique White
27	Barley
37	Cement
03	Chamois
62	Cinder
40	Cloud
85	Dark Chocolate
05	Designer White
53	Environmental Grey
59	Featherstone
50	Fog
88	Frosty White
61	Graphite
45	Moon Beam
16	Putty
20	Sandstone
25	Shadow
65	Smoke
60	Storm
29	Tantalum
19	Wallaby

Group 21

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

Group M

514 Carbon Metallic 507 Patina Metallic 501 Platinum Metallic 505 Satin Bronze Metallic 544 Silver Pearl 504 Taupe Metallic

Price List Effective Dates:

Pricing 10.03.22
Revisions 02.06.23



	➤See pag
Statement of Line	PT.
Planning	PT.
Overview	PT.
Monitor Arms	PT.
M/Flex Monitor Arms	PT.
Pricing	PT.
Monitor Arms	PT.
M/Flex Monitor Arms	PT.
Keyboard Support	PT.
CPU Support	PT.1:
Surface Materials	PT.1
Wood	PT.1:

PT.14

Paint

Kimball

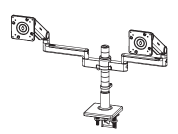
Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13



Single Monitor Arms

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

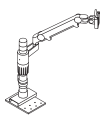
➤ See page PT.6 to specify.



Dual Monitor Arms

Select dual crossbar with clamp mount or grommet/bolt-through mount, or dual independent clamp mount.

➤See page PT.7 to specify.



Single M/Flex Monitor Arms

For G34 accessory frame

➤See page PT.8 to specify.



Dual M/Flex Monitor Arms

For G34 accessory frame

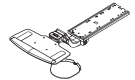
➤See page PT.8 to specify.



Adjustable Keyboard Kits

Available in manual or intuitive adjusting models.

➤See page PT.9 to specify.



Sit-to-Stand Keyboard Kit

➤See page PT.9 to specify.



Trackless Keyboard Kit

➤See page PT.10 to specify.



Wood Keyboard Drawer

➤ See page PT.11 to specify.



Keyboard Trays

➤ See page PT.11 to specify.



Corner Sleeve

➤See page PT.11 to specify.



Hanging CPU Holder

➤See page PT.12 to specify.

Overview

Keyboard kits or trays attach below

and storage for computer keyboards.

the surface to provide adjustability

Planning

Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13

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.
- See the Perks Power & Data chapter for field-installed grommets.

Adjustable Keyboard Kits:

Keyboard kits cannot be used with President and Senator kneespace credenzas due to the central locking mechanis.

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

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.

For corner applications:

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

Trackless Keyboard Kits:

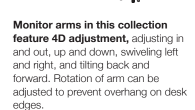
Trackless keyboard kit is engineered to fit workspaces that have undersurface supporting structures, such as height-adjustable tables and benching systems, where space is limited and conventional trackmounted keyboard arms will not fit.

Planning

Monitor Arms | Slat or Wall, Clamp, Grommet/Bolt-Thru, & Accessory Rail

Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13

Details Single Dual Independent (Monitors move independently)



Arm with integrated cable

management reach is 20" on single and dual independent models; 22" on dual crossbar models. Height adjustment range is 12" on single and dual independent models: and 111/2" on dual crossbar models.

Monitors up to 15½ lbs. can be accommodated:

- Single model supports one monitor between 5-151/2 lbs.
- Dual independent model supports two monitors between 5-15½ lbs. each. Each arm adjusts independently of the other for the greatest versatility.
- Dual crossbar model supports two monitors up to 12½ lbs. each. Note: Dual-arm crossbar monitors must have two monitors attached at all times for balance.



Slat or





Grommet/

Wall

Bolt-Thru

Accessory Rail for Xsede Open Plan

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



Clamp





for Xsede Bolt-Thru Open Plan

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



Clamp

Dual independent 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 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.

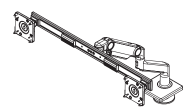
Slat-mount model cannot be used on wall-mounted Traxx, wall-mounted fabric/slat tiles, or Xsite Traxx.



Wall-mount monitor arms must be mounted to a stud or Alterna wall panel.



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.



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.

Dual Crossbar

together)

(Monitors move

Monitor Arms | M-Flex for G34 Accessory Frame

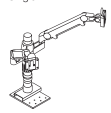
Details

Monitor arms are designed specifically for installation into the G34 accessory frame.

G34 accessory frame is available as a field-installed option only on Every-Space. It is aluminum with an 35"W x 2½"D opening and is available in all paint colors.



Single



Dual

Single and dual M/Flex models

feature a center post with two adjustable cable management clips at the base of pole.

Monitor arms in this collection feature the M2 dynamic arm assembly which features 4D adjustment. Each arm adjusts in and out, up and down, swiveling left and right, and tilting back and forward.

Monitors up to 20 lbs. can be accommodated:

- Single monitor arm supports one monitor 4-20 lbs.
- Dual monitor supports two monitors 4-20 lbs. each. Each arm adjusts independently of the other for the greatest versatility.

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.

Planning

Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13

Connections

Monitor arms ship with mounting plate that fits into the G34 accessory frame and is additionally secured to the underside of the worksurface. The mounting plate is available in all paint colors. The G34 grommet option on the worksurface must be specified to use these monitor arms. See page for other Perks monitor arm options tor tops without the G34 accessory frame.

Monitor Arms | Single

Pricing

GSA Non-Contract

Statement of Line	➤See page	PT.2
Planning		PT.3
Pricing		PT.6
Surface Materials	F	PT.13



D	W	Н	Model	Price
Slat	Mount			
205/10	6" 4 ¹ /2"	14 ¹ /16"	99KSMAM2SMS	\$660



Clamp Mount				
203/4"	41/2"	181/4"	99KSMAM2CMS	\$660



Grommet/Bolt-Through Mount			lount	
203/4"	41/2"	18½"	99KSMAM2GMS	\$660



Acces	sory R	ail Mour	t for Xsede Open Plan	
203/4"	41/2"	18 ¹ /4"	99KSMAM2ARMS	\$641



Wall Mount			
205/16" 41/2"	141/16"	99KSMAM2WMS	\$660

Standard Includes

- Monitor arm: silver finish with gray trim
- 100mm x 100mm VESA plate
- Applicable mounting bracket

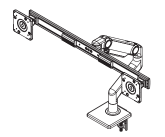


Monitor Arms | Dual

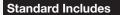
Pricing

GSA Non-Contract

Statement of Line	➤See page	PT.2
Planning		PT.3
Pricing		PT.6
Surface Materials	F	PT.13



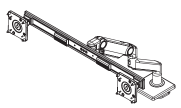
D	W	Н	Model	Price
Clan	ıp-Mou	nt Dual Crossbar		
211/2"	26 ⁷ /8"	20"	99KSMACBM8CMS	\$1319



