January 3, 2011 Updated April 13, 2015 800-424-2432



Contents
Refer to KI Terms & Conditions document or visit ki.com.



CrossRoads® Lib	rary Furniture		
	General Information		2
CrossRoads® Stu	ıdy Tables		
	Rectangular Tables		4
	Square and Round Ta	ables	6
	Panel Leg Tables		8
CrossRoads® Stu	•		
	Single Face Carrels		10
	Double Face Carrels		12
CrossBoade® Sta	and-up Computer Stations		
Olossiloaus Old	Single Face Stations		14
	Double Face Stations		16
	Double Face Glations		10
CrossRoads® Sh	elving		
	42" High Shelving		18
	54" High Shelving		20
	60" High Shelving		22
	72" High Shelving		24
	82" High Shelving		26
	96" High Shelving		28
CrossRoads® Me	-		
	42" Metal Shelving		32
	54" Metal Shelving		34
	60" Metal Shelving		36
	72" Metal Shelving 82" Metal Shelving		38
	oz ivietai Sherving		40
CrossRoads® En	d Panels		
Oloooliouuo Eli	Straight End Panels -	- Single Face	42
	Straight End Panels	•	44
	Curved End Panels -		46
	Curved End Panels -	<u> </u>	48
1			
CrossRoads® Pe	riodical Shelving		
	42" High Periodical S	helving	50
	60" High Periodical S	helving	52
	82" High Periodical S	helving	54
Creas Danda® Ma	die Dienley Metal Chalvis		
Crossnoaus" INIE	dia Display Metal Shelvii		EC
	42" Media Display M	•	56 58
	60" Media Display M		60
	82" Media Display M	tai onewing	00
CrossRoads® Acc	cessory Units		
0.000000	Metal Shelving Acces	ssories	62
	Storage/Accessories		64
	Newspaper Display L	Inits	66
	Atlas and Dictionary	Stands	68
	Rolling Book Carts		70
_			
CrossRoads® Se	•		
	Wood Chairs		74
Cross Doods® C:-	aulation Dool		
CrossRoads® Cir	Typicals		76
	ιγρισαίο		70
Index			80

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" 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. 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®. 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 a heavy gauge metal plate with two heavy-duty anchoring bolts. The legs are 2-1/4" square glued up face to face. All of the edges are eased with a 1/4" 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 approved.

Study Table Aprons

A 3/4" 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.

Study Table Glides

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

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" 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 1-3/16" thick, particle core construction with select oak or maple veneer on both faces. The verticle edges of the panel are banded with a 1.5mm 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 .13" 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, steel "L" brackets with six screws per bracket. The longitudinal stabilizing keel shall be 3/4" thick x 7" wide, particleboard construction with select oak or maple face and back. Bottom edge is banded with 1.5mm 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 end and intermediate panel has a pair of 1-1/8" diameter steel-based adjustable leveling glide with a 1-1/4" 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 33-1/2" or 45-1/2" wide x 27-1/2" 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" 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, 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 1-3/16" thick particleboard core construction with Grade A oak or maple veneer on both faces. The vertical edges of the panel are banded with a 1.5mm 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 .13" 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 particleboard core construction with Grade A oak or maple veneer on both faces. The top and bottom edges of the panel are banded with a 1.5mm 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. Doublefaced units share 1-3/4" thick back panel.

Study and Stand-up Carrels Shelf

The storage shelf shall be 3/4" thick x 33-1/2" or 45-1/2" wide x 10" deep, plywood core construction. Both faces will be covered with select oak or maple veneers and banded on the exposed edge with 1.5mm solid oak or maple. The study carrel shelf is located 15" above the worksurface. The stand-up carrel shelf is located 26" below the worksurface. Shelf is connected to end panels with shoulder screw and insert in panel and cam-lock fasteners in shelf bottom.

Study and Stand-up Carrels Glides

Each end and intermediate panel has a pair of 1-1/8" diameter steel-based adjustable leveling glides with a 1-1/4" threaded stem.

