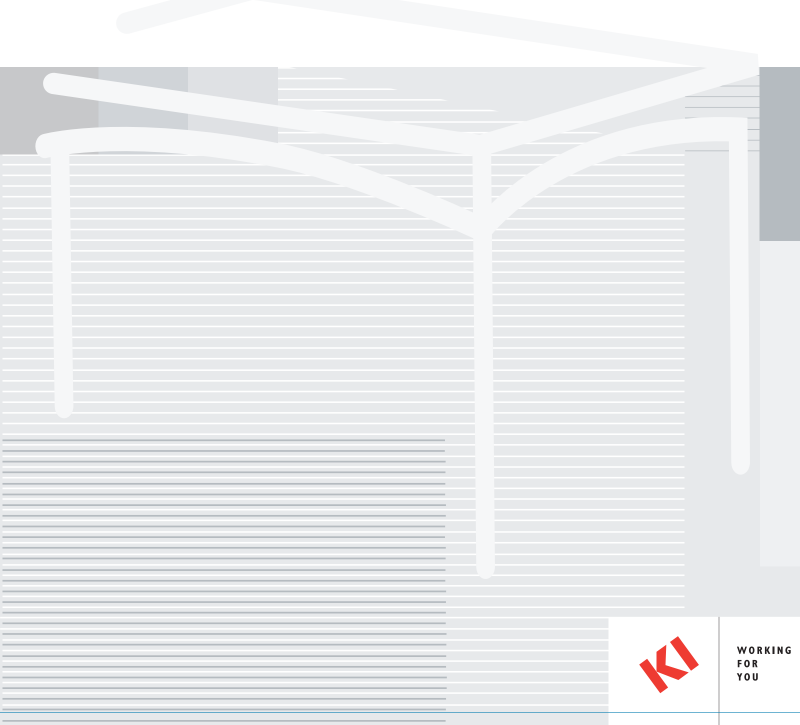
February 6, 2006 800-424-2432



# Contents



Terms & Conditions	Terms & Conditions	2	
CrossRoads® Library Furniture	General Information	4	
CrossRoads® Study Tables	Rectangular Tables	6	
	Square and Round Tables	8	
	Panel Leg Tables	10	
CrossRoads® Study Carrels	Single Face Carrels	12	
	Double Face Carrels	14	
CrossRoads® Stand-up Computer	Single Face Stations	16	
Stations			
	Double Face Stations	18	
CrossRoads® Shelving	42" High Shelving	20	
	54" High Shelving	22	
	60" High Shelving	24	
	72" High Shelving	26	
	82" High Shelving	28	
	96" High Shelving	30	
CrossRoads® End Panels	Straight End Panels - Single Face	34	
	Straight End Panels - Double Face	36	
	Curved End Panels - Single Face	38	
	Curved End Panels - Double Face	40	
CrossRoads® Periodical Shelving	42" High Periodical Shelving	42	
	60" High Periodical Shelving	44	
	82" High Periodical Shelving	46	
CrossRoads® Accessory Units	Storage/Accessories	48	
	Newspaper Display Units	50	
	Atlas and Dictionary Stands	52	
	Rolling Book Carts	54	
CrossRoads® Seating	General Information	56	
	Wood Chairs	58	
Index	Index	60	

## Terms & Conditions

#### Terms of Sale

ALL PRICES LISTED HEREIN ARE FREIGHT EXCLUDED PRICING.

Net 30 days. All prices are subject to review annually for changes in accordance with state contract regulations. All custom/nonstandard products are subject to a fifty percent (50%) advance deposit.

KI reserves the right to use its own or commercial carriers for the "best way" to ship, at its sole discretion.

The electronic version of the price list is the prevailing document.

#### Sales Policy

Possession of this price list does not constitute authority to purchase and/or sell products contained herein.

#### **New Accounts**

New accounts require the approval of a KI sales representative, credit references and a valid tax exempt or resale certificate where applicable. KI also accepts Mastercard and Visa

#### Acknowledgements

Every order is acknowledged. Orders will be manufactured and invoiced based upon the information on the acknowledgement. If there is any discrepancy, please notify KI immediately. Orders are accepted by KI per terms on the acknowledgement. All acknowledgements contain an estimated shipping date. Your order may actually ship earlier than the estimated shipping date, depending on the backlog at the time. If you do not want the merchandise earlier than the specified date, please write "Do not ship for arrival before \_ on your purchase order.

#### Fax Orders

Orders may be sent to KI via FAX. Use the 800 Number for order faxing. The KI FAX number is: 800-405-2264

If a confirming order is sent to KI, the order must be marked "Confirming Order. Original order sent via FAX." KI will not be responsible for any duplication of orders caused by unmarked hard copy, confirming orders or orders sent via FAX more than once.

#### Freight and Fuel Surcharge Fee

KI reserves the right to apply a 1% Freight and Fuel surcharge to customer orders. This surcharge may vary over time due to prevailing economic conditions.

#### **Rights and Warranties**

#### North American (U.S., Canada, Mexico) Lifetime Warranty

The following KI product warranty applies to products manufactured after May 31, 1997.

This warranty is given to the initial purchaser and is valid for as long as the product is owned by the initial purchaser. The warranty, which runs from the date of manufacture, covers defects in materials and craftsmanship found during normal usage of the products during the warranty period. If a product is defective, and if written notice of the defect is given to KI within the Applicable Warranty Period, KI at its option will either repair or replace the defective product with a comparable component or product, or provide a refund of the purchase price. The Lifetime Warranty applies to all product regardless of the number of shifts the product is used each day except as listed below:

· All KI branded products (except as noted below)

Lifetime (as defined above)

Ten (10) Years

Intellect® classroom products

Gadgetz<sup>™</sup> desktop accessories

SystemWall® movable walls

Sustain® Residence Hall products

Balance® Overheads

DuraLite® Tables

- Fifteen (15) Years
- Ivy League™ classroom products (except lift lid supports)
- RoomScape® Residence Hall products (no exceptions)
- Wood Residence Hall products (except Sustain® Products)
- CrossRoads® Library products
- 360°® Classroom products
- Wharton™ Lectern
- Auditorium Seating products
- Site Furnishing indoor products
- Drawer/door slides
- Resin Edge Tables
- ValueLite® Tables
- Fixed Seating products (except springs & bushings)
- Uniframe® table frames, table tops with bullnose edge and convertible benches
- Contract Stacking Chairs and Contract Tables Pedestal Seating

Tandem and Modular Seating

Ten (10) Years (single 8-hour shift)

· KI Healthcare products

Electrical products

Heroic™ Seating Ten (10) Years (24 hour use) Five (5) Years

- Institutional Folding Chairs, Folding Tables & Accessories
- 1000, 6000, 501 and 500 Series chairs
- Chair casters, table casters and storage casters
- Ivy League™ lift lid supports
- Pneumatic cylinders on All Terrain® tables
- Site Furnishing outdoor products Three (3) Years
- High wear parts such as wood veneers, fabrics, other covering One (1) Year material/finishes, foam, glides, springs, bushings and user adjustable worksurface mechanisms.
- Non-standard products One (1) Year
- · Third Party Supplied Product Suppliers Warranty

This warranty does not apply to damage caused by a carrier, alterations to the product not expressly authorized by KI, nor to products considered to be of a consumable nature such as bulbs, light ballasts and surge suppression products. It also does not apply to "Customer's Own Material" (i.e., material supplied by the customer that is not a standard KI product offering) used in the manufacture of KI products. KI does not warranty the matching of color, grain or texture except to within commercially acceptable standards. A product will not be considered defective, and KI will not be obligated to replace it, if the product is subject to any of KI's written planning, installation or user guides, and is not installed or used as recommended therein.

EXCEPT AS STATED ABOVE, KI MAKES NO EXPRESS OR IMPLIED WARRANTIES AS TO ANY PRODUCT AND IN PARTICULAR MAKES NO WARRANTY OF FITNESS FOR ANY PARTICULAR USE. AT KI'S OPTION, PRODUCT REPAIR, REPLACEMENT, OR REFUND OF PURCHASE PRICE IS THE CUSTOMER'S EXCLUSIVE REMEDY FOR ANY AND ALL PRODUCT DEFECTS.

KI shall not be liable for consequential, economic or incidental damages arising from any product defect. International Warranties may differ.

#### C.O.M. Fabric Requirements

Fabrics must be approved for upholsterability and flammability prior to acceptance of an order. Upon approval, a 1" square sample swatch must accompany the order. KI assumes no responsibility for wear, defects or performance of customer's own fabrics or

For exact production yardage requirements, call: 1-800-454-9796, ext. 2707.

For products shipped from Green Bay, WI facility, ship material to: KI GreenBay Attn: C.O.M. Storage 1330 Bellevue St. Green Bay, WI 54302

For products shipped from Manitowoc, WI facility, ship material to: KI Manitowoc Attn: C.O.M. Storage 1400 S. 41st St. Manitowoc, WI 54220

For products shipped from Pembroke, Ontario facility, ship material to: KI Pembroke Attn: C.O.M. Storage Pembroke, Ontario K8A 6X7

For products shipped from Bonduel, WI facilitv. ship material to: KI Bonduel Attn: C.O.M. Storage 204 West South St. Bonduel, WI 54107

For products shipped from Pontotoc, MS or Tupelo, MS facility, ship material to: KI Tupelo Attn: C.O.M. Storage 2112 Green St. Tupelo, MS 38804

For products shipped from Los Angeles, CA facility, ship material to: KI-LA Attn: C.O.M. Storage 6500 S. Avalon Boulevard Los Angeles, CA 90003-1934

For products shipped from Madisonville, KY facility, ship material to: KI-KY

Attn: C.O.M. Storage 200 Commerce Drive Madisonville, KY 42431

## Terms & Conditions



#### **UPS Shipment Limitations**

Maximum weight per package - 150 pounds. Maximum size per package - 130 inches in length and girth combined, with no single dimension exceeding 108 inches.

#### **Title to Merchandise**

Title to merchandise shall pass to the buyer upon delivery by KI to the carrier. For purposes of risk of loss, all shipments are F.O.B. factory. Buyer acknowledges that once KI delivers the goods to the carrier, title to the goods and risk of loss will pass to the buyer. If the goods are damaged by the carrier while in transit, the buyer has the sole obligation of seeking any appropriate recourse against the

#### **Freight Terms**

Freight charges will be prepaid on all shipments unless special arrangements have been made.

Delivered pricing is based on shipment to the 48 U.S. contiguous states. For shipments destined to other U.S. states, possessions or territories, delivery will be made to a prearranged port.

Normal delivery is dock-to-dock. Special requests such as inside delivery, lift-gate service, residential delivery, etc. are subject to additional charges. All accessorial charges not requested on purchase order will be the responsibility of the consignee.

KI reserves the right to select the "best way" shipment method and means.

Delivery date and time are at the discretion of the carrier within reasonable transit time unless special arrangements have been made between the customer and KI.

#### Redelivery of Freight

When redelivery of mechandise is required because customer is not ready to accept merchandise, and no notification of this fact is given to the factory at least two weeks prior to the scheduled ship date, the actual costs for freight, restocking and rehandling, plus 5% of the order value, will be billed to the customer.

#### **Shipment Damage Claims**

All merchandise is packaged to comply with carrier requirements. All shipments should be carefully inspected by the consignee before acceptance, and the delivering carrier should be requested to record any damage or shortage. If further damage is found after delivery, immediate inspection by the delivering carrier should be requested. Notification of concealed damages must be made to the delivering carrier within 15 days after delivery of merchandise. Carrier liability ceases after 15 days. Damaged freight must be kept at the point of delivery in the original packing for inspection by the carrier. CAUTION: After obtaining a clear receipt for shipment, the delivering carrier is no longer responsible for damage or shortages.

#### **Shortage Claims**

Shortage claims reported after 10 days beyond shipment date will not be honored.

#### **Unopened Shipment Damage Claims**

Neither KI nor the carrier will be responsible for concealed damage claims if shipments are left unopened. Notification of concealed damages must be made to the delivering carrier within 15 days after delivery of merchandise.

#### **Lost Shipments**

KI issues a copy of bill of lading to consignee on date of shipment. If KI shipment is not received within 30 days of shipment date, notify KI. Neither KI nor carrier will assume obligation for lost or damaged shipment claims after 9 months of shipping date.

#### Flammability Standards - Seating

California Technical Bulletin 117 (CA 117) -All seating products manufactured by KI meet or exceed the standards set forth in California Technical Bulletin 117 and are labeled accord-

California Technical Bulletin 133 (CA 133) -KI offers numerous products that can be manufactured to meet the flammability requirements set forth in California Technical Bulletin 133. For products to meet the requirements of the open-flame test, changes in materials are made. Restrictions are placed on fabric selections and product type. When ordering product to comply with CA 133, the "FR" option must be selected in the model number string. Please see individual sections in the price list for additional cost and lead-times, which vary between products.