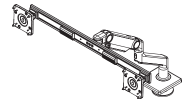
- Monitor arm: silver finish with gray trim
- 100mm x 100mm VESA plate
- Applicable mounting bracket



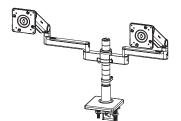




Clamp				
211/2"	267/8"	20"	99KSMACBM8LCMS	\$1279



Grommet/Bolt-Through-Mount Dual Crossbar				
211/2"	267/8"	20"	99KSMACBM8GMS	\$1319

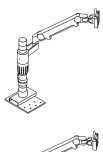


Clamp-Mount Dual Independent				
211/2"	26 ⁷ /8"	20"	99KMF2DACM12S	\$1046

Monitor Arms | M-Flex for G34 Accessory Frame

Pricing
GSA Contract Pending

Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13



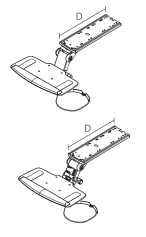
D	W	Н	Model	Description	Price
Sing	gle Mon	itor Arm			
	5"	12"	98K0512MASFP	Adjustable arm is silver. Paint selection is for mounting plate only.	\$1162
Dua	l Monit	or Arm			
	5"	12"	98K0512MADFP	Adjustable arm is silver. Paint selection is for mounting plate only.	\$1730

- Model
- ② Finish price group:
 - STD = Group 1
 - **STD21** = Group 21
 - **STDM** = Group M (+10%)
- 3 Finish designator

Keyboard Support | Adjustable Keyboard Kits

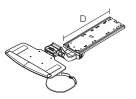
Pricing
GSA Non-Contract

Statement of Line	➤See page	PT.2
Planning		PT.3
Pricing		PT.6
Surface Materials	F	PT.13



						Vertical	Vertical Adjustment**		
				Tray Tilt	Above	Below			
D^*	W	Н	Model	Adjustment	Surface	Surface	Rotation	Price	
Adju	stable K	eyboard	d Kits						
Manu	ıal Adjust	ment							
17"	281/2"	6"	99K1706KK2	-15° to +15°	1 ¹³ /16"	69/16"	360°	\$823	
22"	281/2"	8"	99K2208KK2	-15° to +15°	1 ⁵ /16"	73/8"	360°	903	
Intuit	ive Adjusi	tment							
17"	281/2"	6"	99K1706KK1	-15° to +10°	17/16"	6 ¹⁵ /16"	360°	\$956	
22"	281/2"	8"	99K2208KK1	-15° to +10°	211/16"	8"	360°	1051	

..



Sit-to-Stand Adjustable Keyboard Kit								
Intuit	ive Adjust	ment						
23"	281/2"	103/4"	99K2319KKS1	-10° to +15°	8"	6 ⁹ /16"	360°	\$1108

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 Open Plan when undersurface support rails are not used.

See page PT.3 for a cross reference chart by furniture series of keyboard kits that comply to ANSI/HFES Method 2.

Standard Includes

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

How to Specify



IMPORTANT: Keyboard kits on this page not compatible with height-adjust tables and benches due to the track depth. Specify trackless keyboard kit (99K1806KAT).

➤See page PT.10.

^{*} Depth listed is the depth of the track that mounts to the underside of the worksurface.

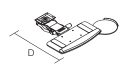
^{**}Vertical adjustment dimensions are based on 13/16"-thick worksurface; they can also be used on 19/16"-thick worksurfaces.

Keyboard Support | Trackless Keyboard Kit

Pricing

GSA Contract Pending

Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13



D	W	Н	Model	Tray Tilt Adjustment	Vertical Adjustment <i>Below Surface</i>	Rotation	Price
Track	Trackless Keyboard Kit						
Intuitiv	e Adjus	tment					
211/4"*	193⁄8"	31/8"	99K1806KAT	-15° to +10°	-1.25" to 6.98" (5.73" adjustment range	360°	\$908

^{*}Depth listed is overall depth, which includes the trackless keyboard with mini keyboard tray platform.

Planning Factors

Trackless keyboard kit is engineered to fit workspaces that have undersurface supporting structures, such as height-adjustable tables and benching systems, where space is limited and conventional trackmounted keyboard arms will not fit.

Suggested mounting position is 93%" from front edge of worksurface for full undersurface storage. The unit can be installed on clearances slightly less than 93%", but this will position the keyboard further away from the surface and reduce the undersurface storage area.

Exceeds HFES and BIFMA 5th percentile seated keyboarding height when mounted in accordance with manfuacturers directions.

Weight not to exceed 20 lbs on keyboard and mouse.

Standard Includes

- Mounting hardware
- Black trackless keyboard arm
- Mini keyboard tray platform (9½"D x 19¾"W x 1¾"H): black high-density polyethylene tray and gel foam palm rest
- Non-handed mouse platform (8¾"diameter, 360° swivel); can be mounted on left or right

How to Specify

Keyboard Support | Keyboard Drawers, Trays, & Corner Sleeves

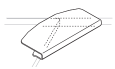
Pricing GSA SIN 33721

Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13









D	W	Н	Model	Planning Factors	Price
Wood	Keybo	ard Drav	ver		
171/4"	255/8"	41/8"	99K1826KDW	For use under 29"H worksurface; 18" front-to-back and 27" side-to-side clearance required under worksurface. Locks into position when in use.	\$614
Keybo	oard Tr	ay			
14"	231/2"	3"	99K1424KT	For use under 29"H worksurface; 15" front-to-back and 251/2" side-to-side clearance required. Locks into position when in use.	\$204
Keybo	oard Tr	ay with S	liding Mouse Pad		
19"	24"	23/8"	99K1924KTM	Features adjustable palm rest and sliding mouse pad. Height can range from 211/32" to 311/16" in 7/32" increments. 20" front-to-back and 26" side-to-side clearance required under the worksurface.	\$608
Corne	er Sleev	/e			
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.	\$191
For Us	e with 1	⁹ /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.	\$191

Keyboard drawers and trays are not for use with Priority 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.

