KwikOffice

Price List

Price List Effective Dates:

Pricing 12.18.17
Revision 02.23.18



Seating and Perks:

Kwik Office seating and Perks products are available to ship within five business days upon receipt of a credit-approved order.



Casegoods, Tables, Systems, and Metal Filing:

Kwik Office Priority, Senator, Interworks EQ, Traxx, Footprint, and Metal Filing products are available to ship within ten business days upon receipt of a creditapproved order.

Order Size:

The Kwik Office program has a limited weekly volume capacity, with orders being entered on a first come, first served basis.
Casegoods, Systems, and Metal Filing orders, individually, may not exceed \$100,000 list. Consult your Customer Service Team for any seating order with more than 20 of a specific model. Production schedules will be verified to ensure shipment within the time period listed above.

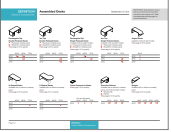


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How to Use this Price List

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

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



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



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



▶See the Kimball Surface

program, including:

overview

Alliance program

• TB133 process

· Characteristics of wood

Special wood finishes

Materials Reference Guide at

www.kimball.com for a complete

overview of the Kimball materials

• Customer-specified laminate (CSL)

• Customer-specified paint (CSP)

• Fabric application and colorways

• Customer's own material (COM)

Pricing pages list each model indi-





for that series. If applicable, be found here.

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

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

Standard product modifications are available on select products.

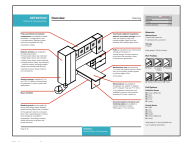
➤See the Product Modifications Price List at www.kimball.com

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

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

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





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

How to Specify Our Products

Terms and Conditions ➤See page 1.4

Product Warranty 1.6

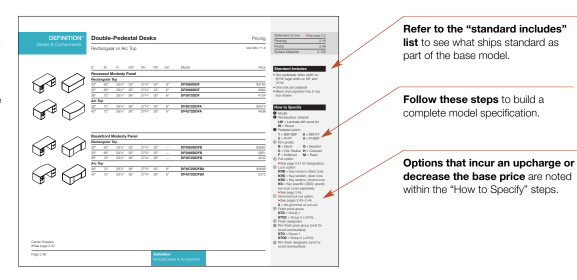
Sustainability 1.7

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

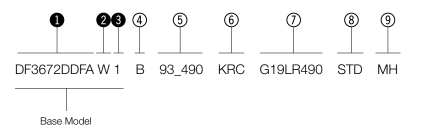
Base model numbers may be comprised of two or more steps. For concise presentation, some models numbers have been truncated within the pricing table.

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



Sample Specification:

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



Pricing Table Abbreviations:

D = Depth

W = Width

H = Height

T = Thickness

AO = Approach Overhang

ED = End Depth

KW = Kneespace Width

KH = Kneespace Height

WC = Worksurface Clearance

Electronic Catalog and Specification Software:

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

Terms and Conditions

Product Warranty	➤See page 1.6
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Ordering Procedures:

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

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

Submit orders electronically via EDI or OrderXchange.

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

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

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

Changes and Cancellations:

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

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

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

Modified Product:

Our manufacturing flexibility allows us to accommodate requests for non-cataloged product. We are happy to discuss your unique product requirements and determine feasibility and pricing.

➤ Contact **By Design** for assistance at 800.482.1616 extension 6002.

Finishes and Materials:

Wood Finish Color Matching

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

Fabric Color Matching

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

Terms and Pricing:

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

- Storage and insurance charges
- Sales and other taxes
- Local delivery, unloading, or installation

These items will be invoiced as separate line items.

All prices herein are delivered list price, unless noted, effective December 18, 2017, and supersede all other published prices. Prices shown cover standard product only, additional charges will be applied for changes to standard product. Kimball reserves the right to change prices without prior notice. Prices herein are only for shipment within the continental United States or Canada.

Selling Information

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

Product Design:

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

Shipping/Freight:

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

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

Contact Information:

Kimball

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

Government Sales Customer Service 800.647.2010

Terms and Conditions

continued

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

Delivery:

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

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

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

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

- Weekend delivery (after 3:00 p.m. Friday through Sunday evening) minimum \$500 charge.
- Inside delivery minimum \$50 charge.
 Note: Must be approved and coordinated 10 days prior to shipment.
- Non-dock delivery—minimum \$50 charge.
- JIT delivery (specific day and/or time)—Orders under \$25,000 list will incur a \$125 charge.

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

Carrier Selection

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

Packaging

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

Palletizing

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

Loss, Damage, or Delay

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

Storage

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

Returned Merchandise

Merchandise will only be accepted for return under the following conditions:

- ① The product is a "made to stock" item; and
- ② Return Goods Authorization (RGA) is given to you by your Customer Service Team.

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

Claim Process:

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

- ① Before signing for the merchandise, make notation of all visible damage, shortages and/or time of truck arrival on the bill of lading.
- ② Contact Customer Service within 15 calendar days of delivery receipt to report issue. We will advise whether a freight claim will need to be filed based on mode of transportation.
- ③ If claim must be filed, carrier must be contacted within 15 calendar days of delivery. Retain all shipping cartons for inspection by the carrier agent.
- A copy of the Carrier Disposition Letter must be sent to Customer Service to receive additional credit on concealed damage issues via Redistribution/ LTL carrier shipments.

For Concealed Damage, follow steps 2 through 4.

Product Warranty

Lifetime Assurance of Quality

Terms and Conditions ➤See page 1.4 Sustainability 1.7 ANSI/BIFMA 1.8 Asset Tag Locations 1.12

Our Pledge:

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

Recommendations:

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

Limited Product Warranty:

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

Exception: Some products and parts have limited warranty periods.

➤See Warranty Periods at right.

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

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

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

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

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

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

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

PUNITIVE, OR INCIDENTAL DAMAGES UNDER THIS WARRANTY.

All warranties run from date of manufacture.

Warranty Periods:

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

10-Year Warranty

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

5-Year Warranty

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

3-Year Warranty

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

1-Year Warranty

JoltTM

Warranty Exclusions:

This warranty does not cover:

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

Process for Warranty Issues:

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

Kimball

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

Sustainability

Enhancing the Home We All Share

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

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

Design for the Environment is our approach to product development, providing lasting product solutions that benefit people through sustainable business practices.

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



ANSI/BIFMA level™

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



LEED® Certification

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

LEED-CI Gold:

• San Francisco, CA showroom

LEED-CI Silver:

- Chicago, IL showroom
- Washington, DC showroom

LEED-CI:

• Corporate Headquarters

Indoor Air Quality

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

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

www.kimball.com

pura

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

ANSI/BIFMA

Operating Load Capacities

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

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

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



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

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

ANSI/BIFMA

Operating Load Capacities, continued

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

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

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



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

ANSI/BIFMA

Chair and Lounge Testing

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

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

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

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

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



MEMBER
THE BUSINESS AND INSTITUTIONAL FURNITUR
MANUFACTURER'S ASSOCIATION

Chair Testing:

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

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

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

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

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

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

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

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

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

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

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

Chair/Chair Base Durability Test:

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

Backrest Durability Test:

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

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

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

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

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

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

Out Stop Test for Chairs with Manually Adjustable Seat Depth:

163 lb. forward force with 55 lb. downward force for 25 cycles.

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

Table Arm Load Ease Test—Cyclic:

77 lb. dropped onto tablet center surface for 100,000 cycles.

Lounge Testing:

X5.4.5 Backrest Strength Test (Horizontal):

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

5.4.2 Proof Load—A force of 1112 N & 50 lbf.) per seating position shall be applied simultaneously for one (1) minute.

X5.4.6 Backrest Strength Test (Vertical):

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

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

X5.4.7 Backrest Durability Test

(Horizontal): The loading device shall be adjusted to apply a 334 N (75 lbf.) force to the backrest of each seating positions. When testing multiple-seating units, the forces shall be applied simultaneously. A weight of 102 kg $(25 \, \text{lb.})$ shall be secured in the center of each seating position. The loading device shall be cycled for 120,000 cycles.

X5.4.8 Backrest Durability Test

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

X5.4.9 Arm Strength Test

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

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

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

ANSI/BIFMA

Chair and Lounge Testing, continued

Terms and Conditions	➤See page 1.4
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than 889 mm (35 in.), a force of 890 N 200 lbf.) shall be applied for one (1) minute in the inward direction.

X5.4.10 Arm Strength Test

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

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

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

X5.4.11 Arm Durability Test

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

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

X5.4.12 Arm Durability Test for Multiple Seating Units: The loading device shall be placed as close to the apparent weakest point of the armrest as possible, without extending beyond the front or rear of the arm. For arms less than 406 mm (16 in.) in length: The loading device shall apply a downward force, initially vertical, centered on the arm. Apply the force uniformly across a distance equal to the length of the arm. Apply a 667 N (150 lbf.) force at an appropriate rate between 10 and 30 cycles per minute. Apply and remove the force for 10,000 cycles.

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

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

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

X5.4.14. Seating Durability Test:

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

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

Functional Load—

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

Proof Load-

- a) Repeat the setup and increase the weight of the test bag to a proof load of 136 kg (300 lb.).
- b) The test bag shall be raised 152 mm (6 in.) above the uncompressed seating position and released one (1) time.

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

X5.4.16 Leg Strength Tests:

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

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

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

Drop Height for Lounge Seating Unit Unit Weight Drop Height—

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

X5.4.18 Caster/Unit Base

Durability Test: Place a 113 kg £50 lb.) load on the seat of the unit. The unit or unit base shall be cycled 500 cycles over the obstacles and then 25,000 cycles on a smooth, hard surface without obstacles. At the conclusion of cycling, a 22 N (5 lbf.) pull force shall be applied to each caster in line with the caster stem centerline.

X5.4.19 Swivel Test: A 113 kg £50 lb.) load shall be placed on the seat such that the center of gravity of the load is 51 mm, +13 mm, -0 mm £ in., +0.5 in., -0 in.) forward or rearward of the center line of the spindle. The seat or platform shall rotate for 120,000 cycles.

X5.4.20 Tilt Mechanism Test:

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

X5.4.21 Stability Test:

The same as X5.1.11

X5.4.22 Tablet Arm Load Ease

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

X5.4.23 Tablet Arm Load Test:

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

Asset Tag Locations

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ANSI/BIFMA	1.8

Bar code labels have been placed on most Kimball products

Panel Systems

Panels

Inside top channel.

Sectional Panel Frames

Upper inside of vertical frame tube.

Panel Insert Tiles

Backside.

Desks & Worksurfaces

Desks, bridges, corner units, and worksurfaces

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

Component modesty panels

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

Seating

Seating

Underside of seat pan.

Storage

Products with pedestals or lateral files

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

Highback organizers and overhead cabinets

Backside of tasklight facade on left.

Bookcases

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

Vertical storage cabinets

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

Tables

Tables

Underside of table top near the outside edge.

Delano Tables

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

KwikOffice

PRIORITYTM

Statement of Line

Statement of Line	➤See page 2.1
Planning	2.2
Pricing	2.4

Legacy Casegoods





Desks

- Single pedestal, left
- Single pedestal, right
- ➤See page 2.4.



Executive Returns

- File/file pedestal
- ➤See page 2.4.



Bridges

- With modesty panel
- ➤See page 2.4.



Credenzas

- Kneespace
- File/file, left or right
- ➤See page 2.5.



Lateral Files

- Two drawer
- ➤See page 2.5.



Freestanding Bookcases

- Four shelves (two adjustable)
- Five shelves (three adjustable)
- ➤See page 2.6.



Highback Organizers

- Solid doors
- ➤See page 2.6.



Tackboard

- For use with highback organizer
- ➤See page 2.6.



Task Lights

- 23"
- 47"
- ➤See page 2.13.

Overview Planning

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Priority Laminate models offer great flexibility in finish selections. The worksurface, PVC rim, drawer/door fronts, and chassis may be specified in different colors to create a more transitional to contemporary feel.

Exterior wood surfaces on Priority

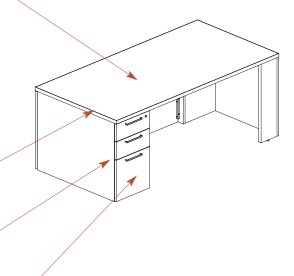
Wood models are plain-sliced, slip-matched cherry or maple. Veneers are carefully selected and matched to assure proper balance and consistency.

Rim is 1/8" thick.

Page 2.2

Pedestals are full height and letter width on assembled units.

Drawer fronts are ³/₄"-thick, 3-ply construction. Five-sided drawer construction allows easy removal of drawer fronts.



Features

Joints are securely fastened with dowels and mechanical fasteners to ensure maximum strength.

Worksurfaces are 1³/₁₆"-thick, 3-ply, balanced construction and available in wood or laminate.

Laminate worksurfaces feature high-pressure laminate (HPL) and is available in all standard laminate patterns and colors; customer specified laminate is also available.



Softened rim profile (P or F) appears on all four edges of the worksurface.

Black plastic (G1) grommets are available on select models.

- ➤ See pricing pages for availability.
- See the Priority Legacy chapter in the Kimball Legacy Price List at www.kimball.com for location descriptions and dimensions.



Studio (89) pulls in platinum metallic are standard.

Lock cylinders are shipped installed on Kwik Office models and are keyed randomly. Key numbers will be assigned arbitrarily at the factory with key numbers ranging from KCCB001 to KCCB005.

Chassis and drawer/door fronts on Priority Laminate models feature thermally fused laminate (TFL). Grain direction runs top to bottom.

Drawer sides and back are 1/2" thick and wrapped in natural woodgrain vinyl. Bottoms are 3/16" thick.

Drawer suspensions feature black slides with precision steel ball bearings to ensure long-lasting, quiet, smooth operation. Box drawers are 3/4 extension. File drawers and lateral file drawers are full extension.

Black filing rods are standard in all file drawers and accommodate various filing requirements.

See page 2.3 for filing capabilities.

Hinged modesty panels are standard on fully assembled bridges, returns, kneespace, and single pedestal credenzas. Panel swings inward to allow access to wall outlets. It lifts from the floor and is held in place by leveling feet.

Hinged access doors on the approach side of desks allow access to cable routing compartment.



Filing Capabilities

Planning

Statement of Line	➤See page 2.1
Planning	2.2
Pricing	2.4

		Interior	Interior Dimensions		Standard Filing Capabilities	
Description	Туре	Inside Depth	Inside Width	Inside Height	Front-to-Back	Side-to-Side
Desks						
72"W single pedestal desks	Box	17"	111/2"	3"	_	_
	File	25"	12"	9"	Letter	Legal, double letter, and EDP
Returns						
File/file pedestal 24 x 48	Box	17"	111/2"	3"	_	_
	File	17"	12"	9"	Letter	Legal, letter, and EDP
Credenzas						
Kneespace and single pedestal	File	17"	12"	9"	Letter	Legal, letter, and EDP
Lateral Files						
24"D x 36"W	Lateral	15"	323/8"	9"	Legal, letter, and EDP	Legal and letter

- Paper Reference:
 Legal size paper is 8½" x 14".
 Letter size paper is 8½" x 11".
 EDP size paper is 8½" x 14½%.

PRIORITY™ Legacy Casegoods

Desks, Returns, and Bridges

Pricing

Statement of Line See page 2.1

Planning 2.2

Pricing 2.4

GSA SIN 711-8



Single-Pedestal Desks with Pedestal on Right



Single-Pedestal Desks with Pedestal on Left



Executive Returns with Pedestal on Right



Executive Returns with Pedestal on Left



Bridges

Standard Includes

- Softened rim profile
- Box/box/file pedestal
- Lock, key random
- Breakfront modesty panel
- Two hinged access doors
- Grommets left and right
- Platinum metallic studio pulls

Standard Includes

- Softened rim profile
- Box/box/file pedestal
- Lock, key random
- Breakfront modesty panel
- Two hinged access doors
- Grommets left and right
- Platinum metallic studio pulls

Standard Includes

- Softened rim profile
- File/file pedestal
- Lock, key random
- Hinged modesty panel
- G1 black plastic grommet, center
- Platinum metallic studio pulls

Standard Includes

- Softened rim profile
- File/file pedestal
- Lock, key random
- Hinged modesty panel
- G1 black plastic grommet, center
- Platinum metallic studio pulls

Standard Includes

- Softened rim profile
- Hinged modesty panel; no grommet
- G1 black plastic grommet, center

How to Specify

Model:

Q53K3672DRFBL101 = 36" x 72" laminate with PVC rim **Q53K3672DRFBW101** =

36" x 72" wood with wood rim

Finish designator:
CC = Cordoba Cherry
MW = Midtown Walnut

How to Specify

Model:

Q53K3672DLFBL101 = 36" x 72" laminate with PVC rim **Q53K3672DLFBW101** =

36" x 72" wood with wood rim

Finish designator:
CC = Cordoba Cherry
MW = Midtown Walnut

How to Specify

Model:

Q53K2448RREFL20 = 24" x 48" laminate with PVC rim **Q53K2448RREFW201**= 24" x 48" wood with wood rim

2 Finish designator:

CC = Cordoba Cherry

MW = Midtown Walnut

How to Specify

Model:

Q53K2448RLEFL201 = 24" x 48" laminate with PVC rim **Q53K2448RLEFW201**= 24" x 48"

wood with wood rim

2 Finish designator:

CC = Cordoba Cherry

MW = Midtown Walnut

How to Specify

Model:

Q53K2442BEFL01 = 24" x 42" laminate with PVC rim

Q53K2442BEFW01 = 24" x 42" wood with wood rim

Q53K2448BEFL01 = 24" x 48" laminate with PVC rim

Q53K2448BEFW01 = 24" x 48" wood with wood rim

2 Finish designator:

CC = Cordoba Cherry **MW** = Midtown Walnut

Pricing	
Q53K3672DR	FBL101

Q53K3672DRFBL101	\$264
Q53K3672DRFBW101	\$384

Pricing Q53K3672DLFBL101 \$2640 Q53K3672DLFBW101 \$3841

Pricing	
Q53K2448RREFL201	\$1532
Q53K2448RREFW201	\$2339

Fricing	
Q53K2448RLEFL201	\$1532
Q53K2448RLEFW201	\$2339

Pricing	
Q53K2442BEFL01	\$624
Q53K2442BEFW01	\$1128
Q53K2448BEFL01	\$648
Q53K2448BEFW01	\$1174

PRIORITY™ Legacy Casegoods

Credenzas and Lateral Files

Pricing

Statement of Line →See page 2.1

Planning 2.2

Pricing 2.4

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Kneespace Credenza



Single-Pedestal Credenza with Pedestal on Right



Single-Pedestal Credenza with Pedestal on Left



Two-Drawer Lateral Files

Standard Includes

- Softened rim profile
- Two file/file pedestals
- Hinged modesty panel
- Finished back
- One lock per pedestal, key random
- Center arommet
- Platinum metallic studio pulls

Standard Includes

- Softened rim profile
- File/file pedestal
- Hinged modesty panel
- Finished back
- Lock, key random
- Center grommet
- Platinum metallic studio pulls

Standard Includes

- Softened rim profile
- File/file pedestal
- Hinged modesty panel
- Finished back
- Lock, key random
- Center grommet
- Platinum metallic studio pulls

Standard Includes

- Softened rim profile
- Finished top and back back
- Lock, key random
- Interlock mechanism
- Platinum metallic studio pulls

How to Specify

Model:

Q53K2472CKFL201 = 24" x 72" laminate with PVC rim **Q53K2472CKFW201** =

24" x 72" wood with wood rim

Finish designator:CC = Cordoba Cherry

MW = Midtown Walnut

How to Specify

Model:

Q53K2472CRFL201 = 24" x 72" laminate with PVC rim **Q53K2472CRFW201** =

24" x 72" wood with wood rim

2 Finish designator:

CC = Cordoba Cherry

MW = Midtown Walnut

How to Specify

Model:

Q53K2472CLFL201 = 24" x 72" laminate with PVC rim **Q53K2472CLFW201** =

24" x 72" wood with wood rim

2 Finish designator:

CC = Cordoba Cherry
MW = Midtown Walnut

How to Specify

① Model:

Q53K2436LFF2L01 = 24" x 36" laminate with PVC rim **Q53K2436LFF2W01** =

24" x 36" wood with wood rim

② Finish designator:

CC = Cordoba Cherry
MW = Midtown Walnut

Pricing

Q53K2472CKFL201 \$2486 **Q53K2472CKFW201** \$3647

Pricing

Q53K2472CRFL201 \$2341 **Q53K2472CRFW201** \$3429

Pricing

Q53K2472CLFL201 \$2341 **Q53K2472CLFW201** \$3429

Pricing

Q53K2436LFF2L01 \$1617 **Q53K2436LFF2W01** \$2466



Bookcases and Highback Organizers

Pricing

Statement of Line →See page 2.1
Planning 2.2
Pricing 2.4





Four-Shelf Freestanding Open Bookcases



Five-Shelf Freestanding Open Bookcases



Highback Organizers



Tackboards

Standard Includes

- 3/4"-thick shelves
- Unfinished back
- Fully finished top with flat edge (no rim profile)

Standard Includes

- 3/4"-thick shelves
- Unfinished back
- Fully finished top with flat edge (no rim profile)

Standard Includes

- Four solid doors
- Unfinished back
- Three black plastic grommets
- Fully finished top with flat edge (no rim profile)
- Non-locking

Standard Includes

• Fusion 16105 Mineral upholstery

Note: For use with 72"W highback organizer

How to Specify

Model:

Q53K3653BCOFL01 = 527/8"H laminate

Q53K3653BCOFW01 =

52⁷/₈"H wood

2 Finish designator:

CC = Cordoba Cherry **MW** = Midtown Walnut

How to Specify

Model:

Q53K3667BC0FL01 = 67"H laminate

Q53K3667BC0FW01 =

67"H wood

2 Finish designator:

CC = Cordoba Cherry

MW = Midtown Walnut

How to Specify

Model:

Q53K7238HBHL01 =

713/4"W laminate

 $\mathbf{Q53K7238HBHW01} =$

713/4"W wood

2 Finish designator:

CC = Cordoba Cherry

MW = Midtown Walnut

How to Specify

Model:

QKAC7016TBK16105 = 70¹/₈"W

Pricing

Q53K3653BCOFL01 Q53K3653BCOFW01 \$963 \$1734

Pricing

Q53K3667BCOFL01 Q53K3667BCOFW01 \$1083 \$2120

Pricing

Q53K7238HBHL01 Q53K7238HBHW01 \$1388 \$2492

Pricing

QKAC7016TBK16105

Statement of Line

Statement of Line	➤See page 2.7
Planning	2.8
Pricing	2.10

Traditional Legacy Casegoods





Desks

- Double pedestal
- Single pedestal
- ➤See page 2.10.