#### Flammability Standards - Panels

ASTM E84 (equivalent to UL 723 and National Fire Protection Association, NFPA 255) is the test method used to determine the Flame Spread and Smoke Developed Indices of the system, consisting of the core substrate, fabric covering and adhesive. NFPA 101, Life Safety Code, defines acceptable Flame Spread and Smoke Developed Indices that have been adopted by the Federal and many State and Local Governments as law in the form of building codes and regulations. Panel cores have been judged acceptable for the use with UL Recognized Component Office Panel Fabrics. Contact KI for the current list of fabrics that are acceptable for use.

#### **Revised Orders**

Orders requiring changes to the product or additional options will not incur additional costs unless orders have been processed. Orders revised after being manufactured are subject to additional upcharge.

#### **Changes and Cancellations**

Orders entered and acknowledged cannot be changed or cancelled without KI's consent. The customer is responsible for all costs incurred, and a minimum cancellation or change charge of 25% will be invoiced if an order is cancelled or changed within 15 working days of shipment.

Due to the handmade nature of Site Furnishings fiberglass products, orders cannot be changed or cancelled without KI's consent. The customer is responsible for all costs incurred.

Orders for nonstandard products are not cancelable.

#### Repair and Replacement

Any labor charges for correcting a manufacturing problem must be submitted and approved before correction is undertaken, if the units are under warranty. Labor charges will not be paid if the estimate was not submitted and approved prior to labor being completed.

#### Returns

KI will not permit return of materials without written consent if materials shipped are as acknowledged. Return shipments when accepted are subject to a rehandling, restocking charge, in accordance with the state contract after the merchandise is received and inspected. All freight or express charges must be prepaid on return shipments; otherwise, they will not be accepted. Damaged materials and all items specially built to order cannot be returned under any conditions.

#### Inquiries

All inquiries and correspondence should be directed to:

1330 Bellevue Street P.O. Box 8100

Green Bay, Wisconsin 54308-8100 Phone: 1-800-424-2432

## CrossRoads® Library Furniture

General Information

#### **SPECIFICATIONS**

#### Study Table Top

Tabletop is 1-1/4" thick, particleboard core construction with .05" high pressure laminate facer and .026" backer on the underside. All four edges shall be banded with a 1-1/4" thick and 2-1/4" wide solid oak or maple external knife edge laminated to core after application of the facer laminate. The edge is beveled to a .25" radiused bullnose at the top. The edge band has mitered corners. The underside of the top shall be fitted with 3/4" x 3/4" solid wood rails screwed to the top. Table tops are offered without grommets, with grommets, or with PowerUp® modules. Grommets and PowerUp® modules fit in the same size top cutout. For grommet and PowerUp® options, placement on table top will either be in the table center or offset to one edge. Offset grommet or PowerLIn® locations will be centered on the longest outside edge of the table and 7-3/4" from the table edge to the center of the grommets or PowerUp®. For round and square tables, grommet or PowerUp® placement on the outer edge of the table will be centered on the outer edge between two legs.

#### Study Table Legs

The legs are attached to the apron using dovetail joinery, a unique screw-fastening method and solid wood mitered blocks with heavy-duty screws and anchoring bolt. The legs are 2-1/4" square glued up face to face. All of the edges are eased with a 3/16" radius. For tables with grommets or PowerUp®, cords are managed by the vertical leg wire manager or the wood routed wireway. Leg wireway is scuff-resistant, high-impact rigid PVC plastic and is fastened to the leg with full-length adhesive bond. The solid wood routed wireway is 1" wide and 3/4" deep and runs from the bottom of the leg to just under the intersection with the apron. 1/4" solid wood cap attaches with (6) knurled thumbscrews. Both are UL

#### Study Table Aprons

A 7/8" thick solid oak or maple apron rail is fit between the legs on all four sides of the table. The apron shall be machined to have a full length arch that is 3-7/8" high at the ends and 2" at the center. The apron rails are screwed to the underside of the top. Optional apron has straight bottom with a beveled face and .13" x .13" routed groove .82" up from bottom edge.

#### **Study Table Glides**

Each leg has a 1-1/8" diameter self-leveling glide.

#### Study Table Worksurface Height

Standard height is 29". Optional 27" or 32" heights may be specified.

#### Study Table Routed Wireway

Solid wood routed wireway, 1" wide x 3/4" deep runs from bottom of leg to just under intersection with apron. 1/4" solid wood cap

attaches with (6) knurled thumbscrews. UL approved

#### Panel End Table Top

Tabletop is 1-1/4" thick, particleboard core construction with .05" high pressure laminate facer and .026" backer on the underside. All four edges shall be banded with a 1-1/4" thick and 2-1/4" wide solid oak or maple external knife edge laminated to core after application of the facer laminate. The edge is beveled to a .25" radiused bullnose at the top. The edge band is mitered at all four corners. Table tops are offered without grommets, with grommets, or with PowerUp® modules. Grommets and PowerUp® modules fit in the same size top cutout. For grommet and PowerUp® options, placement on table top will either be in the table center or offset to one edge. Offset grommet or PowerUp® locations will be centered on the longest outside edge of the table and 7-3/4" from the table edge to the center of the grommets or PowerUp®.

#### Panel End Table End Panels

The end panels are 1-1/4" thick, flakeboard core construction with select oak or maple veneer on both faces. The verticle edges of the panel are banded with a 1/8" thick solid oak or maple external band with a 1/32" radius on all edges. The panel base is solid oak or maple with a .25" deep x .38" high reveal groove. The base is glued and screwed to the bottom of the end panel. The end panels are attached to the top using two 21" long, 16-gauge steel "I" brackets with six screws per bracket. The longitudinal stabilizing keel shall be 1" thick x 10" wide, solid wood construction with select oak or maple face and back. Bottom edge is banded with 1/8" solid oak or maple and attached to the end panels and the top using mortise and tenon joinery. For tables with grommets or PowerUp®, cords are managed by the vertical leg wire manager

#### Panel End Table Glides

Each leg has a 1-1/8" diameter nylon-based adjustable leveling glide with a 1-1/2" threaded stem.

## **Panel End Table Worksurface Height** Standard height is 29".

#### Study and Stand-up Carrels Top

The worksurface is 1-1/4" thick x 34-1/2" or 48" wide x 28" deep, particleboard core construction with .05" high pressure laminate facer and .026" backer on the underside. Exposed edge shall be banded with a 1-1/4" thick and 2-1/4" wide solid oak or maple external knife edge laminated to core after application of the facer laminate. The edge is beveled to a .25" radiused bullnose at the top. The worksurface is attached to the end panels and back with a 21" long, 16-gauge steel "L" bracket screwed into brass inserts in the panel and then screwed into the top of the worksurface.

#### Study and Stand-up Carrels End Panels

The end panels are 1-1/4" thick flakeboard core construction with Grade A oak or maple veneer on both faces. The vertical edges of the panel are banded with a 1/8" thick solid oak or maple external band with a 1/32" radius on all edges. The panels have brass inserts for mounting the worksurface at four different heights (25", 27", 29" and 32" ADA heights). The panel base is select solid oak or maple with a .25" deep x .38" high reveal groove. The base is glued and screwed to the bottom of the end panel. End panels for study and stand-up carrels are machined on one side.

## Study and Stand-up Carrels Shared Panels

The intermediate panels are the same construction as the end panels, however, the worksurface and shelf inserts are on both sides of the panel. Shared panels for study and stand-up carrels are machined on both sides

## Study and Stand-up Carrels Back Panels

The back panels are 3/4" thick, 5-ply plywood construction with Grade A oak or maple veneer on both faces. The top and bottom edges of the panel are banded with a 1/8" thick solid oak or maple external band with a 1/32" radius on all edges. The top edge is located 6-1/2" down from the top of the end panels and 4" up from the bottom. Back panels are attached to end panels using cam-lock fasteners. Double-faced units share 1-1/4" thick back panel.

#### Study and Stand-up Carrels Shelf

The storage shelf shall be 1-1/4" thick x 33-1/2" or 45-1/2" wide x 10" deep, particle-board core construction. Both faces will be covered with select oak or maple veneers and banded on the exposed edge with 1/8" solid oak or maple. The study carrel shelf is located 15" above the worksurface and will accommodate a 17" monitor. The stand-up carrel shelf is located 30" below the worksurface. Shelf is connected to end panels with shoulder screw and insert in panel and removable connectors in shelf bottom.

#### Study and Stand-up Carrels Glides

Each end and intermediate panel has a pair of 1-1/8" diameter nylon-based adjustable leveling glides with a 1-1/2" threaded stem.

#### **Circulation Desk Top**

Joints are secured with mortise and tenon construction, glued and screwed. Desk top is 1-1/4" thick, particleboard core construction with .05" high-pressure laminate facer and .026" thick backer on the underside.

#### **Circulation Desk Cabinet Construction**

All desk modules are flush-front design of 3/4" solid-panel construction. The front panels are 3/4" thick, 5-ply plywood with Grade A oak or maple veneer. All exterior faces are matched for color and grain. The

side panels are 1-1/4" thick flakeboard with Grade A oak or maple veneers and banded on the exposed edge with a 1/8" solid oak or maple.

#### Circulation Desk Adjustable Shelves

Adjustable storage shelves are 3/4" thick, 5-ply plywood construction with select oak or maple veneer and banded on exposed edge with solid oak or maple. Shelves are adjustable in 1/2" increments with metal shelf supports routed flush into the end panels and four clip-in metal shelf supports.

#### **Circulation Desk Hinged Doors**

Doors are 3/4" thick, MDF construction with Grade A oak or maple veneer on both sides. All four edges are banded with solid oak or maple edge. Each drawer shall be fitted with brushed aluminum or flat black pull and lock

#### Circulation Desk Storage Doors

All drawer fronts are 3/4" thick, MDF construction with Grade A oak or maple veneer on both sides. All four edges are banded with solid oak or maple edge. Each door shall be fitted with brushed aluminum or flat black pull and lock.

#### **Circulation Desk Heights**

Depending on the component, various heights are available. 27", 29", 32" and 39" may be specified.

#### **Power and Data Management**

Study tables, panel leg tables, study carrels, stand-up computer stations and circulation desk modules are available with grommets, PowerUp® system or the Connect™single circuit electrical system. The PowerUp® module is 6-1/4" long x 3" wide x 2-1/2" high. The module is constructed of textured polycarbonate and meets UL-VO minimum requirements. The module has one duplex receptacle (110 volts) and two ports for data connectors The standard module will accommodate most data connectors. The customer purchases the data connectors. The module has a dampened spring-loaded mechanism to allow the unit to open for use and close when not in use. Module comes standard with a 9 ft. cord and 3-prong plug. For both grommets and the PowerUp® system, the underside of the table is provided with a plastic channel (cord management trough, which covers the bottom of the module. This channel, furnished with metal dividers, is provided for the routing of the power supply cords and data lines. For starter and adder carrels with grommets or PowerUp® modules, round cutouts in the end panels allow wires to pass through from one unit to the other. PowerUp® door extrusion and vertical plastic wire manager are standard. The Connect™system is recommended whenever two or more PowerUp® modules per worksurface are specified (refer to Connect™price list, code KI-11326). The single-circuit 15-amp Connect™system supplies power to six laptops or three PCs. It



## CrossRoads® Library Furniture

plugs into a standard power outlet source and links up to six modules. UL listed for safety. Cords are further managed by the vertical leg wire manager, which comes standard with grommets, the PowerUp® system or the Connect™system. Leg wireway is scuff-resistant, high-impact rigid PVC plastic, and is fastened to the leg with full-length adhesive bond.

#### **Shelving End Panel**

The end panels are 1-1/4" thick, flakeboard core construction with Grade A oak or maple veneer on both faces. The vertical edges of the panel are banded with a 1/8" thick solid oak or maple external band with a 1/32" radius on all edges. The panel base is solid oak or maple with .25" deep x .38" high reveal groove. The base is glued and screwed to the bottom of the end panel. Adder units are attached with 1/4" through bolts and nuts.

#### **Shelving Shared Panel**

Same construction as the end panels except brass inserts are on both sides of the panel. Shared panels for shelving are machined on both sides.

#### **Periodical Shelving**

End panels, shared panels, and top and bottom shelf assembly construction are the same as standard shelving. Adjustable shelves include 3/4" solid wood angled bracket supports and a 14-gauge steel shelf pivot bracket. A 3/4" solid wood shelf with a 1/2" x 1-1/2" stop rail is mounted at an angle of approximately 45° so that periodicals can be easily viewed. The shelf pivots and can be flipped up to lay flat for storage access below.

#### **Book Truck**

Truck sides and bottom are 3/4" plywood with top edge banded. No seams show where side panels adjoin. Descending platform is 3/4" plywood with plastic laminate top surface. Platform is guided on rollers and supported by spring compression. As the platform is loaded, it descends toward the bottom of the truck. A 25 lb. load moves the platform down 3". A 50 lb. load moves the platform to the bottom of the truck. The truck is mounted on four swivel casters

#### **Dictionary Stand**

End panels are constructed of 1-1/4" flake-board core with oak or maple veneer and 1/8" thick solid wood edge banding. The top and bottom surfaces are attached to the end panel using mortise and tenon joinery and unique screw attachment. The top surface is constructed of 3/4" plywood with a plastic laminate worksurface (customer-specified). One 3/4" adjustable shelf has a 20" adjustability range using steel pins and drilled holes.