Circulation Desk Top

Joints are secured with steel "L" brackets. 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

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 1-3/16" thick particleboard with Grade A oak or maple veneers and banded on the exposed edge with a 1.5mm 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 1-1/4" increments and are notched at the ends over metal dowel support.

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 door shall be fitted with brushed aluminum or flat black pull and

Circulation Desk Storage Drawers

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 drawer 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 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.



CrossRoads® Library Furniture

Shelving End Panel

The end panels are 1-3/16" thick, particle core construction with Grade A oak or maple veneer on both faces. The vertical edges of the panel are banded with a 1.5mm thick solid oak or maple external band with a 1/32" radius on all edges. The panel base has a .13" deep x .25" high vein line 4" from the bottom. Two stainless steel adjustable glides are at the bottom of each panel.

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. Adder units are attached with 5/16" through bolts and nuts.

Top Shelf/Cornice Unit

Shelf is 3/4" thick oak or maple construction. The flush-fitting cornice rail at the face sides is 3/4" thick x 2-1/8" high solid oak or maple. Shelf is attached using 1-1/4' x 1-1/4" wood cleats with bolts and metal inserts in the end panels.

Base

Preassembled box with a finished outer kick rail enables shelving to be assembled in the vertical position. Bottom shelf is set into place and positioned by using steel pegs.

Adjustable Wood Shelves

Wood shelves are 3/4" thick solid oak or maple construction. the shelf is grooved on the underside to fit over turned and grooved steel pegs, which are inserted into holes in the end panels. Holes are spaced at 1-1/4" space intervals. Peg and groove design prevents accidental removal. The fixed middle shelf is mounted using wood cleats and screws on units 60-1/2" and higher.

Adjustable Metal Shelves

Metal shelves are 18-gauge steel with notches on the underside to rest on turned and grooved steel pegs. Flat shelf is 1" thick and triple bent front and back edges provide superior strength and eliminate sharp edges. Book stop shelf is bend upward to form 90-dgree angle, 1-5/8" high above the shelf surface to function as a book stop. electrostatically appied powder coat finish. Metal shelves accept spring-type overhead wire book support. Metal shelf units are shipped with a wood base shelf.

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.

Media Shelving

End panels and top and bottom self assembly construction are the same as standard

shelving. Media metal shelves are 18-gauge steel with notches on the underside to rest on turned and grooved steel pegs. Angled shelves have slots spaced 1-1/4" to accept metal partitions that can be adjusted to provide separation between displays. Electrostatically-applied powder coated finish for long-term durability. Media shelf units are shipped with a wood base shelf.

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. The truck is mounted on four swivel casters.

Dictionary Stand

End panels are constructed of 1-3/16" particle core with oak or maple veneer and 1.5mm thick solid wood edge banding. The top and bottom surfaces are attached to the end panel using cam-lock fasteners. The top surface is constructed of 1-1/4" particleboard core construction with a plastic laminate worksurface (customer-specified). One 3/4" adjustable shelf has a 16" adjustability range using steel pins and drilled holes.

Atlas Stand

End panels are constructed of 1-3/16" particle core with oak or maple veneer and 1.5mm thick solid wood edge banding. The top and bottom surfaces are attached to the end panel using cam-lock fasteners. The top surface is constructed of particleboard core with a plastic laminate worksurface (customer- specified). Five 1-3/16" particleboard silding shelves have a 3/4" x 2" stop rail at the edge of each shelf.

Newspaper Display Unit End Panels/ Shared Panels

End panels are constructed of 1-3/16" particle core with oak or maple veneer and 1.5mm 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 oak or maple construction. The flush-fitting cornice rail at the face sides is 3/4" thick x 3-1/4" high solid oak or maple.