Executive Returns

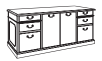
SENATOR™

- Pencil/box/file pedestal
- ➤See page 2.10.



Bridges

- Hinged modesty panel
- ➤See page 2.10.



Credenzas

- Storage
- Kneespace
- Lateral file
- ➤See page 2.11.



Lateral Files

- Two drawer
- Four drawer
- ➤See page 2.11.



Bookcases

- Open
- ➤See page 2.12.





Bookcase Tops and Bases

- For one unit
- ➤See page 2.12.



Task Lights

- 23"
- 47"
- ➤See page 2.13.

Overview Planning

Statement of Line	➤See page 2.7
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Pricing	2.10

Tops are 13/16" thick, 3-ply bal-Exterior surfaces are cherry (plain anced construction. Wood grain sliced, slip matched) or walnut (plain laminate is also available. sliced, book matched) veneer. Veneers are carefully selected and matched to assure proper balance and consistency. Rims are solid hardwood with precisely mitered corners. Decorative molding is standard on desks, returns, bridges, and credenzas. Leveling glides adjust for uneven floors. Drawer fronts are 3/4" thick 3-ply with vertically matched grain. Base rails are solid hardwood for impact and wear resistance.

Writing shelf is standard on singleand double-pedestal desks with breakfront modesty panel.

Full height pedestals have one pencil drawer, one box drawer, and one file drawer. Hardwood corner post and panel construction is reinforced with tenon and groove joinery.

Drawer sides and back are ½" thick with veneer faces. Drawer bottoms are ¼" thick. 5-sided construction allows easy removal of drawer front. Dowel joint assembly is used for maximum strength. Interiors are sealed, sanded, and finished with a clear lacquer finish to protect against swelling, shrinking, or warping and to provide a smooth feel and appearance.

Center drawer is standard on double-pedestal and single-pedestal desks. Bottom of drawer is lined with black leather.

Centra™ locking is featured on double and single pedestal desks, credenzas, and lateral files to secure all drawers in the unit with a single lock. Lock cylinders are shipped installed on Kwik Office models and are keyed randomly. Key numbers will be assigned arbitrarily at the factory.

Details





Breakfront modestv

Flush modesty

Modesty panel on doublepedestal desk features a breakfront appearance; single-pedestal desks are available with either a breakfront or flush appearance.



Antique brass pulls (28AB) are standard. Antique brass metal grommets are standard on returns, bridges, and select desks.

Joints are securely fastened with screws, glue, and solid hardwood cleats to ensure maximum strength.

Drawer dividers are included in desks and credenzas for placement in any box drawer.

Full extension, progressive action drawer suspensions, with precision ball bearings on file drawers, provide a smooth, quiet operation. Box drawers have full extension slides with a positive stop action.

Heavy-duty filing hardware accommodates various filing requirements.
>See page 2.9 for filing capabilities.



Filing Capabilities

Planning

Statement of Line	➤See page 2.7
Planning	2.8
Pricing	2.10

	Interior Dimensions			Standard Filing Capa		abilities
Description	Туре	Inside Depth	Inside Width	Inside Height	Front-to-Back	Side-to-Side
Desks						
Double pedestal	Pencil	17"	12"	11/2"	_	_
with flush modesty panel	Box	17"	12"	3"	_	_
	File	17"	12"	9"	Letter	Legal, letter, and EDP
	Center	17"	263/8"	11/2"	_	_
Single pedestal	Pencil	17"	15"	11/2"	_	_
vith breakfront modesty panel	Box	17"	15"	3"	_	_
	File	17"	15"	9"	Legal	Legal, letter, and EDP
	Center	17"	181/16"	11/2"	_	_
Single pedestal	Pencil	17"	12"	11/2"	_	_
with flush modesty panel	Box	17"	12"	3"	_	_
	File	17"	12"	9"	Letter	Legal, letter, and EDP
	Center	17"	18 ¹ /16"	11/2"	_	_
Returns	Pencil	17"	15"	11/2"	_	_
	Box	17"	15"	3"	_	_
	File	17"	15"	9"	Legal	Legal, letter, and EDP
Credenzas	Pencil	17"	15"	11/2"	_	_
	Box	17"	15"	3"	_	_
	File	17"	15"	9"	Legal	Legal, letter, and EDP
Lateral files	Lateral	15"	321/4"	9"	Legal, letter, and EDP	Legal and letter

- Paper Reference:
 Legal size paper is 8½" x 14".
 Letter size paper is 8½" x 11".
 EDP size paper is 8½" x 147/8.

SENATOR™ Legacy Casegoods

Desks, Returns and Bridges

Pricing

Statement of Line ►See page 2.7 Planning 2.8 2.10 Pricing

GSA SIN 711-8



Double-Pedestal Desks with Flush Modesty Panel



Single-Pedestal Desks with Breakfront Modesty Panel



Single-Pedestal Desks with Flush Modesty Panel



Executive Returns



Bridges

Standard Includes

- Wood worksurface
- Decorative molding
- Letter-width PBF/PBF pedestals
- Centra locking, key random
- Antique brass pulls
- No grommets

Standard Includes

- Wood worksurface
- Pull-out writing shelf
- Decorative molding
- Legal-width PBF pedestal
- Centra locking, key random
- Antique brass pulls
- Left and right grommets

Standard Includes

- Wood worksurface
- Decorative molding
- Letter-width PBF pedestal
- Centra locking, key random
- Antique brass pulls
- Left and right grommets

Standard Includes

- Wood worksurface
- Full modesty panel
- · Decorative molding
- Legal width PBF pedestal
- Lock, key random
- Antique brass pulls
- Center grommet

Standard Includes

- Wood worksurface
- Hinged modesty panel
- Decorative molding
- Center grommet

How to Specify

Model:

QSN3672DDFWMX = 36" x 72"

2 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

Model:

 $QSN3672D = 36" \times 72"$

2 Pedestal location:

How to Specify

RF = Right (shown)

LF = I eft

Worksurface material:

WMG= Wood

4 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

How to Specify

Model:

 $QSN3066D = 30" \times 66"$

Pedestal location:

RF = Right (shown)

LF = Left

Worksurface material:

WMG= Wood

4 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

How to Specify

Model:

QSN2551R = 25" x 51"

2 Pedestal location:

REF = Right (shown)

LEF = Left

Worksurface material:

WMG = Wood

4 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

How to Specify

Model:

QSN2551BEFHWMG = 25" x 51"

2 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

Pricing

QSN3672DDFWMX

\$4684

Pricing

QSN3672D

\$5215

Pricing

QSN3066D

Pricing

QSN2551R

\$4210

\$3023

Pricing

QSN2551BEFHWMG

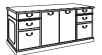
SENATOR™ Legacy Casegoods

Credenzas and Lateral Files

Pricing

Statement of Line ▶See page 2.7
Planning 2.8
Pricing 2.10

GSA SIN 711-8 † GSA SIN 711-9



Storage Credenzas



Kneespace Credenzas



Lateral File Credenzas



Two-Drawer Lateral Files



Four-Drawer Lateral Files

Standard Includes

- Wood worksurface
- Decorative molding
- Legal-width PBF/PBF pedestals
- Center storage area
- Centra lock, key random
- Antique brass pulls
- No grommets

Standard Includes

- Wood worksurface
- Decorative molding
- Legal-width PBF/PBF pedestals
- Centra lock, key random
- Antique brass pulls
- No grommets

Standard Includes

- Wood worksurface
- Full modesty panel
- Decorative molding
- Two lateral file drawers
- Lock, key random
- Antique brass pulls
- No arommets

Standard Includes

- Two drawers
- Antique brass pulls
- Centra lock, key random
- Finished back

Standard Includes

- Four drawers
- Antique brass pulls
- Centra lock, key random
- Finished back

How to Specify

Model:

QSN2475CSFWMX = 24" x 75"

2 Finish designator:

 $\mathbf{MC} = \mathsf{Amber} \; \mathsf{Cherry}$

TW = Tribeca Walnut

How to Specify

Model:

QSN2475CKFWMX = 24" x 75"

2 Finish designator:

 $\mathbf{MC} = \mathsf{Amber} \; \mathsf{Cherry}$

TW = Tribeca Walnut

How to Specify

Model:

 $QSN2475C = 24" \times 75"$

2 Pedestal location:

RF6 = Right (shown)

LF6 = Left

3 Worksurface material:

WMX = Wood

Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

How to Specify

Model:

QSN2439LFF2W = 24"D x 39"W

x 30"H

2 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

Model:

QSN2439LFF4W = 24"D x 39"W x 55"H

2 Finish designator:

How to Specify

MC = Amber Cherry

TW = Tribeca Walnut

Pricing

QSN2475CSFWMX †

Pricing

\$4326

QSN2475CKFWMX

\$4180

Pricing

QSN2475C

Pricing

\$4526

QSN2439LFF2W

\$2403

Pricing

QSN2439LFF4W



Bookcases

GSA SIN 711-8

Pricing

Statement of Line	➤See page 2.7
Planning	2.8
Pricing	2.10



Open Bookcases



Bookcase Tops



Bookcase Bases

Standard Includes

- Open
- Three shelves
- Unfinished top

Note: Requires a bookcase top, specified separately.

Standard Includes

Top

Note: For use on bookcases in floor-standing applications.

Standard Includes

• Base

Note: For use on bookcases in floor-standing applications.

How to Specify

- Model:
 - **QSN3648BCO** = 36"W x 48"H
- 2 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

How to Specify

- 1 Model:
- **QSN1539CPTW** = 15"D x 39"W
- 2 Finish designator:
- MC = Amber Cherry

(top for one unit)

TW = Tribeca Walnut

How to Specify

1 Model:

QSN1537CPB = 15" x 37"

2 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

Pricing

QSN3648BCO

\$1456

Pricing

QSN1539CPTW

\$590

Pricing

QSN1537CPB



Task Lights

Pricing

GSA SIN 711-8

Statement of Line >See page 2.1



Standard Includes

• Fixture: black

Task Lights

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

How to Specify

Model:

QKCU25TL = 23"W **QKCU49TL** = 47"W

Pricing

QKCU25TL \$194 **QKCU49TL** \$219



Notes

Statement of Line >See page 2.1



TABLES Statement of Line

Statement of Line →See page 3.1
Pricing 3.2





Contemporary/Transitional Round Table Tops

- 42"
- 48"
- ➤See page 3.2.



Contemporary/Transitional Racetrack Table Tops

➤See page 3.2.



Contemporary/Transitional Cylinder Base

➤See page 3.2.



Traditional Round Table Tops

• 42"

➤See page 3.3.



Traditional Queen Anne Pedestal Bases

➤See page 3.3.



Tops and Bases

Pricing

Statement of Line ➤See page 3.1 Pricing 3.2

GSA SIN 711-11



Round Table Tops



Racetrack Table Tops



Cylinder Base

Standard Includes

- Non-rubbed finish
- Flat rim profile (self-edge)
- Requires one cylinder base
- Seating capabilities: 4 chairs for 41" dia. and 5 chairs for 47" diameter models

Standard Includes

- Non-rubbed finish
- Flat rim profile (self-edge)
- Requires two cylinder bases
- Seating capabilities: 8 chair

Standard Includes

- Wood
- 271/2"H x 16" diameter

How to Specify

Model:

QCCS42RDW1JNX = 41" dia. QCCS48RDW1JNX = 47" dia.

2 Finish designator: **CC** = Cordoba Cherry

MW = Midtown Walnut

How to Specify

Model:

QCCS4896RCW1JNX = 47" x 95"

2 Finish designator:

CC = Cordoba Cherry

MW = Midtown Walnut

How to Specify

1 Model:

QCBS2716CY

2 Material:

 $\mathbf{W} = \mathsf{Wood}$

3 Finish designator:

CC = Cordoba Cherry

MW = Midtown Walnut

Pricing

QCCS42RDW1JNX \$1070 QCCS48RDW1JNX \$1342

Pricing

QCCS4896RCW1JNX

Pricing

\$2400

QCBS2716CY



Tops and Bases

Pricing

Statement of Line →See page 3.1
Pricing 3.2

GSA SIN 711-11



Round Table Tops



Queen Anne Pedestal Bases

Standard Includes

Top

• Seating capabilities: 4 chairs

Note: Requires one Queen Anne pedestal base

Standard Includes

Base

How to Specify

Model:

QTT2-42W = 42" diameter

2 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

How to Specify

1 Model:

QTB3-4W

2 Finish designator:

MC = Amber Cherry

TW = Tribeca Walnut

Pricing

QTT2-42W

\$2669

Pricing

QTB3-4W

TRADITIONAL Tables

Notes

Statement of Line →See page 3.1
Pricing 3.2

Statement of Line ➤See page 4.1 Pricing 4.2







➤See page 4.2.



PERKS®

Accessories

Hanging CPU Holder ➤See page 4.2.



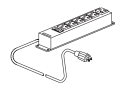
File Bars

- Front-to-Back File Bars
- Side-to-Side File Bars
- ➤See page 4.2.



Power or Voice/Data Modules

- Power Module
- Voice/Data Module
- ➤See page 4.3.



Power Outlet Strip ➤See page 4.3.



Page 4.1

Freestanding LED Light

➤See page 4.3.



Surface-Mount LED Light

➤See page 4.3.



File Bars, CPU Holders, and Keyboard Kits

Pricing

Statement of Line See page 4.1
Pricing 4.2

GSA SIN 711-8



Front-to-Back File Bars



Side-to-Side File Bars



Hanging CPU Holders



Adjustable Keyboard Kits

Standard Includes

- Black
- For use in Footprint flat profile and eclipse profile undersurface lateral files
- Set of two (one set required per drawer)
- Provides two rows of letter-size or one row of legal-size filing in 30"W file; two rows of letter-size or legalsize filing in 36"W file; three rows of letter-size or two rows of legal-size filing in 42"W file.

Standard Includes

Black

Note: For use in Footprint flat profile metal pedestals and file centers, eclipse profile file drawers, and Hum file drawers

Standard Includes

- 4" depth adjustment
- 9³/₄" height adjustment
- 9" width adjustment
- Attaches to underside of worksurface
- Swivels 360°
- Black

Standard Includes

- Keyboard arm
- High-density polyethylene tray and ABS mouse tray
- Foam gel wrist rest
- Intuitive adjustment
- Q99K2208KK1 can be used in corner-mount applications.

How to Specify



Q99KFFB = 153/4" x 11/8" x 13/4"

How to Specify

Model:

Q99KFB = 3/4" x $11^{15}/16$ " x 3/4"

How to Specify

Model:

Q99KCPUH

How to Specify

Model:

 $Q99K1706KK1 = 17" \times 281/2"$

x 6"

Q99K2208KK1 = 22° x $28^{1/2}$

x 8'

Q99K2319KKS1 = $23'' \times 28^{1/2}''$

x 10³/₄"

Pricing Q99KFFB \$25

Pricing Q99KFB \$25

Pricing	
Q99KCPUH	\$250

Pricing	
Q99K1706KK1	\$636
Q99K2208KK1	\$699
Q99K2319KKS1	\$752

Adjustable Keyboard Kits:

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

Only keyboard kit models 99K1706KK2 and (Q)99K1706KK1 work with Priority Progressive 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.

Keyboard kits, when recessed, are not flush to the worksurface edge when mounted in accordance with the manufacturer's instructions.

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

Series	Keyboard Arm Mode
Priority™	Q99K2208KK1
	Q99K2319KKS1
Definition®	Q99K2208KK1
	Q99K2319KKS1
Transcend®	Q99K2208KK1
	Q99K2319KKS1
Innsbruck™	Q99K2319KKS1
Footprint®	Q99K2319KKS1



Power/Data Accessories

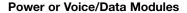
Pricing

Statement of Line ►See page 4.1
Pricing 4.2

GSA SIN 711-8 † GSA Non-Contract









Power Outlet Strip



Surface-Mount LED Light †

Standard Includes

- Two 15-amp NEMA-rated receptacles
- 6"L 15-amp grounded cord
- Black housing and cord
- Frosted plastic cover
- Fits into worksurface wire manager
- U.L. listed
- Not for use in New York City, Chicago, or Los Angeles
- Data ports accept Amp Flex-Mode and Panduit Mod-Com connector modules

Standard Includes

- 6 outlets
- 10" cord
- U.L. listed
- Not for use in New York City, Chicago, or Los Angeles

Standard Includes

Freestanding LED Light †

- 6' cord
- 12V LED Light
- U.L. listed power supply

Standard Includes

- 6' cord
- 12V LED Light
- U.L. listed power supply

How to Specify

1 Model:

Q99KELPM = Power module **Q99KELDM** = Voice/data

module

How to Specify

1 Model:

Q99KELPS

How to Specify

Model:

Model: QKCUFSL

How to Specify

Model:
QKCUSML

Pricing

Q99KELPM \$155 **Q99KELDM** \$175

Pricing

Q99KELPS

\$76 **QK**(

Pricing
QKCUFSL \$269

Pricing

QKCUSML \$368

Perks



Notes

Statement of Line >See page 4.1 Pricing

Surface Materials

Statement of Line







Alumma

- High- or mid-back conference
- Black or white faux leather
- Chrome finish base
- ➤See page 5.4.



SEATING

Desk and Task Chairs

Campos

- Upholstered or mesh back
- 2-D or 4-D arm options
- Lumber support option
- Seat slider option
- Black or polished aluminum base
- Hard or soft caster options
- ➤See page 5.7.



Hero. Just for You.

- Black mesh
- Black Lucia fabric
- 2-D arms
- Adjustable seat depth
- Black plastic base
- ➤See page 5.10.



- 1.0 or 2.0
- Black mesh back
- Seat slider option
- ➤See page 5.11.



Joya

- Black mesh back
- Black upholstered seat
- Height-adjustable arms
- Adjustable (front-to-back) arm caps
- Synchro-tilt 1-lock
- ➤See page 5.12.



Stature

- High back or mid-back
- Wood base
- ➤ See page 5.16.







Wish

- High-performance task chairs
- Mesh or upholstered back
- Mesh-upholstered or upholstered seat
- Height- and width-adjustable arms (2D or 4D), height-adjustable arms, or conference arms
- Plastic or aluminum wishbone
- Seat slider option
- ➤See pages 5.17-5.19.



Wish Classic

- Height-adjustable arms
- Fixed arm caps
- Seat slider option
- ➤See page 5.20.



Side Chairs and Lounge Seating







Acapella

- Mid-back
- Arms
- ➤See page 5.3.



SEATING

Alumma

- Mid-back
- Black or white faux leather
- Chrome finish base
- ➤See page 5.4.



Beo

- Fully upholstered back or three-quarter back
- ➤See page 5.5.



Bingo

- Stacking
- With or without arms
- ➤See page 5.6.



Bingo Stools

- Without arms
- Sold as a pair
- ➤See page 5.6.



Collage

- Fully upholstered back with rolled arms or wood top rail with arched arms
- ➤See page 5.8.



Event

- Round back
- With or without arms
- Static or mobile
- ➤See page 5.9.



Hero. Just for You.

- Stacking
- Mesh back
- Black Lucia fabric
- ➤See page 5.10.



Poly

- Stacking
- ➤See page 5.13.



Pose

- One- and two-seat lounges
- Bench and ottoman
- Freestanding tables
- ➤See page 5.14.



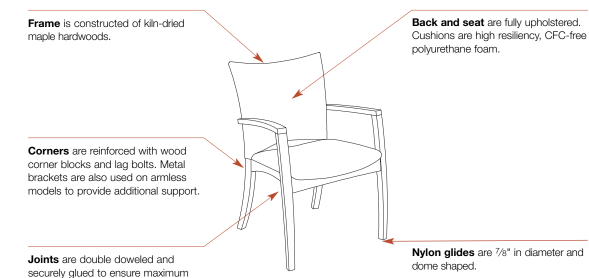
Stature

- Wood frame
- ➤See page 5.16.

Statement of Line ➤See page 5.1 Surface Materials

5.21

GSA SIN 711-18



Kwik Office Models



Mid-Back Side Chair (QK46AA)

- Maple hardwood frame
- Arms
- 34¹/₄"H x 23¹/₄"W x 23¹/₄"D

Details

Seat suspension is constructed of 1/2"-thick, 9-ply, molded plywood that is machined to form an open perimeter. Unidirectional webbing is machine stretched across the open perimeter and stapled to the edges to form a suspension.

Seat cushion, applied to the flexible webbing suspension, is 15/8" thick.

Seat upholstery is wrapped over the seat cushion and secured to the seat suspension with upholstery staples. The entire seat assembly is fitted into the frame with wood screws inserted into the wood corner blocks.

Back is constructed of heavy webbing secured to the frame with staples. 1"-thick foam is applied to the webbing. Upholstery is wrapped over the foam and secured with upholstery staples.

How to Specify

- Model
 - ▶See model number at left.
- ② Upholstery grade
- 3 Upholstery number
 - ➤ See page 5.21 for upholstery selections.
- 4 Finish type:
 - **STD** = Group 1
- ⑤ Finish designator:
 - MC = Amber
 - **CC** = Cordoba
 - **MW** = Midtown
 - **TW** = Tribeca

Pricing

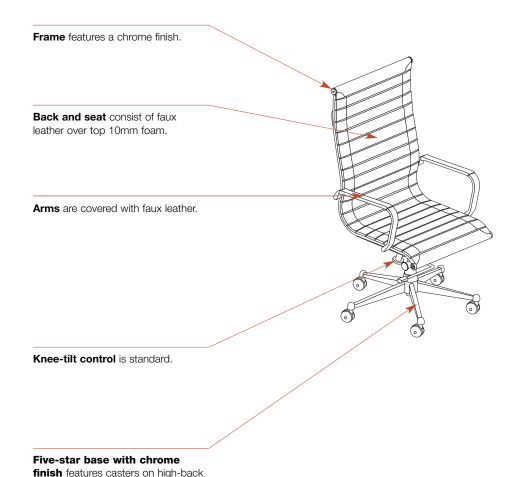
Gr QK46AA

- 1 \$1174
- 2 \$1217
- 6 \$1350

strenath.

Statement of Line See page 5.1
Surface Materials 5.21

GSA Non-Contract



Kwik Office Models



High-Back Conference Chair K75CSHBBSL = Black faux leather K75CSHBWSL = White faux leather

• 42"-46"H x 28"W x 27"D



Mid-Back Conference Chair K75CSMBBSL = Black faux leather K75CSMBWSL = White faux leather

• 35"-39"H x 28"W x 26"D



Mid-Back Side Chair K75CFMBBSL = Black faux leather K75CFMBWSL = White faux leather • 35"-39"H x 28"W x 26"D

Details

Alumma seating is available in highback and mid-back swivel conference models, as well as a mid-back side chair featuring fixed glides.

Back and seat are available in white or black faux leather. Contrasting faux leather is not available.



Side chair features glides on a fivestar base for stationary, non-mobile conference seating.