Standard Includes

Keyboard Tray

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

Corner Sleeve

• Metal sleeve: Black textured finish

How to Specify

Wood Keyboard Drawer

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

All Others

CPU Support

Pricing
GSA SIN 33721

Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13



D	W	Н	Model	Planning Factors	Price		
Hang	Hanging CPU Holder						
95/8"	69/16"	181/2"	99КСРИН	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.	\$374		

How to Specify

Surface Materials

Wood

Statement of Line	➤See page PT.2
Planning	PT.3
Pricing	PT.6
Surface Materials	PT.13

	ies	

• Wood keyboard drawers

AD Almond MC Amber AC Autumn IM Brighton CO Canyon CL Caramel CC Cordoba CW Cordovan DF Driftwood HN Honey TM Huntington DW Judicial MW Midtown МН Mocha YO Monterey NM Natural PΒ Portobello 792 Sable SC Sedona TW Tribeca TF Truffle NW Tuscan UW Urban

Price Group 1

>See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

Paint

Surface Materials

Statement of Line	➤See page	PT.2
Planning		PT.3
Pricing		PT.6
Surface Materials	F	PT.13

Paint

Applies to:

M-Flex monitor arms

Price Group 1

480	Antique White
127	Barley
137	Cement
403	Chamois
162	Cinder
140	Cloud
485	Dark Chocolate
405	Designer White
453	Environmental Grey
459	Featherstone
450	Fog
488	Frosty White
461	Graphite
145	Moon Beam
416	Putty
120	Sandstone
125	Shadow
465	Smoke
460	Storm
129	Tantalum
419	Wallaby

Price Group 21

111	Apricot Orange
103	Chive
106	Cloud Blue
107	Dark Blue
102	Drizzle
109	Fossil
113	Golden Rod
456	Granite
110	Silver Mink
105	Spinach Green
112	Tango Red

Price Group M

1 1100 0	ii oup ivi
514	Carbon Metallic
507	Patina Metallic
501	Platinum Metallic
505	Satin Bronze Metallic
544	Silver Pearl
504	Taupe Metallic

See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

Customer-specified paint (CSP) is not available.

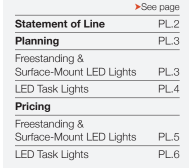
IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

PERKS® LIGHTING

Table of Contents

Price List Effective Dates:

Pricing 10.03.22
Revisions 09.01.22





Kimball

Statement of Line	➤See page PL.2
Planning	PL.3
Pricing	PL.5



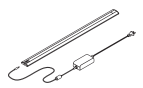
LED Freestanding Lights

- See page PL.3 for product info.
- ➤See page PL.5 to specify.



LED Surface-Mount Lights

- See page PL.3 for product info.
- ➤See page PL.5 to specify.



LED Task Lights

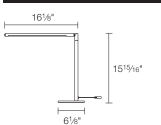
- ➤ See page PL.4 for product info.
- See page PL.6 to specify.

Freestanding & Surface-Mount LED Lights

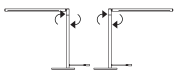
Planning

Statement of Line	➤See page PL.2
Planning	PL.3
Pricing	PL.5

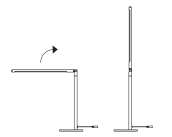
Details



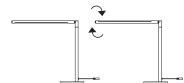
Freestanding LED light includes touch sensor switch on the head of the lamp. Push the red switch to turn on light. Hold the switch down and the light will dim to its lowest cycle and then start to brighten again. Release the switch when the light intensity is at the desired level.



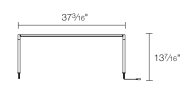
Arm on freestanding light swivels 350°.



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 Task Lights

\mathbf{P}	ar	٦r	nin	\cap
Р	lai	ш	111	19

Statement of Line	➤See page PL.2
Planning	PL.3
Pricing	PL.5

Details

LED task lights are a thin-profile solution for overhead cabinets, highback organizers, and shelves. LEDs are mercury-free and consume less power.

Linear body features a metal trough reflector with diffuser lens. The body is silver anodized aluminum with white plastic end caps.

Single-touch on/off and touchand-hold continuous dimming pad

with last state memory will be remembered for the next time the fixture is turned on.

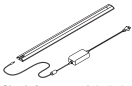
Automatic turn-off feature comes standard and will turn the fixture off after 10 hours of continuous use.

Number of LED lights varies by fixture width:

17"W models include 24 LEDs 31"W models include 48 LEDs 44"W models include 72 LEDs

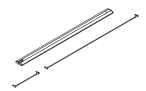
LED specifications:

- LED lifespan: 50,000 hoursColor temperature: 3500K
- Color rendering index: 83
- ETL listed; compliant to UL 153 & CSA C22.2 No. 9



Single/starter unit includes:

- Fixture
- Two-piece 12' black cord with an inline 4½"W x 2½"D x 1½"H 65-watt brick power supply with plug
- · Mounting kit



Add-on unit includes:

- Fixture
- One 8" black interconnect cord
- One 30" black interconnect cord
- Two adhesive managers
- Mounting kit



Optional occupancy sensor, available separately, turns the fixture off after 30 minutes of inactivity and back on again as the user enters the workspace. If occupant is present, the light will remain on. Occupancy sensor

- model includes:
 Sensor
- 1" connector pin
- Mounting kit

Connections

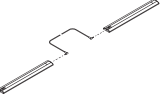
Power cords and interconnect cords can be plugged into either end of the fixture. Interconnect cord utilizes independent switching; each fixture must be turned on and off individually.

Mounting kits, standard with each task light unit, include:

- Two screw-mount clip/screws
- Two magnetic-mount clip/magnets
- Two adhesive cord managers



Only one occupancy sensor is required per interconnected (daisy chained) run of fixtures to turn all fixtures on and off automatically. The power supply must connect to the occupancy sensor, followed by the connector pin, then the single/starter unit as shown above.



Interconnect (daisy chain) application requires one single/starter unit and add-on units. Total wattage must not exceed 54 watts for the full run.

➤See Interconnect Guide at right.

Interconnect Guide:

Task	Watts	Max.	
Light	per	No. of	Total
Length	Unit	Units	Watts
17"	8	6	48
31"	18	3	54
44"	26	2	52

IMPORTANT: Different task light lengths can be combined in the chain; however, the total wattage cannot exceed 54. For example, one 17" unit (8 watts) plus one 44" unit (26 watts) = 34 watts which is below the maximum.

PERKS® LIGHTING

LED Freestanding and Surface-Mount Lights

Pricing

GSA Non-Contract

Planning

Statement of Line See page PL.2 PL.3 PL.5 Pricing



W	Н	Base Diameter	Model	Price
Free	standi	ng		_
16½	" 15 ¹⁵ /-	16" 61/8"	KCUFSL	\$404



Surface Mount		
37 ³ /16" 13 ⁷ /16"	KCUSML	\$551

Standard Includes

- Fixture
- Power supply
- 6 foot cord



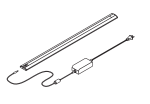
PERKS® LIGHTING

LED Task Lights

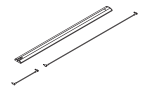
Pricing

GSA SIN 33721

Statement of Line	➤See page PL.2
Planning	PL.3
Pricing	PL.5



D	W	Н	Model	Description	Price	
Sing	Single/Starter Units					
2"	17"	1/2"	99K17TLS	24 LED lights	\$382	
2"	31"	1/2"	99K31TLS	48 LED lights	548	
2"	44"	1/2"	99K44TLS	72 LED lights	711	



Add-On Interconnect Units					
2"	17"	1/2"	99K17TLA	24 LED lights	\$369
2"	31"	1/2"	99K31TLA	48 LED lights	530
2"	44"	1/2"	99K44TLA	72 LED lights	694



Related Products:

Occupancy Sensor				
2"	21/4"	3/4"	99KTLOS	\$254

Standard Includes

Starter Unit

- Fixture
- Two-piece 12' black cord with an inline 41/2"W x 21/6"D x 11/6"H 65-watt brick power supply and plug
- Mounting kit

Add-On Unit

- Fixture
- One 8" black interconnect cord
- One 30" black interconnect cord
- Mounting kit
- Two adhesive managers

Sensor

- Sensor
- 1" connector pin
- Mounting kit

Tips

Interconnect (Daisy Chain) Guide >See page PL.4.