Newspaper Display Unit Base

Pre-assembled box has a finished outer kick rail which enables shelving to be assembled in the vertical position. Two adjustable shelves are 3/4" thick solid oak or maple construction. 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 1.5mm solid wood edge banding. Shelves are attached to the end panels using camlock fasteners and solid wood dowels. Bottom shelf is reinforced with wood cleat screwed into the shelf and end panels. Casters are 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 1.5mm solid wood edge banding. Shelves are attached to the end panels using camlock fasteners and solid wood dowels. Bottom shelf is reinforced with wood cleat screwed into the shelf and end panels. Casters are 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, 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 NUMBER											
		MODEL	IOWIDEN										
	D x W	Basic Model	Wood Type	Apron Detail	Height	Grommet/ Module Type	Grommet/ Module Location	Grommet/ Module Color	Wood Finish	Surface Finish			
	30 x 60"	CRT3060											
	30 x 72"	CRT3072											
	30 x 84"	CRT3084											
Ψ	30 x 96"	CRT3096											
"	36 x 60"	CRT3660											
Straight Apron, No Grommets	36 x 72"	CRT3672											
ottalg.tr.pronj.tro arominoto	36 x 84"	CRT3684											
	36 x 96"	CRT3696											
	42 x 60"	CRT4260											
	42 x 72"	CRT4272											
Ψ	42 x 84"	CRT4284											
Curved Apron, No Grommets	42 x 96"	CRT4296											
- around	48 x 60"	CRT4860											
	48 x 72"	CRT4872											
	48 x 84"	CRT4884											
	48 x 96"	CRT4896											
Curved Apren 2 Crammata													
Curved Apron, 2 Grommets													
<u> </u>													
\mathbb{U}													
Straight Apron, 3 Grommets													
CRT													
Rectangular Table													
Choice of 2,3, (or without) grommets, PowerUp®, or Connect™ modules Straight or curved apron													
		A	3	0	0	(3	(3	О	0	0			

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: \bullet The \square indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

O - Oak
M - 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, or Connect.
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 none.

2C - 2 Connect holes; add \$99 2G - 2 Grommets; add \$99

2P - 2 PowerUp modules; add

\$198

3C - 3 Connect holes; add \$114
3G - 3 Grommets; add \$114
3P - 3 PowerUp modules; add

\$254

NG - No Grommets/PowerUp

Note: Connect modules ordered separately from Powered Tables price list.

Select grommet, PowerUp, or Connect location.

CTRG - Center grommet/module location

EDGG - Edge grommet/module location

If no grommet, PowerUp or Connect module were selected, then skip "location" selection.

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

 Refer to color addendum at ki.com or KI

Fabrics & Finishes binder. Stained finish colors \$31.

Select surface finish.
Refer to color addendum at ki.com 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 Rectangular Tables

Oak	Maple
\$ 1785	\$ 1928
1880	2030
2093	2480
2851	3078
2214	2395
2305	2572
2652	2891
3151	3436
2351	2552
2461	2706
2818	3057
3319	3599
2456	2651
2665	2879
3081	3330
3328	3597

FINISH INFORMATION

Additional Stains

Specially stained edges beyond the KI standard offering (as shown under the 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, PowerUp® or Connect modules are ordered, a routered wood leg wireway may be ordered in place of the standard wireway. Add /RL to the end of model num-ber for routered wood leg wireway option and add \$139 to list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #85.

CrossRoads® Study Tables Square and Round Tables

		MODEL N	IUMBER						
MODEL	D x W	Basic Model	Wood Type	Apron Detail	Height	Grommet/ Module Type	Grommet/ Module Color	Wood Finish	Surface Finish
Square Table	42 x 42"	CRT4242							
 Choice of 1 (or without) grommets, PowerUp®, or Connect™ modules 	48 x 48"	CRT4848							
Straight or curved apron									
Standard placement of grommets/moules is in the center of table	od-								
Straight Apron, No Grommet Note: Provide a plan layout indicating grommet/module location on the									
worksurface, if other than standard									
Ψ Ψ									
Curved Apron, 1 Grommet									
CRT									
Round Table	44"	CRT42R							
1 grommet or PowerUp® module or grommet	no 50"	CRT48R							
Straight or curved apron Standard placement of grommets/mo	nd-								
ules is in the center of table	Ju								
Curved Apron, No Grommet Note: Provide a plan layout indicating grommet/module location on the									
worksurface, if other than standard									
W									
Straight Apron, 1 Grommet									
CRT									
		A	B	Θ	0	•	•	О	•

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect wood type.
 - Oak - Maple
- Select apron detail.