Alumma seating meets all applicable BIFMA and ANSI requirements

TB117 requirements are met by Alumma seating. TB133 models are not available.

How to Specify



➤See model number at left.

Pricing

K75CSHBBSL or K75CSHBWSL \$715

K75CSMBBSL or K75CSMBWSL \$653

K75CFMBBSL or K75CFMBWSL \$600

and mid-back conference models and

glides on side chairs.

Statement of Line See page 5.1

Surface Materials 5.21

GSA SIN 711-18

Curved top rail is visible. It separates the front and back upholstery panels and adds to Beo's aesthetics.

Joints are securely fastened with mortise and tenon joinery or double-doweled construction to ensure long-term use.

Wall-saver back legs flare slightly so they contact the baseboard first, saving the wall's finish and protecting the chair back.

Seat rails are reinforced with wood corner blocks and cleats attached with glue and wood screws.

Seat suspension is constructed of 9/32" thick molded plywood that is machined to form an open perimeter. Unidirectional webbing is machine stretched across the open perimeter and stapled to the edges to form a secure suspension.

Seat assembly is attached with wood screws to wood cleats on the frame.

Steam-bent frame is constructed of kiln-dried European beech to supports the body's curves.

Decorative reveal detail at the arm/leg joint. Reveal is 2mm deep by 4mm wide.

Seat cushions are made of 11/4" thin-profile, high-resiliency, CFC-free foam for maximum comfort and durability. Seat upholstery is wrapped over the seat cushion and secured to the seat suspension with upholstery staples.

Nylon glides are 7/8" in diameter.

Kwik Office Models



Fully Upholstered Side Chair (QK58ET)

- European beech frame
- Arms
- 32³/₄ "H x 22¹/₄"W x 25⁵/₈"D



Three-Quarter Back Side Chair (QK58BT)

- European beech frame
- Arms
- 323/4 "H x 221/4"W x 255/8"D

Details

Upholstered back is constructed of two panels that are sandwiched together. Each panel features a contoured 3-ply cross-banded plywood inner panel. Inner panels are covered with high-resiliency, CFC-free foam (1/2" on the front and 1/4" on the back). Upholstery is wrapped around the inner panels and secured with upholstery staples. Both front and back upholstery panels are securely attached to the top wood rail and cleats with Christmas-tree fasteners.

How to Specify

Model

▶See model numbers at left.

Back:

- ② Upholstery grade
- ③ Upholstery numberSee page 5.21 for upholstery selections.

Seat:

- 4 Upholstery grade
- ⑤ Upholstery number

Frame:

6 Finish type:

STD = Standard finish

Tinish designator:

MC = Amber

CC = Cordoba

MW = Midtown

TW = Tribeca

Pricing

Gr	QK58ET	QK58BT
1	\$ 990	\$ 885
2	\$1030	\$ 918
6	\$1152	\$ 1020
L7	\$1346	\$1181

Statement of Line ➤See page 5.1 Surface Materials 5.21

GSA SIN 711-19

† GSA SIN 711-18

Shell is constructed of 7/16"-thick. 8-ply, molded plywood that is cross banded for strength. Shell is attached to the frame with four countersunk wood screws threaded into two wood cleats that are glued to the shell.

Arm supports, legs, and cross members are 25/32" x 3/32" hot rolled, welded, chrome plated, tubular steel.

Joints are welded.

Arm caps are 15/8" thick solid bentwood, finished to match the shell. Two countersunk wood screws attach each arm cap to the arm supports.

Black plastic glides fit like a cap over the ends of the tubular steel

frame.

Kwik Office Models





Side Chair with Arms (K50A)

- Stacking
- 33"H x 233/4"W x 221/2"D

Side Chair without Arms (K50N)

- Stacking
- 33"H x 233/4"W x 221/2"D



Stool without Arms (K50SN[†])

- 441/2"H x 211/2"W x 243/4"D
- Ordered in sets of two
- Shipped two per carton



Ganging Devices (K50GB†)

Package of 5 pairs

Details

Side chairs and stools are each stackable up to four high.

Rubber stack bumpers and tube closures are standard.

Side chairs are shipped four per carton when applicable.



Side chairs may be ganged with ganging devices that snap onto the legs. Armless models or alternating armless and armchair models may be connected.

Note: Two armchair models cannot be ganged side by side.

Black ganging devices, ordered separately, are sold in packages of 5 pairs. One pair is required to gang two chairs. Two pairs will gang three chairs.

How to Specify

- Model
 - See model numbers at left.
- 2 Finish designator (omit for ganging devices):

 $\mathbf{A} = Amber$

E = Ebony

W = White

Pricing

K50N K50SN K50A \$571 \$462 \$1397 for two

stools

K50GB

\$46

Statement of Line ➤See page 5.1 Surface Materials 5.21

GSA SIN 711-18

Mesh-back models incorporate a mesh design perfectly proportioned to give ergonomically correct, flexible support in all upright or reclined positions.

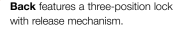
Arm structure consists of a steel upright covered in black nylon.

Seat cushions are 21/8" thick—13/4" CFC- and CHC-free molded foam. over a seven-layer molded plywood shell.

Black, dual-wheel casters on desk chairs are 65mm in diameter. Specify hard casters (802) for use on carpet (standard) or soft casters (801) for use on hard floors (upcharge applies).

Upholstered-back models feature a nine-layer molded plywood shell surrounded by molded, CFC- and CHC-free foam and upholstery.

Standard five-star base is 30% glass-filled nylon, textured, black plastic. Cast aluminum base with a polished finish is available as an option (upcharge applies).



T-shaped arm rests are standard with 2D adjustability. User can adjust the arm vertically within a 41/4" range (11 positions) and horizontally within a 21/2" range. Arm caps are black polyurethane.

Seat slider is available as an option to adjust the seat depth for comfort. Seat depth is adjusted by grasping the left lever below the seat, pulling upward, and sliding forward or rearward; locks within a 2" range.

Synchro mechanism provides fully synchronized seat-to-back movement. Allows user to lock the chair in multiple positions within the range of movement using a single lever.

Seat height adjusts from 157/8"-23" via a patented twist/threaded column adjustment feature and pneumatic (gas) cylinder.

Kwik Office Models



Mid-Back with Upholstered Back and Seat (QK15C27)

• 393/4"-493/8"H x 253/4"-27"W x 25"D



Mid-Back with Mesh Back and Upholstered Seat (QK17C27)

• 401/8"-501/2"H x 26"-263/4"W x 25"D

How to Specify

Model

See model numbers at left.

Back:

- ② Upholstery grade (omit for mesh-back model)
- 3 Upholstery number or mesh designator:

8140 = Black mesh

8146 = Red mesh

8147 = Beige mesh

Seat:

- 4 Upholstery grade
- ⑤ Upholstery number
- 6 Lumbar support option:

604 = Adjustable (+\$146) **X** = None

② Arm style:

703 = 2D

709 = 4D (+\$59)

8 Seat slider option:

601 = Adjustable (+\$59)

X = None

Base finish designator:

532217 = Black plastic

521304 = Polished aluminum (+\$146)

(10) Casters:

802 = Hard for use on carpet

801 = Soft for hard floors (+\$28)

Pricing Gr QK15C27 QK17C27 1 \$ 988 \$1095 2 \$1044 \$1119 6 \$1216 \$1192 L7 \$1490 \$1309

Statement of Line See page 5.1

Surface Materials 5.21

GSA SIN 711-18

Cushions are high-resiliency, CFC-Frame is constructed of kiln-dried free polyurethane foam. maple hardwoods. Back on wood top rail models is constructed of 1"-thick foam applied Joints are double doweled and to 3/8"-thick, 5-ply contoured securely glued to ensure maximum plywood. Back is attached to the strength. frame with T-nuts, machine screws, and metal brackets. **Corners** are reinforced with wood **Seat suspension** is constructed of corner blocks and tie screws on all ½"-thick, 5-ply molded plywood that models. is machined to form an open perimeter. Unidirectional webbing is machine stretched across the open perimeter and stapled to the edges to form a suspension. Nylon glides are 7/8" in diameter.

Kwik Office Models



Side Chair with Wood Top Rail (Q4610)

- Maple hardwood frame
- Arched arms
- 321/4"H x 221/2"W x 241/2"D



Side Chair with Fully Upholstered Back (Q4620)

- Maple hardwood frame
- Rolled arms
- 31³/₄"H x 22³/₄"W x 23³/₄"D

How to Specify

- Model
 - ▶See model numbers at left.
- ② Upholstery grade
- 3 Upholstery number
 - See page 5.21 for upholstery selections.
- ④ Finish type:

L7 \$1615

- **STD** = Group 1
- ⑤ Finish designator:
 - MC = Amber
 - **CC** = Cordoba
 - **MW** = Midtown
 - TW = Tribeca

Pricing		
Gr	Q4620	Q4610
1	\$1201	\$1070
2	\$1247	\$1106
6	\$1390	\$1219

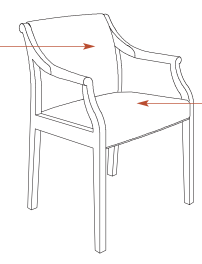
\$1396

Back on fully upholstered models is constructed of 1"-thick foam applied to 3/s"-thick, 5-ply contoured plywood. Back is attached to the

Back upholstery is wrapped in place and secured with upholstery staples.

frame with press fit fasteners.

Outer back panel is constructed of %"-thick foam applied to %16"-thick, 3-ply contoured plywood. Press fit fasteners attach outer back panel to the inner back.



Seat cushion is applied to the flexible webbing suspension. Foam is 13/4" thick on chairs and 21/2" thick on two-seat bench.

Seat upholstery is wrapped over cushion and secured to the seat suspension with upholstery staples. The entire seat assembly is attached to wood cleats on the chair frame with wood screws. Piping trims the front edge of the seat.

Statement of Line ➤See page 5.1 5.21 Surface Materials

GSA SIN 711-19 † GSA SIN 711-18

Back and seat are fully upholstered. Seat is tilted back, and the back is slightly reclined to allow the user to assume a more natural, relaxed posture.

Back upholstery, including 3/4"-thick foam for the inside back and 1/4" thick foam for the outside back, is applied to the back as a slipcover and secured with upholstery staples.

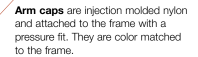
Seat upholstery is wrapped over the seat cushion and secured to the seat suspension with upholstery staples.

Black nylon ball glides are standard on static 4-leg models. Hard casters are standard on mobile models.

Frames are 7/8" diameter, 14-gauge tubular steel. Cross members are 3/4" diameter, 14-gauge steel. Leg frames are joined to the cross members with metal inert gas (MIG) welds. Plastic end caps are fitted into the frames of armless models.

Leas are angled for stability and available in textured powdercoat finish or smooth platinum metallic paint.

Black, hard casters are standard on mobile models.



Waterfall front edge slopes forward to reduce pressure and increase circulation in the user's legs.

Backs are secured to the frame with 4 countersunk flat-head screws, 11-gauge steel plates, and T-nuts. Round back models are constructed using an injection molded polypropylene panel. Flair back models are constructed using 3/8"-thick, 7-ply, molded plywood.

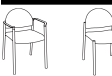
Cushions are high resilience, CFCfree polyurethane foam. Seat cushion is 11/4" thick.

Seat pan is contoured, blow-molded polyethylene. Channels within the seat pan fit over the cross members. Seat pan is attached to the seat frame with four machine screws and T-nuts.

Transport dolly is available at standard lead times.

➤ See the Seating Price List.

Kwik Office Models



Side Chair with Arms (Q95-2D)

- Stacking
- 4-leg base
- 31"H x 23"W x 21"D

Side Chair without Arms (Q95-1D)

- Stacking
- 4-leg base
- 31"H x 20"W x 21"D

Mobile Chair with Arms (Q95-6D)

- 4-leg base with hard casters (C3)
- 31"H x 23"W x 21"D

Mobile Chair without Arms (Q95-7D)

- Stacking
- 4-leg base with hard casters (C3)
- 31"H x 20"W x 21"D

Ganging Devices (Q95-A[†])

- Package of 5 pairs
- 2½"H x 5¾"W
- One pair required to gang two chairs

Details

4-leg models and mobile models without arms stack up to 6 chairs high; mobile models with arms stack up to 4 chairs high.

Chairs are shipped three to a carton when applicable.

How to Specify

Model

>See model numbers at left.

Back:

- ② Upholstery grade
- 3 Upholstery number

Seat:

- 4 Upholstery grade
- ⑤ Upholstery number
 - ➤ See page 5.21 for upholstery selections.

Frame:

6 Finish type:

STD = Standard finish

7 Finish designator:

462 = Cinder

8 Glides:

STD = Nylon ball glides

Q95-1D

\$506

C3 = Hard casters

P	ricing
Gr	Q95-2D

Gr	Q95-6D	Q95-7D
6	\$472	\$449
2	\$381	\$358
1	\$351	\$328

Gr **Q95-6D**

1 \$407 \$385 2 \$437 \$415

6 \$528

Q95-A

\$51

Seating Kwik Office

HERO. JUST FOR YOU.™ Seating

Desk Chairs and Side Chairs

Overview & Pricina

Statement of Line ➤See page 5.1 Surface Materials 5.21

GSA SIN 711-18 † GSA SIN 711-19

Mesh back incorporate a ribbed design perfectly proportioned to give ergonomically correct, flexible support in all upright or reclined positions. The mesh is secured to a structural, black plastic frame made of glass-filled polypropylene.

Seat height adjusts from 161/4" to 227/16" via a patented twist/threaded column adjustment feature and pneumatic (gas) cylinder.

Five-star base is available in glassfilled nylon black plastic.

Black, hard, dual-wheel casters on desk chairs are 65mm in diameter.

Seat cushions are 21/8" thick-13/4" CFC- and CHC-free molded foam. plus 3/8" Dacron top pad.

Fabric upholstery is unglued, ensuring optimal air movement.

T-shaped arm rests are standard with 2D adjust-ability. User can adjust the arm vertically within a 4" range (11 positions); technician can adjust the arm horizontally within a 13/4" range (unlimited positions). Arm caps are black polyurethane.

Autofit synchro mechanism with automatic weight regulation and fine adjustment is standard. 126° maximum opening angle between seat and back; can be locked in four positions.

Kwik Office Models



Mid-Back Desk Chair with Arms (QK172H701)

- Black mesh
- 5800 Black Lucia fabric
- 2-D arms
- Adjustable seat depth
- Black plastic base
- 41"-471/4"H x 293/8"W x 283/8"D



Model

How to Specify

>See model numbers at left.

Pricing

QK172H701

\$2023

QK570H01 [†]

\$1620 for two chairs

Note: Side chairs are ordered in sets of two and shipped two per carton.



Mesh-Back Stacking Side Chair (QK570H01)

- Black mesh
- 5800 Black Lucia fabric
- 2217 Black frame
- 41"-471/4"H x 293/8"W x 283/8"D

Side chairs feature a 7/8" tubular steel frame. Mesh-back construction is the same as desk chair. Seat cushions are 19/16" CFC- and CHCfree molded foam. Stackable up to 4 high.

Statement of Line See page 5.1
Surface Materials 5.21

GSA SIN 711-18

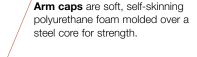
Mesh back, available in seven colors, is 84% texturized polyester and 16% elastin. The mesh is pulled over a metal frame and stapled into a plastic insert at the bottom.

Seat cushions feature a seamless, pull-over style upholstery. 1.0 models have 2½" of molded, CFC-free, urethane foam applied over a recycled plastic seat shell. 2.0 models (shown) have 1" slab foam with a ½" foam overlay topper and a ½" foam bottom (to give contour to seat) applied over a plywood seat shell.

5-prong base on 1.0 and 2.0 task chairs is constructed of extremely rigid, glass-filled nylon. Black surface is textured for scuff resistance.

回

Black, hard dual-wheel casters are standard.



Arms are height adjustable within a 2½" range by the push of a button. 1.0 models (shown) lock into one of 7 positions. 2.0 models lock into one of 5 positions.

Height- and width-adjustable arms on 1.0 models also have a width adjustable range of 4½".

Contoured "sit spot" and waterfall front edge provides optimal seated support and prevents undue pressure in the lower thigh/knee area.

Kwik Office Models



Itsa 1.0

- Knee tilt (QK38AA) or synchro tilt (QK38BB)
- Jet (black) mesh back
- Select Spectrum fabric on seat
- Seat slider optional
- 381/2"-43"H x 273/4"W x 251/2"D



Itsa 2.0

- Knee tilt (QK38CC) or synchro tilt (QK38DD)
- Jet (black) mesh back
- Select Spectrum fabric on seat
- Seat slider optional
- 38½"-43"H x 27½"W x 26½"D

How to Specify

Model

▶See model numbers at left.

Back:

② Mesh color number:

8202 = Jet

Seat:

- ③ Upholstery grade:
 - 2 = Price Grade 2
- 4 Upholstery number:

20011 = Spectrum Sand

20020 = Spectrum Black

20022 = Spectrum Burgundy

20067 = Spectrum Navy

20081 = Spectrum Charcoal

Seat slider:

SL = Seat slider (+\$112)

 $\mathbf{X} = None$

Pricing

QK38AA or QK38CC

\$847

QK38BB or QK38DD

\$967

Statement of Line ➤See page 5.1 Surface Materials 5.21

GSA Non-Contract



Arm caps are soft, self-skinning polyurethane foam molded over a steel core for strength. They adjust front to back.

Black height-adjustable arms with adjustable arm caps are standard.

Seat cushions have 3" of molded, CFC-free, urethane foam applied over plywood with sewn-upholstered seat and waterfall front edge.

Kwik Office Models



Joya

- High-performance task chair (QK56TMBUB)
- Black mesh back
- Black upholstered seat
- Height-adjustable arms
- Adjustable (front-to-back) arm caps
- Synchro-tilt 1-lock
- 391/4"-423/4"H x 261/4"W x 23"D

How to Specify



➤See model number at left.

Pricing

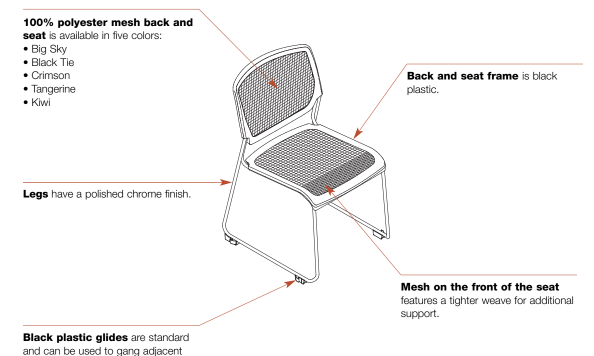
QK56TMBUB

\$546

Black, hard dual-wheel casters are standard.

GSA SIN 711-19

Statement of Line ➤See page 5.1 Surface Materials 5.21



Kwik Office Models



Side Chairs (K95M)

- Stacking up to 30 high on dolly or up to 10 high on floor
- 22"D x 195/8"W x 313/4"H



Transport Dolly (K95TD)

• 32"D x 225/8"W x 133/8"

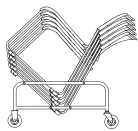
Details

TB133 approved as standard.

Chairs are available singly or in sets of four chairs. Sets of four are available under one model number: all chairs in the set will have the same mesh color.

Chairs are shipped four to a carton when applicable.

Poly chairs accommodate up to 253 lbs.



Transport dolly is available to move up to 30 chairs. Dolly has a tubular steel frame, gray powdercoat finish, and four 8" semi-pneumatic ballbearing wheels. Poly chairs stacked 30 high on the dolly will have an overall height of 70" and overall width of 37".

How to Specify

- Model
 - ➤See model number at left.
- ② Mesh color designator:

BS = Big Sky

BK = Black Tie

CR = Crimson

KW = Kiwi

TG = Tangerine

3 Quantity designator:

PQ1-3 = 1-3 chairs

PQ4-24 = 4-24 chairs

Pricing

1 to 3 chairs (all colors) \$423 each

4 to 24 chairs (all colors) \$314 each

Transport Dolly

\$540

chairs.

GSA SIN 711-16

Frame is constructed of 3/4" plywood, utilizing lap joint construction that is glued and screwed. All upholstered models are standard in kiln-dried maple hardwoods.

Outside panels are ½"-thick, high-grade polyurethane foam. Upholstery is a sewn slipcover that is stapled into place.

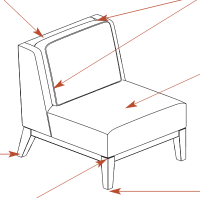
Lounge units feature a wall-saver back leg.

Legs and rails of base frames are constructed using double dowel and glue constructions with corner blocks which are also glued and screwed to base rails. The base frame is then attached to the seat frame with wood screws through the corner blocks. Units over 48"L feature additional screws to provide extra support. Rails and top of the legs are accented with a decorative reveal.

Seats have a high-tension strip webbing suspension that is stapled to the frame. Seat upholstery features a wrap-around upholstery method and is stapled into place.

All models are fully upholstered.

Bottom is finished with a black, fabric dust cover prior to the wood frame being attached.



Piping is standard around the entire edge of both the front and back of the back cushion.

Cushions are high-resiliency, CFC-free, polyurethane foam. Seat cushions, specifically, are 5"-thick, high-grade, laminated polyurethane foam that is custom shaped.

Non-skid glides are ³/₄" in diameter and adjustable.

Ottoman and bench frame are constructed of 5½"-thick, high-grade polyurethane foam applied to a 3/4" plywood frame using lap joint construction that is glued and screwed. A sewn slipcover is applied over the foam and attached with upholstery staples. Benches feature a sewn seam in the center. Leas and rails of base frames are constructed using double dowel and glue construction with corner blocks. which are also glued and screwed to the base rails. The rails feature a 1/4" set back when attached to the legs. Tops of the legs are accented with 1/4" decorative reveal. The base frame is then attached to the seat frame with wood screws through the corner blocks.

Kwik Office Models





One-Seat Lounge (QK35AA)

• 341/4"D x 293/4"W x 351/2"H

Two-Seat Lounge (QK35BB)

• 34¹/₄"D x 53³/₄"W x 35¹/₂"H





Bench (QK35KK)

• 24"D x 48"W x 171/2"H

Ottoman (QK35JJ)

• 24"D x 24"W x 171/2"H

Details

Back features a non-stretch woven suspension that is stapled to the frame, over which upholstery is placed.

Back cushions are 5½"-thick, highgrade polyurethane foam wrapped with 34 oz. bonded polyester, which is slipcovered and closed with a zipper.

Contrasting upholstery may be selected for the back cushion; use electronic specification tool for accurate pricing.

Contrasting piping may be specified in Kimball fabric or leather.

How to Specify

Model

▶See model numbers at left.