#### **Atlas Stand**

End panels are constructed of 1-1/4" flakeboard core with oak or maple veneer and 1/8" thick solid wood edge banding. The top and bottom surfaces are attached to the end panel using mortise and tenon joinery and a unique screw attachment. The top surface is constructed of particleboard core with a plastic laminate worksurface (customerspecified). Five 3/4" plywood sliding shelves have a 1/2" x 1-1/2" stop rail at the edge of each shelf.

## Newspaper Display Unit End Panels/Shared Panels

End panels are constructed of 1-1/4" flakeboard core with oak or maple veneer and 1/8" thick solid wood edge banding. End panels for newspaper display units are machined on one side. Shared panels for newspaper display units are machined on both sides.

#### Newspaper Display Unit Top Shelf/Cornice Unit

Shelf is 3/4" thick, solid select oak or maple construction. The flush-fitting cornice rail at the face sides is 3/4" thick x 3" high solid oak or maple and is attached with 1-1/4" thick wood cleats and corner blocks.

#### **Newspaper Display Unit Base**

Pre-assembled box has a finished outer kick rail which enables shelving to be assembled in the vertical position. Bottom shelf is set into place and positioned by stop rails attached to the bottom. Two adjustable shelves are 3/4" thick solid oak or maple construction with the front edge in select oak or maple with matching color and grain. The shelf is notched at the ends to fit over dowel pins and prevent accidental removal. Two 1" thick rails mounted on the end panels are notched to hold eight newspaper sticks at an angle for easy removal and display.

#### **Rolling Book Cart**

All end panels and shelves are 3/4" plywood with oak or maple veneer laminate and a 1/8" solid wood edge banding. Shelves are attached to the end panels using mortise and tenon joinery. Bottom shelf is reinforced with wood cleat screwed into the shelf and end panels. Casters are 4" diameter twin wheel and either all swivel or two swivel and two stationary. Two cart sizes: 30" wide x 35" high x 15" deep with two shelves and 40" wide x 41" high x 15" deep with two shelves.

#### Rolling Book Cart With Slanted Shelves

All end panels and shelves are 3/4" plywood with oak or maple veneer laminate and a 1/8" solid wood edge banding. Shelves are attached to the end panels using mortise and tenon joinery. Bottom shelf is reinforced with wood cleat screwed into the shelf and end panels. Casters are 4" diameter twin wheel and either all swivel or two swivel and two stationary. Two cart sizes: 30" wide x 35" high x 16.5" deep with two shelves slanted inward with slanted shelf backs, and 40" wide x 41" high x 16.5" deep with two

shelves slanted inward with slanted shelf backs.

## CrossRoads® Study Tables Rectangular Tables

		MODEL N	IUMBER								
	D x W	Basic Model	Wood Type	Apron Detail	Height	Grom./ PowerUp	Grom./ Module Location	Grom./ Module Color	Wood Finish	Surface Finish	
	30 x 60"	CRT3060									
	30 x 72"	CRT3072									
	30 x 84"	CRT3084									
W	30 x 96"	CRT3096									
Straight Apron, No Grommets	36 x 60"	CRT3660									
	36 x 72"	CRT3672									
	36 x 84"	CRT3684									
	36 x 96"	CRT3696									
	42 x 60"	CRT4260									
U Curved Apron, No Grommets	42 x 72"	CRT4272									
Curved Apron, No Gronninets	42 x 84"	CRT4284									
	42 x 96"	CRT4296									
	48 x 60"	CRT4860									
<b>"</b>	48 x 72"	CRT4872									
$\Downarrow$	48 x 84"	CRT4884									
Curved Apron, 2 Grommets	48 x 96"	CRT4896									
Ψ											
Straight Apron, 3 Grommets RT											
RT lectangular Table											
2, 3 or no grommets or PowerUp® modules											
Straight or curved apron											
		A	$lackbox{lack}{lack}$	•			•	<b>G</b>	•	•	

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type.

= Oak = Maple

Select apron detail.

**PCRV** = Curved apron **PSTR** = Straight apron

Select height.

27	= Junior height - 27"
29	= Adult height - 29"
32	= ADA wheelchair height - 32"

 Select grommet/PowerUp 60" & 72" wide tables are available with 2 grommets or 2 PowerUp modules or

84" & 96" wide tables are available with 3 grommets or 3 PowerUp modules or

- 2G = 2 Grommets; add \$83 = 2 PowerUp modules; add 2P \$166 = 3 Grommets; add \$94 3G = 3 PowerUp modules; add 3P
- \$213 NG = No grommets
- Grommet/module location

**CTRG** = Center grommet/module location **EDGG** = Edge grommet/module location NA = No grommet was selected

- **G** Select grommet/module color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes
- Select wood finish (for table edge &

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Stained finish colors add \$22

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact

# CrossRoads® Study Tables Rectangular Tables

Approx.		
Packaged		
Weight	Oak	Maple
140#	\$ 1485	\$ 1605
161#	1565	1690
174#	1742	2063
187#	2373	2563
145#	1842	1994
166#	1919	2141
179#	2206	2407
192#	2623	2859
154#	1958	2124
171#	2048	2251
185#	2346	2545
198#	2762	2996
171#	2043	2205
198#	2218	2395
214#	2565	2773
230#	2771	2994

#### FINISH INFORMATION

#### Additional Stains

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.

#### OPTIONS

**Electrical Ganging**Contact KI for electrical ganging of multiple tables.

**Wood Leg Wireway**If grommets or PowerUp® modules are ordered, a routered wood leg wireway may be ordered in place of the standard wireway. Add RL to end of model number for routered wood leg wireway option and add \$104 to

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #85.

## CrossRoads® Study Tables Square and Round Tables

MODEL NUMBER										
	D x W	Basic Model	Wood Type	Apron Detail	Height	Grom./ PowerUp	Grom./ Module Color	Wood Finish	Surface Finish	Approx. Packaged Weight
	42 x 42"	CRT4242								125#
	48 x 48"	CRT4848								130#
Straight Apron, No Grommet										
Curved Apron, 1 Grommet										
CRT										
Square Table • 1 grommet or PowerUp® module or no grommet										
Straight or curved apron										
	42"	CRT42R								140#
	48"	CRT48R								145#
	.0									
U Curved Apron, No Grommet										
Curved Aproli, No Gronlinet										
Straight Apron, 1 Grommet										
CRT										
Round Table • 1 grommet or PowerUp® module or										
no grommet • Straight or curved apron										
		A	B	•	•		•	•	•	

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

B Select wood type.

= Maple

Standard placement of grommets is in center of table.

Note: Provide a plan layout indicating grommet location on the worksurface, if other than standard.

Select apron detail.

PCRV = Curved apron
PSTR = Straight apron

Select height.

= Junior height - 27" 29 = Adult height - 29"

= ADA wheelchair height - 32"

■ Grommet/PowerUp

= 1 Grommet; add \$65 = 1 PowerUp module; add \$112

NG = No grommets

Standard placement of grommets is in center of table.

Note: Provide a plan layout indicating grommet location on the worksurface, if other than standard.

Select grommet/module color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

G Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$22

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact



# CrossRoads® Study Tables Square and Round Tables

Oak	Maple
\$ 1332	\$ 1510
1566	1779

\$ 1574	\$ 1922
1893	2121

#### FINISH INFORMATION

#### Additional Stains

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.

#### OPTIONS

#### **Electrical Ganging**

Contact KI for electrical ganging of multiple tables.

**Wood Leg Wireway**If grommets or PowerUp® modules are ordered, a routered wood leg wireway may be ordered in place of the standard wireway. Add RL to end of model number for routered wood leg wireway option and add \$104 to

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #85.

## CrossRoads® Study Tables

Panel Leg Tables

		MODEL NU	JMBER								
	D x W	Basic Model	Wood Type	Panel	Base	Grom./ PowerUp	Grom./ Module Location	Grom./ Module Color	Wood Finish	Surface Finish	
	36 x 60"	CRTP3660									
	36 x 72"	CRTP3672									
	36 x 84"	CRTP3684									
	36 x 96"	CRTP3696									
Curved Panels, Curved Base, No Grommets	42 x 60"	CRTP4260									
	42 x 72"	CRTP4272									
	42 x 84"	CRTP4284									
	42 x 96"	CRTP4296									
Curved Panels, Curved Base, 2 Grommets	48 x 60"	CRTP4860									
	48 x 72"	CRTP4872									
	48 x 84"	CRTP4884									
	48 x 96"	CRTP4896									
Curved Panels, Straight Base, 3 Grommets											
Curved Panels, Curved Base, 2 Grommets											
Straight Panels, Straight Base, 3 Grommets CRTP											
Panel Leg Table											
<ul> <li>2, 3 or no grommets or PowerUp® modules</li> </ul>											
<ul> <li>29" height only</li> </ul>											
<ul><li>Curved or straight panels</li><li>Curved or straight base</li></ul>											
Guived Di Stidiyiit Dase											
					1	1					
		A	B	•	•		•	G	•	•	

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
   "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type.

0 = Oak
 M = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base

BCRV = Curved base BSTR = Straight base

Grommet/PowerUp 60" & 72" wide tables are available with

2 grommets or 2 PowerUp modules or none.

84" & 96" wide tables are available with 3 grommets or 3 PowerUp modules or

2G	= 2 Grommets; add \$83
2P	= 2 PowerUp modules; add
\$166	
3G	= 3 Grommets; add \$94
3P	= 3 PowerUp modules; add
\$213	
NG	= No grommets

Grommet/Module Location

CTRG = Center grommet/module location

EDGG = Edge grommet/module loca-

tion

NA = No grommet was selected

- Select grommet/module color.
  Refer to color addendum at ki.com or in
  KI Price List or KI Fabrics & Finishes
  binder.
- Select wood finish.
   (for edge & base)
   Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes binder.

Stained finish colors add \$34

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact KI

# CrossRoads® Study Tables Panel Leg Tables

Approx. Packaged Weight	Oak	Maple
161#	\$ 2371	\$ 2432
184#	2340	2613
211#	2692	2937
237#	3200	3488
184#	2388	2591
209#	2500	2745
243#	2863	3107
277#	3370	3656
222#	2492	2689
257#	2706	2922
291#	3129	3382
325#	3379	3653

#### FINISH INFORMATION

#### Additional Stains

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.

#### OPTIONS

#### **Electrical Ganging**

Contact KI for electrical ganging of multiple tables.

**Wood Leg Wireway**If grommets or PowerUp® modules are ordered, a routered wood leg wireway may be ordered in place of the standard wireway. Add RL to end of model number for routered wood leg wireway option and add \$104 to

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #85.

## CrossRoads® Study Carrels

Single Face Carrels

		MARCI MUMPER										
		MODEL NUMBER										
	D x W	Basic Model	Wood Type	Panel	Base	Height	Task Light	Grom./ PowerUp	Grom./ Module Color	Wood Finish	Surface Finish	
	30 x 36"	CRCS3036S										
CRC	30 x 48"	CRCS3048S										
Study Carrel Starter Unit-Single Face												
Curved or straight panel or base     1 grommet or 1 PowerUp® module     Standard placement of grommets is in center of table.												
<ul> <li>Note: Provide a plan layout indicating grommet location on the worksurface, if other than standard.</li> </ul>												
With or without task light     Adjustable or wheelchair-height adjustable												
	30 x 34 <sup>3</sup> / <sub>4</sub> "	CRCS3036A										
	30 x 46 <sup>1</sup> / <sub>2</sub> "	CRCS3048A										
CRC												
Study Carrel Adder Unit-Single Face												
<ul><li>Curved or straight panel or base</li><li>1 grommet or 1 PowerUp® module</li></ul>												
<ul> <li>Standard placement of grommets is in</li> </ul>												
center of table.  Note: Provide a plan layout indicating												
grommet location on the worksurface,												
if other than standard.												
<ul> <li>With or without task light</li> <li>Adjustable or wheelchair-height adjustable</li> </ul>												
		A	B	•				•	•	•	•	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the choice is required.

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select wood type.

0 = Oak
 M = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base.

BCRV = Curved base
BSTR = Straight base

Select height (worksurface).

AH = Adjustable height

AH32 = Adjustable wheelchair height

Select task light

1TL = 1 Task light; add \$134 NL = No task light Select grommet/PowerUp

**1G** = 1 Grommet-standard

= 1 PowerUp module; add \$47

Select grommet/module color.

Refer to color addendum at ki.com or in
KI Price List or KI Fabrics & Finishes
hinder

Select wood finish (for table edge & base).

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Stained finish colors add \$38

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes hinder

Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact

KI.



# CrossRoads® Study Carrels Single Face Carrels

Approx. Packaged Weight	Oak	Maple
347#	\$ 2678	\$ 3917
377#	3071	4498

146#	\$ 2012	\$ 2827
176#	2406	3406

#### FINISH INFORMATION

#### **Additional Stains**

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #100.