How to Specify

PERKS® WORK TOOLS

Table of Contents

Price List Effective Dates:

Pricing 10.03.22
Revisions 02.06.23



>	See pag
Statement of Line	PW.
Metal Work Tools	PW.
Plastic Work Tools	PW.
Accessory Rail Work Tools	PW.
G34 Accessory Frame Work Tools	PW.
Organizational Tools	PW.
Planning	PW.
Overview	PW.
Pricing	PW.
Metal Work Tools	PW.
Plastic Work Tools	PW.1
Accessory Rail Work Tools	PW.1
G34 Accessory Frame Work Tools	PW.1
Organizational Tools	PW.1
Surface Materials	PW.2
Wood	PW.2
Laminate	PW.2
Paint	PW.2
Textiles	PW.2

Kimball

PERKS® WORK TOOLS

Metal Work Tools

\sim .		
Statement	\cap t	lına
SIGIELLELL	()I	

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

See the Kimball Systems
Solutions Price List for work tools
applicable to Work|Able® and
Narrate®.



Paper Tray

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page PW.8 to specify.

Personal Shelf

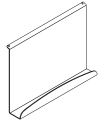
For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page PW.8 to specify.

Phone Shelf

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page PW.8 to specify.



Dry-Erase Markerboard with Tray

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page PW.8 to specify.



Utility Cup

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page PW.8 to specify.



Picture Frames

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page PW.8 to specify.



Name Plate

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page PW.9 to specify.



Ear Phone/Bud Holder

For use with:

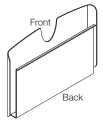
- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page PW.9 to specify.



Slant Sorter

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page PW.9 to specify.



Vertical Sorter

For use with:

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

PERKS® WORK TOOLS

Metal Work Tools, continued

Statement of Line

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

See the Kimball Systems
Solutions Price List for work tools
applicable to Work Able and
Narrate.



Shelf

For use with:

- Metal slat tiles
- Load bars
- ➤See page PW.10 to specify.





Side Trays

For use with:

- Metal slat tiles
- Load bars
- ➤See page PW.10 to specify.



Pocket Organizer

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page PW.10 to specify.



Slant Sorter with Chrome Dividers

For use with:

- Metal slat tiles
- Load bars
- ➤See page PW.10 to specify.



Binder Shelf

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page PW.10 to specify.



Hanging File Holder

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page PW.11 to specify.



Memo Tray

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤ See page PW.11 to specify.



Pencil Tray

For use with:

- Metal slat tiles
- Load bars
- Wall-mounted Traxx
- Xsite Traxx
- ➤See page PW.11 to specify.



Load Bars

For use with:

- Cetra panels
- ➤See page PW.12 to specify.

Statement of Line

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

➤See the Kimball Systems Solutions Price List for work tools applicable to Work|Able® and Narrate®.

Plastic Work Tools



Pencil Cup

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤See page PW.13 to specify.



Paper Trays

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤See page PW.13 to specify.



Slant Sorter

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤See page PW.13 to specify.



Accessory Tray

For use with:

- Slat tiles
- Wall-mounted Traxx
- ➤See page PW.13 to specify.



File Pocket

For use with:

- Slat tiles
- Wall-mounted Traxx
- Xsite storage tiles
- Xsite tip-out drawers
- Standard file drawers
- ➤See page PW.16 to specify.



- ➤See page PW.16 to specify.

Photo/Document Display

For use with:

- Slat tiles
- Wall-mounted Traxx
- Xsite Traxx

Accessory Rail & G34 Accessory Frame Work Tools

Statement of Line

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



Utility Cup

For use with accessory rail.

See page PW.14 to specify.



Clock

For use with accessory rail.

See page PW.14 to specify.



Picture Frame

For use with accessory rail.

See page PW.14 to specify.



Name Plate

For use with accessory rail.

See page PW.14 to specify.



Wavy Shelf

For use with accessory rail.

See page PW.14 to specify.



File Organizer

For use with accessory rail.

See page PW.15 to specify.



Utility Cup

For use with G34 accessory frame. >See page PW.15 to specify.



Clock

For use with G34 accessory frame. >See page PW.15 to specify.



Picture Frame

For use with G34 accessory frame. >See page PW.15 to specify.



Wavy Shelf

For use with G34 accessory frame.

➤See page PW.15 to specify.



Writable Marker Holder

For use with G34 accessory frame.

See page PW.15 to specify.



Mounting Plate for Salt and Pepper Power Units

For use with G34 accessory frame. >See page PW.15 to specify.

Organizational Tools

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



Center Drawer

➤ See page PW.17 to specify.



Wood Center Drawer

Available in paint and wood finishes.

See page PW.17 to specify.



Pencil Drawer

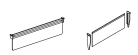
Sized to work with height-adjustable tables.

➤ See page PW.17 to specify.



Pencil Tray

➤See page PW.18 to specify.



Box Drawer Dividers

➤See page PW.18 to specify.



Overhead/Shelf Dividers

➤See page PW.18 to specify.



Coat Hook

➤See page PW.19 to specify.



Utility Hook

➤ See page PW.19 to specify.



Name/Sign Holder

➤See page PW.19 to specify.



Front-to-Back File Bars

➤See page PW.20 to specify.



Side-to-Side File Bars

➤ See page PW.20 to specify.



Side-to-Side Surface Dividers

➤See page PW.21 to specify.



Wall-Mount Tackboards

➤See page PW.22 to specify.



Wall-Mount Markerboards

➤See page PW.23 to specify.



Hanging Markerboard Tile

➤See page PW.23 to specify.



Hard-Surface-Mount Magnetic Markerboards

➤See page PW.23 to specify.

Overview

Planning

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

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.