PCRV - Curved apron PSTR - Straight apron

OSelect height.

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

Select grommet, PowerUp, or Connect.

- 1 Connect hole; add \$78 1G - 1 Grommet; add \$78 1P - 1 PowerUp module; add \$135

- No Grommets/PowerUp Note: Connect modules ordered separately from Powered Tables price list.

- Select grommet/module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect wood finish (for table edge & legs).

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$31.

Select surface finish. Refer to color addendum at ki.com 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® Study Tables Square and Round Tables

Approx. Packaged Weight	Oak	Maple
125.0#	\$ 1601	\$ 1813
130.0#	1881	2138

140.0#	\$ 1890	\$ 2310
145.0#	2273	2549

OPTIONS

Electrical Ganging

Contact KI for electrical ganging of multiple tables.

Wood Leg Wireway If grommets, PowerUp® or Connect modules are ordered, a routered wood leg wireway may be ordered in place of the standard wireway. Add /RL to the end of model num-ber for routered wood leg wireway option and add \$139 to list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #85.

N/C

CrossRoads® Study Tables

Panel Leg Tables

		MODEL N	UMBER								
	D x W	Basic Model	Wood Type	Panel	Base	Grommet/ Module Type	Grommet/ Module Location	Grommet/ Module Color	Wood Finish	Surface Finish	Approx. Packaged Weight
	36 x 60"	CRTP3660									161.0#
	36 x 72"	CRTP3672									184.0#
	36 x 84"	CRTP3684									211.0#
	36 x 96"	CRTP3696									237.0#
Curved Panels, Curved Base, No Grommets	42 x 60"	CRTP4260									184.0#
	42 x 72"	CRTP4272									209.0#
	42 x 84"	CRTP4284									243.0#
	42 x 96"	CRTP4296									277.0#
	48 x 60"	CRTP4860									222.0#
Curved Panels, Curved Base, 2 Grommets	48 x 72"	CRTP4872									257.0#
	48 x 84"	CRTP4884									291.0#
	48 x 96"	CRTP4896									325.0#
Curved Panels, Straight Base, 3 Grommets											
Curved Panels, Curved Base, 2 Grommets											
Straight Panels, Straight Base, 3 Grommets											
CRTP											
Panel Leg Table											
Choice of 2,3, (or without) grom-											
mets, PowerUp®, or Connect™ modules											
• 29" height only											
 Curved or straight panels 											
Curved or straight base											
		A	ß	O	O	(3	(3	G	0	0	
		•	•	•	•	9	•	•	Ψ	U	

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select wood type.
 - O Oak M - Maple
- Select panel.

PCRV - Curved panel
PSTR - Straight panel

OSelect base.

BCRV - Curved base BSTR - Straight base

Select grommet, PowerUp, or Connect.
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 none.

2C - 2 Connect holes; add \$99 2G - 2 Grommets; add \$99

2P - 2 PowerUp modules; add \$198

3C - 3 Connect holes; add \$114 3G - 3 Grommets; add \$114 3P - 3 PowerUp modules; add

\$254

NG - No Grommets/PowerUp Note: Connect modules ordered separately from Powered Tables price list.

Select grommet, PowerUp, or Connect

CTRG - Center grommet/module location

EDGG - Edge grommet/module location

If no grommet, PowerUp or Connect module were selected, then skip "location" selection.