Back upholstery (include for AA and BB models only):

- ② Upholstery grade
- 3 Upholstery number

Seat upholstery:

- 4 Upholstery grade
- ⑤ Upholstery number

Piping (include for AA and BB models only):

- 6 Upholstery grade
- Upholstery numberSee page 5.21 for upholstery.
- 8 Finish type:

STD = Group 1

MC = Amber

CC = Cordoba

MW = Midtown

VIVV — IVIIGIOW

TW = Tribeca

Pricing

Gr	QK35AA	QK35BB
1	\$2134	\$3014
2	\$2286	\$3255
6	\$2755	\$4000
L7	\$3495	\$5175

Gr **QK35KK QK35JJ** 1 \$1881 \$ 874

2 \$1931 \$ 920 6 \$2084 \$1063 L7 \$2325 \$1288

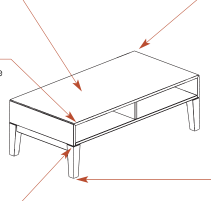
Note: Lounge pieces take more production time than side or guest seating. Orders of more than 5 units may experience longer lead times.

Statement of Line See page 5.1
Surface Materials 5.21

GSA SIN 711-16

Tops feature a 1/4" x 1/4" reveal and are 3/4" veneered plywood.

Corners are mitered utilizing double biscuit joinery which is glued and cleated together.



Corners are mitered utilizing double biscuit joinery which is glued and cleated together.

3/4" non-skid, adjustable glides are standard on all Pose tables.

Kwik Office Models



End Table (QK35T242416W)

• 24"D x 24"W x 16"H



Corner Table (QK35T303016W)

• 30"D x 30"W x 16"H



Magazine Table (QK35T244816W)

• 24"D x 48"W x 16"H

Details

End and corner tables are constructed of ³/₄" veneered plywood. Tops are attached to the table frame with metal brackets and screws.

Magazine table tops feature mitered corners with 1/4" x 1/4" reveal are 3/4" veneered plywood utilizing biscuit joinery that is glued and cleated together. End panels are 3/4" veneered plywood; attachment of bottom shelf utilizes joints which are securely fastened with screws, dowels, and concealed fasteners to ensure maximum strength. The center divider is constructed of 3/4" veneered plywood that is attached to the bottom panel with glue and screws. The side rails feature a 1/4" setback of

53/4" and are attached to the underside of the bottom shelf with screws through the corner blocks.

How to Specify

Model

➤See model numbers at left.

2 Finish designator:

MC = Amber

CC = Cordoba

MW = Midtown

TW = Tribeca

Pricing

QK35T242416W \$1405

QK35T303016W \$1663

ψ1000

QK35T244816W

\$2175

feature a 1/4" decorative reveal. The base frame is then attached to the table frame with wood screws through cleats.

Legs and rails of base frames are constructed using double dowel and

glue constructions with corner blocks

which are also glued and screwed to base rails. Tops of the legs and rails

Statement of Line ➤See page 5.1 5.21 Surface Materials

GSA SIN 711-18

Outer back is fully upholstered. Back shell is contoured, blowmolded polyethylene with built-in stress-relieving flex.

Back cushion is high-resiliency, CFC-free, polyurethane foam and 11/2" thick. Back is upholstered using a slipcover-style upholstery technique.

Hardwood base caps are kiln-dried maple supported by a rigid steel substructure.

Hard, black, dual-wheel casters for

use on carpeted floors are standard.

Seat rails on side chairs are 3/4"

steel.

diameter.

outside diameter, 14-gauge, tubular



Arms on desk chairs are maple hardwoods with black urethane arm caps. Arms are attached to the seat with a metal support bracket and 1/4"diameter machine screws.

Seat cushion is CFC-free molded urethane foam and 2" thick. Seat is upholstered using a pull-around upholstery technique.

Waterfall front edge slopes forward to reduce pressure and increase circulation for the user's leas.

Hardwood-frame side chairs are kiln-dried maple. Joints are double doweled and glued to ensure maximum strength. Frame assembly is mounted in holes bored into the lea and secured with steel brackets and wood screws.

Kwik Office Models



High-Back Desk Chair (QK11AA)

- Wood base and arms
- 381/8"-431/8"H x 263/8"W x 263/8"D

Mid-Back Desk Chair (QK11CC)

- Wood base and arms
- 34³/₄"-39³/₄"H x 26³/₈"W x 25¹/₂"D

4-Leg Side Chair (QK11EE)

• 351/8"H x 263/8"W x 251/4"D

Details

Adjustability features on desk **chairs** include knee tilt, upright back lock, tilt tension, swivel, and pneumatic height adjustment. Shroud and controls are black.

Seat pan is contoured, blow-molded polyethylene. Channels within the seat pan fit over the metal seat rails on side chair frame and the control

How to Specify

- Model
- ▶See model numbers at left.
- ② Upholstery grade
- 3 Upholstery number
 - See page 5.21 for upholstery.
- 4 Finish type:
 - **STD** = Group 1
- ⑤ Finish designator:
 - MC = Amber
 - CC = Cordoba
 - **MW** = Midtown
 - TW = Tribeca
- 6 Casters (omit for side chair):
 - C3 = Hard casters

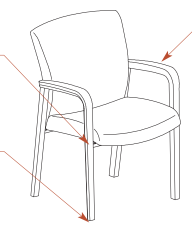
Pricing

Gr	QK11AA	QK11CC
1	\$1478	\$1409
2	\$1531	\$1455
6	\$1694	\$1598
L7	\$1952	\$1823

Gr QK11EE

- 1 \$1081
- 2 \$1127
- 6 \$1270
- L7 \$1495

Glides on wood frame side chair are dome-shaped plastic and 7/8" in



mechanism of desk chair.

Overview & Pricina

Statement of Line ➤See page 5.1 Surface Materials

5.21

GSA SIN 711-18

Mesh Back | Mesh-Upholstered Seat



Optional lumbar support is made of high-performance polyurethane elastomer. Position of the lumbar support is adjusted by sliding it up and down on a track within a range of 23/4".

Seat cushion is 21/8" thick and consists of 13/4" of CFC- and CHCfree molded foam over a seven-layer molded plywood shell, covered with performance mesh.

5-prong base plastic base is standard. Plastic base is constructed of rigid, glass-filled nylon, features a black textured surface for scuff resistance; aluminum base in platinum metallic or polished finish is available (upcharge applies).

65mm hard dual-wheeled casters

(C40) are standard on task chairs and stools; soft dual-wheeled casters (C41) for use on hard floors are available (upcharge applies).

Kwik Office Models

QK20TMPMHA

- Mesh back, mesh-upholstered seat
- Plastic wishbone
- Height-adjustable arms with fixed arm caps
- 401/4"-45"H x 271/2"W x 237/8"D

QK20TMAM2D

- · Mesh back, mesh-upholstered seat
- Aluminum wishbone
- Height- and width-adjustable arms with fixed arm caps (2D)
- 401/4"-45"H x 261/4"-275/8"W x 237/8"D

Details



Wishbone back is available in plastic (injection-molded, glass-filled nylon) or polished die-cast aluminum.

Inner seat panel is molded 9/16"thick, 7-ply, single-shell construction with a waterfall front edge.

All Wish high-performance task chairs meet 300 lb. weight and threeshift work requirements and are warranted for three-shift, 24/7 service.

How to Specify

Model

Back:

② Mesh color ➤See page 5.21 for mesh selections.

Seat:

- 3 Mesh color
- 4 Wishbone finish:

462 = Cinder plastic

501 = Platinum metallic plastic (+\$56)

497 = Polished aluminum

- S Arm upright finish (include for 2D) only):
 - **462** = Cinder

497 = Polished aluminum (+\$56)

6 Lumbar support (shown):

LUM = Adjustable lumbar (+\$56)

X = None

⑦ Seat slider:

SL = Seat slider (+\$76)

X = None

® Control finish:

462 = Cinder

497 = Polished aluminum (+\$82)

Base finish:

462 = Cinder on plastic base

501 = Platinum metallic on aluminum base (+\$71)

497 = Polished aluminum (+\$82)

10 Casters:

C40 = Hard 65mm

C41 = Soft 65mm (+\$27)

Pricing

QK20TMPMHA

\$ 892

QK20TMAM2D

\$1185

Arm caps are soft, black, selfskinning polyurethane foam, insertmolded over a steel core.

Arm supports are glass-filled nylon

insert-molded over a steel core for

superior support.

Statement of Line See page 5.1

Surface Materials 5.21

GSA SIN 711-18

Mesh Back | Upholstered Seat

Optional lumbar support is made of high-performance polyurethane elastomer. Position of the lumbar support is adjusted by sliding it up and down on a track within a range of 23/4".

Arm caps are soft, black, self-skinning polyurethane foam, insert-molded over a steel core.

Arm supports are glass-filled nylon insert-molded over a steel core for superior support.

Seat cushion is 21/8" thick and consists of 13/4" of CFC- and CHC-free molded foam over a seven-layer molded plywood shell, upholstered with seating fabric or leather.

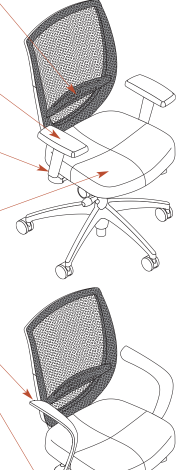
Inner seat panel is molded %16"-thick, 7-ply, single-shell construction with a waterfall front edge.

Conference arms are available with or without armcaps.

5-prong base plastic base is standard. Plastic base is constructed of rigid, glass-filled nylon, features a black textured surface for scuff resistance; aluminum base in platinum metallic or polished finish is available (upcharge applies).

65mm hard dual-wheeled casters

(C40) are standard on task chairs and stools; soft dual-wheeled casters (C41) for use on hard floors are available (upcharge applies).



Kwik Office Models

QK20TMPUHA

- High-performance task chair
- Mesh back, upholstered seat
- Plastic wishbone
- Height-adjustable arms with fixed arm caps
- 401/4"-45"H x 271/2"W x 237/8"D

QK20TMAU2D

- High-performance task chair
- Mesh back, upholstered seat
- Aluminum wishbone
- Height- and width-adjustable arms with fixed arm caps (2D)
- 401/4"-45"H x 261/4"-275/8"W x 237/8"D

QK20TMPU4D

- High-performance task chair
- · Mesh back, upholstered seat
- Plastic wishbone
- Height- and width-adjustable arms with adjustable arm caps (4D)
- 401/4"-45"H x 261/4"-275/8"W x 237/8"D

QK20TMAUCA

- High-performance task chair
- Mesh back, upholstered seat
- Aluminum wishbone
- Polished conference (C) arms
- 401/4"-45"H x 261/4"W x 237/8"D

QK20TMPU4DLH

- High-performance low-height task chair
- Mesh back, upholstered seat
- Plastic wishbone
- Height- and width-adjustable arms with adjustable arm caps (4D)
- 387/8"-411/4"H x 261/4"-275/8"W x 237/8"D

QK20TMPU4DSTS

- High-performance sit-to-stand
- Mesh back, upholstered seat
- Plastic wishbone
- Height- and width-adjustable arms with adjustable arm caps (4D)
- 437/8"-515/8"H x 261/4"-275/8"W x 237/8"D

Details

Wishbone back is available in plastic (injection-molded, glass-filled nylon) or polished die-cast aluminum.

All Wish high-performance task chairs meet 300 lb. weight and three-shift work requirements and are warranted for three-shift, 24/7 service.

How to Specify

Model

Back:

② Mesh color

➤ See page 5.21 for mesh selections.

Seat:

- 3 Upholstery grade
- 4 Upholstery number
- ⑤ Wishbone finish:

462 = Cinder plastic

501 = Platinum metallic plastic (+\$56)

497 = Polished aluminum

6 Arm upright finish (include for 2D and 4D only):

462 = Cinder

497 = Polished aluminum (+\$56)

① Lumbar support (shown):

LUM = Adjustable lumbar (+\$56)

X = None

8 Seat slider:

SL = Seat slider (+\$76)

X = None

Ontrol finish:

462 = Cinder

497 = Polished aluminum (+\$82)

10 Base finish:

462 = Cinder on plastic base

501 = Platinum metallic on

aluminum base (+\$71)

497 = Polished aluminum (+\$82) Pootring finish (include for STS

Footring finish (include for STS model only):

462 = Cinder

12 Casters:

Pricing

C40 = Hard 65mm

C41 = Soft 65mm (+\$27)

Gr QK20TMPUHA QK20TMAU2D 1 \$ 892 \$1185 2 \$ 922 \$1215 6 \$1014 \$1307 L7 \$1158 \$1451 Gr QK20TMPU4D QK20TMAUCA 1 \$1083 \$1223 2 \$1113 \$1253 6 \$1205 \$1345

\$1489

Gr QK20TMPU4DLH

1 \$1120

L7 \$1349

2 \$1150

6 \$1242

L7 \$1386

Gr **QK20TMPU4DSTS**

1 \$1348

2 \$1378

6 \$1470

L7 \$1614

SeatingKwik Office

Overview & Pricing

Statement of Line See page 5.1
Surface Materials 5.21

Upholstered Back | Upholstered Seat

GSA SIN 711-18

Seat cushion is 21/8" thick and consists of 13/4" of CFC- and CHC-free molded foam over a seven-layer molded plywood shell, upholstered with seating fabric or leather.

Arm caps are soft, black, self-skinning polyurethane foam, insert-molded over a steel core.

Arm supports are glass-filled nylon insert-molded over a steel core for superior support.



65mm hard dual-wheeled casters

(upcharge applies).

(C40) are standard on task chairs and stools; soft dual-wheeled casters (C41) for use on hard floors are available (upcharge applies).



Kwik Office Models

QK20TUPUHA

- High-performance task chair
- Upholstered back, upholstered seat
- Plastic wishbone
- Height-adjustable arms with fixed arm caps
- 373/4"-421/2"H x 271/2"W x 25"D

QK20TUPU2D

- High-performance task chair
- Upholstered back, upholstered seat
- Plastic wishbone
- Height- and width-adjustable arms with fixed arm caps (2D)
- 37³/₄"–42¹/₂"H x 26¹/₄"–27⁵/₈"W x 25"D

QK20TUPU4D

- High-performance task chair
- Upholstered back, upholstered seat
- Plastic wishbone
- Height- and width-adjustable arms with adjustable arm caps (4D)
- 401/4"-45"H x 261/4"-275/8"W x 237/8"D

QK20TUPU4DLH

- High-performance low-height task chair
- Upholstered back, upholstered seat
- Plastic wishbone
- Height- and width-adjustable arms with adjustable arm caps (4D)
- 387/8"-411/4"H x 261/4"-275/8"W x 237/8"D

QK20TUPU4DSTS

- High-performance sit-to-stand
- Upholstered back, upholstered seat
- Plastic wishbone
- Height- and width-adjustable arms with adjustable arm caps (4D)
- 437/8"-515/8"H x 261/4"-275/8"W x 237/8"D

Details

Wishbone back is available in plastic (injection-molded, glass-filled nylon).

Inner seat panel is molded $\frac{9}{6}$ "-thick, 7-ply, single-shell construction with a waterfall front edge.

All Wish high-performance task chairs meet 300 lb. weight and three-shift work requirements and are warranted for three-shift. 24/7 service.

How to Specify

Model

Back:

- ② Upholstery grade
- ③ Upholstery number

Seat:

- 4 Upholstery grade
- (5) Upholstery number
 - ➤ See page 5.21 for upholstery.
- 6 Wishbone finish:
 - **462** = Cinder plastic
 - **501** = Platinum metallic plastic (+\$56)
- ② Arm upright finish (include for 2D and 4D only):
 - **462** = Cinder
 - **497** = Polished aluminum (+\$56)

- 8 Seat slider:
 - **SL** = Seat slider (+\$76)
 - **X** = None
- Ontrol finish:
 - **462** = Cinder
 - 497 = Polished aluminum (+\$82)
- 10 Base finish:
 - **462** = Cinder on plastic base
 - **501** = Platinum metallic on
 - aluminum base (+\$71) **497** = Polished aluminum (+\$82)
- ① Footring finish (include for STS model only):
 - **462** = Cinder
- 12 Casters:
 - **C40** = Hard 65mm
 - C41 = Soft 65mm (+\$27)

Pricing

Gr QK20TUPUHA	QK20TUPU2D
1 \$ 991	\$1058
2 \$1041	\$1108
6 \$1194	\$1261
L7 \$1435	\$1502

Gr QK20TUPU4D

1	\$1	1	05

- 2 \$1155
- 6 \$1308
- L7 \$1549

Gr QK20TUPU4DLH

- 1 \$1205
- 2 \$1255
- 6 \$1408
- L7 \$1649

QK20TUPU4DSTS

- 1 \$1380
- 2 \$1430
- 6 \$1583
- L7 \$1824

5.21

GSA SIN 711-18

Lumbar support pad, made of polypropylene, moves 21/2" for optimal comfort and support. Neoprene covers the foam in the lumbar area and facilitates movement of the lumbar pad.

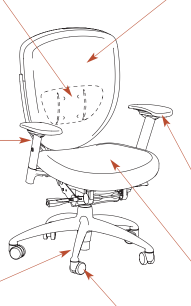
Height-adjustable arms adjust with a push button to one of 5 positions within a range of 21/4" and can be specified with fixed or 3-D adjustable arm caps.

Arm supports are glass filed nylon, insert molded over a steel core for superior support.

5-prong base is constructed of rigid, glass-filled nylon. Black surface is textured for scuff resistance.

Seat slider option is available on task chairs to adjust the seat depth for comfort. Seat depth is adjusted via a single lever and locks in one of 6 positions within a 2" range. Upcharge applies. Seat slider is not available on stools.

Low seat-height option, compatible with the BIFMA recommended minimum of 15", is available. The seat height adjustment range is 3". Upcharge applies.



Contoured CFC-free polyurethane foam provides comfort consistency and proper ergonomic support.

Back cushions have 13/4" CFC-free polyurethane foam to enhance comfort and reduce fatigue. Edges of foam used on seat and back are wrapped with 3/8" of higher density foam for cleaner edges and contours.

Arm caps are soft, black, selfskinning polyurethane foam, insert molded over a steel core for strength.

Seat cushions have 2" base foam. plus a ½" soft topper pad to enhance comfort and reduce fatigue. Base foam includes 1/2" filler centered on the bottom of the cushion for added support. Seat cushions feature a waterfall front edge.

Hard dual-wheel casters (C1) are standard.

Kwik Office Models



Task Chair with **Height-Adjustable Arms** (QK20BT)

- Fixed arm caps
- 391/4"-44"H x 271/2"W x 261/2"D

Details



Wishbone back frame is injection molded, glass-filled nylon. Frame is attached with 2 high-tensile M10-1.5 x 35mm Allen-head bolts with grade 8 heavy steel flat washers.

Inner back panel is injection molded polypropylene, designed with a reinforcing pattern to ensure rigidity.

Inner seat panel is molded 9/16"thick, 9-ply (1/16" poplar per ply), single-shell construction with a waterfall front edge.

Seamed slipcover-style upholstery on the back and seat accommodates a wide variety of fabrics and leather.

How to Specify

Model

▶See model number at left.

Back:

- ② Upholstery grade
- 3 Upholstery number

Seat:

- 4 Upholstery grade
- ⑤ Upholstery number See page 5.21 for upholstery.
- 6 Back frame finish:

462 = Cinder

501 = Platinum metallic plastic (+\$56)

⑦ Seat slider:

 $\mathbf{X} = None$

SL = Seat slider (+\$76)

8 Pneumatic cylinder:

STD = Standard

LS = Low seat (+\$28)

Base finish:

462 = Cinder

(10) Casters:

C1 = Hard casters

Pricing

Gr QK20BT

1 \$1003

2 \$1043

6 \$1165

Upholstery Surface Materials

Statement of Line See page 5.1

Surface Materials 5.21

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

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

Kimball Upholstery

Applies to:

- Kwik Office seating models
- See the Kimball Surface Materials Reference Guide at www.kimball.com for the most up-to-date list of available fabric patterns.

Price Grade 1

Blink
Disperse
Seasons
Soundbyte

Price Grade 2

Dolce Mingle Spectrum Twilight

Price Grade 6

Essence/Ultraleather™

Price Grade L7 (Leather)

Davenport

Wish Mesh

8150 Sand Applies to: Wish 8151 Java 8152 Raven ▶See the Kimball Surface Materials 8153 Grey Reference Guide at 8154 Quick Silver www.kimball.com for the most 8155 Magenta up-to-date list of available fabric 8156 Yellow 8157 Moss patterns. 8158 Turquoise



Notes

Statement of Line See page 5.1
Surface Materials 5.21

PANEL SYSTEMS, SURFACES, & STORAGE

Statement of Line

Interworks® EQ



Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49

Wireway Cover Options: 2 non-punched 1 power punched 1 non-punched

Tackable Acoustical Panels

- 34", 42", 48", 54", 62", 66", and 80"H
- ➤See pages 6.7-6.9.



Finish Channels

- Straight/T
- Corner/L
- 4-Ways
- ➤See pages 6.11-6.14.



Trim

- Top caps
- End caps
- In-line fill caps
- In-line connector kits
- End trim
- ➤See pages 6.15-6.19.



Traxx Starter Kits

➤See page 6.20.



Wall-Mount Connectors

➤See page 6.21.



- Power distribution assemblies
- Jumper cables
- Receptacles
- Power entries
- Hardwire components
- New York City retrofit kits
- ➤See pages 6.22-6.25.



Electrical Components

- Straight/T or 4-Way X
 - Corner/L
 - End
 - ➤ See page 6.26.

Power/Data Poles



Data Components and Data Channels

- Data cover plates
- Tinnerman clips
- Straight/T, corner/L, and in-line data channels
- ➤See page 6.27-6.28.

	- In the state of
P2	2 power punched
PD1	1 power & data punched 1 non-punched
PD2	2 power & data punched
H1	1 hardwire punched 1 non-punched
H2	2 hardwire punched
HD1	1 hardwire & data

1 non-punched HD2 2 hardwire & data punched

punched

Punch Dimensions:

Power: 2.71"W x 1.38"H Data: 3.00"W x 2.19"H

PANEL SYSTEMS, SURFACES, & STORAGE

Statement of Line

Statement of Line➤See page 6.1Planning6.5Pricing6.29Surface Materials6.49

Traxx® and Tiles





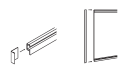
Traxx Components

- Traxx
- Splice plates
- Fastener concealment
- ➤See page 6.29.



Fabric Tiles

- 36"H
- ➤See page 6.30.



End Trim

- Full end trim
- Single end trim
- ➤See page 6.31.



Trim Channels

- Fabric
- Paint
- ➤See page 6.32.



Vertical Cable Manager

- Black
- Fabric
- ➤See page 6.32.