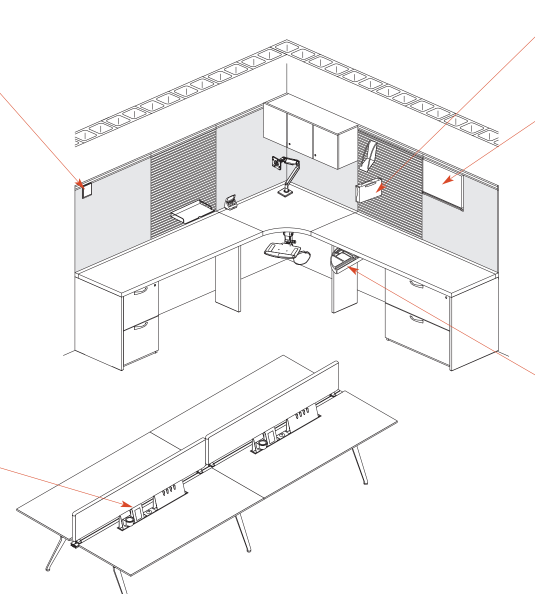
Work tools for accessory rails,

available factory-installed on KORE carts, Priority privacy screens, and EverySpace privacy screens, include:

- Utility cup
- Clock
- Picture frame
- Name plate
- Wavy shelf
- File organizer

Work tools for G34 grommet accessory frame, available factory-installed on EverySpace worksurfaces, include:

- Utility cup
- Clock
- Picture frame
- Wavy shelf
- Writable marker holder
- Mounting plate for Salt or Pepper power/USB units



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.

Pencil drawer is a perfect amenity for height-adjustable tables. It is 8"D x 13½"W x 2"H, and available black, white or silver plastic.

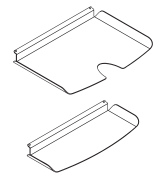
Carousel trays and center drawers provide convenient undersurface storage. Carousel trays rotate 360°.

Pencil drawer is a perfect amenity for height-adjustable tables. It is 8"D x 13½"W x 2"H, and available black, white or silver plastic.

Metal Work Tools

Pricing
GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Price
Paper	Tray			<u> </u>
91/2"	13"	13/16"	99K0913PTP	\$187

Perso	nal Shel	f		
51/4"	13"	1 ³ ⁄16"	99K0513PSP	\$187



Dry-Erase Markerboard with Tray				
129/32"	11 ²⁷ /64"	821/64"	99K0811DMP	\$185

Utility	Cup			
41/4"	3"	35/8"	99K0404CHP	\$138

Pictu	Picture Frame					
5/8"	71/4"	51/2"	99K0507PFP	\$157		
5/8"	101/4"	81/2"	99K0810PFP	167		



• Metal work tool: paint

Tips

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

➤See page PW.2.

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)



Metal Work Tools, continued

Pricing
GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



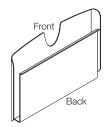
D	W	Н	Model	Price
Nam	e Plate			<u> </u>
	9"	1"	99K0109NPP	\$196



Phone/Ear Bud Holder				
1"	1"	1 ¹ /2"	99KEPHP	\$74







Vertical Sorter				
13/8"	13"	9"	99K0913VSP	\$213

Standard Includes

Metal work tool: paint

Tips

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

➤See page PW.2.

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

Metal Work Tools, continued

Pricing
GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24













D	W	Н	Model	Price
Shelf				
91/8"	24"	21/4"	99K0924SHM	\$187
	30"		99K0930SHM	211
	36"		99K0936SHM	241
	42"		99K0942SHM	273
	48"		99K0948SHM	310
Single	e Side 1	Ггау		
115⁄8"	17"	23/8"	99K1217SPTM	\$175
Doub	le Side	Tray		
115/8"	17"	5"	99K1217DPTM	\$238
Single	e Pocke	et Organi	zer	
11/8"	155/8"	71/4"	99K16POM	\$143
Slant	Sorter	With Chr	ome Dividers	
113⁄4"	12"	73/4"	99K1212SSM	\$175
Binde	r Shelf			
91/8"	5"	81/16"	99K0905SHBM	\$107

Standard Includes

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

Tips

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

➤See page PW.2.

Pocket organizers can be stacked vertically up to 5 units.

How to Specify

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

STDM = Group M (+10%)

Metal Work Tools, continued

Pricing GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Price
Hangi	ng File	Holder		_
35/16"	127/16"	83/16"	99K0312HFH	\$171



Memo Tray				
5"	7"	1"	99K0507BXB	\$123



Pencil Tray				
5"	10"	1"	99K0510PT	\$123

Standard Includes

- Hanging file holder: 6 paint colors (see below)
- Memo tray and pencil tray: black paint

Tips

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

➤See page PW.2.

How to Specify

Hanging File Holder

1 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 or Pencil Tray

Model

Metal Work Tools, continued

Pricing
GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Price			
Load	Load Bars for Use with Metal Work Tools						
3/4"	30"	33/4"	99K30LBM	\$114			
	36"		99K36LBM	128			
	42"		99K42LBM	136			
	48"		99K48LBM	167			
	54"		99K54LBM	178			
	60"		99K60LBM	187			

Standard Includes

• Load bars: paint

Tips

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

➤See page PW.2.

Load bars are for use on Cetra panels.

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

How to Specify

- 1 Model
- ② Application:
 - **C** = Cetra
- 3 Finish price group:

STD = Group 1

STDM = Group M (+10%)

Plastic Work Tools

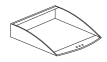
Pricing GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Price
Penc	il Cup			
31/2"	4"	4"	99KCP	\$59





Letter-Size Paper Tray				
14"	93/8"	2"	99K149LTPT	\$89



Legal	-Size P	aper Tray		
101/2"	15"	2"	99K1115LPT	\$95







Accessory Tray				
93/8"	10 ¹ /8"	2"	99KAC	\$79

Standard Includes

• Work tool: black or clear plastic

Tips

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

➤See page PW.4.

How to Specify



2 Plastic color:

B = Black

 $\mathbf{C} = Clear$

Accessory Rail Work Tools

Pricing GSA Contract Pending

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

How to Specify

Model ② Paint designator



D	W	Н	Model	Description	Price
Utility	y Cup				_
33/4"	31/2"	31/4"	98K0403CPRP	Stainless steel utility cup	\$364





Clock					
1/4"	5"	5"	98K0505CLRP	Black hands; number locations are open holes	\$388



Pictu	ıre Fra	me			
1/4"	5"	5"	98K0505PFRP	Picture location is open; no covering	\$353



Name Plate					
1/4"	85/8"	13⁄8"	98K0505PFRP	Name location is open; no covering	\$353



Wavy Shelf						
21/2"	81/2"	3/8"	98K0309WSHRP	\$331		



File				
1"	13"	83/4"	98K1309FORP	\$353

G34 Accessory Frame Work Tools

Pricing
GSA Contract Pending

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Description	Price	
Utili	Utility Cup					
5"	5"	61/4"	98K0506CPFP	Stainless steel utility cup	\$353	



Clock					
23/8"	5"	61/4"	98K0506CLFP	Black hands; number locations are open holes	\$400



Pictu	re Fra	me			
23/8"	5"	6 ¹ /4"	98K0506PFFP	Picture location is open; no covering	\$323