- GSelect grommet/module color.
 Refer to color addendum at ki.com or KI
 Fabrics & Finishes binder.
- Select wood finish (for table edge & legs).
 Refer to color addendum at ki.com or KI
 Fabrics & Finishes binder.

Stained finish colors; add \$46.

Select surface finish. Refer to color addendum at ki.com 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

Oak	Maple
\$ 2849	\$ 2922
2810	3140
3234	3529
3844	4191
2867	3112
3004	3299
3439	3732
4050	4392
2995	3231
3251	3511
3761	4063
4060	4390

FINISH INFORMATION

Additional Stains

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

OPTIONS

Electrical Ganging

Contact KI for electrical ganging of multiple tables.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #85.

CrossRoads® Study Carrels Single Face Carrels

	MODEL NU	MODEL NUMBER										
D x W	Basic Model	Wood Type	Panel	Base	Height	Task Light	Grommet/ Module Type	Grommet/ Module Color	Wood Finish	Surface Finish		
30 x 36"	CRCS3036S										Т	
30 x 48"	CRCS3048S											
Study Carrel Starter Unit-Single Face											i	
 Curved or straight panel or base Choice of 1 grommet, 1 PowerUp® or 1 Connect™ module Standard placement of grommet is in right rear corner of worksurface Note: Provide a plan layout indicating grommet location on the worksurface, if other than standard With or without task light Adjustable or wheelchair-height adjustable 												
30 x 34-3/	4" CRCS3036A										T	
30 x 46-1/	2" CRCS3048A											
CRC												
Study Carrel Adder Unit-Single Face											1	
Curved or straight panel or base Choice of 1 grommet, 1 PowerUp® or 1 Connect™ module Standard placement of grommet is in right rear corner of worksurface Note: Provide a plan layout indicating grommet location on the worksur- face, if other than standard With or without task light Adjustable or wheelchair-height adjustable												
	A	$oldsymbol{\Theta}$	œ	O	(3	•	G	0	0	•		

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type. - Oak

- Maple

Select panel.

PCRV - Curved panel PSTR - Straight panel

OSelect base.

BCRV - Curved base
BSTR - Straight base

Select height (worksurface).

- Adjustable height - Adjustable wheelchair height

Select task light

1TL - 1 Task light; add \$162

NL - No task light

GSelect grommet, PowerUp, or Connect.

- 1 Connect hole - 1 Grommet-standard

1G 1P - 1 PowerUp module; add \$56

Note: Connect modules ordered separately from Powered Tables price list.

Select grommet or PowerUp module

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

Select wood finish (for table edge &

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors\$51.

Select surface finish.

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

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	Oal	(Ma	aple
201.0#	\$	3217	\$	4706
231.0#		3689		5404

2418 3396 146.0# 4093 176.0# 2890

FINISH INFORMATION

Additional Stains

Specially stained edges beyond the KI standard offering (as shown under the 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. freight prepaid f.o.b. factory of origin factory. Freight class #100.

CrossRoads® Study Carrels

Double Face Carrels

		MODEL NUMBER										
	D x W	Basic Model	Wood Type	Panel	Base	Height	Task Light	Grommet/ Module Type	Grommet/ Module Color	Wood Finish	Surface Finish	
-	60 x 36"	CRCD6036S										
	60 x 48"	CRCD6048S										
CRC												
Study Carrel Starter Unit-Double Face												
Curved or straight panel or base Choice of 2 grommets, 2 PowerUp® or 2 Connect™ modules (1 per work-												
surface)Standard placement of grommet is in												
right rear corner of worksurface												
Note: Provide a plan layout indicating grommet location on the worksur- face, if other than standard With or without task light												
Adjustable or wheelchair-height												
adjustable												
	60 x 34-3/4"	CRCD6036A										
	60 x 46-3/4"	CRCD6048A										
	00 X 40 0/4	01102004071										
CRC												
Study Carrel Adder Unit-Double Face												
Ourseld an atraciality												
 Curved or straight panel or base Choice of 2 grommets, 2 PowerUp® 												
or 2 Connect™ modules (1 per work-												
surface)												
 Standard placement of grommet is in right rear corner of worksurface 												
· Note: Provide a plan layout indicating												
grommet location on the worksur-												
face, if other than standard • With or without task light												
Adjustable or wheelchair-height adjustable												
		A	B	Θ	0	(3	(3	Ө	0	0	0	

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect wood type.