PANEL SYSTEMS, SURFACES, & STORAGE

Statement of Line

Statement of Line ➤See page 6.1 Planning 6.5 6.33 Pricing Surface Materials 6.49

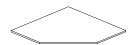
Footprint® 13/16" Worksurfaces and Support





Straight

- Wire manager
- Double rim
- ➤See page 6.33.



Straight Corner

- Wire manager
- Double rim
- ➤See page 6.34.



Curved Corner

- Wire manager
- Double rim
- ➤See page 6.35.



U-Top

- Wire manager
- Single rim
- ➤See page 6.36.



Table Tops

- Round
- Square
- Rectangular
- Racetrack
- ➤See page 6.37.



Brackets

- For use with Interworks EQ panels
- For use with Traxx
- For freestanding applications



Metal Support Panels

- For Traxx and freestanding metal applications
- Corner posts
- ➤See page 6.39.



Metal Modesty Panels

- For use with flat profile storage
- ➤See page 6.40.





Column Legs and Bases

- Column legs
- X-bases
- ➤See page 6.41.

PANEL SYSTEMS, SURFACES, & STORAGE

Statement of Line

Statement of Line ➤See page 6.1 Planning 6.5 6.42 Pricing Surface Materials 6.49

Footprint® Storage and Lighting





Flat Profile Pedestals

- Suspended box/file
- Box/box/file
- File/file
- ➤See page 6.42.



Flat Profile Lateral Files

- Two drawers
- ➤ See page 6.43.



Flat Profile File Center

- Box/box on left, file on right, lateral file below
- Box/box on right, file on left, lateral file below
- ➤See page 6.43.



Flat Profile Mobile Pedestals

- Box/box/file
- File/file
- ➤See page 6.44.



- Painted doors
- ➤See page 6.45.



Bevel Profile Overhead Shelves

- Half-height shelves
- Full-height shelves
- ➤See page 6.46.



Bevel Profile Overhead Brackets

- For use with Cetra panels
- For use with Traxx



Task Lights

- 13"
- 23"
- 35"
- 47"
- ➤ See page 6.48.

PANEL SYSTEMS, SURFACES, & STORAGE

Overview

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



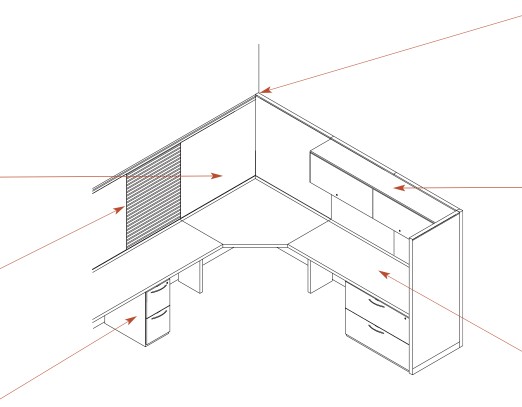
Interworks EQ panels, Traxx and tiles, Footprint worksurfaces, and metal bevel and flat profile storage components are available in a wide offering to allow you to complete your office in one quick stop.

See the Kimball Panel Systems
Price List and Kimball Surfaces and
Storage Price List for detailed
product information and application
quidelines.

Interworks EQ tackable acoustical panels are available in all standard heights and widths for maximum flexibility when configuring quick set ups.

Traxx and tiles are available to coordinate with 66"H Interworks EQ panels.

Flat profile undersurface storage and metal supports are available in all non-metallic, core collection paints for consistent color palette options throughout your office setting. Pedestals, lateral files, and mobile pedestals are available for your selection.



Traxx starter kits ad wall-mount connectors are available to start a panel run from a building wall.

Bevel profile overhead storage is metal and available in all non-metallic, core collection paints. Available in receding door cabinets, half-height shelf, or full-height shelf models.

Worksurfaces are available in a variety of shapes, sizes, and profile options for your specifying convenience. They are offered in select laminates and feature coordinating PVC rims.

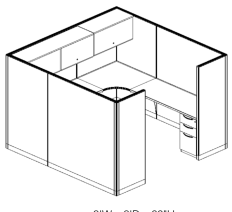
PANEL SYSTEMS, SURFACES, & STORAGE

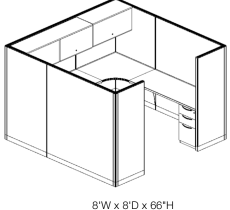
Overview

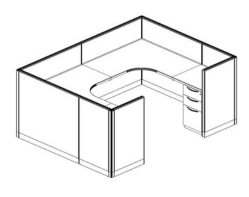
Statement of Line ➤See page 6.1 Planning 6.7 Pricing Surface Materials 6.49

Thought Starters

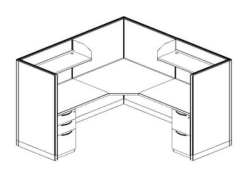
The workstations shown at right are typical of configurations that are possible using Kwik Office systems components.



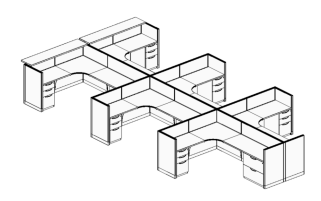




8'W x 6'D x 42"H



7'W x 7'D x 54"H



12'W x 24'D x 42"H

Tackable Acoustical Panels

34", 42", and 48"H

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



				Powered	Powered Panels		Non-Powered Panels	
				Fabric Price Grade		Fabric Price Grade		
D	W	Н	Model	Α	В	Α	В	
34"	'H Pa	nels						
2"	18"	341/4"	Q11P1834A	_	_	\$427	\$457	
	24"		Q11P2434A	\$616	\$646	464	494	
	30"		Q11P3034A	652	690	499	529	
	36"		Q11P3634A	684	738	533	587	
	42"		Q11P4234A	727	781	576	630	
	48"		Q11P4834A	751	805	599	653	
	60"		Q11P6034A	887	941	737	791	
42"	'H Pa	nels						
2"	18"	421/4"	Q11P1842A	_	_	\$485	\$485	
	24"		Q11P2442A	\$707	\$745	555	593	
	30"		Q11P3042A	756	786	605	643	
	36"		Q11P3642A	822	886	671	735	
	42"		Q11P4242A	870	946	715	791	
	48"		Q11P4842A	906	974	752	820	
	60"		Q11P6042A	1047	1115	893	961	

18"W panel is available non-powered only; does not accept power entry or receptacles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Finish channels (required for changeof-direction)

➤See page 6.11.

In-line connector kits (required for each in-line connection)

➤ See page 6.16.

End trim (required for finished look at end of panel runs)

➤See page 6.17.

Electrical components

Systems, Surfaces,	& Storage
Kwik Office	

• Top cap

• Two wireway covers

Standard Includes

- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

How to Specify

- Model
- 2 Power option:
 - **P** = Powered
 - **N** = Non-powered
 - \mathbf{H} = Hardwired (+\$67 to non-powered)
- 3 Top cap material:
- $\mathbf{P} = Paint$
- 4 Type of power system (omit for non-powered and hardwired):
- **84** = 8-wire, 4-circuit
- ⑤ Top cap profile:
 - **C** = Crowned
- 6 Wireway cover punch option (omit for 18"W):
 - ➤See page 6.1 for designators.
- 7 Trim finish designator
- 8 Hinge color designator
- Side 1 fabric grade
- 1 Side 1 fabric number
- ① Side 2 fabric grade
- ② Side 2 fabric number

Page 6.7

Tackable Acoustical Panels

Pricing

48" and 54"H GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



				Powered	Panels	Non-Powe	ered Panels
				Fabric Pric	Fabric Price Grade		Fabric Price Grade
D	W	Н	Model	Α	В	Α	В
48"	Н Ра	nels					
2"	18"	481/4"	Q11P1848A	_	_	\$562	\$606
	24"		Q11P2448A	\$788	\$832	636	680
	30"		Q11P3048A	850	894	699	743
	36"		Q11P3648A	920	984	770	743
	42"		Q11P4248A	990	1066	839	915
	48"		Q11P4848A	1029	1113	877	961
	60"		Q11P6048A	1193	1277	1042	1126
<u>54"</u>	Н Ра	nels					
2"	18"	541/4"	Q11P1854A	_	_	\$580	\$626
	24"		Q11P2454A	\$798	\$844	645	691
	30"		Q11P3054A	867	913	712	758
	36"		Q11P3654A	943	1007	788	852
	42"		Q11P4254A	1014	1090	859	935
	48"		Q11P4854A	1051	1135	897	981
	60"		Q11P6054A	1212	1306	1058	1152

18"W panel is available non-powered only; does not accept power entry or receptacles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Finish channels (required for changeof-direction)

➤See page 6.11.

In-line connector kits (required for each in-line connection)

➤ See page 6.16.

End trim (required for finished look at end of panel runs)

➤See page 6.17.

Electrical components

➤See page 6.22.

Systems, Surfaces, & Storage Kwik Office

Standard Includes

- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

- Model
- 2 Power option:
 - **P** = Powered
 - **N** = Non-powered
 - \mathbf{H} = Hardwired (+\$67 to non-powered)
- 3 Top cap material:
 - $\mathbf{P} = Paint$
- 4 Type of power system (omit for non-powered and hardwired):
 - **84** = 8-wire, 4-circuit
- ⑤ Top cap profile:
 - **C** = Crowned
- 6 Wireway cover punch option (omit for 18"W):
 - ➤See page 6.1 for designators.
- 7 Trim finish designator
- 8 Hinge color designator
- Side 1 fabric grade
- 1 Side 1 fabric number
- ① Side 2 fabric grade
- ② Side 2 fabric number

Tackable Acoustical Panels

Pricing

62", 66", and 80"H

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



18"W panel is available non-powered only; does not accept power entry or receptacles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Finish channels (required for change-of-direction)

➤See page 6.11.

In-line connector kits (required for each in-line connection)

➤ See page 6.16.

End trim (required for finished look at end of panel runs)

➤See page 6.17.

Electrical components

➤See page 6.22.

			Model	Powered	Powered Panels Fabric Price Grade		Non-Powered Panels Fabric Price Grade	
				Fabric Pric				
D	W	Н		Α	В	Α	В	
62"	H Pai	nels						
2"	18"	621/4"	Q11P1862A	_	_	\$602	\$648	
	24"		Q11P2462A	\$811	\$857	660	706	
	30"		Q11P3062A	887	737	737	791	
	36"		Q11P3662A	976	1040	822	886	
	42"		Q11P4262A	1034	1110	883	959	
	48"		Q11P4862A	1082	1166	928	1012	
	60"		Q11P6062A	1228	1336	1075	1183	
66"	H Pai	nels						
2"	18"	661/4"	Q11P1866A	_	_	\$664	\$710	
	24"		Q11P2466A	\$885	\$931	731	777	
	30"		Q11P3066A	990	1044	839	893	
	36"		Q11P3666A	1075	1139	925	989	
	42"		Q11P4266A	1133	1209	980	1056	
	48"		Q11P4866A	1177	1261	1023	1107	
	60"		Q11P6066A	1333	1441	1180	1288	
80"	H Pai	nels						
2"	18"	801/4"	Q11P1880A	_	_	\$892	\$960	
	24"		Q11P2480A	\$1115	\$1183	963	1031	
	30"		Q11P3080A	1182	1250	1027	1095	
	36"		Q11P3680A	1256	1394	1104	1242	
	42"		Q11P4280A	1366	1504	1213	1351	
	48"		Q11P4880A	1405	1543	1255	1393	

Standard Includes

- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

- Model
- 2 Power option:
 - **P** = Powered
 - **N** = Non-powered
 - **H** = Hardwired (+\$67 to non-powered)
- 3 Top cap material:
 - **P** = Paint
- Type of power system (omit for non-powered and hardwired):
 - **84** = 8-wire, 4-circuit
- ⑤ Top cap profile:
 - $\mathbf{C} = \text{Crowned}$
- 6 Wireway cover punch option (omit for 18"W):
 - See page 6.1 for designators.
- 7 Trim finish designator
- Hinge color designator
- 9 Side 1 fabric grade
- 1 Side 1 fabric number
- ① Side 2 fabric grade
- 12 Side 2 fabric number

Supplemental Brackets

Pricing

GSA SIN 711-1

Planning
Pricing

Statement of Line

Pricing 6.7
Surface Materials 6.49

➤See page 6.1









D	W	L	Model	Price
X Br	acke	t		
1/2"	24"	24"	Q10PSBPNCX	\$103
T Bra	acke	t		

ТВ	T Bracket					
1/2"	12"	24"	Q10PSBPNCT	\$103		
L B	racke	t				
11/2"	12"	12"	Q10PSBPNCL	\$103		
SB	racke	ŧ				
1/2"	1/2"	24"	Q10PSBPNCS	\$103		

Supplemental Bracket Spacer	
Q10PSBSPCR	No charge

Specify supplemental brackets for maximum stability when wing panel is not tied to worksurface at front and back.

Specify bracket spacer when using a supplemental bracket to reinforce the connection between:

- 10P tackable acoustical (monolithic) panels and 10P sectional or glass panels (old models); or
- 10P tackable acoustical (monolithic) panels and 11P sectional or glass panels.

The bracket spacer will accommodate the difference in the depth of the top channel (cable trough).

Standard Includes

- Bracket
- Attachment screws



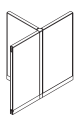
INTERWORKS® EQ

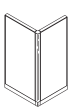
Finish Channels

Pricing

For Same-Height Panel Connections GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49







I-configurations with one lower-height
in-line or perpendicular panel require
specification of additional models,
including the straight/T finish channel
shown on this page.

- See page 6.12 for lower-height inline T configuration.
- ➤See page 6.14 for lower-height perpendicular T configuration.

D	W	Н	Model	Price
Stra	ight/T	Same	-Height Panel Configurations	
⁷ /16"	23/8"	34"	Q10P34CNT	\$121
		42"	Q10P42CNT	121
		48"	Q10P48CNT	121
		54"	Q10P54CNT	121
		62"	Q10P62CNT	121
		66"	Q10P66CNT	121
		80"	Q10P80CNT	121
Cor	ner/L	Same-	Height Panel Configurations	
21/8"	21/8"	34"	Q10P34CNL	\$121
-		42"	Q10P42CNL	121
		48"	Q10P48CNL	121
		54"	Q10P54CNL	121
		62"	Q10P62CNL	121
		66"	Q10P66CNL	121
		80"	Q10P80CNL	121
120°	/V Co	nfigur	ations	
21/8"	21/8"	34"	Q10P34CNV	\$121
		42"	Q10P42CNV	121
		48"	Q10P48CNV	121
		54"	Q10P54CNV	121
		62"	Q10P62CNV	121
		66"	Q10P66CNV	121
		80"	Q10P80CNV	121

Standard Includes

- Finish channel top cap
- Fabric channel
- Metal base cover
- Alignment clip

- Model
- 2 Top cap material:
 - **P** = Paint
- 3 Top cap profile:
 - **C** = Crowned
- 4 Trim finish designator
- ⑤ Fabric grade
- 6 Fabric number

Finish Channels

Pricing

121

For Varied-Height 3-Way Connections - One Lower Panel

GSA SIN 711-1

Statement of Line	➤See page 6.
Planning	6.5
Pricing	6.7
Surface Materials	6.49



D	W	Н	Model	Price
3-V	/ay w	ith Or	e Lower-Height Panel	
21/81	1/2"	4"	Q11P4CNHT	\$107
		6"	Q11P6CNHT	107
		8"	Q11P8CNHT	107
		12"	Q11P12CNHT	107
		14"	Q11P14CNHT	107
		18"	Q11P18CNHT	107
		20"	Q11P20CNHT	114
		24"	Q11P24CNHT	114
		26"	Q11P26CNHT	114
		28"	Q11P28CNHT	114
		32"	Q11P32CNHT	121
		38"	Q11P38CNHT	121

Select finish channel based on the difference in panel heights.

IMPORTANT: T-configurations with one lower-height inline panel (as shown on this page) require specification of an additional finish channel model and a top cap not on this page:

- Same-height straight/T finish channel the same height as the lower panel (10P**CNT); and
- 3-way/T top cap (10PCNTTC5 or 10PCNTTC6) to sit between the straight/T finish channel and the varied-height 3-way finish channel.
- See page 6.14 for T-configurations with one lower-height perpendicular panel.

Straight/T finish channels
See page 6.11.

3-way/T top caps

➤See page 6.15.

3-Way/T ——→ Top Cap Straight/T —→ Finish Channel	Varied Height 3-Way Finish Channel

Q11P46CNHT

46"

Standard Includes

- Fabric corner/L channel
- Top cap

- Model
- 2 End trim material:
 - $\mathbf{P} = Paint$
- 3 Top cap profile:
 - **C** = Crowned
- 4 Trim finish designator
- ⑤ Fabric grade
- 6 Fabric number

Finish Channels

Pricing

For Varied-Height 4-Way Connections—One Lower Panel

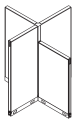
GSA SIN 711-1

Statement of Line →See page 6.1

Planning 6.5

Pricing 6.7

Surface Materials 6.49



D	W	Н	Model	Price
4-V	Vay w	ith One	Lower-Height Panel	
⁷ /16 ["]	23/8	" 4"	Q10P4CNHL	\$97
		6"	Q10P6CNHL	97
		8"	Q10P8CNHL	97
		12"	Q10P12CNHL	97
		14"	Q10P14CNHL	97
		18"	Q10P18CNHL	97
		20"	Q10P20CNHL	97
		24"	Q10P24CNHL	97
		26"	Q10P26CNHL	97
		28"	Q10P28CNHL	97
		32"	Q10P32CNHL	97
		38"	Q10P38CNHL	97
		46"	Q10P46CNHL	97

Standard Includes

- Finish channel top cap
- Fabric channel
- Alignment clip
- In-line fill cap

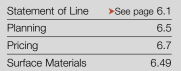
- Model
- 2 Top cap material:
 - **P** = Paint
- 3 Top cap profile:
 - **C** = Crowned
- 4 Trim finish designator
- ⑤ Fabric grade
- 6 Fabric number

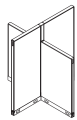
Finish Channels

Pricing

For Varied-Height 4-Way Connections—Two Lower Panels

GSA SIN 711-1





Select finish channel based on the difference in panel heights.



Models on this page can also be used to create T-configurations with one lower-height perpendicular panel. Specify:

- Varied-height 4-way/X with two lower-height panels finish channel (10P**CNHLL) for the side with the lower-height perpendicular panel; and
- Same-height straight/T finish channel in the appropriate height for the straight side (10P**CNT).

Note: One of the fabric channels included with the varied-height model will not be used.

Straight/T finish channels
>See page 6.11.

D	W	Н	Model	Price
4-V	Vay w	ith Two	Lower-Height In-Line Panels	
⁷ /16"	23/8	" 4"	Q10P4CNHLL	\$104
		6"	Q10P6CNHLL	104
		8"	Q10P8CNHLL	104
		12"	Q10P12CNHLL	104
		14"	Q10P14CNHLL	104
		18"	Q10P18CNHLL	104
		20"	Q10P20CNHLL	104
		24"	Q10P24CNHLL	104
		26"	Q10P26CNHLL	104
		28"	Q10P28CNHLL	104
		32"	Q10P32CNHLL	104
		38"	Q10P38CNHLL	104
		46"	Q10P46CNHLL	104

Standard Includes

- Finish channel top cap
- Two fabric channels
- Two alignment clips
- Two in-line fill caps

- Model
- 2 Top cap material:
 - **P** = Paint
- 3 Top cap profile:
 - **C** = Crowned
- 4 Trim finish designator: Paint number or
 - **501** = Platinum Metallic (+10%)
- ⑤ Fabric grade
- 6 Fabric number

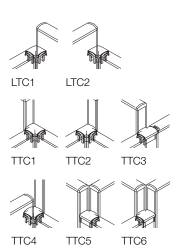
Trim Top Caps

3-Way/Y 120° Top Cap

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.
Planning	6.5
Pricing	6.7
Surface Materials	6.49



Model	Description	Price
Corner/L Top	Caps	
Q10PCNLTC1	Tops 2 varied height 90° perpendicular panels at low panels.	\$34
Q10PCNLTC2	Tops 2 varied height 90° perpendicular panels at low panels.	34
3-Way/T Top	Caps	
Q10PCNTTC1	Tops 3 varied height panels (2 low, 1 high) at low panels.	\$34

3-Way/T Top Caps		
Tops 3 varied height panels (2 low, 1 high) at low panels.	\$34	
Tops 3 varied height panels (2 low, 1 high) at low panels.	34	
Tops 3 varied height panels (2 low, 1 high) at low panels.	34	
Tops 3 varied height panels (1 low, 2 high) at low panel.	34	
Tops 3 varied height panels (1 low, 2 high) at low panel.	34	
Tops 3 varied height panels (1 low, 2 high) at low panel.	34	
-	Tops 3 varied height panels (2 low, 1 high) at low panels. Tops 3 varied height panels (2 low, 1 high) at low panels. Tops 3 varied height panels (2 low, 1 high) at low panels. Tops 3 varied height panels (1 low, 2 high) at low panel. Tops 3 varied height panels (1 low, 2 high) at low panel.	



Select appropriate top cap for your application based on drawings above.

When using a 3-way/T top cap, specify a straight finish channel that is the same height as the lower panels.

When using a 3-way varied-height finish channel, specify a 10PCNTTC5 or 10PCNTTC6 top cap, as well with a straight/T finish channel.

See page 6.12.

For 10PCNLTC1 and 10PCNLTC2, 10PCNTTC1, 10PCNTTC2, 10PCNTTC3, and 10PCNTTC4, specify a hi-lo end trim for the exposed edge of the higher panel. >See page 6.19.

Q10PCNYTC1	Tops 3 same height panels	\$34
4-Way/X Top	Caps	
Q10PCNXTC1	Tops 4 same height panels (4 high) at all panels. Includes two alignment clips.	\$34

Standard Includes

Top cap

- Model
- 2 Top cap material:
 - **P** = Paint
- 3 Top cap profile:
 - **C** = Crowned
- 4 Trim finish designator

In-Line Fill Caps

Pricing

\$34

GSA SIN 711-1

Statement of Line	➤See page 6.1
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Model	Description	Price
In-Line Fill C	ap	
Q10PCNIFC	Fills gap between two in-line panels of varied height in straight panel run. Includes straight alignment clip. For use with 10P and 11P models.	\$31



In-Line Connector Kit

Q10PCNIL Set of 2; kit includes 2 in-line connectors and 2 straight alignment clips.

For use in same height applications. For use with 10P and 11P models.