Wavy	Shelf				
35/8"	10"	61/4"	98K1006WSHFP	Painted	\$378



Small	Writal	ble Mark	er Holder		
23/8"	10"	61/4"	98K1006MRHFP	Writable paint	\$366



Large Writable Marker Holder					
23/8"	15"	61/4"	98K1506MRHFP	Writable paint	\$414



Mour	nting P	late for S	alt or Pepper Power Center		
23/8"	5"	3/4"	98K05MPELFP	Painted; power centers sold separately	\$344

How to Specify

Writable Marker Holder

- Model
- Writable paint designator:405M = Designer White

All others

- Model
- 2 Paint designator

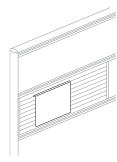
Plastic Work Tools, continued

Pricing
GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Price
File F	ocket			
13/4"	113⁄4"	91/4"	99KFTP	\$33
(interio	or dimensio	ons)		



Photo/Document Displays			
815/16"	12"	99K0912PDD	\$59
117/16"	12"	99K1212PDD	59
175/8"	12"	99K1812PDD	65

Standard Includes

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

Tips

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

➤See page PW.4.

How to Specify

Model

PERKS® WORK TOOLS Organizational Tools | Drawers

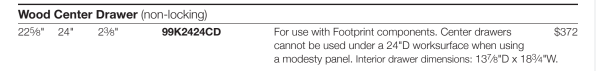
Pricing GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Planning Factors	Price
Plasti	c Cent	er Drav	ver (non-locking)		
193/16"	22"	2"	99K1922CD	Cannot be used under a 24"D worksurface when using a recessed modesty panel.	\$102







Plas	Plastic Pencil Drawer					
Black	k					
8"	131/2"	3"	98K0814PDB	Sized for use with height-adjustable tables	\$120	
White	е					
8"	131/2"	3"	98K0814PDW	Sized for use with height-adjustable tables	\$120	
Silve	r					
8"	131/2"	3"	98K0814PDS	Sized for use with height-adjustable tables	\$120	



Plastic Center Drawer

Black plastic

Wood Center Drawer

• Paint or wood finishes

Plastic Pencil Drawer

• Plastic pencil drawer: black, white or silver; four mounting brackets

Tips

➤See the applicable price list for series-specific center drawers.

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



Organizational Tools | Trays & Dividers

Pricing
GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24













Pencil Trays For Use in 15"W Footprint® Pedestals 5½" 12" 1½" 99K0612PT For Use in 15"W Definition® Pedestals 4½" 11½" 99K0512PT For Use in 18"W Footprint® and Definition® Pedestals 5½" 15" 1½" 99K0515PT Drawer Organizer Tray 11¾" 10½" 15½" 99K1211DO Fits any letter-width box or file drawer. When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 125½" 3¾'6" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 14¼" 2½" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 2½" 99K1202DD Overhead/Shelf Dividers (set of 3)	Price	Model Planning Factors	Н	W	D
5½" 12" 1½" 99K0612PT For Use in 15"W Definition® Pedestals 47½" 11½" 99K0512PT For Use in 18"W Footprint® and Definition® Pedestals 5½" 15" 1½" 99K0515PT Drawer Organizer Tray 11¾" 10½" 15½" 99K1211DO Fits any letter-width box or file drawer. When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 12½" 3¾1e" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 14¼" 2½" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12½" 99K1202DD				Trays	Pencil
For Use in 15"W Definition® Pedestals 47%" 117%" 11%" 99K0512PT For Use in 18"W Footprint® and Definition® Pedestals 51½" 15" 11%" 99K0515PT Drawer Organizer Tray 1134" 10½" 15%" 99K1211DO Fits any letter-width box or file drawer. When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 125%" 33/16" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 141/4" 21/2" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 21/2" 99K1202DD		ootprint® Pedestals	W Footprint®	e in 15"W	For Use
47/6" 117/6" 11/6" 99K0512PT For Use in 18"W Footprint® and Definition® Pedestals 51/2" 15" 11/6" 99K0515PT Drawer Organizer Tray 119/4" 101/2" 15/6" 99K1211DO Fits any letter-width box or file drawer. When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 125/6" 33/16" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 141/4" 21/2" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 99K1202DD	\$33	/8" 99K0612PT	11/8"	12"	5 ¹ /2"
For Use in 18"W Footprint® and Definition® Pedestals 5½" 15" 1½" 99K0515PT Drawer Organizer Tray 11¾" 10½" 15½® 99K1211DO Fits any letter-width box or file drawer. When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 12½® 3¾16" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 14¼* 2½* 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 2½* 99K1202DD		efinition® Pedestals	W Definition®	e in 15"W	For Use
Drawer Organizer Tray 113/4" 101/2" 15/8" 99K1211DO Fits any letter-width box or file drawer. When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 125/8" 33/16" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 141/4" 21/2" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 99K1202DD	\$33	/8" 99K0512PT	11/8"	117/8"	47/8"
Drawer Organizer Tray 11 ³ / ₄ " 10 ¹ / ₂ " 15/ ₈ " 99K1211DO Fits any letter-width box or file drawer. When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 125/ ₈ " 33/ ₁₆ " 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 14 ¹ / ₄ " 2 ¹ / ₂ " 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 99K1202DD		ootprint [®] and Definition [®] Pedestals	W Footprint®	e in 18"W	For Use
113/4" 101/2" 15/8" 99K1211DO Fits any letter-width box or file drawer. When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 125/8" 33/16" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 141/4" 21/2" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 99K1202DD	\$43	/8" 99K0515PT	11/8"	15"	51/2"
(expandable to 16") When expanded, organizer fits most legal-width drawers or 18"D lateral file drawers. Box Drawer Dividers For Use in Footprint® Flat Profile Box Drawers 125/6" 33/16" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 141/4" 21/2" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 99K1202DD		er Tray	nizer Tray	er Organ	Drawe
For Use in Footprint® Flat Profile Box Drawers 125/8" 33/16" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 141/4" 21/2" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 21/2" 99K1202DD	\$144	le to 16") When expanded, organizer fits most legal-width	. , 0	.0,2	113⁄4"
125/8" 33/16" 99K1303DD For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 141/4" 2½" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 2½" 99K1202DD		iders	Dividers	rawer D	Box D
For Use in Footprint Square Profile Box Drawers and Priority 18"W Pedestals 141/4" 21/2" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 21/2" 99K1202DD		nt® Flat Profile Box Drawers	tprint® Flat P	e in Foot	For Use
14½" 2½" 99K1402DD For Use in Footprint Radius Profile Box Drawers 12" 2½" 99K1202DD	\$22	33/16" 99K1303DD	33/16"	125⁄8"	
For Use in Footprint Radius Profile Box Drawers 12" 2½" 99K1202DD		nt Square Profile Box Drawers and Priority 18"W Pedestals	tprint Square	e in Foot	For Use
12" 2½" 99K1202DD	\$22	2½" 99K1402DD	21/2"	141/4"	
		nt Radius Profile Box Drawers	tprint Radius	e in Foot	For Use
Overhead/Shelf Dividers (set of 3)	\$22	2½" 99K1202DD	21/2"	12"	
Overhead/Shelf Dividers (set of 3)					
		Dividers (set of 3)	nelf Dividers	ead/She	Overh
6" 91/4" 7" 99K9SD	\$103	7" 99K9SD	7"	91/4"	6"

Standard Includes

• Drawer organizer includes dispensers for tape and sticky notes: black plastic

Tips

See the applicable price list for series-specific center drawers.