## CrossRoads® Study Carrels

Double Face Carrels

		MODEL MUMBER										
		MODEL NUI	NREK									
	D x W	Basic Model	Wood Type	Panel	Base	Height	Task Light	Grom./ PowerUp	Grom./ Module Color	Wood Finish	Surface Finish	
	60 x 36"	CRCD6036S										
CRC	60 x 48"	CRCD6048S										
Study Carrel Starter Unit-Double												
Face												
Curved or straight panel or base												
<ul> <li>2 grommets or 2 PowerUp® modules (1 per worksurface)</li> </ul>												
<ul> <li>Standard placement of grommets is in</li> </ul>												
<ul><li>center of table.</li><li>Note: Provide a plan layout indicating</li></ul>												
grommet location on the worksurface,												
if other than standard.  • With or without task light												
<ul> <li>Adjustable or wheelchair-height</li> </ul>												
adjustable												
	60 x 34 <sup>3</sup> / <sub>4</sub> "	CRCD6036A										
	60 x 46 <sup>3</sup> / <sub>4</sub> "	CRCD6048A										
	00 X 40 / <sub>4</sub>	CNGD0040A										
CRC												
Study Carrel Adder Unit-Double												
Face												
<ul><li>Curved or straight panel or base</li><li>2 grommets or 2 PowerUp® modules</li></ul>												
Standard placement of grommets is in												
center of table.												
<ul> <li>Note: Provide a plan layout indicating grommet location on the worksurface,</li> </ul>												
if other than standard.												
<ul><li>With or without task light</li><li>Adjustable or wheelchair-height</li></ul>												
adjustable												
		A	B	•	•		•	•	•		•	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the choice is required.

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select wood type.

0 = Oak
 M = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base

BCRV = Curved base
BSTR = Straight base

Select height (worksurface).

AH = Adjustable height

AH32 = Adjustable wheelchair height

Select task light

**2TL** = 2 Task lights (1 per worksurface); add \$270

### NL = No task light

Select grommet/PowerUp

**2G** = 2 Grommets (one per worksurface-standard)

**2P** = 2 PowerUp modules (one per worksurface); add \$94

- Select grommet/module color.
   Refer to color addendum at ki.com or in
   KI Price List or KI Fabrics & Finishes
   hinder
- Select wood finish (for table edge & base).
   Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes hinder

Stained finish colors add \$38

Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes hinder

Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact



# CrossRoads® Study Carrels Double Face Carrels

#### FINISH INFORMATION

#### **Additional Stains**

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #100.

## CrossRoads® Stand-up Computer Stations

Single Face Stations

	MODEL NUMBER									
	D x W	Basic Model	Wood Type	Panel	Base	Grom./ PowerUp	Grom./ Module Color	Wood Finish	Surface Finish	Approx. Packaged Weight
	30 x 36" 30 x 48"	CRSUS3036S CRSUS3048S								197# 227#
CRSU  Stand-up Computer Station Starter Unit - Single Face  O.P.A.C Online Patron Access Center  Curved or straight panel or base  1 grommet or 1 PowerUp® module  Standard placement of grommet is in right rear corner of worksurface.  Provide a plan layout indicating grommet location on the worksurface, if other than standard.  39" high worksurface										
CRSU	30 x 34 <sup>3</sup> / <sub>4</sub> " 30 x 46 <sup>3</sup> / <sub>4</sub> "	CRSUS3036A CRSUS3048A								146# 176#
Stand-up Computer Station Adder Unit - Single Face  O.P.A.C Online Patron Access Center Curved or straight panel or base I grommet or 1 PowerUp® module Standard placement of grommet is in right rear corner of worksurface. Provide a plan layout indicating grommet location on the worksurface, if other than standard. Jen 199 high worksurface										
		A	B	•				•	•	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type.

0 = Oak
 M = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base

BCRV = Curved base BSTR = Straight base

Select grommet/PowerUp

1G = 1 Grommet-standard

1P = 1 PowerUp module; add \$47

Select grommet/module color.
 Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

#### binder.

Select wood finish (for table edge & legs)
 Refer to color addendum at ki.com or in
 KI Price List or KI Fabrics & Finishes
 binder.

Stained finish colors add \$38

Select surface finish.

Refer to color addendum at ki

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder

Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact KI

#### FINISH INFORMATION

#### **Additional Stains**



# CrossRoads® Stand-up Computer Stations Single Face Stations

Oak	Maple
\$ 2679	\$ 3918
3071	4499
\$ 2012	\$ 2827
2407	3406
2101	0 100

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

**Shipping** Shipped **k.d. f.o.b. Madisonville,** Kentucky 42431 factory. Freight class #100.

## CrossRoads® Stand-up Computer Stations

Double Face Stations

MARK NUMBER										
		MODEL NUM								
	D x W	Basic Model	Wood Type	Panel	Base	Grom./ PowerUp	Grom./ Module Color	Wood Finish	Surface Finish	Approx. Packaged Weight
	60 x 36"	CRSUD6036S								348#
CRSU	60 x 48"	CRSUD6048S								409#
Stand-up Computer Station Starter										
Unit - Double Face										
<ul> <li>O.P.A.C Online Patron Access Center</li> </ul>										
<ul><li>Curved or straight panel or base</li><li>2 grommets or 2 PowerUp® modules</li></ul>										
<ul> <li>Standard placement of grommets is in</li> </ul>										
right rear corner of worksurface.  • Provide a plan layout indicating										
grommet location on the worksurface,										
if other than standard.  • 39" high worksurface										
	60 x 34 <sup>3</sup> / <sub>4</sub> "	CRSUD6036A								242#
	60 x 46 <sup>3</sup> / <sub>4</sub> "	CRSUD6048A								305#
CRSU										
Stand-up Computer Station Adder										
<ul><li>Unit - Double Face</li><li>O.P.A.C Online Patron Access</li></ul>										
Center  Curved or straight panel or base										
2 grommets or 2 PowerUp® modules     Standard placement of grommets is in										
right rear corner of worksurface.										
<ul> <li>Provide a plan layout indicating grommet location on the worksurface,</li> </ul>										
if other than standard.  • 39" high worksurface										
- 55 mgii worksunace					1					
		A	B	•	•		•	G	•	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type.

0 = Oak
 M = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base

BCRV = Curved base
BSTR = Straight base

Select grommet/PowerUp

**2G** = 2 Grommets (one per worksurface-standard)

**2P** = 2 PowerUp modules (one per worksurface); add \$94

Select grommet/module color.
 Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes hinder.

**6** Select wood finish. (for table edge & legs)

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Stained finish colors add \$38

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact KI.

#### FINISH INFORMATION

#### **Additional Stains**



# CrossRoads® Stand-up Computer Stations Double Face Stations

Oak	Maple
\$ 4248	\$ 5517
4788	5709
\$ 3073	\$ 4155
3612	4903

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #100.

# CrossRoads® Shelving 42" High Shelving

			MODEL NUM	MDED				
		MODEL NUI	MREK					
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight
	Shelving Starter Unit - Single Face	8 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS4208S					38#
	<ul><li>Straight base only</li><li>Straight or curved end panel</li></ul>	10 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS4210S					50#
	With or without back panel	12 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS4212S					57#
	<ul> <li>2 adjustable and 1 fixed shelf</li> </ul>	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS4216S					79#
ODE								
CRF								
	Shelving Adder Unit - Single Face	8 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS4208A		PSTR			32#
	<ul> <li>Straight end panel only</li> </ul>	10 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS4210A		PSTR			42#
	<ul> <li>With or without back panel</li> <li>2 adjustable and 1 fixed shelf</li> </ul>	12 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS4212A		PSTR			47#
		16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS4216A		PSTR			65#
CRF								
0								
	Shelving Starter Unit - Double Face • Straight base only	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD4216S					79#
		20 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD4220S					96#
	<ul><li>Straight or curved end panel</li><li>With or without back panel</li></ul>	24 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD4224S					117#
	4 adjustable and 2 fixed shelves							
ODE								
CRF								
	Shelving Adder Unit - Double Face	16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD4216A		PSTR			65#
	<ul> <li>Straight end panel only</li> </ul>	20 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD4220A		PSTR			80#
	<ul><li>With or without back panel</li><li>4 adjustable and 2 fixed shelves</li></ul>	24 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD4224A		PSTR			95#
	r adjustable and 2 mod enerves							
ODE								
CRF								
			1					
			A	B	•	•		

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$113 = No back panel

Select wood finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Stained finish colors add \$45

### INFORMATION

Back Panel Weights
When ordering shelving with back panels add the following weights:
42" high add 15#
4" high add 15#

54" high add 18#

60" high add 20#

72" high add 24# 82" high add 27# 96" high add 35#

### FINISH INFORMATION

#### **Additional Stains**



# CrossRoads® Shelving 42" High Shelving

Oak	Maple
\$ 803	
843	
876	
1300	
1300	1303
1 000	
\$ 651	
665	
706	
1051	1101
\$ 1245	\$ 1325
1324	
1402	
\$ 1054	\$ 1119
\$ 103 <del>4</del> 1111	
1165	
1100	1239

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

# CrossRoads® Shelving 54" High Shelving

			MODEL NU	MDED				
				VIDEN				
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight
	Shelving Starter Unit - Single Face	8 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS5408S					51#
	<ul><li>Straight base only</li><li>Straight or curved end panel</li></ul>	10 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS5410S					58#
	With or without back panel	12 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS5412S					69#
	3 adjustable and 1 fixed shelf	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS5416S					91#
ODE.								
CRF								
	Shelving Adder Unit - Single Face	8 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS5408A		PSTR			37#
	<ul> <li>Straight end panel only</li> </ul>	10 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS5410A		PSTR			48#
	<ul><li>With or without back panel</li><li>3 adjustable and 1 fixed shelf</li></ul>	12 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS5412A		PSTR			55#
		16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS5416A		PSTR			75#
CRF								
	Shelving Starter Unit - Double Face	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD5416S					93#
	<ul><li>Straight base only</li><li>Straight or curved end panel</li></ul>	20 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD5420S					114#
	<ul> <li>With or without back panel</li> </ul>	24 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD5424S					135#
	6 adjustable and 2 fixed shelves							
CRF								
	Shelving Adder Unit - Double Face  • Straight end panel only	16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD5416A		PSTR			75#
	With or without back panel	20 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD5420A		PSTR			93#
	6 adjustable and 2 fixed shelves	24 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD5424A		PSTR			107#
CRF								
			A	В	•	•	•	

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

B Select wood type. = Oak

= Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$129 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$45

#### INFORMATION

Back Panel Weights
When ordering shelving with back panels add the following weights:
42" high add 15#
4" high add 15#

54" high add 18# 60" high add 20#

72" high add 24# 82" high add 27# 96" high add 35#

#### FINISH INFORMATION

#### **Additional Stains**



# CrossRoads® Shelving 54" High Shelving

Oak	Maple
\$ 918	\$ 973
968	1029
1021	1082
1476	1630
	.000
¢ 745	ф 707
\$ 745	\$ 787
769	816
818	867
1138	1285
\$ 1468	\$ 1567
1562	1668
1674	1788
\$ 1233	\$ 1313
1308	1393
1381	1474
1301	14/4

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

# CrossRoads® Shelving 60" High Shelving

			MODEL NU	MBER				
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight
	Shelving Starter Unit - Single Face	8 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS6008S					54#
	<ul><li>Straight base only</li><li>Straight or curved end panel</li></ul>	10 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS6010S					67#
	With or without back panel	12 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS6012S					81#
	<ul> <li>4 adjustable and 1 fixed shelf</li> </ul>	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS6016S					103#
CRF								
$\overline{}$	Shelving Adder Unit - Single Face	8 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS6008A		PSTR			42#
	<ul> <li>Straight end panel only</li> </ul>	10 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS6010A		PSTR			55#
	<ul><li>With or without back panel</li><li>4 adjustable and 1 fixed shelf</li></ul>	12 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS6012A		PSTR			63#
		16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS6016A		PSTR			85#
ODE								
CRF								
	Shelving Starter Unit - Double Face	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD6016S					108#
	<ul><li>Straight base only</li><li>Straight or curved end panel</li></ul>	20 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD6020S					133#
	<ul> <li>With or without back panel</li> </ul>	24 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD6024S					154#
	8 adjustable and 2 fixed shelves							
ODE								
CRF								
	Shelving Adder Unit - Double Face • Straight end panel only	16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD6016A		PSTR			85#
	<ul> <li>With or without back panel</li> </ul>	20 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD6020A		PSTR			106#
	8 adjustable and 2 fixed shelves	24 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD6024A		PSTR			123#
CRF								
				B	•	•		

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$137 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$56

#### INFORMATION

Back Panel Weights
When ordering shelving with back panels add the following weights:
42" high add 15#
4" high add 15#

54" high add 18# 60" high add 20#

72" high add 24# 82" high add 27# 96" high add 35#

### FINISH INFORMATION

#### **Additional Stains**



# CrossRoads® Shelving 60" High Shelving

Oak	Maple
\$ 958	\$ 1019
1010	1073
1071	1136
1571	1755
\$ 774	\$ 821
804	853
855	907
1219	1413
\$ 1543	\$ 1648
1641	1754
1765	1886
1700	1000
\$ 1291	\$ 1378
1373	1464
1455	1551