- Oak - Maple

Select panel.

PCRV - Curved panel PSTR - Straight panel

OSelect 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 \$325

- No task light

GSelect grommet, PowerUp, or Connect.

- 2 Connects (one per worksurface)

- 2 Grommets (one per worksurface-standard)

- 2 PowerUp modules (one per worksurface); add \$114

Note: Connect modules ordered separately from Powered Tables price list.

- Select grommet or PowerUp module color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select wood finish (for table edge & base). Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$51.
- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Additional plastic laminate surfaces are available but may require an upcharge and additional leadtime. Please contact KI.



CrossRoads® Study Carrels Double Face Carrels

Approx.		
Approx. Packaged Weight	Oak	Maple
415.0#	\$ 5103	\$ 6628
415.0#	5751	6859
110.0#	0701	0000
242.0#	\$ 3692	\$ 4992
305.0#	4341	5888

FINISH INFORMATION

Additional Stains

Specially stained edges beyond the KI standard offering (as shown under the 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. freight prepaid f.o.b. factory of origin factory. Freight class #100.

CrossRoads® Stand-up Computer Stations

Single Face Stations

			MODEL NUM	IRER						
			MODEL NOW	IDEN						
	MODEL	D x W	Basic Model	Wood Type	Panel	Base	Grommet/ PowerUp	Grommet/ Module Color	Wood Finish	Surface Finish
	Stand-up Computer Station Starter Unit-	30 x 36"	CRSUS3036S							
	Single Face O.P.A.C Online Patron Access Center Curved or straight panel or base	30 x 48"	CRSUS3048S							
	Choice of 1grommet, PowerUp®, or Connect™ module									
	Standard placement of grommet is in									
CRSU	right rear corner of worksurface • Provide a plan layout indicating grom-									
	met location on the worksurface, if other									
	than standard • 39" high worksurface									
	- 55 fligh worksurface									
	Stand-up Computer Station Adder Unit-	30 x 34-3/4"	CRSUS3036A							
	Single Face	30 x 46-3/4"	CRSUS3048A							
	 O.P.A.C Online Patron Access Center Curved or straight panel or base 									
	 Choice of 1grommet, PowerUp[®], or Con- 									
CRSU	nect [™] module • Standard placement of grommet is in									
01100	right rear corner of worksurface									
	 Provide a plan layout indicating grommet location on the worksurface, if other 									
	than standard									
	• 39" high worksurface									
			A	$oldsymbol{\Theta}$	$oldsymbol{\Theta}$	•	(3	(3)	e	•

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select wood type.

 O Oak

 M Maple
- Select panel.

PCRV - Curved panel
PSTR - Straight panel

OSelect base.

BCRV - Curved base
BSTR - Straight base

Select grommet, PowerUp, or Connect.

1G - 1 Grommet-standard
1C - 1 Connect hole
1P - 1 PowerUp module; add \$56

Note: Connect modules ordered separately from Powered Tables price list.

Select grommet/module color.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

GSelect wood finish (for table edge & base).

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$51.

Select surface finish.
 Refer to color addendum at ki.com 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

Approx.		
Approx. Packaged Weight	Oak	Maple
197.0#	\$ 3218	\$ 4707
227.0#	3689	5405
146.0#	\$ 2418	\$ 3396
176.0#	2891	4093

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. factory of origin** factory. Freight class #100.