Standard Includes

In-Line Fill Cap

- Fill cap
- Straight alignment clip

In-Line Connector Kit

- 2 in-line connectors
- 2 straight alignment clips

- Model
- 2 Top cap material:
 - $\mathbf{P} = Paint$
- 3 Top cap profile:
 - **C** = Crowned
- 4 Finish designator

Full-Height End Trim

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



D	W	Н	Model	Price
21/8"	1/2"	34"	Q10P34EC	\$85
		42"	Q10P42EC	85
		48"	Q10P48EC	85
		54"	Q10P54EC	85
		62"	Q10P62EC	85
		66"	Q10P66EC	85
		80"	Q10P80EC	85

Standard Includes

- End trim
- End trim top cap

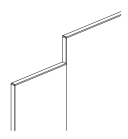
- Model
- 2 End trim material:
 - **P** = Paint
- 3 Top cap profile:
 - **C** = Crowned
- 4 Trim finish designator

Hi-Lo End Trim

Pricing

For Use at In-Line Connections GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



	W	Н	Model	Price
21/8"	1/2"	4"	Q10P4HTC	\$97
		6"	Q10P6HTC	97
		8"	Q10P8HTC	97
		12"	Q10P12HTC	97
		14"	Q10P14HTC	97
		18"	Q10P18HTC	97
		20"	Q10P20HTC	103
		24"	Q10P24HTC	103
		26"	Q10P26HTC	103
		28"	Q10P28HTC	103
-		32"	Q10P32HTC	103
		38"	Q10P38HTC	103
		46"	Q10P46HTC	103

Standard Includes

- Vertical end trim
- Two in-line fill caps

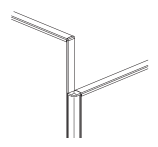
- Model
- 2 End trim material:
 - **P** = Paint
- 3 Top cap profile:
 - **C** = Crowned
- 4 Trim finish designator

Hi-Lo End Trim

Pricing

For Use at L or T Connections GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



D	W	Н	Model	Price
21/8"	1/2"	4"	Q11P4HLT	\$63
		6"	Q11P6HLT	63
		8"	Q11P8HLT	63
		12"	Q11P12HLT	63
		14"	Q11P14HLT	63
		18"	Q11P18HLT	63
		20"	Q11P20HLT	70
		24"	Q11P24HLT	70
		26"	Q11P26HLT	70
		28"	Q11P28HLT	70
		32"	Q11P32HLT	70
		38"	Q11P38HLT	70
		46"	Q11P46HLT	70

Standard Includes

- Vertical end trim
- In-line fill cap

- Model
- 2 End trim material:
 - **P** = Paint
- 3 Top cap profile:
 - **C** = Crowned
- 4 Trim finish designator

[•] Corner/L and 3-way/T top caps

[➤]See page 6.15.

Connectors

Pricing

GSA SIN 711-1

Statement of Line →See page 6.1

Planning 6.5

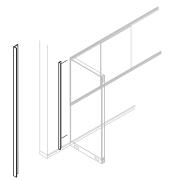
Pricing 6.7

Surface Materials 6.49

Traxx® Starter Kits



D	W	Н	Model	Description	Price
Trax	x Sta	arter Kits	i		
1/4"	2"	297/8"	Q10P34CNS	For use with 34"H panel.	\$146
		377/8"	Q10P42CNS	For use with 42"H panel.	146
-		437/8"	Q10P48CNS	For use with 48"H panel.	146
		497/8"	Q10P54CNS	For use with 54"H panel.	146
		57 ⁷ /8"	Q10P62CNS	For use with 62"H panel.	146
-		617/8"	Q10P66CNS	For use with 66"H panel.	146
		75 ⁷ /8"	Q10P80CNS	For use with 80"H panel.	146



Related Products:

D	W	Н	Model	Description	Price
Trax	x Par	nel-Hei	ght Full End Trim		
3/4"	11/2"	66"	Q10P66CNETP	For 66"H or shorter Interworks panel. Use when using Traxx Panel Starter Kit at exposed end of Traxx (full to the floor). Specify paint to match adjoining panel.	\$144

Standard Includes

- Traxx starter
- In-line filler cap

How to Specify

Traxx Starter Kit

- Model
- 2 Top cap material (omit for end trim):
 - $\mathbf{P} = Paint$
- ③ Trim finish designator

End Trim

- Model
- 2 Trim finish designator

Specify the starter to match the height of the panel.

Traxx Panel Starter Kit includes only the necessary hardware to attach panel perpendicular to Traxx.

Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.

In-line filler cap, included, is used to fill the gap at top of panel side rail when using Traxx panel starter kit or panel wall mount.

INTERWORKS® EQ

Connectors

Pricing

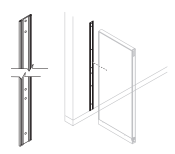
GSA SIN 711-1

Planning 6.5 6.7 Pricing

➤See page 6.1

6.49

Wall-Mount



D	W	Н	Model	Description	Price
Wal	I-Mou	unt Conn	ector		
1/4"	2"	297/8"	Q10P34CNWMP	For use with 34"H panel.	\$136
		377/8"	Q10P42CNWMP	For use with 42"H panel.	136
-		437/8"	Q10P48CNWMP	For use with 48"H panel.	136
		497/8"	Q10P54CNWMP	For use with 54"H panel.	136
		57 ⁷ /8"	Q10P62CNWMP	For use with 62"H panel.	136
		61 ⁷ /8"	Q10P66CNWMP	For use with 66"H panel.	136
		75 ⁷ /8"	Q10P80CNWMP	For use with 80"H panel.	136

Standard Includes

Statement of Line

Surface Materials

• In-line fill cap

How to Specify



② Finish designator

Specify the starter to match the height of the panel.

Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.

In-line filler cap, included, is used to fill the gap at top of panel side rail when using or panel wall mount.

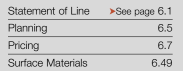
Specify same height panel.

Electrical Components

Pricing

Power Distribution Assemblies and Jumper Cables

GSA SIN 711-1







Model	Description	Function	Price
Power Distribu	tion Assemblies		
Q10P24ED	For 24"W panel	Carries power to receptacles	\$156
Q10P30ED	For 30"W panel	Carries power to receptacles	156
Q10P36ED	For 36"W panel	Carries power to receptacles	156
Q10P42ED	For 42"W panel	Carries power to receptacles	156
Q10P48ED	For 48"W panel	Carries power to receptacles	156
Q10P60ED	For 60"W panel	Carries power to receptacles	156
Jumper Cables	5		
Q10PEJA	From panel to panel	Routes power panel to panel	\$77
Q10PEJB	Thru finish channel	Routes power panel to panel straight through in-line finish channel or X connection	77
Q10PEJC	Thru 90° or 120° connection	Routes power panel to panel around a turn	77
Q10P18EPTA	Thru 18"W panel	Routes power panel to panel through 18"W panel	198
Q10P18EPTB	Thru finish channel AND 18"W panel	Routes power panel to panel straight through in-line finish channel or X connection and an 18"W panel	198

Standard Includes

• Power distribution assembly or jumper cable

How to Specify



② Type of electrical system:

84 = 8-wire, 4-circuit

Power distribution assemblies accommodate up to 4 receptacles.

Prior to 2007, Interworks used an unshielded 6-wire and 4-wire system. "Transitioning" models enable connection of previous- generation electrical system with the current 8-wire system.

See the Kimball Panel Systems Price List.

Electrical Components

Pricing

Receptacles and Power Entries GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



Model	Description	Function	Price
Duplex Recep	otacles		
For 3 + 1 Circui	it Configuration		
Q10PER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$39
Q10PER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	39
Q10PER3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	39
Q10PER4	Circuit 4 (dedicated)	Delivers power from dedicated circuit 4 with ded. neutral and ground	39
For 2 + 2 Circui	it Configuration		
Q10PER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$39
Q10PER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	39
Q10PER4	Circuit 4 (designated)	Delivers power from desig. circuit 4 with shared neutral and ground	39
Q10PER5	Circuit 5 (designated)	Delivers power from desig. circuit 5 with shared neutral and ground	39
Base Power B	Entry		
Q10PEFPE1S	Straight base power entry	Provides access to power from the floor or wall	\$286
Q10PEFPE1L	Corner base power entry	Provides access to power from the floor or wall	286
Q10PEFPE1E	End base power entry	Provides access to power from the floor or wall	286
Q10PESPE1P	Side base power entry	Provides access to power from the floor or wall	286
Ceiling Powe	r Entry Assembly		
Q10PECPE1	8-wire	Provides access to power from the ceiling. Includes junction box, jumper cable, and hardware.	\$286



Receptacle

• Receptacle

Base Power Entry

- Conduit is ½" trade size; actual outside diameter is ½"
- Cover plate for straight, end, or corner

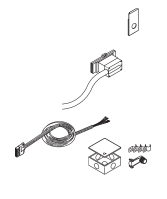
Ceiling Power Entry Assembly

- Junction box
- Jumper cable
- Hardware

How to Specify



② Type of electrical system:

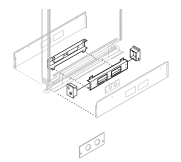


Electrical Components

Pricing

Hardwire GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



Model	Description	Function	Price
Hardwire .	Junction Box Kit		
Q10PEHJB		Required for field installation of hardwired electrical. Includes junction box and two end caps with knockouts: 462 Cinder	\$60

Surface Materials	6

Hardwire Side Feed Plates			
Q10PEHSFP	Set of 4	For side in-feed of power using hardwire junction box	\$38



Hardwire End Caps for Hardwire Applications				
Q10PEHEC	End	Replaces wireway end cap at in-feed; 462 Cinder	\$33	
Q10PEHCC	Corner	Replaces corner finish channel cover at in-feed; 462 Cinder	33	
Q10PEHSC	Straight	Replaces straight finish channel cover at in-feed; 462 Cinder	33	

Raceway Re	moval Tool		
Q10PRT2R	Set of 2.	Tool is required to remove hardwire raceway covers	No charge

Standard duplex access is not available in 30"W or 36"W panels. Leviton brand or equivalent modular duplexes are required.

Junction box is required for field installation of hardwire electrical; not for use in 18"W panels.

Specify one raceway removal tool per order when specifying hardwire panels.

Junction Box

Model

② Width of panel

Side Feed Plates, End Caps, and Raceway Removal Tool

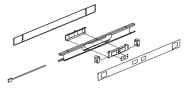
Model

Electrical Components

Pricing

New York City GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



Model	Description	Price			
New York City I	New York City Retrofit Kits				
Q10P30EHPA	For 30"W panel	\$987			
Q10P36EHPA	For 36"W panel	987			
Q10P42EHPA	For 42"W panel	987			
Q10P48EHPA	For 48"W panel	987			
Q10P60EHPA	For 60"W panel	987			

Standard Includes

- Internal wireway with hardwire electrical system
- Jumper cable
- Junction box assembly
- Two end caps: 462 Cinder
- Wireway covers; one with knockouts to punch as needed, one blank.

How to Specify



② Finish designator

NYC electrical is only required in starter panels (first panel in run)

They are not for use in 18"W or 24"W panels.

Power/Data Poles

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
Pricing	6.7
Surface Materials	6.49



D	W	Н	Model	Function	Price		
Strai	Straight/T or 4-Way/X						
21/8"	21/8"	10'	Q10PCPDPSP	Used to run voice/data cables and/or electrical from ceiling to panel	\$161		



Corr	ner/L			
21/8"	21/8" 10'	Q10PCPDPLP	Used to run voice/data cables and/or electrical from ceiling to panel	\$161



End				
21/8"	21/8" 10'	Q10PCPDPEP	Used to run voice/data cables and/or	\$161
			electrical from ceiling to panel	

Standard Includes

- Poles
- Cover
- Ceiling plate
- Appropriate base cover
- Alignment clips
- In-line fill caps

How to Specify

- Model
- ② Top cap profile:
 - **C** = Crowned
- 3 Finish designator

Poles accommodate up to two ceiling power entry assemblies, specify separately.

Ceiling power entry assembly >See page 6.23.

INTERWORKS® EQ

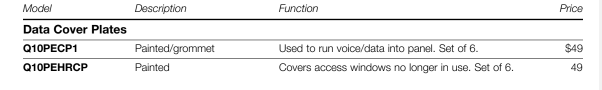
Data Components

Pricing

Planning Pricing

GSA SIN 711-1







➤See page 6.1



Tinnerman Clips						
Q10ATMC	Package of 100	Attaches to cutout to provide screw location for attachment of coverplates and data ports. Order additional Tinnerman clips only when using cover plates or data ports purchased commercially.	\$31			

Standard Includes

• Cover plate or clips

Statement of Line

How to Specify

Cover Plates

Model

② Finish designator

Tinnerman Clips

Model

Data Channels

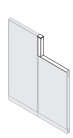
Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.1
Planning	6.5
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Surface Materials	6.49







Data channels are used to run voice/data cables through two adjacent panels at different heights.

Knockouts are provided at each panel height to allow for communication access.

For 4-way/X configurations, use inline data channels plus in-line fill caps for each lower panel in the configuration.

D	W	Н	Model	Price
Strai	ght/T D	ata Char	inels	
21/8"	21/8"	42"	Q10P42EDCT	\$137
		48"	Q10P48EDCT	137
		54"	Q10P54EDCT	137
		62"	Q10P62EDCT	137
		66"	Q10P66EDCT	137
		80"	Q10P80EDCT	137
Corn	er/L Da	ata Chani	nels	
2½"	21/8"	42"	Q10P42EDCL	\$137
		48"	Q10P48EDCL	137
		54"	Q10P54EDCL	137
		62"	Q10P62EDCL	137
		66"	Q10P66EDCL	137
		80"	Q10P80EDCL	137
In-Liı	ne Data	Channe	ls	
21/8"	21/8"	4"	Q10P04EDCI	\$85
		6"	Q10P06EDCI	85
		8"	Q10P08EDCI	85
		12"	Q10P12EDCI	85
		14"	Q10P14EDCI	85
		18"	Q10P18EDCI	85
		20"	Q10P20EDCI	85
		24"	Q10P24EDCI	85
		26"	Q10P26EDCI	85
		28"	Q10P28EDCI	85
		32"	Q10P32EDCI	85
		38"	Q10P38EDCI	85
		46"	Q10P46EDCI	85

Standard Includes

- Cover
- Channel top cap
- Base cover
- Alignment clip
- In-line fill caps
- Top cap for lower height panel for in-line model

- Model
- 2 Top cap material:
 - $\mathbf{P} = Paint$
- Width of lower height panel (include for in-line model only)
- 4 Top cap profile
 - **C** = Crowned
- ⑤ Finish designator

Traxx Components

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.2
Planning	6.5
Pricing	6.29
Surface Materials	6.49









D	W	Н	Model	Description	Price
Trax	х				
11/16"	72"	2"	QTTWMT72	Set of 2 Traxx and 4 splice plates	\$340
	144"		QTTWMT144	Set of 2 Traxx and 4 splice plates	489

Splice Plates	;			
4"	7/8"	QTTSP04	Set of 4 splice plates	\$10

Fastener Concealment					
700"	7/8"	QTTCFC	One roll; black felt	\$33	

Standard Includes

Traxx

- Set of 2 Traxx
- Four splice plates

Splice Plates

• Set of 4 plates

Fastener Concealment

• Roll: black vinyl or black felt

How to Specify

Traxx

- Model
- ② Finish price group:

STD = Group 1

3 Finish designator

Splice Plates or Fastener Concealment

Model

Traxx can be cut to size in the field.

IMPORTANT: Specify vinyl fastener concealment when using presentation tools. Accommodates two sets of Traxx

Four splice plates are included with each set of Traxx. Specify additional splice plates only if needed for your installation.

Fabric Tiles

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.2
Planning	6.5
Pricing	6.29
Surface Materials	6.49



				Fabric P	rice Grade
D	W	Н	Model	Α	В
36"I	d Tiles				
1/2"	12"	351/2"	QHIT1236A	\$267	\$298
	18"		QHIT1836A	296	327
	24"		QHIT2436A	305	336
	30"		QHIT3036A	358	389
	36"		QHIT3636A	368	399
	42"		QHIT4236A	379	410
	48"		QHIT4836A	393	424
	54"		QHIT5436A	431	462
	60"		QHIT6036A	436	497

Standard Includes

- Fabric tile
- 2 matching trim channels

How to Specify

- Model
- ② Panel fabric grade
- 3 Panel fabric number

IMPORTANT: 36"H tiles correspond to 66"H Interworks EQ panels.

Tiles can be field scribed. Additional trim channels should be specified separately if additional tiles are created.

End Trim Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.2
Planning	6.5
Pricing	6.29
Surface Materials	6.49



D	W	Н	Model	Description	Price
Full	End Ti	rim			
For	Use witl	h 36"H 7	Tiles		_
11/16	11/2"	39"	QTTET39	For use on upper and lower Traxx	\$95



Single End	d Trim			
11/16" 11/2"	2"	QTTET02	For use on single Traxx	\$38

Specify end trim for finish detail when end of Traxx and tiles are exposed. Use full end trim to cover the exposed edge of tile and upper and lower Traxx Use single end trim to cover the end of a single Traxx.

Trim cap slips into the top ledge of the upper Traxx to add finishing detail for Traxx applications.

Full end trim may be used for finish detail when end of wall mounted overhead is exposed.

Standard Includes

• End trim

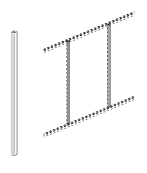
- Model
- ② Finish price group: **STD** = Group 1
- 3 Finish designator

Trim Channels and Vertical Cable Managers

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.2
Planning	6.5
Pricing	6.29
Surface Materials	6.49



D	W	Н	Model	Description	Price
Trin	n Chan	nels			
For	Use wit	h 36"H Ti	les		
1/2"	3/4"	357/8"	QTTTC36N	Fabric; one trim channel	\$58
			QTTTC36P	Paint; one trim channel	47

Ver	tical C	able Maı	nager		
For	Use wit	th Curved,	, Lunar, Flat, and B	evel Profile Overheads and 36	S"H Tiles
1"	1"	191/2"	QTTVCM20B	Black	\$35
			QTTVCM20N	Fabric	45

Trim channels are provided with all tiles. Specify only if additional trim channels are required.

Vertical cable manager engages between the tile and trim channel.

Standard Includes

• Trim channel or cable manager

How to Specify

Trim Channels

- Model
- ② If paint, finish price group: **STD** = Group 1 If fabric, fabric grade
- ③ Finish designator or fabric number

Vertical Cable Managers

- Model
- ② Fabric grade (include for fabric models only)
- 3 Fabric number (include for fabric models only)

Straight Laminate 13/16" Worksurfaces

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49



Double Rim

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

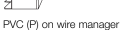
D	W	Н	Model	Description	Wire Manager	Double Rim
23 ⁷ /8"	237/8"	13/16"	QSS2424WSSL	Available with wire manager only.	\$256	_
	297/8"		QSS2430WSSL	Available with wire manager only.	276	_
	357/8"		QSS2436WSSL		290	\$483
	417/8"		QSS2442WSSL		313	501
	477/8"		QSS2448WSSL		345	532
	537/8"		QSS2454WSSL		400	583
	59 ⁷ /8"		QSS2460WSSL		417	601
	657/8"		QSS2466WSSL		476	656
	717/8"		QSS2472WSSL		492	670
	77 ⁷ /8"		QSS2478WSSL		578	805
	837/8"		QSS2484WSSL		623	877
	897/8"		QSS2490WSSL		660	945
	95 ⁷ /8"		QSS2496WSSL		703	1037
297/8"	237/8"	13/16"	QSS3024WSSL	Available with wire manager only.	262	_
	297/8"		QSS3030WSSL	Available with wire manager only.	283	_
	357/8"		QSS3036WSSL		317	505
	417/8"		QSS3042WSSL		325	516
	477/8"		QSS3048WSSL		363	547
	53 ⁷ /8"		QSS3054WSSL		438	616
	59 ⁷ /8"		QSS3060WSSL		450	630
	65 ⁷ /8"		QSS3066WSSL		511	690
	71 ⁷ /8"		QSS3072WSSL		558	723
	777/8"		QSS3078WSSL		688	780
	837/8"		QSS3084WSSL		732	839
	897/8"		QSS3090WSSL		785	885
	957/8"		QSS3096WSSL		837	944
357/8"	71 ⁷ /8"	13/16"	QSS3672WSSL	Available with double rim only.	_	790

IMPORTANT: Brackets must be specified separately.

Side edges are finished to match the PVC rim; wire manager on applicable models is on the back edge.

Rim Profiles:







PVC (P) on double rim

Standard Includes

Worksurface

- Model
- 2 Rim option:
 - **3** = Wire manager
 - 2 = Double rim
- 3 Rim profile:
 - $\mathbf{P} = PVC rim$
- Surface finish price group:
 - **STD** = Group 1
- Surface finish designator
- 6 PVC rim finish designator
- Wire manager finish designator (omit for double rim model)

Straight Corner Laminate 13/16" Worksurfaces

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49

A C

Wire Manager



Double Rim

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

Α	В	С	D	Ε	Н	Model	Wlre Manager	Double Rim
24"/2	4" Ret	urn Co	mbo					
357/8"	357/8"	237/8"	237/8"	171/8"	13/16"	QSS24363624WSCSL	\$472	\$650
417/8"	417/8"			255/8"		QSS24424224WSCSL	489	667
477/8"	47 ⁷ /8"			341/8"		QSS24484824WSCSL	530	704
30"/3	0" Ret	urn Co	mbo					
417/8"	417/8"	297/8"	297/8"	171/8"	13/16"	QSS30424230WSCSL	\$587	\$756
47 ⁷ /8"	47 ⁷ /8"			255/8"		QSS30484830WSCSL	661	827

Rim Profiles:





PVC (P) on wire manager

PVC (P) on double rim

Standard Includes

Worksurface

How to Specify

- Model
- **2** Rim option:
 - **3** = Wire manager
 - **2** = Double rim
- 3 Rim profile:
 - $\mathbf{P} = PVC rim$
- ④ Surface finish price group:
 - **STD** = Group 1
- Surface finish designator
- 6 PVC rim finish designator
- Wire manager finish designator (omit for double rim model)

IMPORTANT: Brackets must be specified separately.

Side edges are finished to match the PVC rim; wire manager on applicable models is on the back edges.

Return combo dimensions are determined from left to right when seated at the worksurface.

Curved Corner Laminate 13/16" Worksurfaces

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49

Wire Manager



Double Rim

Note: Bold line indicates location of rim detail; double line indicates location of wire manager.