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

# CrossRoads® Shelving 72" High Shelving

			MODEL NU	MDED				
	MODEL		MODEL NO	INIDEU				
		D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight
	Shelving Starter Unit - Single Face	8 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS7208S					59#
	<ul> <li>Straight base only</li> </ul>	10 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS7210S					77#
	<ul><li>Straight or curved end panel</li><li>With or without back panel</li></ul>	12 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS7212S					91#
	<ul> <li>5 adjustable and 1 fixed shelf</li> </ul>	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS7216S					115#
CRF								
	Shelving Adder Unit - Single Face	8 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS7208A		PSTR			48#
	<ul><li>Straight end panel only</li><li>With or without back panel</li></ul>	10 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS7210A		PSTR			61#
	S adjustable and 1 fixed shelf	12 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS7212A		PSTR			72#
		16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS7216A		PSTR			92#
CRE								
OTII								
	Shelving Starter Unit - Double Face	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD7216S					117#
	<ul><li>Straight base only</li><li>Straight or curved end panel</li></ul>	20 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD7220S					151#
	<ul><li>With or without back panel</li><li>10 adjustable and 2 fixed shelves</li></ul>	24 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD7224S					200#
	To adjustable and 2 liked shelves							
CRF								
~	Shelving Adder Unit - Double Face	16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD7216A		PSTR			92#
	<ul> <li>Straight end panel only</li> </ul>	20 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD7220A		PSTR			120#
	<ul><li>With or without back panel</li><li>10 adjustable and 2 fixed shelves</li></ul>	24 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD7224A		PSTR			139#
	- To adjustable and 2 fixed sherves							
CRF								
			•	В	•	•		

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$160 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$56

#### INFORMATION

Back Panel Weights
When ordering shelving with back panels add the following weights:
42" high add 15#
4" high add 15#

54" high add 18# 60" high add 20#

72" high add 24# 82" high add 27# 96" high add 35#

### FINISH INFORMATION

#### **Additional Stains**



Maple
Maple
Maple
\$ 1157
1231
1313
1924
\$ 928
984
1044
1533
\$ 1941
2093
2250
2258
2258
2258
2258
2258
\$ 1611
\$ 1611 3 1716
\$ 1611
3

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

# CrossRoads® Shelving 82" High Shelving

			MODEL NU	MBER				
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight
	Shelving Starter Unit - Single Face	8 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS8208S					64#
	<ul><li>Straight base only</li><li>Straight or curved end panel</li></ul>	10 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS8210S					87#
	With or without back panel	12 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS8212S					101#
	6 adjustable and 1 fixed shelf	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS8216S					127#
CRF								
	Chaluing Adder Unit Cingle Face	8 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS8208A		PSTR			54#
	Shelving Adder Unit - Single Face  • Straight end panel only	10 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS8210A		PSTR			68#
	<ul><li>With or without back panel</li><li>6 adjustable and 1 fixed shelf</li></ul>	12 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS8212A		PSTR			81#
	o adjustable and 1 fixed shell	16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS8216A		PSTR			99#
CRF								
	Shelving Starter Unit - Double Face	16 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD8216S					127#
	<ul><li>Straight base only</li><li>Straight or curved end panel</li></ul>	20 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD8220S					170#
	<ul> <li>With or without back panel</li> </ul>	24 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD8224S					198#
	<ul> <li>12 adjustable and 2 fixed shelves</li> </ul>							
ODE								
CRF		40 00111	005000401		DOTE			00 #
	Shelving Adder Unit - Double Face • Straight end panel only	16 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD8216A		PSTR			99#
	<ul> <li>With or without back panel</li> </ul>	20 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD8220A		PSTR			135#
	• 12 adjustable and 2 fixed shelves	24 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD8224A		PSTR			155#
CRF								
			•	•	•			

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$178 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$61

#### INFORMATION

Back Panel Weights
When ordering shelving with back panels add the following weights:
42" high add 15#
4" high add 15#

54" high add 18# 60" high add 20#

72" high add 24# 82" high add 27# 96" high add 35#

#### FINISH INFORMATION

#### **Additional Stains**



# CrossRoads® Shelving 82" High Shelving

Oak	Maple
\$ 1132	\$ 1204
1205	1284
1291	1374
1833	1980
\$ 908	\$ 965
967	1029
1023	1090
1417	1654
1111	1001
A 1000	+ 00:-
\$ 1907	\$ 2040
2060	2204
2221	2380
\$ 1581	\$ 1690
1683	1799
1818	1942

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

			MODEL NUI	MBER				
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight
	Shelving Starter Unit - Single Face	12 x 37 <sup>1</sup> / <sub>2</sub> "	CRFS9612S					124#
	Shelving Starter Unit - Single Face  Straight base only Straight or curved end panel With or without back panel  adjustable and 1 fixed shelf							
CRF								
GNI								
	Shelving Adder Unit - Single Face  Straight end panel only  With or without back panel  6 adjustable and 1 fixed shelf	12 x 36 <sup>1</sup> / <sub>4</sub> "	CRFS9612A		PSTR			96#
	6 adjustable and 1 fixed shelf							
CRF								
			A	B	•	•		

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type. = Oak

= Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$194 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$61

#### INFORMATION

Back Panel Weights
When ordering shelving with back panels add the following weights:
42" high add 15#
4" high add 15#

54" high add 18# 60" high add 20#

72" high add 24# 82" high add 27# 96" high add 35#

#### FINISH INFORMATION

#### **Additional Stains**



Oak	Maple
\$ 1455	\$ 1551
\$ 1117	\$ 1191

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

			MODEL NU	MBER				
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight
	Shelving Starter Unit - Double Face  Straight base only Straight or curved end panel With or without back panel 12 adjustable and 2 fixed shelves	24 x 37 <sup>1</sup> / <sub>2</sub> "	CRFD9624S					244#
	<ul><li>With or without back panel</li><li>12 adjustable and 2 fixed shelves</li></ul>							
CRF								
	Shelving Adder Unit - Double Face  Straight end panel only  With or without back panel  12 adjustable and 2 fixed shelves	24 x 36 <sup>1</sup> / <sub>4</sub> "	CRFD9624A		PSTR			185#
	<ul><li>With or without back panel</li><li>12 adjustable and 2 fixed shelves</li></ul>							
CRF								
			A	В	•			

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type.
  - = Oak = Maple
- Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$194 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$61

#### INFORMATION

Back Panel Weights
When ordering shelving with back panels add the following weights:
42" high add 15#
4" high add 15#

54" high add 18#

60" high add 20#

72" high add 24# 82" high add 27# 96" high add 35#

#### FINISH INFORMATION

#### **Additional Stains**



Oak Ma <sub>l</sub>	ple
\$ 2558	2743
\$ 2006 \$ 3	2148

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

# CrossRoads® End Panels Straight End Panels - Single Face

			MODEL NUMBI	R			
	MODEL	D x H	Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight	
	Straight End Panel - Single Face 42"	8 x 42"	CRESPSTR4208			8#	
	<ul> <li>For use as an accessory item for steel shelving</li> </ul>	10 x 42"	CRESPSTR4210			10#	
	<ul> <li>Not machined</li> </ul>	12 x 42"	CRESPSTR4212			12#	
	<ul> <li>No hardware included</li> <li>Will not accept standard CrossRoads® wood shelving</li> </ul>	16 x 42"	CRESPSTR4216			16#	
	<ul> <li>Straight base and straight panel</li> </ul>						
EP EP							
	Straight End Panel - Single Face 54"	8 x 54"	CRESPSTR5408			10#	
		10 x 54"	CRESPSTR5410			13#	
		12 x 54"	CRESPSTR5412			15#	
		16 x 54"	CRESPSTR5416			20#	
	Straight End Panel - Single Face 60"	8 x 60"	CRESPSTR6008			11#	
		10 x 60"	CRESPSTR6010			14#	
		12 x 60"	CRESPSTR6012			17#	
		16 x 60"	CRESPSTR6016			22#	
	Straight End Panel - Single Face 72"	8 x 72"	CRESPSTR7208			13#	
		10 x 72"	CRESPSTR7210			17#	
		12 x 72"	CRESPSTR7212			20#	
		16 x 72"	CRESPSTR7216			26#	
	Straight End Panel - Single Face 82"	8 x 82"	CRESPSTR8208			15#	
	gg	10 x 82"	CRESPSTR8210			17#	
		12 x 82"	CRESPSTR8212			23#	
		16 x 82"	CRESPSTR8216			30#	
	Straight End Panel - Single Face 96"	12 x 96"	CRESPSTR9612			26#	

#### **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See
   "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the indicates that no choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select wood type.

  O = Oak

= Maple

C Select wood finish. (for edge & sides) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$17

#### FINISH INFORMATION



## CrossRoads® End Panels Straight End Panels - Single Face

0.	l,	Man	nlo
Oa		Мар	
\$	393		428
	411		445
	428		463
	475		514
\$	465	\$	502
	496		538
	530		572
	608		659
\$	496	\$	538
	530		572
	560		607
	641		692
\$	560		607
*	592		642
	625		674
	706		762
•	615		665
Ψ	646		700
	678		732
	758		820
Φ.		ф	
\$	836	\$	902

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped assembled f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

## CrossRoads® End Panels Straight End Panels - Double Face

		MODEL NUMBE	iR				
	MODEL	D x W	Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight	
	Straight End Panels - Double Face 42"	16 x 42"	CREDPSTR4216			16#	
	<ul> <li>For use as an accessory item for steel shelving</li> </ul>	20 x 42"	CREDPSTR4220			19#	
	<ul> <li>Not machined</li> </ul>	24 x 42"	CREDPSTR4224			23#	
	<ul> <li>No hardware included</li> <li>Will not accept standard CrossRoads® wood shelving</li> </ul>						
	Straight base and straight panel						
CREP							
	Straight End Panels - Double Face 54"	16 x 54"	CREDPSTR5416			20#	
		20 x 54"	CREDPSTR5420			25#	
		24 x 54"	CREDPSTR5424			30#	
	Straight End Panels - Double Face 60"	16 x 60"	CREDPSTR6016			22#	
		20 x 60"	CREDPSTR6020			28#	
		24 x 60"	CREDPSTR6024			33#	
	Straight End Panels - Double Face 72"	16 x 72"	CREDPSTR7216			26#	
		20 x 72"	CREDPSTR7220			33#	
		24 x 72"	CREDPSTR7224			40#	
	Straight End Panels - Double Face 82"	16 x 82"	CREDPSTR8216			30#	
		20 x 82"	CREDPSTR8220			37#	
		24 x 82"	CREDPSTR8224			45#	
	Straight End Panels - Double Face 96"	24 x 96"	CREDPSTR9624			52#	

## **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See
   "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select wood type.

  O = Oak

= Maple

C Select wood finish. (for edge & sides) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$28

## FINISH INFORMATION

Additional Stains
Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® End Panels Straight End Panels - Double Face

	0-1-	M
	Oak	Maple
	\$ 469	\$ 521
	483	539
	515	575
· ·	\$ 599	\$ 669
	636	710
	701	780
	\$ 631	\$ 704
	669	745
	731	815
	\$ 694	\$ 773
	731	815
	795	885
	\$ 748	\$ 832
	785	875
	846	944
	\$ 932	\$ 1038
	ψ 502	φ 1030

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped assembled f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

## CrossRoads® End Panels Curved End Panels - Single Face

MODEL	D x H	Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight
Curved End Panel - Single Face 42"	8 x 42"	CRESPCRV4208			8#
For use as an accessory item for steel shelving	10 x 42"	CRESPCRV4210			10#
<ul> <li>Not machined</li> </ul>	12 x 42"	CRESPCRV4212			12#
No hardware included     Will not accept standard CrossRoads®	16 x 42"	CRESPCRV4216			16#
wood shelving					
Straight base and curved panel					
CREP					
Curved End Panel - Single Face 54"	8 x 54"	CRESPCRV5408			10#
	10 x 54"	CRESPCRV5410			13#
	12 x 54"	CRESPCRV5412			15#
	16 x 54"	CRESPCRV5416			20#
Curved End Panel - Single Face 60"	8 x 60"	CRESPCRV6008			11#
	10 x 60"	CRESPCRV6010			14#
	12 x 60"	CRESPCRV6012			17#
	16 x 60"	CRESPCRV6016			22#
Curved End Panel - Single Face 72"	8 x 72"	CRESPCRV7208			13#
	10 x 72"	CRESPCRV7210			17#
	12 x 72"	CRESPCRV7212			20#
	16 x 72"	CRESPCRV7216			26#
Curved End Panel - Single Face 82"	8 x 82"	CRESPCRV8208			15#
	10 x 82"	CRESPCRV8210			17#
	12 x 82"	CRESPCRV8212			23#
	16 x 82"	CRESPCRV8216			30#
Curved End Panel - Single Face 96"	12 x 96"	CRESPCRV9612			26#
		A	B	•	

## **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See
   "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select wood type.