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

Organizational Tools | Hooks & Name/SignHolder

Pricing

GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24







D	W	Н	Model	Planning Factors	Price
Coat	t Hook				
11/4" (dia.		99KCH	Works with Xsite® Traxx®, slat tiles, wall-mount Traxx and Cetra®. Use of coat hook with slat tiles requires the removal of end trim and trim channels before installation.	\$43
Utilit	ty Hool	k			
1/2"	3/4"	11/2"	99KUH	Works with Cetra panels. Hook is secured in place by panel top cap.	\$39
Nam	ne/Sign	Holder			
3/8"	43/8"	43/8"	99K0404NH		\$211

Standard Includes

- Coat hook and utility hook: cinder
- Name/sign holder: double-faced tape and blinder for hard surface applications or appropriate mounting bracket for panels or slat tiles

How to Specify

Coat Hook

- Model
- 2 Application:
 - **C** = Cetra
 - **X** = Xsite, Traxx, or Slat Tiles

Utility Hook

Model

Name/Sign Holder

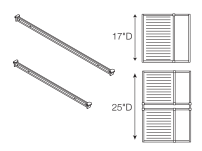
- Model
- 2 Application:
 - **H** = Hard surfaces
 - **C** = Cetra panels
 - **X** = Xsite panels or slat tiles
- 3 Finish:
 - **B** = Black
 - **P** = Platinum

$\textbf{PERKS}^{\texttt{@}} \, \textbf{WORK TOOLS}$

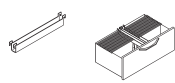
Organizational Tools | File Bars

Pricing
GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Planning Factors	Price
Fro	nt-to-Ba	ack File Ba	ırs		
For	Use in 17	"D Casegoo	ods File Drawers		
	17 ¹ /16"	¹³ / ₁₆ "	99K17FBFB3	Allows for front-to-back letter filing. Set of three. One file bar used per drawer.	\$91
For	Use in 25	"D Casegoo	ods File Drawers		
	121/8"	¹³ / ₁₆ "	99K25FBFB6	Allows for front-to-back letter filing. Set of six. Two file bars used per drawer.	\$134



15¾" 11⁄8"	13/4"	99KFFB	Allows for front-to-back letter filing.	\$39
			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	e-to-Side File Bar	rs		
For l	Jse in Footprint Fla	t Profile Metal Pedesta	als and File Centers	
3/4"	11 ¹⁵ /16" ³ /4"	99KFB	Set of two.	\$39

Standard Includes

• File bars: black

How to Specify

Model

Organizational Tools | Surface Dividers

Pricing GSA SIN 33721

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Material TFL (LL)	HPL (L)
Lami	nate Sid	e-to-Si	de Surface Dividers		
24"	5 ⁵ /16"*	13½"	99K2414SSD	\$406	\$530
30"	5 ⁵ /16"*	131/2"	99K3014SSD	443	574
24"	55/16"*	207/16"	99K2421SSD	444	602
30"	5 ⁵ /16"*	207/16"	99K3021SSD	482	655



				Panel F	abric Price Grade
D	W	Н	Model	Α	B/COM
Fabr	ic Side-t	o-Side	Surface Dividers		
24"	55/16"*	131/2"	99K2414SSDF	\$883	\$917
30"	55/16"*	131/2"	99K3014SSDF	910	944
24"	5 ⁵ /16"*	207/16"	99K2421SSDF	963	997
30"	55/16"*	207/16"	99K3021SSDF	998	1032

^{*} Bracket width; divider is 3/4" wide (thickness). For use with tops up to 13/16" thick.



- Surface divider
- Attachment hardware

How to Specify

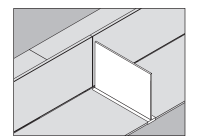
Laminate Dividers

- 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%)
- ⑤ Frame paint designator



Organizational Tools | Tackboards

Pricing GSA SIN 33721 COM GSA Non-Contract

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Panel ∖ A	Fabric Price Grade B/COM	
Wall-	Mount Ta	ackboards	1			
7/8"	30"	20"	99K3020TBW	\$243	\$281	
	36"		99K3620TBW	281	319	
	42"		99K4220TBW	295	333	
	48"		99K4820TBW	314	352	

Standard Includes

- Tackboard: fabric on one side
- Mounting hardware

How to Specify

- Model
 Fabric grade
 Fabric number

Organizational Tools | Markerboards

Pricing

GSA SIN 33721
† GSA Non-Contract

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24



D	W	Н	Model	Price
Wall	-Mount Ma	arkerboa	rds	
3/4"	29 ¹³ /16"	30"	99K3030MBW	\$684
-	35 ¹³ /16"		99K3630MBW	712
	41 ¹³ /16"		99K4230MBW	793
	47 ¹³ /16"		99K4830MBW	934
	59 ¹³ /16"	36"	99K6036MBW	1161



Hanging Markerboard Tile				
23/4"	19"	14¾"	99K1915HMT	\$347



Hard-Surface-Mount Magnetic Markerboards			
22"	10"	99K1022MBP †	\$110
28"		99K1028MBP †	129

Magnets (Set of 5)	
99KMAG5 †	\$178

Standard Includes

Wall-Mount Markerboards

- Black tray and 409M Icey White markerboard
- Mounting hardware

Hanging Markerboard Tile

• Cinder frame with porcelain markerboard surface

Magnetic Markerboards

- Markerboard
- Double-sided tape

Tips

Hanging markerboard tile may be used with:

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

Expo dry erase markers are recommended for use on markerboards. All other markers are not recommended, as they may leave undesirable results when erased.

How to Specify

Wall-Mount Markerboards and Markerboard Tile

Model

Magnetic Markerboard

- Model
- ② Markerboard finish:

405M = Designer White

Magnets

- Model
- ② Color:
 - **BLK** = Black

WHT = White

Wood

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

Wood

Applies to:

Wood center drawers

Group 1

Designator	Color	Species ¹
AD	Almond	Straight Grain
MC	Amber	Cherry
AC	Autumn	Cherry
IM	Brighton	Maple
CO	Canyon	Straight Grain
CL	Caramel	Maple
CC	Cordoba	Cherry
CW	Cordovan	Walnut
DF	Driftwood	Straight Grain
HN	Honey	Maple
TM	Huntington	Maple
DW	Judicial	Walnut
MW	Midtown	Walnut
MH	Mocha	Cherry
YO	Monterey	Straight Grain
NM	Natural	Maple
PB	Portobello	Straight Grain
792	Sable	Straight Grain
SC	Sedona	Cherry
TW	Tribeca	Walnut
TF	Truffle	Cherry
NW	Tuscan	Straight Grain
UW	Urban	Walnut

See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

FOOTNOTES

¹ The wood species listed indicates the solid wood or veneer to which the finish color will be applied.