CrossRoads® Stand-up Computer Stations

Double Face Stations

	MODEL Stand-up Computer Station Starter Unit- Double Face O.P.A.C Online Patron Access Center Curved or straight panel or base Choice of 2 grommet, PowerUp®, or Connect™ modules (1 per workstation) Standard placement of grommet is in	D x W 60 x 36" 60 x 48"	Basic Model CRSUD6036S CRSUD6048S	Wood Type	Panel	Base	Grommet/ PowerUp	Grommet/ Module Color	Wood Finish	Surface Finish
	Oouble Face O.P.A.C Online Patron Access Center Curved or straight panel or base Choice of 2 grommet, PowerUp®, or Connect™ modules (1 per workstation) Standard placement of grommet is in									
	 O.P.A.C Online Patron Access Center Curved or straight panel or base Choice of 2 grommet, PowerUp®, or Connect™ modules (1 per workstation) Standard placement of grommet is in 	60 x 48"	CRSUD6048S							
	 Curved or straight panel or base Choice of 2 grommet, PowerUp®, or Connect™ modules (1 per workstation) Standard placement of grommet is in 									
	Choice of 2 grommet, PowerUp®, or Connect™ modules (1 per workstation) Standard placement of grommet is in									
	Standard placement of grommet is in									
4	right rear corner of worksurface									
CRSU	Provide a plan layout indicating grom-									
	met location on the worksurface, if other than standard									
	39" high worksurface									
	Stand-up Computer Station Adder Unit-	60 x 34-3/4"	CRSUD6036A							
	Double Face	60 x 46-3/4"	CRSUD6048A							
	O.P.A.C Online Patron Access Center Curved or straight panel or base									
	Choice of 2 grommet, PowerUp®, or									
4	Connect™ modules (1 per workstation)									
•	Standard placement of grommet is in right rear corner of worksurface									
CRSU	Provide a plan layout indicating grom-									
	met location on the worksurface, if other									
	than standard • 39" high worksurface									
	33g.i workdariado									
			Δ	B	•	D	(3	(3	(A)	Ð

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

 O Oak

 M Maple
- Select panel.

PCRV - Curved panel
PSTR - Straight panel

OSelect base.

BCRV - Curved base
BSTR - Straight base

Select grommet, PowerUp, or Connect.

2C - 2 Connects (one per worksur-

ace)

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

2P - 2 PowerUp modules (one per worksurface); add \$114

Note: Connect modules ordered separately from Powered Tables price list.

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

GSelect wood finish (for table edge & base).

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$51.

Select surface finish. Refer to color addendum at ki.com 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

A		
Approx. Packaged Weight		
	Oak	Maple
348.0#	\$ 5105	\$ 6628
409.0#	5752	6859
242.0#	\$ 3692	\$ 4992
305.0#	4341	5890

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. factory of origin** factory. Freight class #100.

CrossRoads® Shelving 42" 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 37-1/2"	CRFS4208S					38.0#	
	Straight base only	10 x 37-1/2"	CRFS4210S					50.0#	
	Straight or curved end panelWith or without back panel	12 x 37-1/2"	CRFS4212S					57.0#	
	 2 adjustable and 1 fixed shelf 	16 x 37-1/2"	CRFS4216S					79.0#	
	 Recommended for use against wall only 								
CRF									
	Shelving Adder Unit-Single Face	8 x 36-1/4"	CRFS4208A		PSTR			32.0#	
	Straight end panel onlyWith or without back panel	10 x 36-1/4"	CRFS4210A		PSTR			42.0#	
	2 adjustable and 1 fixed shelf	12 x 36-1/4"	CRFS4212A		PSTR			47.0#	
	 Recommended for use against wall only 	16 x 36-1/4"	CRFS4216A		PSTR			65.0#	
CRF									
	Shelving Starter Unit-Double Face	16 x 37-1/2"	CRFD4216S					79.0#	
	Straight base onlyStraight or curved end panel	20 x 37-1/2"	CRFD4220S					96.0#	
	With or without back panel	24 x 37-1/2"	CRFD4224S					117.0#	
	 4 adjustable and 2 fixed shelves 								
CRF									
	Shelving Adder Unit-Double Face	16 x 36-1/4"	CRFD4216A		PSTR			65.0#	
	Straight end panel onlyWith or without back panel	20 x 36-1/4"	CRFD4220A		PSTR			80.0#	
	4 adjustable and 2 fixed shelves	24 x 36-1/4"	CRFD4224A		PSTR			95.0#	
-									
CRF									
			A	B	•	0	(3		