  O = Oak

= Maple

C Select wood finish. (for edge & sides) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$17

## FINISH INFORMATION

Additional Stains
Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® End Panels Curved End Panels - Single Face

Oak	Ms	aple
\$ 40		451
	22	469
	69	521
48	33	539
\$ 49		545
52		580
59	99	669
63	36	710
\$ 52	21 \$	580
55	52	616
66	31	704
66	69	745
\$ 58	35 \$	651
6		685
69		773
73		815
\$ 63		710
66		745
74		832
78		875
\$ 86		961
φοι	<i>γ</i> _ Ψ	501

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped assembled f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

## CrossRoads® End Panels Curved End Panels - Double Face

			MODEL NUMBE	R		
	MODEL	D x H	Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight
	Curved End Panels - Double Face 42"	16 x 42"	CREDPCRV4216			16#
	For use as an accessory item for steel	20 x 42"	CREDPCRV4220			19#
	shelving • Not machined	24 x 42"	CREDPCRV4224			23#
	<ul><li>No hardware included</li><li>Will not accept standard CrossRoads®</li></ul>					
	wood shelving					
	<ul> <li>Straight base and curved panel</li> </ul>					
CREP						
	Curved End Panels - Double Face 54"	16 x 54"	CREDPCRV5416			20#
		20 x 54"	CREDPCRV5420			25#
		24 x 54"	CREDPCRV5424			30#
	Curved End Panels - Double Face 60"	16 x 60"	CREDPCRV6016			22#
		20 x 60"	CREDPCRV6020			28#
		24 x 60"	CREDPCRV6024			33#
	Curved End Panels - Double Face 72"	16 x 72"	CREDPCRV7216			26#
		20 x 72"	CREDPCRV7220			33#
		24 x 72"	CREDPCRV7224			40#
	Curved End Panels - Double Face 82"	16 x 82"	CREDPCRV8216			30#
		20 x 82"	CREDPCRV8220			37#
		24 x 82"	CREDPCRV8224			45#
	Curved End Panels - Double Face 96"	24 x 96"	CREDPCRV9624			52#
				1	1	-
			A	B	•	

## **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See
   "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select wood type.

  O = Oak

= Maple

C Select wood finish. (for edge & sides) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Stained finish colors add \$28

## FINISH INFORMATION

Additional Stains
Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® End Panels Curved End Panels - Double Face

0-1	Mode	
Oak	Maple	
\$ 483	\$ 539	
515	575	
875	973	
\$ 636	\$ 710	
701	780	
888	991	
\$ 669	\$ 745	
731	815	
907	1011	
\$ 731	\$ 815	
795	885	
921	1026	
\$ 785	\$ 875	
846	944	
937	1043	
\$ 1030	\$ 1148	
Ψ 1300	Ψ1110	

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

Shipping Shipped assembled f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

## CrossRoads® Periodical Shelving 42" High Periodical Shelving

						MODEL NUMBER				
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight			
	42" Periodical Shelving Starter Unit -	12 x 37 <sup>1</sup> / <sub>2</sub> x 42"	CRPERS4212S				92#			
	Single Face  Straight base only with back panel	16 x 37 <sup>1</sup> / <sub>2</sub> x 42"	CRPERS4216S				114#			
	<ul> <li>2 adjustable pivoted shelves</li> <li>Starter Unit - curved or straight end panel</li> <li>Adder Unit - straight end panel only</li> </ul>									
	Additional ordinations of the participation of the									
CRPER										
	42" Periodical Shelving Adder Unit -	12 x 36 <sup>1</sup> / <sub>4</sub> x 42"	CRPERS4212A				82#			
	Single Face	16 x 36 <sup>1</sup> / <sub>4</sub> x 42"	CRPERS4216A				100#			
	<ul><li>Straight base only with back panel</li><li>2 adjustable pivoted shelves</li></ul>									
	<ul> <li>Starter Unit - curved or straight end panel</li> <li>Adder Unit - straight end panel only</li> </ul>									
	, ,									
CRPER										
	42" Periodical Shelving Starter Unit-	24 x 37 <sup>1</sup> / <sub>2</sub> x 42"	CRPERD4224S				152#			
	Double Face • Straight base only with back panel									
	<ul> <li>4 adjustable pivoted shelves</li> </ul>									
	<ul> <li>Starter Unit - curved or straight end panel</li> <li>Adder Unit - straight end panel only</li> </ul>									
CRPER										
	42" Periodical Shelving Adder Unit -	24 x 36 <sup>1</sup> / <sub>4</sub> x 42"	CRPERD4224A				130#			
	Double Face  • Straight base only with back panel									
	<ul> <li>4 adjustable pivoted shelves</li> <li>Starter Unit - curved or straight end panel</li> </ul>									
	Adder Unit - straight end panel only									
CRPER										
				B						
			A	U	U	U				

### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

(for edge, shelves, & side panels) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Stained finish colors add \$62

## FINISH INFORMATION

## **Additional Stains**

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® Periodical Shelving 42" High Periodical Shelving

Oak	Maple		
\$ 3070	\$ 3376		
3149	3463		
\$ 2616	\$ 2876		
2664	2930		
\$ 4875	\$ 5363		
\$ 4374	\$ 4810		

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

## CrossRoads® Periodical Shelving 60" High Periodical Shelving

			MODEL NUMBER				
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight
CRPER	60" Periodical Shelving Starter Unit - Single Face  • Straight base only with back panel  • 3 adjustable pivoted shelves  • Starter Unit - curved or straight end panel  • Adder Unit - straight end panel only	12 x 37 <sup>1</sup> / <sub>2</sub> x 60" 16 x 37 <sup>1</sup> / <sub>2</sub> x 60"	CRPERS6012S CRPERS6016S				121# 143#
CRPER	60" Periodical Shelving Adder Unit - Single Face  Straight base only with back panel  3 adjustable pivoted shelves  Starter Unit - curved or straight end panel  Adder Unit - straight end panel only	12 x 36 <sup>1</sup> / <sub>4</sub> x 60" 16 x 36 <sup>1</sup> / <sub>4</sub> x 60"	CRPERS6012A CRPERS6016A				103# 125#
CRPER	60" Periodical Shelving Starter Unit- Double Face  Straight base only with back panel  6 adjustable pivoted shelves  Starter Unit - curved or straight end panel  Adder Unit - straight end panel only	24 x 37 <sup>1</sup> / <sub>2</sub> x 60"	CRPERD6024S				194#
CRPER	60" Periodical Shelving Adder Unit- Double Face  Straight base only with back panel  6 adjustable pivoted shelves  Starter Unit - curved or straight end panel  Adder Unit - straight end panel only	24 x 36 <sup>1</sup> / <sub>4</sub> x 60"	CRPERD6024A				163#
			A	•	•		

### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

(for edge, shelves, & side panels) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$62

## FINISH INFORMATION

## **Additional Stains**

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® Periodical Shelving 60" High Periodical Shelving

Oak	Maple		
\$ 3585	\$ 3944		
3692	4060		
Φ.0405	A 0.400		
\$ 3125 3182	\$ 3438		
3102	3500		
\$ 5756	\$ 6329		
\$ 5206	\$ 5728		
ψ 0200	ψ 0120		

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

## CrossRoads® Periodical Shelving 82" High Periodical Shelving

			MODEL NUME	BER			
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight
	82" Periodical Shelving Starter Unit -	12 x 37 <sup>1</sup> / <sub>2</sub> x 82"	CRPERS8212S				148#
	Single Face  Straight base only with back panel  5 adjustable pivoted shelves  Starter Unit - curved or straight end panel  Adder Unit - straight end panel only	16 x 37'/ <sub>2</sub> x 82"	CRPERS8216S				174#
CRPER							
	82" Periodical Shelving Adder Unit -	12 x 36 <sup>1</sup> / <sub>4</sub> x 82"	CRPERS8212A				128#
	Single Face  Straight base only with back panel  5 adjustable pivoted shelves  Starter Unit - curved or straight end panel  Adder Unit - straight end panel only	16 x 36 <sup>1</sup> / <sub>4</sub> x 82"	CRPERS8216A				146#
	, add, c.m. oddig.n one paner om,						
CRPER							
	82" Periodical Shelving Starter Unit - Double Face  • Straight base only with back panel  • 10 adjustable pivoted shelves  • Starter Unit - curved or straight end panel	24 x 37 <sup>1</sup> / <sub>2</sub> x 82"	CRPERD8224S				245#
	Adder Unit - straight end panel only						
CRPER							
	82" Periodical Shelving Adder Unit -	24 x 36 <sup>1</sup> / <sub>4</sub> x 82"	CRPERD8224A				202#
	<ul><li>Double Face</li><li>Straight base only with back panel</li></ul>						
	<ul> <li>10 adjustable pivoted shelves</li> <li>Starter Unit - curved or straight end panel</li> </ul>						
	Adder Unit - straight end panel only						
CRPER							
			A	B	•	•	

### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

B Select wood type. = Oak

= Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

(for edge, shelves, & side panels) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Stained finish colors add \$62

## FINISH INFORMATION

## **Additional Stains**

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® Periodical Shelving 82" High Periodical Shelving

Oak	Maple		
\$ 5025	\$ 5527		
5107	5616		
3107	5010		
\$ 4493	\$ 4943		
4571	5025		
4071	3023		
\$ 6148	\$ 6764		
φ 0140	\$ 0704		
\$ 5621	\$ 6182		
φ JUZ1	φ 0102		

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

## CrossRoads® Accessory Units

Storage/Accessories

			MODEL	NUMBER						
	MODEL	D x W x H	Basic Model	Wood Type	Wood Finish	Surface Finish	Pull Color	Approx. Packaged Weight		
CRD	Descending Platform Book Truck  Sits under the Book Return Module  4 swivel casters	22 x 26 x 26 <sup>s</sup> / <sub>8</sub> "	CRDBT					84#		
	Wood Mobile Pedestal  • Box/Box/File - (2) 6" drawers and (1) 12" drawer	24 <sup>1</sup> / <sub>4</sub> x 16 <sup>1</sup> / <sub>4</sub> x 27 <sup>3</sup> / <sub>8</sub> "	CRDMP					60#		
CRD	Transaction Counter with End Panels  • Veneer with wood banding  • For use with extened desk module	9 x 72 <sup>1</sup> / <sub>2</sub> x 10 <sup>3</sup> / <sub>4</sub> "	CRDTC					24#		
CRDTC			A	B	•					

### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See
   "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

•The absence of the choice is required.

## HOW TO BUILD A MODEL NUMBER

Select basic model. For a complete circulation desk price quotation, a sketch or drawing of the modular arrangement must be included.

Select wood type.

0 = 0ak

M = Maple

Select wood finish.
 (for worksurface edge, shelf, side & back panels)
 Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes binder.

Stained finish colors add \$58

Select surface finish.
 Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact KI

Select drawer pull color
 Refer to color addendum at ki.com or in
 KI Price List or KI Fabrics & Finishes
 binder.

### FINISH INFORMATION

## Additional Stains

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® Accessory Units Storage/Accessories

Oak	Maple			
\$ 2240	\$ 2465			
\$ 971	\$ 1070			
\$ 1008	\$ 1111	·		·

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

Shipping Shipped assembled f.o.b. Madisonville, Kentucky 42431 factory. Freight class #100.

## CrossRoads® Accessory Units Newspaper Display Units

			MODEL NUM	BER			
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight
	Newspaper Display Starter Unit  2 heights Straight or curved end panels	12 x 37 <sup>1</sup> / <sub>2</sub> x 60" 12 x 37 <sup>1</sup> / <sub>2</sub> x 82"	CRNEW6012S CRNEW8212S				825# 1022#
CRNWS							
	Newspaper Display Adder Unit	12 x 36 <sup>1</sup> / <sub>4</sub> x 60" 12 x 36 <sup>1</sup> / <sub>4</sub> x 82"	CRNEW6012A CRNEW8212A		PSTR PSTR		705# 853#
CRNWS							
			A	B	•	•	-

## **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type. = Oak

= Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Stained finish colors add \$58

## FINISH INFORMATION

## **Additional Stains**

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® Accessory Units Newspaper Display Units

Oak	Maple
\$ 3063	\$ 3368
3274	3601
\$ 2535	\$ 2788
2732	3005

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Madisonville, Kentucky 42431 factory. Freight class #100.

## CrossRoads® Accessory Units Atlas and Dictionary Stands

			MODEL NUMBER					
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Surface Finish	Approx. Packaged Weight
	Atlas Stand • Straight or curved end panels • 5 sliding shelves	29 x 36 x 45"	CRATLAS					148#
CRATL								
	Dictionary Stand  Straight or curved end panels  adjustable shelf	29 x 36 x 45"	CRDICTN					105#
CRDCT								
		l	•	•	•	•	•	I

### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Stained finish colors add \$58

Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Additional plastic laminate surfaces are

available but may require an upcharge and additional leadtime. Please contact

## FINISH INFORMATION

## **Additional Stains**

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® Accessory Units Atlas and Dictionary Stands

Oak	Maple			
\$ 2960	\$ 3258			
\$ 2140	\$ 2354			

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

Shipping Shipped assembled f.o.b. Madisonville, Kentucky 42431 factory. Freight class #100.