Laminate | TFL

Surface Materials

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

Applies to:

• Side-to-side surface dividers

Woodgrain Group 1 (STD)		
793	Acorn	
AD	Almond	
MC	Amber	
AC2	Autumn 2	
BZ	Brazilwood	
IM	Brighton	
CO	Canyon	
CI	Chai	
CC	Cordoba	
CW	Cordovan	
DF	Driftwood	
TM	Huntington	
DW	Judicial	
KN	Kona	
MW	Midtown	
MH	Mocha	
YO	Monterey	
PC	Porcini	
PT	Portico	
PB	Portobello	
792	Sable	
SC	Sedona	
SK	Skyline	
TW	Tribeca	
TF	Truffle	
NW	Tuscan	
UW	Urban	

Solid Co	olor Group 1 (STD)
480	Antique White
403	Chamois
462	Cinder
492	Cinder Linear
440	Cloud
457	Dapple
405	Designer White
491	Designer White Linear
450	Fog
488	Frosty White
461	Graphite
478	Platinum Grey
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

Gallery Group 1 (GAL1)

Willow

5% upcharge G1001 Citadel G1011 Pepperdust

WL

Gallery Group 2 (GAL2)

6% upcharge
G1002 Planked Raw Oak
G1003 Evening Notte
G1004 Kirsche
G1005 Midnight Run
G1006 Sepia Walnut
G1007 Serotina
G1008 Timeless
G1009 White Nebbia
G1012 Phantom Ecru

See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

Laminate | Writable Laminate

Surface Materials

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

Applies to:
• Markerboards

Solid Color 409M | Icey White 483M | Off White See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

Paint

Surface Materials

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

Paint

Applies to:

- Metal work tools
- Organizational tools
- Accessory rail work tools
- G34 accessory frame work tools

Note: Metal memo tray and pencil tray are available in black only.

Group	1			
400		٨		

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

Graphite

Putty

Moon Beam

Sandstone

Shadow

Smoke

Storm

Tantalum

Wallaby

Apricot Orange

Cloud Blue

Golden Rod

Tango Red

Spinach Green

Dark Blue

Group 21¹

111

106

107

113

105

112

Group M

GI OUP I	VI.
514	Carbon Metallic
507	Patina Metallic
501	Platinum Metallic
505	Satin Bronze Metallic
544	Silver Pearl
504	Taupe Metallic

➤ See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

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

Applies to:

Hanging file holders

Group 1

461

445

416

420

425

465

460

429

419

480	Antique White
462	Cinder
405	Designer White

Group M

	•••
514	Carbon Metallic
501	Platinum Metallic
544	Silver Pearl

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

Surface Materials

Fextiles Surface Mate

Statement of Line	➤See page PW.2
Planning	PW.7
Pricing	PW.8
Surface Materials	PW.24

Applies to:

Surface dividers

Tackboards

Kimball Vertical Textiles

Price Grades A-B

EXCEPTION: Tackboards are not available in Crossroads and Tenor patterns.

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

See the Surface Materials
Reference Guide at
www.kimballinternational.com
for a complete overview of the
surface materials program.

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

COM Yardage Requirements

	66"W	54"W	66"W	
Model	Directional	Directional	Non-Dir.	
Wall-Mounted Tackboards				
99K3020TBW	0.9	0.9	0.9	
99K3620TBW	0.9	0.9	0.9	
99K4220TBW	0.9	0.9	0.9	
99K4820TBW	0.9	0.9	0.9	

ACCESSORY SOLUTIONS PRICE LIST

Revision Summary

Reference

Perks Work Tools

available:

frame

height tables

accessory rail

The following products are now

Accessories for G34 accessory

· Accessories for privacy screen

• Plastic pencil drawer for adjustable-

This section provides a summary of revisions made to the price list by release date, providing a one-year look back.

Effective 03.13.23

Effective 02.06.23

Effective 10.31.22

Effective 09.01.22

Global

Intellectual property link has been added to the main table of contents.

Global

Surface materials sections have been updated to reflect the harmonization of laminate, wood and vertical textiles where applicable.

References and products specific Interworks EQ and Transcend

have been deleted, since those product lines are no longer available.

Perks Power & Data

The following products have been discontinued:

- Flexchain cable manager
- Flexchain U-bracket
- Pull-up power/USB grommet

Loop-style cable manager has been replaced with a wave-design

been replaced with a wave-design undersurface cable manager.

Vesta portable charging hubs have been discontinued; corded models are still available.

Perks Work Tools

The following products have been discontinued:

- Plastic accessory dish
- Plastic utilty tray
- Carousel center drawer
- Carousel tray

Perks Power & Data

The following products are now available:

- Vertical cable managers for use with Xsede and Navivd
- Metal cable basket
- Plastic cable carrier
- Aficionado clamp-mount power/USB center
- Dalta clamp-mount power/USB center
- Nik clamp-mount power/USB center
- Apparatus set-on-surface power/USB center
- Luna set-on-surface USB center
- Rejuvenate set-on-surface power/USB/Qi wireless center
- Tuck set-on-surface power/USB center
- Freestanding power/USB strip
- Scepter power/USB charging hub
- Vesta power/USB tower

Perks Technology Mgmt.

The following products are now available:

• M/Flex monitor arms for G34 accessory frame

Global

Pricing has been updated throughout the price list; pricing effective on 10.03.22.

References to deleted product lines including Scenario and Fluent have been removed.

Perks Power & Data

Expandable cable managers, model KCUCMHW and KCUCMHC, are no longer available.

Perks Work Tools

Plastic binder shelf is no longer available.

ACCESSORY SOLUTIONS PRICE LIST

Revision Summary, continued

Reference

This section provides a summary of revisions made to the price list by release date, providing a one-year look back.

Effective 06.15.22

Effective 05.16.22

General Information

Changes and formatting updates have been made to:

- Terms & Conditions
- Sustainability
- ANSI/BIFMA
- Asset Tags

Perks Power & Data

Round metal G19 grommets with locking cap and brush access are applicable to KORE.

Perks Work Tools

Side-to-side surface dividers are no longer offered in upholstery fabrics.

Panel fabrics are offered in grades A and B only.

COM is now the same price as fabric price B.

ACCESSORY SOLUTIONS

PRICING EFFECTIVE 10.03.22

PERKS®