Α	В	С	D	Н	Model	Description	Wire Manager	Double Rim
24"/2	4" Ret	urn Co	mbos					
357/8"	357/8"	237/8"	237/8"	13/16"	QSS24363624WSCCL		\$503	\$679
417/8"	417/8"				QSS24424224WSCCL		524	697
477/8"	47 ⁷ /8"				QSS24484824WSCCL		564	736
597/8"	597/8"				QSS24606024WSCCL		1105	1243
30"/3	0" Ret	urn Co	mbos					
417/8"	417/8"	297/8"	297/8"	13/16"	QSS30424230WSCCL		\$627	\$796
477/8"	477/8"				QSS30484830WSCCL		707	872
597/8"	59 ⁷ /8"				QSS30606030WSCCL	Available in double rim only.	_	1292

Rim Profiles:





PVC (P) on wire manager

PVC (P) on double rim

Grain Direction:



IMPORTANT: Brackets must be specified separately.

Side edges are finished to match the PVC rim; wire manager on applicable models is on the back edges.

determined from left to right when seated at the worksurface.

Standard Includes

Worksurface

- Model
- **2** Rim option:
 - **3** = Wire manager
 - **2** = Double rim
- 3 Rim profile:
 - $\mathbf{P} = PVC rim$
- 4 Surface finish price group:
 - **STD** = Group 1
- Surface finish designator
- 6 PVC rim finish designator
- ① Wire manager finish designator (omit for double rim model)

U-Top Laminate 13/16" Worksurfaces

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49

₩ →

Wire Manager



Single Rim



Wire Manager



Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

IMPORTANT: Brackets must be specified separately.

Wire manager is on the back edge.

U-tops used in freestanding applications must be attached to a return or extension for additional support.

D	W	Н	Model	Wire Manager	Single Rim
Radi	us				
297/8"	597/8"	13/16"	QSS3060WSUL	\$884	\$769
	657/8"		QSS3066WSUL	926	830
	71 ⁷ /8"		QSS3072WSUL	962	891
357/8"	597/8"	13/16"	QSS3660WSUL	938	875
	657/8"		QSS3666WSUL	976	912
	71 ⁷ /8"		QSS3672WSUL	1016	949

Crowned							
297/8" 597/8"	13/16"	QSS3060WSUCL	\$884	\$769			
657/8"		QSS3066WSUCL	926	830			
71 ⁷ /8"		QSS3072WSUCL	962	891			
357/8" 597/8"	13/16"	QSS3660WSUCL	938	875			
657/8"		QSS3666WSUCL	976	912			
71 ⁷ /8"		QSS3672WSUCL	1016	949			

Rim Profiles:





PVC (P) on wire manager

PVC (P) on single rim

Standard Includes

Worksurface

- 1 Model
- 2 Rim option:
 - **3** = Wire manager
 - **1** = Single rim
- 3 Rim profile:
 - $\mathbf{P} = PVC rim$
- Surface finish price group:
 - **STD** = Group 1
- ⑤ Surface finish designator
- 6 PVC rim finish designator
- Wire manager finish designator (omit for single rim model)

Laminate 13/16" Table Tops

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49









Note: Arrow on surface indicates grain direction.

D	W	Н	Model	Price
Roun	ıd			
295/8"	diameter	1 ³ / ₁₆ "	QSS30TTRNL	\$230
355/8"	diameter		QSS36TTRNL	338
415/8"	diameter		QSS42TTRNL	419
475/8"	diameter		QSS48TTRNL	465
Squa	re			
295/8"	295/8"	13/16"	QSS3030TTSQL	\$230
355/8"	355/8"		QSS3636TTSQL	338
415⁄8"	415⁄8"		QSS4242TTSQL	419
Rect	angular			
295/8"	595/8"	13/16"	QSS3060TTRTL	\$514
	715⁄8"		QSS3072TTRTL	636
355/8"	595/8"		QSS3660TTRTL	544
	71 ⁵ ⁄8"		QSS3672TTRTL	697
Race	Track			
35"	59"	13/16"	QSS3660TTRCL	\$579
	71"		QSS3672TTRCL	732
	83"		QSS3684TTRCL	769

Standard Includes

• Table top

How to Specify

- Model
- ② Rim profile:
 - **P** = PVC rim
- ③ Surface finish price group: **STD** = Group 1
- 4 Surface finish designator
- ⑤ Rim finish designator

One base is required for round and square tops; two bases are required for rectangular and racetrack tops.

Worksurface Support Brackets

Pricing

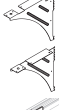
GSA SIN 711-1

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49











Brackets are sold individually, unless otherwise specified.

Model	Description	Price
Edge Suppor	t Brackets	
Right-Hand		
QIBRWSER	For use with Interworks EQ panel-mounted worksurface. Cinder finish.	\$28
Left-Hand		
QIBRWSEL	For use with Interworks EQ panel-mounted worksurface. Cinder finish.	\$28
Transaction (Counter Brackets	
Right-Hand		
QIBTCBR1	For use with Interworks EQ panel-mounted transaction counters.	\$30
Left-Hand		
QIBTCBL1	For use with Interworks EQ panel-mounted transaction counters.	\$30
Drop Bracket	ts	
QIB0224D	For use with 24"D worksurfaces. 2" drop. Cinder finish.	\$45
QIB0230D	For use with 30"D worksurfaces. 2" drop. Cinder finish.	\$58
Flat Bracket		
QIBF1	Secures two flush, adjacent/perpendicular worksurfaces. Galvanized finish. 2"D x $51/2$ "W.	\$14
Cantilever Br	ackets	
Right-Hand		
QIB24CR	For use with Interworks EQ panel-mounted worksurface. Cinder finish. 2134 "D x 314 "W x 20 "H.	\$108
Left-Hand		
QIB24CL	For use with Interworks EQ panel-mounted worksurface. Cinder finish. 21% "D x 31% "W x 20 "H.	\$108
Traxx Worksu	urface Bracket	
QIBTWS	Single bracket; Cinder finish.	\$16
Gusset Brack	ket	
QFBG	Non-handed. For use as additional support for metal support panel that is not next to component or modesty panel. $97/8$ " x $97/8$ ".	\$31

Standard Includes

Bracket

Note: Specify two right-hand and two left-hand transaction counter brackets for each surface.

How to Specify

Transaction Counter Bracket or Gusset Bracket

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

Edge Support, Drop, Flat, or Cantilever Bracket

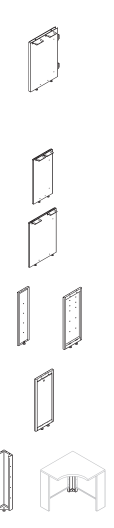
Model

Worksurface Support Panels

Pricing

GSA SIN 711-1 Pricing

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49



611/16"

611/16"

271/4"

QIF0727CP

Gusset bracket may be specified
separately to provide additional
support when used with a return or
support panel.

Page 6.39

D	W H		Model	Description	Price
Suppo	rt Panel	s for Use w	ith Interwork EQ App	olications	
Half En	d Panel				
16½"	11/4"	271/4"	QIB1827H	Non-handed.	\$221
Full End	l Panel				
235/8"	11/4"	271/4"	QIB2427F	Non-handed.	\$274
295⁄8"			QIB3027F	Non-handed.	334
Suppo	rt Panel	s for Use w	ith Traxx or Freestan	ding Metal Applications	
Half En	d Panel				
16½"	11/4"	271/4"	QIF1827H	Non-handed. Two glides.	\$221
Full End	l Panel				
225/8"	1 ¹ /4"	271/4"	QIF2427F	Non-handed. Two glides.	\$274
285/8"			QIF3027F	Non-handed. Two glides.	334
345/8"			QIF3627F	Non-handed. Two glides.	396
Return	Suppoi	rt Panels for	Use with Traxx or F	reestanding Metal Applications	
73/8"	1 ¹ /4"	271/4"	QIF0827RS	Non-handed. Use to create 24"D return. One glide.	\$97
12"			QIF1227RS	Non-handed. Use to create 30"D return. One glide.	133
Suppo	rt Panel				
12"	11/4"	271/4"	QIF1227WSP	Includes filler panel.	\$169
Corne	Post				

Standard Includes

End Panels

- Panel
- Two floor glides (one glide on 8" return support panel)

Note: End panels, support panels and corner post are designed to secure modesty panel.

How to Specify

Model

\$302

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

Creates freestanding corner.

Modesty Panels

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49



IMPORTANT: All supports must be specified separately.

Modesty panels are pre-drilled and attach 4" inset from rear of pedestal or end panel only. Gap between top of modesty panel and underside of worksurface is 11/2"; gap from bottom of modesty panel to floor is 3".

To determine modesty panel width required, subtract total **nominal** width of support (pedestals or end panels) from **nominal** width of worksurface. Example:

72"W worksurface

- 30"W support (Two 15"W peds)
- = 42"W modesty panel required
- See the Kimball Surfaces & Storage Price List for planning guideline chart.

D	W	Н	Model	Description	Price
Meta	al Mode	sty Panels (for use with Flat Prof	ile Storage)	
1 ½"	19½"	23"	QIF2023M		\$145
	237/8"		QIF2423M	Use with 36"W corner.	145
	251/2"		QIF2623M		157
	29 ⁷ /8"		QIF3023M	Use with 42"W corner.	162
	311/2"		QIF3223M		171
	331/4"		QIF3423M		171
	35 ⁷ /8"		QIF3623M	Use with 48"W corner.	171
	371/2"		QIF3823M		180
	397/8"		QIF4023M		180
	41 ⁷ /8"		QIF4223M		190
	431/2"		QIF4423M		190
	451/4"		QIF4623M		190
	47 ⁷ /8"		QIF4823M	Use with 60"W corner.	198
	491/2"		QIF5023M		198
	511/4"		QIF5223M		198
	53 ⁷ /8"		QIF5423M		198
	551/2"		QIF5623M		204
	571/4"		QIF5823M		204
	59 ⁷ /8"		QIF6023M		204
	631/4"		QIF6423M		213
	65 ⁷ /8"		QIF6623M		213
	671/2"		QIF6823M		213
	691/4"		QIF7023M		227
	731/2"		QIF7423M		227
	791/2"		QIF8023M		234
	811/4"		QIF8223M		234
	871/4"		QIF8823M		240
	931/4"		QIF9423M		247

Standard Includes

• Modesty panel: metal

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

Legs and Bases

26"

27"

Pricing

\$889

GSA SIN 711-1

Statement of Line	➤See page 6.3
Planning	6.5
Pricing	6.33
Surface Materials	6.49







D	W	Н	Model	Description	Price	
Adju	Adjustable-Height Column Leg					
4" dia	ameter	26½"-30½"	QIB0427AC	For use as additional support option.	\$309	
X-Ba	ases					
26"	26"	27"	QTBS2627XP	Painted. For use with 30" and 36" round and square worksurfaces.	\$599	
34"	34"	27"	QTBS3427XP	Painted. For use with 42" and 48" round and 42" square worksurfaces.	628	
T-Ba	ıses					

Painted. For use with rectangular and racetrack

worksurfaces. Set of 2.

QTBS2627TP

Standard Includes

• Base

How to Specify

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

IMPORTANT: All brackets and supports must be specified separately.

One X-base is required for use with round or square tops.

Two T-bases are required for use with rectangular or racetrack tops.

Glides adjustable to 1/2".



Flat Profile Undersurface Storage

Pricing

GSA SIN 711-1

Planning 6.5
Pricing 6.42
Surface Materials 6.49

➤See page 6.4

15"W Pedestals—Metal







D	W	Н	Model	Price
Suspe	ended	Box/File		
223/4"	15"	19 ¹ /4"	Q12S2415PUBFM	\$477
283/4"			Q12S3015PUBFM	516
Box/E	Box/Fil	e		
223/4"	15"	271/4"	Q12S2415PUBBFM	\$641
283/4"			Q12S3015PUBBFM	683

File/F	File/File Pedestal					
223/4"	15"	271/4"	Q12S2415PUFFM	\$587		
28¾"			Q12S3015PUFFM	627		

Related Products:

	Model	Description	Price
Lock Core for Key	y Specific Option		
	QKSCD001 to QKSCD025	Specify exact key number desired.	\$25
Change Key			
	QKSCD1CK	Removes any QKSCD lock	\$8



• Chassis: metal

Statement of Line

- Drawer fronts: metal
- Four spacers
- Lock, keyed randomly between 001–025: black
- Open top

How to Specify

- Model
- 2 Pull option:

E = Extended

ARC462 = Arc, cinder (+\$19)

3 Lock option:

KRB = Key random

KSB = Key specific(-\$25); specify lock core separately.

4 Metal finish price group:

STD = Group 1

STDM = Group M (+10%)

Metal finish designator

Not for use as standalone units.

File drawers utilize drawer sides for front-to-back filing.



Flat Profile Undersurface Storage

Pricing

GSA SIN 711-1

Statement of Line →See page 6.4

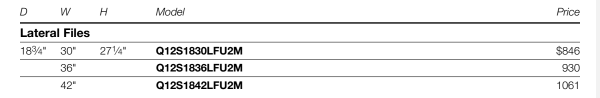
Planning 6.5

Pricing 6.42

Surface Materials 6.49

30", 36", and 42"W Pedestals—Metal







File C	File Centers						
Box/B	Box/Box on Left, File Drawer on Right (shown)						
18¾"	30"	271/4"	Q12S1830FCBBLM	\$1700			
Box/B	ox on R	Right, File D	rawer on Left				
183/4 "	30"	271/4"	Q12S1830FCBBRM	\$1700			

Related Products:

	Model	Description	Price
Lock Core for Ke	y Specific Option		
	QKSCD001 to QKSCD025	Specify exact key number desired.	\$25
Change Key			
	QKSCD1CK	Removes any QKSCD lock	\$8



- Chassis: metal
- Drawer fronts: metal
- Four spacers
- Lock, keyed randomly between 001–025: black (locks all drawers)
- Open top

How to Specify

- Model
- ② Pull option:
 - **E** = Extended

ARC462 = Arc, cinder (+\$19)

- 3 Lock option:
 - **KRB** = Key random

KSB = Key specific(-\$25); specify lock core separately.

- 4 Metal finish price group:
 - **STD** = Group 1

STDM = Group M (+10%)

Metal finish designator

Undersurface lateral files and file centers have open tops and are not to be used as stand-alone units.

File center file drawers utilize drawer sides for front-to-back filing.



Flat Profile Undersurface Storage

QKSCD1CK

Pricing

Mobile Pedestals—Metal GSA SIN 711-1

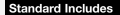
Statement of Line	➤See page 6.4
Planning	6.5
Pricing	6.42
Surface Materials	6 49





D	W	Н	Model		Price
Mobi	le Box	/Box/File	•		
223/4"	15"	27"	Q12S2415PMBBFM		\$816
Mobi	le File/	/File			
223/4"	15"	27"	Q12S2415PMFFM		\$767
Relate	ed Proc	ducts:			
			Model	Description	Price
Lock	Core 1	for Key S	Specific Option		
			QKSCD001 to QKSCD025	Specify exact key number desired.	\$25
Chan	ge Ke	у			

Removes any QKSCD lock



- Chassis: metal
- Drawer fronts: metal
- Cushion on cushion top model: all seating fabrics, except leather
- Lock, keyed randomly between 001–025: black
- Four non-locking casters
- One counterweight

- Model
- ② Pull option:
 - **E** = Extended
 - ARC462 = Arc, cinder (+\$19)
- 3 Lock option:
 - **KRB** = Key random
 - **KSB** = Key specific(-\$25);
- specify lock core separately.

 ① Metal finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ⑤ Metal finish designator



Bevel Profile Overhead Storage

Pricing

GSA SIN 711-1





D	W	Н	Model	Number of Locks	Price
Overh	ead Ca	binet wit	h Painted Doors		
14 ⁷ /8"	23¾"	165/8"	QIS142416RP	1	\$574
	29¾"		QIS143016RP	1	585
	35¾"		QIS143616RP	1	623
	413⁄4"		QIS144216RP	1	639
	473/4"		QIS144816RP	1	660
	53¾"		QIS145416RP	2	829
	593/4"		QIS146016RP	2	920
	713⁄4"		QIS147216RP	2	1047

Related Products:

Overhead Cabinets

	Model	Description	Price
Lock Core for Ke	y Specific Option		
	QKSCD001 to QKSCD025	Specify exact key number desired.	\$25
Change Key			
	QKSCD1CK	Removes any QKSCD lock	\$8

IMPORTANT: Brackets must be specified separately. Exception: No additional bracketry is required when hanging bevel profile

overheads on Interworks EQ panels.

Ganging brackets should be specified when hanging overheads side by side.

Standard Includes

- Chassis: metal
- Receding door(s): metal;
 24"W-48"W units have one receding door and 54"W-72"W units have two individually locking doors.
- Lock(s), keyed randomly between 001–025: black
- Cutouts for cable routing

How to Specify

- Model
- ② Lock option:

KRB = Key random

KSB = Key specific(-\$25 per lock); specify lock core separately.

3 Finish price group:

STD = Group 1

4 Finish designator



Bevel Profile Overhead Storage

QIS143616OS

QIS144216OS

QIS1448160S

QIS145416OS

QIS146016OS

QIS147216OS

Pricing

434

444

451

468

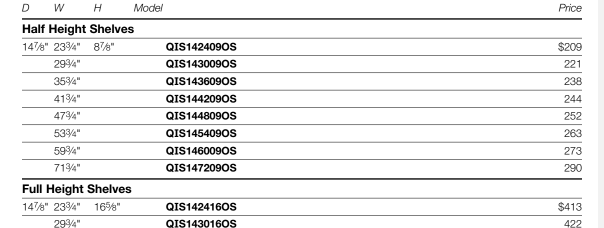
489

510

Overhead Shelves GSA SIN 711-1

Statement of Line	➤See page 6.4
Planning	6.5
Pricing	6.42
Surface Materials	6 49







353/4"

413/4"

473/4"

533/4"

593/4"

713/4"

IMPORTANT: Brackets must be specified separately. Exception: No additional bracketry is required when hanging bevel profile overheads on Interworks EQ panels.

Ganging brackets must be specified when hanging overheads side by side.

Half-height shelves are for use with Interworks EQ panels only.

Standard Includes

- Chassis: metal
- Cutouts for cable routing

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STDM = Group M (+10%)

3 Finish designator



Overhead Storage Brackets

Pricing

GSA SIN 711-1

Statement of Line	➤See page 6.4
Planning	6.5
Pricing	6.42
Surface Materials	6.49

How to Specify Overhead Brackets and

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

3 Finish designator **Ganging Brackets**

Model

STDM = Group M (+10%)

Traxx Spacers Model











Model	Description		
Bevel Profile a	nd Flat Profile Overhead Brackets		
For Use with Ceti	ra Panels		
QISBRKC	Set of 2; one right and one left. One set required per overhead. 2" x $3/4$ " x 16"	\$33	
For Use with Trax	x Applications		
QISBRKT	Set of two; one set required per overhead.	\$38	

Bevel Profile and Flat Profile Overhead Ganging Brackets

QIBSC

Set of 4; for use when mounting overheads side by side on Xsite, Cetra, \$31 Interworks EQ, or Traxx. Designed to accommodate the Cetra and Interworks EQ panel reveal. Shims (not furnished) may be required for Traxx or Xsite applications.

Traxx Spacers for Use with Bevel Profile and Flat Profile Overheads

QISBRKTSO Set of 2; one set required per overhead. ½"D x 33/8"W x 141/8"L \$76

IMPORTANT: Brackets must be specified separately.

Ganging brackets are required when mounting bevel overheads side by side.



Task Lights

GSA SIN 711-1

Pricing





D	W	Н	Model	Description	Price
Stan	dard Ta	ask Lights			
43/8"	13"	1 5⁄16"	QKSU14TL	For use with 24"W units.	\$242
	231/41	ı	QKSU25TL	For use with 30"-36"W units.	252
	35"		QKSU37TL	For use with 42"-48"W units.	271
	46 ⁷ /8'	ı	QKSU49TL	For use with 54"-72"W units.	287

Standard Includes

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

How to Specify



All lighting components are U.L. approved. Consult local codes for application restrictions.

For use on highback organizers and overhead storage.

Specify quick release brackets separately as required by local codes. >See the Kimball Surfaces & Storage Price List.

Surface Materials

Statement of Line See page 6.1
Surface Materials 6.49

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

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

Paint

	ies	

- Panel frames
- Wireway covers
- Top caps
- Traxx
- End trim
- Trim channels
- Metal supports
- Flat profile storage

Price Group 1

480 Antique White403 Chamois462 Cinder440 Cloud

405 Designer White450 Fog

461 Graphite 420 Sandstone 460 Storm

Polymer & PVC

Applies to:

- Panel hinges
- Worksurface rims
- Wire manager on laminate worksurfaces

Woodgrain¹

MC	Amber Cherry	
CC	Cordoba Cherry	
MH	Mocha Cherry	
SC	Sedona Cherry	
IM	Brighton Maple	
TM	Huntington Maple	
MW	Midtown Walnut	
TW	Tribeca Walnut	
UW	Urban Walnut	

CZ Clear Zebrawood

Solid

480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White ²
461	Graphite
420	Sandstone
460	Storm

- ¹ Avalable worksurface rims only.
- ² Not available on panel hinges.

KwikOffice

Laminate Surface Materials

Statement of Line See page 6.1

Surface Materials 6.49

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

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

ш	D	ı
п	г	L

Applies to:

Worksurfaces

Woodgrain

CC Cordoba Cherry MW Midtown Walnut Solid

480 Antique White403 Chamois462 Cinder

440 Cloud405 Designer White

450 Fog461 Graphite420 Sandstone460 Storm

Pattern

807 Silcon Evolv pattern805 Titanium Evolv pattern

KwikOffice

Panel Fabric Surface Materials

Statement of Line See page 6.1

Surface Materials 6.49

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

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

Kwik Office Panel Fabrics

Applies to:

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

Price Grade A

Crossroads-10303 Pewter 10307 Storm Fusion-16105 Mineral 16106 Nickel 16110 Platinum Tapestry-Bark 10241 10246 Sterling

Price Grade B

Linen -

2216 Paraffin 2275 Melba



Notes

Statement of Line See page 6.1
Surface Materials 6.49

KwikOffice

METAL FILING

Statement of Line

Statement of Line➤See page 7.1Planning7.4Pricing7.6Surface Materials7.15

LF Series™





Two-High Lateral Files

Two standard-height drawers
See page 7.6.



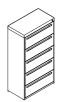
Three-High Lateral Files

- Three standard-height drawers
- ➤See page 7.6.



Four-High Lateral Files

- Four standard-height drawers
- ➤See page 7.6.



Five-High Lateral Files

- Five standard-height drawers
- Four standard-height drawers and one roll-out shelf with lift door.
- ➤See page 7.6.



Counterweight Kits

➤See page 7.7.



METAL FILING

Statement of Line

Statement of Line➤See page 7.2Planning7.8Pricing7.10Surface Materials7.15

Fundamental®





Two-High Lateral Files

- Two drawers
- ➤See page 7.10.



Three-High Lateral Files

- Three drawers
- ➤See page 7.10.