## CrossRoads® Accessory Units Rolling Book Carts

			MODEL NUM	BER				
	MODEL		Basic Model			Base	Approx. Packaged Weight	
CRTRK	Rolling Book Cart - 30" Wide  3 flat shelves Lower shelf clearance 12" Middle shelf clearance 11-1/2"	15 x 30 x 35"	CRTRK3530				43#	
CRTRK	Rolling Book Cart - 40" Wide  3 flat shelves  Lower shelf clearance 15-1/2"  Middle shelf clearance 13-1/2"	15 x 40 x 41"	CRTRK4140				43#	
CRTRK	Rolling Book Cart with Slanted Shelves  2 double face slanted shelves  1 flat shelf Lower shelf clearance 11"  Middle shelf clearance 13-3/4"	16¹/₂ x 30 x 35"	CRTRK3530SL				43#	
CRTRK	Rolling Book Cart with Slanted Shelves  2 double face slanted shelves  1 flat shelf  Lower shelf clearance 16"  Middle shelf clearance 10-3/4"	16 <sup>1</sup> / <sub>2</sub> x 40 x 41"	CRTRK4140SL				43#	
				lacksquare	•			

## **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See
   "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

B Select wood type.

= Oak = Maple

C Select wood finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Stained finish colors add \$58

Select casters.

4ST = 2 Swivel/2 stationary casters

4SW = 4 Swivel casters

## FINISH INFORMATION

## **Additional Stains**

Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



# CrossRoads® Accessory Units

0ak	Maple		
\$ 898	\$ 987		
\$ 1024	\$ 1126		
\$ 1253	\$ 1380		
\$ 1477	\$ 1625		

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

Shipping Shipped assembled f.o.b. Madisonville, Kentucky 42431 factory. Freight class #100.

## CrossRoads® Seating

General Information

### SPECIFICATIONS

### **Chair Back Posts**

Back posts shall be made of 5/4" stock, steam bent to shape and finished to 1" thickness

### **Chair Front Posts**

Front posts shall be made of 8/4" stock and tapered on two inside faces. The front outside corners are shaped to a 3/4" radius. Finished size is 1-3/4" x 1-3/4" at the top and 1-1/4" x 1-1/4" at the bottom.

### **Chair Side Rails**

Side rails shall be made of 4/4" stock, finished to 13/16" thickness x 2" wide and double doweled to the front and back posts using 5/8" x 2" dowels.

### **Chair Side Stretchers**

Side stretchers shall be made of 4/4" stock, finished to 13/16" x 13/16". The stretchers shall be fastened to the front and back posts using 9/16" chucks with each joint pinned to further reinforce the joint.

### **Chair Top Slat**

The top slat shall be made of 4/4" stock finished to 13/16" thickness and steam bent to a 24" radius. The top slat shall be shaped to form and double doweled to the back posts using 3/8" x 1-1/2" dowels.

### **Chair Bottom Slat**

The bottom slat shall be made of 4/4" stock, steam bent to a 24" radius, finished to 13/16" thickness x 3-3/8" wide and double doweled to the back posts using 3/8" x 1-1/2" dowels.

### **Chair Banisters**

Banisters shall be made of 6/4" stock finished 3/8" x 1" wide, steam bent to shape and mortised into the top and bottom slats.

### **Chair Front Rail**

The front rail shall be made of 4/4" stock, finished to 13/16" x 2" wide and double doweled to the front posts using 3/8" x 2" dowels.

### **Chair Cross Stretchers**

Cross stretchers shall be made of 4/4" stock, finished to 13/16" x 13/16" and fastened to the side stretchers using 9/16" chucks with each joint pinned to further reinforce the joint.

### Chair Wood Seat

Seats shall be made of 5/4" stock, surfaced to 13/16" prior to being defect ripped on a straight-line ripsaw. Individual seat pieces shall not exceed 3-1/2". Seat stock will be mechanically glued to ensure uniform coating of polyvinyl acetate emulsion glue prior to being clamped using a pneumatic torque drive to insure proper pressure on glue joints. Seat blanks will be double surfaced prior to shaping to form and saddling. Seat shall be gained into bottom slat and fastened to each back post by one 12 x 2-1/4" tap-

ping screw concealed by a wood button. Two  $12 \times 2^n$  tapping screws secure the seat to the front rail and one  $12 \times 2^n$  tapping screw shall secure the seat to teach side rail.

### **Chair Corner Blocks**

Corner blocks shall further reinforce the frame and are glued and screwed in place. Two 10 x 1-1/4" twin fast screws and one 12 x 2-1/4" tapping screw shall secure each block to the frame.

### Chair Glue

The glue used in final chair assembly shall be polyvinyl alcohol ester blend with polyvinyl acetate.

### **Chair Glides**

7/8" diameter rubber cushion chrome-plated glides are standard.



## CrossRoads® Seating General Information

## CrossRoads® Seating Wood Chairs

			MODEL NUMBER				
	MODEL	SEAT HEIGHT	Basic Model	Wood Type	Wood Finish	Upholstery Color	Approx. Packaged Weight
	Wood Chair	14"	CRCHR14				29#
\ <b>\</b> \\\\\\\	<ul><li>No arms</li><li>No upholstery</li></ul>	16"	CRCHR16				32#
	<ul><li>No upholstery</li><li>3 sizes - 14", 16", 18"</li></ul>	18"	CRCHR18				35#
₩ Ψ CRCHR							
enerm	Wood Chair	14"	CRCHRU14				31#
	<ul> <li>No arms</li> </ul>	16"	CRCHRU16				34#
	<ul><li>Upholstered seat</li><li>3 sizes - 14", 16", 18"</li></ul>	18"	CRCHRU18				37#
Ψ <b>U</b>							
CRCHR							
Manager 1	Wood chair  • With recessed arms	18"	CRCHRA18				45#
7	No upholstery  18" size only						
	• 18" size only						
CRCHR							
	Wood Chair	18"	CRCHRAU18				47#
	<ul> <li>With recessed arms</li> </ul>						
	<ul><li>Upholstered seat</li><li>18" size only</li></ul>						
R							
CRCHR							
			A	B	•	•	

## **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See
   "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

 The absence of the indicates that no choice is required.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select wood type.

  M = Maple

= Oak

C Select wood finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Stained finish colors add \$17

 Select upholstery grade and color.
 Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder.

## FINISH INFORMATION

Additional Stains Specially stained edges beyond the KI standard offering (as shown under Edge Color column in color addendum) are also available. Contact KI.



## CrossRoads® Seating Wood Chairs

Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 361								_
361								
372								
N/A	\$ 428	\$ 457	\$ 471	\$ 428	\$ 492	\$ 523	\$ 579	\$ 613
N/A	428	457	471	428	492	523	579	613
N/A	439	467	482	439	503	534	589	623
\$ 502								
N/A	\$ 570	\$ 598	\$ 614	\$ 570	\$ 634	\$ 665	\$ 720	\$ 754

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

Shipping Shipped assembled f.o.b. Madisonville, Kentucky 42431 factory. Freight class #125.