Four-High Lateral Files

- Four drawers
- ➤See page 7.10.



Five-High Lateral Files

- Five drawers
- Four drawers and one fixed shelf with lift door.
- Five drawers, ADA compliant
- ➤See pages 7.10–7.11.



Counterweight Kits

➤See page 7.11.



Overfiles

➤See page 7.12.



Storage Cabinets

- Two high
- Three high
- Four high
- Five high
- ➤See page 7.12.



Overfile/Storage Cabinet Shelves

➤ See page 7.13.



Wardrobe Kits



METAL FILING

Statement of Line

Statement of Line → See page 7.3

Pricing 7.14

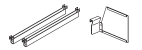
Surface Materials 7.15

Universal





Universal Laminate File Tops ▶See page 7.14.



Universal Paper Management Accessories

- Front-to-back file bars
- Side-to-side file bars
- Drawer divider
- ➤See page 7.14.



Lock Cores for Key Specific Option



Overview **Planning**

Statement of Line	➤See page 7.1
Planning	7.4
Pricing	7.6
Surface Materials	7.15

Top is finished so the file can be used as a stand alone unit.

Roll-out shelf with lift door (in applicable five-high models) replaces top drawer and adds 1" to overall height of the file. Accommodates standing binders up to 12"H.

Built-in anti-rebound catch

prevents drawer from accidentally rolling open.

Heavy-gauge frame is reinforced at all corners and built into the front of the file so openings are always true and square. Right angle bend of the coach seam makes the strongest use of formed metal and presents a clean exterior with no exposed welds.

Counterweight kit, specified separately, is required for all individual freestanding units. Kits include counterweight and bracket, packaged individually.

Four glides, standard, provide 3/4" adjustability and allow for sturdy, four-point loading.

Steel drawer interiors are pre-painted cinder.

Knockouts are standard for ganging side-by-side.

Locking is standard. Select key random or kev specific. Note: Lock cores must be specified separately for key specific option.

Two 6"H half-height drawers may replace existing drawer in any position.

Full ball-bearing, progressiveslide drawer suspension allows both the drawer and suspension to extend together and provides smooth drawer operation.

Silencing bumpers ensure quiet drawer operation and are added to suspension wherever a steel-to-steel contact would otherwise be made.

Side-to-side file bar is standard: one per drawer.

Front-to-back file bars are available separately for easy field installation.

Label holder is standard; one per drawer.

Drawer Pulls:



Drawer pull is recessed along the full front edge.

Locks:

Lateral files are predrilled to accept lock cores. Lock secures all drawers in the unit. Select key random or key specific when specifying.

Keying:

Key Random Option—Key numbers will be assigned arbitrarily at the factory with key numbers ranging from QKSCD001 to QKSCD025. Locks are shipped separately for field installation.

Key Specific Option-Specify any kev number between QKSCD001 and QKSCD025. Locks are shipped separately for field installation.

IMPORTANT: If you select the key specific option, you must specify the lock core separately.



Filing Capacities

Planning

Statement of Line	➤See page 7.1
Planning	7.4
Pricing	7.6
Surface Materials	7.15

Description	Inside Depth	Inside Width	Height	Filing Inches and Arrangeme	ents		
18"D x 30"W lateral	147/8"	267/8"	93/8"	295/8" letter Front-to-back file bars (2) Side-to-side file bar (1)	25 ¹ / ₄ " legal Front-to-back file bar (1) Side-to-side file bar (1)	26 ¹³ / ₁₆ " letter Side-to-side file bar (1)	26 ¹³ / ₁₆ " legal Side-to-side file bar (1)
18"D x 36"W lateral	147/8"	327/8"	93/8"	295%" letter Front-to-back file bars (2) Side-to-side file bar (1)	295/8" legal Front-to-back file bars (2) Side-to-side file bar (1)	32 ¹³ / ₁₆ " letter Side-to-side file bar (1)	32 ¹³ / ₁₆ " legal Side-to-side file bar (1)
18"D x 42"W lateral	147/8"	387/8"	93/8"	44 ⁷ / ₁₆ " letter Front-to-back file bars (2) Side-to-side file bar (1)	355/8" legal Front-to-back file bars (2) Side-to-side file bar (1)	38 ¹³ / ₁₆ " letter Side-to-side file bar (1)	38 ¹³ / ₁₆ " legal Side-to-side file bar (1)

Filing Hardware:

Heavier lines in the illustrations at right indicate filing hardware.

Front-to-back file bars can be specified separately.

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

Side-to-side file bar is standard; one per drawer.

Drawer divider can be specified separately.

LF SERIES™ Metal Filing

Lateral Files

Pricing

Planning 7.4
Pricing 7.6
Surface Materials 7.15

➤See page 7.1

Statement of Line

GSA SIN 711-3



Two-High Lateral Files



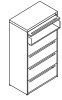
Three-High Lateral Files



Four-High Lateral Files



Five-High Lateral Files



Five-High with Lift Door

Standard Includes

- Two standard-height drawers
- One side-to-side file bar per drawer
- 18"D x 25¾"H

Standard Includes

- Three standard-height drawers
- One side-to-side file bar per drawer
- 18"D x 371/4"H

Model:

② Pull:

4 Base:

How to Specify

F = Full pull

3 Lock option:

QLFF18303 = 30"W

QLFF18363 = 36"W

QLFF18423 = 42"W

KRB = Kev random

X = No additional base

⑤ Finish price group:

STD = Group 1

6 Finish designator

KSB = Key specific (-\$25)

Standard Includes

- Four standard-height drawers
- One side-to-side file bar per drawer
- 18"D x 48¹1/16"H

Standard Includes

- Five standard-height drawers
- One side-to-side file bar per drawer
- 18"D x 601/8"H

Standard Includes

- Four standard-height drawers
- Roll-out shelf with lift door
- One side-to-side file bar per drawe
- 18"D x 621/8"H

How to Specify

Model:

QLFF18302 = 30"W QLFF18362 = 36"W QLFF18422 = 42"W

② Pull:

F = Full pull

3 Lock option:

KRB = Kev random

KSB = Key specific (-\$25)

4 Base:

X = No additional base

5 Finish price group:

STD = Group 1

6 Finish designator

How to Specify

Model:

QLFF18304 = 30"W QLFF18364 = 36"W QLFF18424 = 42"W

② Pull:

F = Full pull

3 Lock option:

KRB = Kev random

KSB = Key specific (-\$25)

4 Base:

X = No additional base

⑤ Finish price group:

STD = Group 1

6 Finish designator

How to Specify

Model:

QLFF18305 = 30"W QLFF18365 = 36"W QLFF18425 = 42"W

② Pull:

F = Full pull

3 Lock option:

KRB = Kev random

RNB = Rey Talluolli

KSB = Key specific (-\$25)

4 Base:

X = No additional base

⑤ Finish price group:

STD = Group 1

6 Finish designator

How to Specify

Model:

QLFF18305LD = 30"W QLFF18365LD = 36"W QLFF18425LD = 42"W

② Pull:

F = Full pull

3 Lock option:

KRB = Kev random

KSB = Key specific (-\$25)

4 Base:

X = No additional base

⑤ Finish price group:

STD = Group 1

6 Finish designator

Pricing

QLFF18302	\$1001
QLFF18362	\$1138
QLFF18422	\$1201

Pricing

QLFF18303	\$1362
QLFF18363	\$1582
QLFF18423	\$1724

Pricing

QLFF18304	\$1730
QLFF18364	\$2009
QLFF18424	\$2240

Pricing

QLFF18305	\$2149
QLFF18365	\$2366
QLFF18425	\$2591

Pricing

QLFF18305LD	\$2240
QLFF18365LD	\$2454
QLFF18425LD	\$2682



Counterweight Kit

Pricing

GSA SIN 711-3

Statement of Line	➤See page 7.1
Planning	7.4
Pricing	7.6
Surface Materials	7.15



Counterweight Kit

Standard Includes

• Required for freestanding files

How to Specify



QLFCW30 = for 30"W files QLFCW36 = for 36"W files QLFCW42 = for 42"W files

\$204
\$204
\$204

Overview Planning

Statement of Line	➤See page 7.2
Planning	7.8
Pricing	7.10
Surface Materials	7.15

Top is finished so the file can be used as a stand alone unit.

Knockouts are standard for ganging side-by-side or for securing to a wall.

Fixed shelf with lift door on applicable five-high lateral files replaces top drawer and accommodates standing binders up to 12"H.

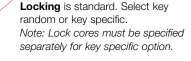
Drawer fronts and lift doors in the top position on five-high lateral

files are 1% "e" taller than the other drawer fronts to accommodate the receding lift-door application.

Counterweight kit, specified separately, is required for all individual freestanding units. Kits include counterweight and bracket, packaged individually.

Four glides, standard, provide 3/4" adjustability and allow for sturdy, four-point loading.

Steel drawer interiors are prepainted cinder. Replacement drawer fronts can be field installed.



Integrated drawer slide and single interlock mechanism are part of the slide design, providing for quieter drawer operation and ensuring only one drawer may be opened at a time.

Built-in anti-rebound catch prevents drawer from accidently rolling open.

Right angle bend of the coach seam makes the strongest use of formed metal and presents a clean exterior with no exposed welds.

Full ball-bearing, progressiveslide drawer suspension allows both the drawer and suspension to extend together and provides smooth drawer operation.

Side-to-side file bars are standard; two per drawer.

Front-to-back file bars are available separately for easy field installation.

Label holder is standard with extended pull; one per drawer.

Drawer Pulls:







Extended Rail

Ar

Extended is recessed along the full front edge and is painted the same color as the unit. Rail pull is textured black. Arc pull is available in 462 Cinder.

Locks:

Lateral files are predrilled to accept lock cores. Lock secures all drawers in the unit. Speicfy key random or key specific.

Keying:

Key Random Option—Key numbers will be assigned arbitrarily at the factory with key numbers ranging from QKSCD001 to QKSCD025. Locks are shipped separately for field installation.

Key Specific Option—Specify any key number between QKSCD001 and QKSCD025. Locks are shipped separately for field installation.

IMPORTANT: If you select the key specific option, you must specify the lock core separately.

➤See page 7.14.

ADA-Compliant Models:

Lock is placed at 385%"H, making it accessible from a seated position. Rail or arc pulls are available.



Filing Capacities

Planning

Statement of Line	➤See page 7.2
Planning	7.8
Pricing	7.10
Surface Materials	7.15

Description	Inside Depth	Inside Width	Height	Filing Arrangements			
18"D x 30"W lateral	147/8"	267/8"	93/8"	295/6" letter Front-to-back file bars (2) Side-to-side file bars (2)	251/4" legal Front-to-back file bar (1) Side-to-side file bars (2)	26 ¹³ / ₁₆ " letter Side-to-side file bars (2)	26 ¹³ / ₁₆ " legal Side-to-side file bars (2)
18"D x 36"W lateral	147/8"	327/8"	93/8"	295%" letter Front-to-back file bars (2) Side-to-side file bars (2))	295/8" legal Front-to-back file bars (2) Side-to-side file bars (2)	32 ¹³ / ₁₆ " letter Side-to-side file bars (2)	32 ¹³ /16" legal Side-to-side file bars (2)
18"D x 42"W lateral	14 ⁷ /8"	387/8"	93/8"	447/16" letter Front-to-back file bar (2)	355%" legal Front-to-back file bars (2)	38 ¹³ /16" letter Side-to-side file bars (2)	38 ¹³ /16" legal Side-to-side file bars (2)

Side-to-side file bars (2) Side-to-side file bars (2)

Filing Hardware:

Heavier lines in the illustrations at right indicate filing hardware.

Front-to-back file bars can be specified separately.

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

Side-to-side file bar is standard; one per drawer.

Drawer divider can be specified separately.

Lateral Files

Pricing

Planning 7.8 7.10 Pricing 7.15 Surface Materials

Statement of Line

➤See page 7.2

GSA SIN 711-3



Two-High Lateral Files



Three-High Lateral Files



Four-High Lateral Files



Five-High Lateral Files



Five-High with Lift Door

Standard Includes

- Two drawers
- Two side-to-side file bars per drawer
- 18"D x 271/4"H

Standard Includes

- Three drawers
- Two side-to-side file bars per drawer
- 18"D x 393/16"H

Model:

② Pull:

How to Specify

E = Extended

 $\mathbf{R} = \text{Raill}$

3 Lock option:

QFND18303 = 30"W

QFND18363 = 36"W

QFND18423 = 42"W

ARC462 = Arc, Cinder

KSB = Key specific (-\$25)

KRB = Key random

4 Finish price group:

STD = Group 1

⑤ Finish designator

Standard Includes

- Four drawers
- Two side-to-side file bars per drawer
- 18"D x 511/8"H

Standard Includes

- Five drawers
- Two side-to-side file bars per drawer
- 18"D x 641/2"H

Standard Includes

- Four drawers
- Fixed shelf and lift door
- Two side-to-side file bars per drawer
- 18"D x 641/2"H

How to Specify

Model:

QFND18302 = 30"W

QFND18362 = 36"W QFND18422 = 42"W

② Pull:

E = Extended

 $\mathbf{R} = \text{Raill}$

ARC462 = Arc, Cinder

3 Lock option:

KRB = Key random

KSB = Key specific (-\$25)

4 Finish price group:

STD = Group 1

5 Finish designator

How to Specify

Model:

QFND18304 = 30"W QFND18364 = 36"W

QFND18424 = 42"W

② Pull:

E = Extended

 $\mathbf{R} = \text{Raill}$

ARC462 = Arc, Cinder

3 Lock option:

KRB = Key random

KSB = Key specific (-\$25)

4 Finish price group:

STD = Group 1

5 Finish designator

How to Specify

Model:

QFND18305 = 30"W

QFND18365 = 36"W

QFND18425 = 42"W

② Pull:

E = Extended

 $\mathbf{R} = \text{Raill}$

ARC462 = Arc, Cinder

3 Lock option:

KRB = Key random

KSB = Key specific (-\$25)

4 Finish price group:

STD = Group 1

⑤ Finish designator

How to Specify

Model:

QFND18305LD = 30"W

QFND18365LD = 36"W

QFND18425LD = 42"W

② Pull:

E = Extended

 $\mathbf{R} = \text{Raill}$

ARC462 = Arc, Cinder

3 Lock option:

KRB = Key random

KSB = Key specific (-\$25)

4 Finish price group:

STD = Group 1

⑤ Finish designator

Pricing

QFND18302 \$907 QFND18362 \$987 QFND18422 \$1063

Pricing

QFND18303 \$1061 QFND18363 \$1205 \$1309 QFND18423

Pricing

QFND18304 \$1288 QFND18364 \$1450 QFND18424 \$1636

Pricing

QFND18305 \$1726 QFND18365 \$1889 QFND18425 \$2066

Pricing

QFND18305LD \$1803 QFND18365LD \$1965 QFND18425LD \$2140

ADA Lateral Files & Counterweight Kits

Pricing

GSA SIN 711-3

Statement of Line	➤See page 7.2
Planning	7.8
Pricing	7.10
Surface Materials	7.15



ADA-Compliant Five-High Lateral Files



Counterweight Kit

Standard Includes

- Five drawers
- Two side-to-side file bars per drawer
- Lock at 385/8"H
- 18"D x 641/2"H

How to Specify

Model:

QFND18305ADA = 30"W **QFND18365ADA** = 36"W **QFND18425ADA** = 42"W

② Pull:

 $\mathbf{R} = \text{Raill}$

ARC462 = Arc, Cinder

3 Lock option:

KRB = Key random

KSB = Key specific (-\$25)

4 Finish price group:

STD = Group 1

⑤ Finish designator

Standard	Includes

• Required for freestanding files

How to Specify



QFNDACW = for any width file

Pricing

QFNDACW

\$199

Pricing

QFND18305ADA \$1889 **QFND18365ADA** \$2049 **QFND18425ADA** \$2228

Overfiles and Storage Cabinets

Pricing

GSA SIN 711-3

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Planning	7.8
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Overfile



Two-High Storage Cabinets



Three-High Storage Cabinets



Four-High Storage Cabinets



Five-High Storage Cabinets

Standard Includes

- For use on top of lateral file or storage cabinet
- 18"D x 29¹/₄"H

Standard Includes

• 18"D x 271/4"H

Standard Includes

• 18"D x 393/16"H

Standard Includes

• 18"D x 511/8"H

Standard Includes

• 18"D x 641/2"H

How to Specify

Model:

QFND18300F = 30"W QFND1836OF = 36"W **QFND18420F** = 42"W

② Lock option:

KRB = Kev random

KSB = Key specific (-\$25)

3 Finish price group:

STD = Group 1

4 Finish designator

How to Specify

Model:

QFND18302SC = 30"W QFND18362SC = 36"W **QFND18422SC** = 42"W

2 Lock option:

KRB = Kev random

KSB = Key specific (-\$25)

3 Finish price group:

STD = Group 1

4 Finish designator

How to Specify

Model:

QFND18303SC = 30"W QFND18363SC = 36"W **QFND18423SC** = 42"W

2 Lock option:

KRB = Kev random

KSB = Key specific (-\$25)

3 Finish price group:

STD = Group 1

4 Finish designator

How to Specify

Model:

QFND18304SC = 30"W **QFND18364SC** = 36"W QFND18424SC = 42"W

② Lock option:

KRB = Kev random

KSB = Key specific (-\$25)

3 Finish price group:

STD = Group 1

4 Finish designator

How to Specify

1 Model:

QFND18305SC = 30"W QFND18365SC = 36"W QFND18425SC = 42"W

2 Lock option:

KRB = Key random

KSB = Key specific (-\$25)

3 Finish price group:

STD = Group 1

4 Finish designator

Pricing

QFND1830OF	\$806
QFND1836OF	\$845
QFND1842OF	\$914

Pricing

QFND18302SC	\$942
QFND18362SC	\$996
QFND18422SC	\$1114

Pricing

\$996
\$1044
\$1162

Pricing

QFND18304SC	\$1044
QFND18364SC	\$1106
QFND18424SC	\$1224

Pricing

\$1102
\$117
\$1288



Shelves and Wardrobe Kits

Pricing

GSA SIN 711-3

Statement of Line	➤See page 7.2
Planning	7.8
Pricing	7.10
Surface Materials	7.15



Overfile/Storage Cabinet Shelves



Wardrobe Kits

Standard Includes

• Shelf is adjustable in 2" increments

Standard Includes

• For use with storage cabinets

How to Specify

1 Model:

QFND1830LFSHP = for 30"W

QFND1836LFSHP = for 36"W unit

QFND1842LFSHP = for 42"W unit

② Finish price group:

STD = Group 1

How to Specify

Model:

QFND1830WB = for 30"W unit QFND1836WB = for 36"W unit

QFND1842WB = for 42"W unit

3 Finish designator

Pricing

QFND1830LFSHP	\$87
QFND1836LFSHP	\$90
QFND1842LFSHP	\$94

Pricing

QFND1830WB	\$76
QFND1836WB	\$84
QFND1842WB	\$87

UNIVERSAL Metal Filing

Tops, File Bars, Dividers, and Locks

Pricing

Statement of Line ➤See page 7.3 Planning 7.14 7.15 Surface Materials

GSA SIN 711-3



Laminate File Tops



Front-to-Back File Bars



Side-to-Side File Bars



Drawer Dividers



Lock Cores for Key Specific Option and Change Keys

Standard Includes

- Single top may be secured to any combination of file widths to create a continuous surface
- PVC rim on front edge
- 18"D x 13/16"H

How to Specify

Model:

QSS1830LFTL = 30"W QSS1836LFTL = 36"W **QSS1842LFTL** = 42"W

QSS1860LFTL = 60 "W**QSS1872LFTL** = 72"W

QSS1884LFTL = 84"W

② Rim:

 $\mathbf{P} = PVC$

3 Finish type:

STD = Standard 4 Finish designator

⑤ Rim color

Standard Includes

- Black
- Set of two (one set required per
- Provides two rows of letter-size or one row of legal-size filing in 30"W file; two rows of letter-size or legalsize filing in 36"W file; three rows of letter-size or two rows of legal-size filing in 42"W file

How to Specify

1 Model: Q99KFFB

Standard Includes

Galvanized metal

Standard Includes

- Hooks on back of drawer body and can be used in any file.
- Black
- 10¹1/16"D x 3¹/16"W x 7¹/₂"H

Important

- · Lock cores must be specified separately for models with key specific option (KSB)
- Change key is equired to remove QKSCD lock cores in the field: it is not required for the initial installation of lock cores

How to Specify

1 Model:

QKFD30SS = for 30"W unit QKFD36SS = for 36"W unit QKFD42SS = for 42"W unit

How to Specify

1 Model: **QKFDPM**

How to Specify

1 Model:

QKSCD = Lock core and key **QKSCD1CK** = Channge key

2 Kev number (omit for change kev): 001 to 025

Pricing QSS1830LFTL \$309 QSS1836LFTL \$343 QSS1842LFTL \$386 QSS1860LFTL \$525 QSS1872LFTL \$655 QSS1884LFTL \$807

Pricing	
Q99KFFB	\$25

Pricing	
QKFD30SS	\$59
QKFD36SS	\$64
QKFD42SS	\$69

Pricing	
QKFDPM	\$38

Pricing	
QKSCD	\$25
QKSCD1CK	\$8

KwikOffice

Paint and PVC Surface Materials

Statement of Line See page 7.1
Surface Materials 7.15

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

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

Paint

Applies to:

- LF Series
- Fundamental

Price Group 1

420

460

Woodgrain

480 Antique White
403 Chamois
462 Cinder
440 Cloud
405 Designer White
450 Fog
461 Graphite

Sandstone Storm

PVC

Applies to:d

File	rims	

MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry
IM	Brighton Maple
TM	Huntington Maple
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut
CZ	Clear Zebrawood

Solid	
480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
420	Sandstone
460	Storm

KwikOffice

Laminate Surface Materials

Statement of Line ➤ See page 7.1

Surface Materials 7.15

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- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

ш	

Applies to:

• File tops

Woodgrain

CC Cordoba Cherry MW Midtown Walnut Solid

480 Antique White 403 Chamois 462 Cinder

440 Cloud405 Designer White

450 Fog461 Graphite420 Sandstone460 Storm

Pattern

807 Silcon Evolv pattern805 Titanium Evolv pattern

Kimball

REVISION SUMMARY

02.23.18

Revision Summary

This page provides a summary of revisions made to the price list since the last electronically published version.

Wish

Upcharge for soft caster option has been corrected to \$27.

Kimball

REVISION SUMMARY

12.18.17

Revision Summary

This page provides a summary of revisions made to the price list since the last electronically published version.

General Information

Pricing has been changed to reflect 12.18.17 pricing.

KWIK OFFICE

EFFECTIVE 12.18.201