# Index

CREDITIONS   Alls and Difficulty Stands Stands   14   14   15   16   16   16   16   16   16   16	Model No.	Description	Page	Model No.	Description	Page
DECEMBRY   Wood Chairs   Woo	CRATLAS	Atlas and Dictionary Stands: Atlas Stand	52	CRESPSTR9612	Straight End Panels - Single Face: Straight End Panel -	34
CROCHAME   Wroad Chairs   Wroad Ch	CRCD6036A	Double Face Carrels: Study Carrel Adder Unit-Double Face	14		Single Face 96"	
DICHEMANS   Wood Chairs   See   CREMINS   Self-William   Self	CRCD6036S	Double Face Carrels: Study Carrel Starter Unit-Double Face	14	CRFD4216A	42" High Shelving: Shelving Adder Unit - Double Face	20
BORHBUILD   West Chains: Wood Chain   Wood	CRCHR14	Wood Chairs: Wood Chair	58	CRFD4216S	42" High Shelving: Shelving Starter Unit - Double Face	20
	CRCHRA18	Wood Chairs: Wood chair	58	CRFD5416A	54" High Shelving: Shelving Adder Unit - Double Face	22
	CRCHRAU18	Wood Chairs: Wood Chair	58	CRFD5416S	54" High Shelving: Shelving Starter Unit - Double Face	22
DECESTIONS   Signife Face Carriers Study Carrier State full—Single Face   2   2   2   2   2   2   2   2   2	CRCHRU14	Wood Chairs: Wood Chair	58	CRFD6016A	60" High Shelving: Shelving Adder Unit - Double Face	
DECESTIONS   Signife Face Carriers Study Carrier State full—Single Face   2   2   2   2   2   2   2   2   2	CRCS3036A	Single Face Carrels: Study Carrel Adder Unit-Single Face	12	CRFD6016S	60" High Shelving: Shelving Starter Unit - Double Face	24
DRIEDEN	CRCS3036S	Single Face Carrels: Study Carrel Starter Unit-Single Face	12	CRFD7216A		
COMON	CRDBT		48	CRFD7216S		26
DEMONE   Stronge/Reconstrict Knowled Courter with End and 44   REPRESENTED   Stronge/Reconstruct Framework   20   CREDPERMATE   Courter for Parels - Double Face   Curved End Parels - 40   CREDPERMATE   Curved End Parels - Double Face   Curved End Parels - 40   CREDPERMATE   Curved End Parels - Double Face   Curved End Parels - 40   CRESPAGE   42 High Shelving, Shelving Sharts Unit - Double Face   Curved End Parels - Double Face   Curved End Parels - Curved End Parels - Double Face   Curved End Parels - 40   CRESPAGE   42 High Shelving, Shelving Shelving Sharts Unit - Single Face   20   CRESPAGE   Curved End Parels - Double Face   Curved End Parels - 40   CRESPAGE   CRESPAGE   Curved End Parels - Double Face   Curved End Parels - 40   CRESPAGE   CRESPAGE   Curved End Parels - Double Face   Curved End Parels - 40   CRESPAGE   CRESPAGE   Curved End Parels - 40   CRESPAGE   CRESPAGE   Curved End Parels - 40   CRESPAGE   Curved End Parels - 40   CRESPAGE   Carved   CRESPAGE   CARVED   CRESPAGE   CARVED   CRESPAGE   CARVED   CRESPAGE   C		5 .				
CREDPCRNYSTATE   Connect and Pares - Duable Faces Curved End Pares - A						
CREDPCRN97616   Curved for Paries - Dualis Face: Durwed find Paries - Dualis Face: Durwed find Paries - Curved find Paries - Dualis Face: Series   Curved find Paries - Dualis Face: Shraight find Paries - Shraigh						
Double Fase 42"   CEREPORTMOTION   Double Face Curved End Parwels - 40   CRES-2008   42" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   42" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring Adder Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung, Shebring State Unit - Single Face   20   CRES-0008   54" High Stebung State Unit - Single Face   20   CRES-0008   54" High Stebung State Unit - Single Face   20   CRES-0008   54" High Stebung State Unit - Single Face   20   CRES-0008   54" High Stebung State Unit - Single Face   20   CRES-0008   54" High Stebung Stebung Add Unit - Single Face   20   CRES-0008   54" High Stebung Add Unit - Single Face   20   CRES-0008   54" High Stebung Stebung Ad		· ·				
CHEEPPCRYSTATE   Durwed End Parelles - Double Face St	ONEDI ONVIZIO		10			
Double Face 561   Conved End Parels - Double Face: Curved End Parels - Double Face: Stagist End Parels - Stagist End Parels - Double Face: Stagist End Parels - Stagist End Parels	CREDPCRV5/16		40			
CREDPCRW0016   Curved End Parests - Double Face: Straight End Parests - Single Face: Curved End Parest - Single Face: Curved End Par	ONEDI ONVOTIO		40		0 0	
Double Face 60"   Curved End Parels - Double Face: Straight End Parels - Single Face: Curved End Parel - Single Face: Curved End Parels - Single Face: Curved End Parel - Single Face: Curved End Parels - Sin	CDEDDCDV6016		40			
CREDPCRYV716   Durwof find Planels - Double Face: Curved End Planels - Double Face: Straight End Planels - Straight End Planels - Double Face: Straight End Planels - Straight End	CHEDPURVOUTO		40			
Double Face 72'   CPEDPORN216   Curved End Panels - Double Face: Curved End Panels - Double Face 82'   CPEDPORN216   Curved End Panels - Double Face: Curved End Panels - Double Face: Curved End Panels - Double Face: Curved End Panels - One Face 82'   CPESP2008   CPESP	ODED DOD / 704 C		40			
CREEPCRYS263	CREDPCRV/216		40			
CREDPCRYS624   Curved End Pariels - Double Face & Curved End Pariels - Single Face & Curved End Pariel - Single Face & Curved	0050000000000					
CREDPCRV9824         Curved End Panels - Double Face: Curved End Panels - Double Face: Straight End Panels - Obber Face: Straight End Panels - Double Face: Straight End Panels - Double Face: Straight End Panels - Obber Face: Straight End Panels - Single Face: Curved End Panel - Si	CREDPCRV8216		40		0 0	
CREDPSTRA16   Double Face 80"   CRESPORTA216   Straight End Panels - Double Face: Straight End Panels - Double Face: Straight End Panels - Double Face: Straight End Panels - Orthogola Stra						
CREDPSTR4216         Straight End Panels - Double Face: Straight End Panels - Double Face: \$2° Double Face: \$2	CREDPCRV9624		40			
Double Face 2"				CRFS9612A		30
CREDPSTR5416         Straight End Panels - Double Face: Straight End Panels - Single Face: Curved End Panel - Single Face: Straight End Panel - Single Face: Straight End Pan	CREDPSTR4216	Straight End Panels - Double Face: Straight End Panels -	36	CRFS9612S	96" High Shelving: Shelving Starter Unit - Single Face	30
CREDPSTR016   Double Face S4"   CRPERD4224A   42" High Periodical Shelving: 42" Periodical Shelving Adder   42		Double Face 42"		CRNEW6012A	Newspaper Display Units: Newspaper Display Adder Unit	50
CREDPSTR8016         Straight End Panels - Double Face: Straight End Panels - Double Face: G0"         36 CRPERD4224S         Unit - Double Face         2" Periodical Shelving: 42" Periodical Shelving: 44" 44" A 2" High Periodical Shelving: 60" Periodical Shelving: Adder 44" A 4" Periodical Shelving: 60" Period	CREDPSTR5416	Straight End Panels - Double Face: Straight End Panels -	36	CRNEW6012S	Newspaper Display Units: Newspaper Display Starter Unit	50
CREDPSTR216   Straight End Panels - Double Face: Straight End Panels - Straight End Panels - Straight End Panels - Straight End Panels - Single Face: Curved End Panel - Single Face: Straight End Panel - Si		Double Face 54"		CRPERD4224A	42" High Periodical Shelving: 42" Periodical Shelving Adder	42
CREDPSTR7216         Straight End Panels - Double Face: Straight End Panels - Single Face: Curved End Panel - Single Face: Straight End Panel - Single Face:	CREDPSTR6016	Straight End Panels - Double Face: Straight End Panels -	36		Unit - Double Face	
CREDPSTR7216         Straight End Panels - Double Face: Straight End Panels - Single Face: Curved End Panel - Single Face: Straight End Panel - Single Face:		Double Face 60"		CRPERD4224S	42" High Periodical Shelving: 42" Periodical Shelving	42
CREDPSTR8216 Straight End Panels - Double Face: Straight End Panels - 36 CRPERD6024S CREDPSTR9624 Straight End Panels - Double Face: Straight End Panels - 36 CRPERD6024S Starter Unit - Double Face Straight End Panels - Single Face: Curved End Panel - Single Face 90 Curved End Panels - Single Face: Curved End Panel - Single Face 42 Curved End Panels - Single Face: Curved End Panel - Single Face 54 CRESPCRV508 Curved End Panels - Single Face: Curved End Panel - Single Face 60	CREDPSTR7216	Straight End Panels - Double Face: Straight End Panels -	36			
CREDPSTR8216 Straight End Panels - Double Face: Straight End Panels - 36 CRPERD6024S CREDPSTR9624 Straight End Panels - Double Face: Straight End Panels - 36 CRPERD6024S Starter Unit - Double Face Straight End Panels - Single Face: Curved End Panel - Single Face 90 Curved End Panels - Single Face: Curved End Panel - Single Face 42 Curved End Panels - Single Face: Curved End Panel - Single Face 54 CRESPCRV508 Curved End Panels - Single Face: Curved End Panel - Single Face 60		Double Face 72"		CRPERD6024A	60" High Periodical Shelving: 60" Periodical Shelving Adder	44
CREDPSTR9624   Straight End Panels - Double Face: Straight End Panels - Double Face: Straight End Panels - Double Face: Straight End Panels - Single Face: Curved End Panel - Single Pace: Straight End Panel	CREDPSTR8216	Straight End Panels - Double Face: Straight End Panels -	36		Unit- Double Face	
CREDPSTR9624     Straight End Panels - Double Face: Straight End Panels - Double Face: Straight End Panels - Single Face: Curved End Panel - Single Face: Straight End Panel - Single Face:		Double Face 82"		CRPERD6024S	60" High Periodical Shelving: 60" Periodical Shelving	44
CRESPCRV4208   Curved End Panels - Single Face: Curved End Panel - Single   Face Eurved End Panel - Single   Face Europea End End Panel - Single   Face Europea End End Panel - Single   Face Europea End End End End End End End End E	CREDPSTR9624	Straight End Panels - Double Face: Straight End Panels -	36		Starter Unit- Double Face	
CRESPCRV4208 Curved End Panels - Single Face: Curved End Panel - Single Face: Straight End Panel - Single Face: Straight End P				CRPERD8224A		46
Face 42" CRESPCRV5408 Curved End Panels - Single Face: Curved End Panel - Single Face Curved End Panel - Single Face: Curved End Panel - Single Face Straight End Panel - Single Fa	CRESPCRV4208		38	•		
CRESPCRV5008 Curved End Panels - Single Face: Curved End Panel - Single Face Face 54" CRPERS4212A 42" High Periodical Shelving: 42" Periodical Shelving Adder 42	011201 0111 1200	· ·		CRPERD8224S		46
Face 54" CURVED EACH PAIRLY SINGLE Face: Curved End Panel - Single Face: Straight End Panel -	CRESPORV5408		38	OTIL ETIDOZZ TO	ů ů	10
CRESPCRV7208 Curved End Panels - Single Face: Curved End Panel - Single Face: Straight End Panel - Single	ONLOR ON VOTOO	· ·	. 00	CRPERS/1212A		12
CRESPCRV7208	CRESDCB//6008		38	OHI LHOTZIZA		72
CRESPCRV7208   Curved End Panels - Single Face: Curved End Panel - Single   Sale   CRPERS6012A   60" High Periodical Shelving: 60" Periodical Shelving Adder   44    CRESPCRV8208   Curved End Panels - Single Face: Curved End Panel - Single   Sale   CRPERS6012S   60" High Periodical Shelving: 60" Periodical Shelving Adder   44    CRESPCRV9612   Curved End Panels - Single Face: Curved End Panel - Single   Sale   CRPERS6012S   60" High Periodical Shelving: 60" Periodical Shelving   Adder   Add	CILCI CITYOUG	· ·	. 50	CBDEBC/1010C	9	12
CRESPCRV8208 Curved End Panels - Single Face: Curved End Panel - Single Face: Straight End Panel - Single Face	CRESPCR\/7208		38	OIII LIIO42123	0 0	42
CRESPCRV8208 Curved End Panels - Single Face: Curved End Panel - Single Face Face 82" CRPERS6012S 60" High Periodical Shelving: 60" Periodical She	UNLOF UNV/200		30	CDDEDCGO10A	•	4.4
CRESPSTR4208   Face 82"   CRPERS6012S   G0" High Periodical Shelving: 60" Periodical Shelving   44   CRESPSTR4208   Curved End Panels - Single Face: Curved End Panel - Single   38   CRPERS8212A   82" High Periodical Shelving: 82" Periodical Shelving Adder   46   CRESPSTR4208   Straight End Panels - Single Face: Straight End Panel -   34   CRPERS8212S   82" High Periodical Shelving: 82" Periodical Shelving   46   CRESPSTR5408   Straight End Panels - Single Face: Straight End Panel -   34   Starter Unit - Single Face   Stand-up Computer Station Adder   18   CRESPSTR6008   Straight End Panels - Single Face: Straight End Panel -   34   Unit - Double Face Stations: Stand-up Computer Station Starter   18   CRESPSTR7208   Straight End Panels - Single Face: Straight End Panel -   34   Unit - Double Face Stations: Stand-up Computer Station Adder Unit   16   CRESPSTR8208   Straight End Panels - Single Face: Straight End Panel -   34   Unit - Double Face   Stand-up Computer Station Adder Unit   16   CRESPSTR8208   Straight End Panels - Single Face: Straight End Panel -   34   Single Face Stations: Stand-up Computer Station Adder Unit   16   CRESPSTR8208   Straight End Panels - Single Face: Straight End Panel -   34   Single Face Stations: Stand-up Computer Station Adder Unit   16   CRESPSTR8208   Straight End Panels - Single Face: Straight End Panel -   34   Single Face Stations: Stand-up Computer Station Adder Unit   16   CRESPSTR8208   Straight End Panels - Single Face: Straight End Panel -   34   Single Face Stations: Stand-up Computer Station Starter   16   CRESPSTR8208   Straight End Panels - Single Face: Straight End Panel -   34   Single Face Stations: Stand-up Computer Station Starter   16   CRESPSTR8208   Single Face Stations: Stand-up Computer Station Starter   16   CRESPSTR8208   Single Face Stations: Stand-up Computer Station Starter   16   CRESPSTR8208   Single Face Stations: Stand-up Computer Station Starter   16   CRESPSTR8208   Single Face Stations: Stand-up Computer Station Starter   16   CRESPSTR8208   S	CDECDCD\/0000		. 20	CHPERSOUTZA		44
CRESPSTR4208 CRESPSTR4208 CRESPSTR5408 CRESP	CHESPURV8208		30	CDDEDCCO10C	•	4.4
CRESPSTR4208 Straight End Panels - Single Face: Straight End Panel - Singl	005000000000		00	CRPERSOU125		44
CRESPSTR4208 Straight End Panels - Single Face: Straight End Panel - Single Face: Straight End Panel - CRPERS8212S CRESPSTR5408 CRESPSTR5408 Straight End Panels - Single Face: Straight End Panel - Single Face:	CRESPCRV9612	· ·	38	0000000000	•	40
CRESPSTR5408 Straight End Panels - Single Face: Straight End Panel - Singl	0050000000000			CRPERS8212A		46
CRESPSTR5408 Straight End Panels - Single Face: Straight End Panel - Singl	CRESPSTR4208		34		· · · · · · · · · · · · · · · · · · ·	
CRESPSTR6008 Straight End Panels - Single Face: Straight End Panel - CRSUD6036S  CRESPSTR7208 Straight End Panels - Single Face: Straight End Panel - Single Face: Straight End		· ·		CRPERS8212S		46
CRESPSTR6008 Straight End Panels - Single Face: Straight End Panel - Single Face 60" CRSUD6036S CRESPSTR7208 Straight End Panels - Single Face: Straight End Panel - Single Face	CRESPSTR5408	· · · · · · · · · · · · · · · · · · ·	34		· ·	
CRESPSTR7208 Single Face 60" CRSUD6036S Double Face Stations: Stand-up Computer Station Starter 18 CRESPSTR7208 Straight End Panels - Single Face: Straight End Panel - Single F		· ·		CRSUD6036A	Double Face Stations: Stand-up Computer Station Adder	18
CRESPSTR7208 Straight End Panels - Single Face: Straight End Panel - Singl	CRESPSTR6008	Straight End Panels - Single Face: Straight End Panel -	34		Unit - Double Face	
CRESPSTR8208 Single Face 72" CRSUS3036A Single Face Stations: Stand-up Computer Station Adder Unit 16 CRESPSTR8208 Straight End Panels - Single Face: Straight End Panel - 34 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Adder Unit 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16 CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16 CRSUS3036S Single Face Station Starter 17 CRSUS		· ·		CRSUD6036S	Double Face Stations: Stand-up Computer Station Starter	18
CRESPSTR8208 Straight End Panels - Single Face: Straight End Panel - 34 - Single Face Single Face 82" CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16	CRESPSTR7208	Straight End Panels - Single Face: Straight End Panel -	34		Unit - Double Face	
Single Face 82" CRSUS3036S Single Face Stations: Stand-up Computer Station Starter 16		Single Face 72"		CRSUS3036A	Single Face Stations: Stand-up Computer Station Adder Unit	16
	CRESPSTR8208	Straight End Panels - Single Face: Straight End Panel -	34		- Single Face	
Unit - Single Face		Single Face 82"		CRSUS3036S	Single Face Stations: Stand-up Computer Station Starter	16
					Unit - Single Face	

# Index



Model No.	Description	Page
CRT3060	Rectangular Tables: Rectangular Table	6
CRT4242	Square and Round Tables: Square Table	8
CRT42R	Square and Round Tables: Round Table	8
CRTP3660	Panel Leg Tables: Panel Leg Table	10
CRTRK3530	Rolling Book Carts: Rolling Book Cart - 30" Wide	54
CRTRK3530SL	Rolling Book Carts: Rolling Book Cart with Slanted Shelves	54
CRTRK4140	Rolling Book Carts: Rolling Book Cart - 40" Wide	54
CRTRK4140SL	Rolling Book Carts: Rolling Book Cart with Slanted Shelves	54

## You make the rules. We make the rest.®

Of course KI solutions work better for you. They're made for you. No one pays more attention to customer needs than we do. We don't design our furniture to win awards (even though it does). We don't rely on one-size-fits-all solutions (even though they would make our life easier). We find out what you need. And, we make it. The same applies to our service, distribution channels...everything we do. It's all built around knowing what you want and giving you the choice. KI solutions work, because we're working for you.

KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 1-800-424-2432 www.ki.com

KI is a registered trademark of Krueger International, Inc. Working for You is a registered trademark of Krueger International, Inc.

© 2005 KI All Rights Reserved. Litho in USA. Code KI-I | 395-A/OP/KI/PDF/0406