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

PCRV - Curved panel PSTR - Straight panel

BP - Back panel; add \$136 - No back panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$59.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" 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
\$ 966	\$ 1019
1013	1074
1052	1109
1562	1662
\$ 782	\$ 827
800	846
848	896
1263	1324
\$ 1497	\$ 1591
1590	1692
1685	1796
\$ 1267	\$ 1344
1335	1418
1399	1488

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Shelving 54" High Shelving

			MODEL NU	MBER					
								Approx.	
			Basic	Wood	End	Back	Wood	Packaged	
	MODEL	D x W	Model	Type	Panel	Panel	Finish	Weight	
	Shelving Starter Unit-Single Face • Straight base only	8 x 37-1/2"	CRFS5408S					51.0#	
	Straight base only Straight or curved end panel	10 x 37-1/2"	CRFS5410S					58.0#	
	With or without back panel	12 x 37-1/2"	CRFS5412S					69.0#	
	3 adjustable and 1 fixed shelf	16 x 37-1/2"	CRFS5416S					91.0#	
	Recommended for use against wall only								
CRF									
	Shelving Adder Unit-Single Face	8 x 36-1/4"	CRFS5408A		PSTR			37.0#	
	Straight end panel onlyWith or without back panel	10 x 36-1/4"	CRFS5410A		PSTR			48.0#	
	 3 adjustable and 1 fixed shelf 	12 x 36-1/4"	CRFS5412A		PSTR			55.0#	
	Recommended for use against wall only	16 x 36-1/4"	CRFS5416A		PSTR			75.0#	
CRF									
	Shelving Starter Unit-Double Face Straight base only Straight or curved end panel With or without back panel 6 adjustable and 2 fixed shelves	16 x 37-1/2"	CRFD5416S					93.0#	
		20 x 37-1/2"	CRFD5420S					114.0#	
		24 x 37-1/2"	CRFD5424S					135.0#	
~									
CRF	0	10 00 111	00505110		DOTO			75.0%	
	Shelving Adder Unit- Double Face • Straight end panel only	16 x 36-1/4"	CRFD5416A		PSTR			75.0#	
	With or without back panel	20 x 36-1/4"	CRFD5420A		PSTR			93.0#	
	 6 adjustable and 2 fixed shelves 	24 x 36-1/4"	CRFD5424A		PSTR			107.0#	
ODE									
CRF									
			A	$oldsymbol{oldsymbol{G}}$	$oldsymbol{\Theta}$	0	(3		

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

PCRV - Curved panel PSTR - Straight panel

BP - Back panel; add \$155 - No back panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$59.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

- 42" 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	
\$ 11		
	163 123	
	227 130	
17	774 195	19
	895 \$ 94	
	925 98	
	982 104	
13	368 154	4
Φ -1-	704 # 100	10
\$ 17		
	878 200	
20	012 214	8
\$ 14		
	572 167	
16	660 177	U

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Shelving 60" High Shelving

		MODEL NU	MRFR						
			MODEL NO						
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight	
	Shelving Starter Unit-Single Face	8 x 37-1/2"	CRFS6008S					54.0#	
	 Straight base only Straight or curved end panel With or without back panel 	10 x 37-1/2"	CRFS6010S					67.0#	
		12 x 37-1/2"	CRFS6012S					81.0#	
	 4 adjustable and 1 fixed shelf 	16 x 37-1/2"	CRFS6016S					103.0#	
	Recommended for use against wall only								
CRF									
	Shelving Adder Unit-Single Face • Straight end panel only	8 x 36-1/4"	CRFS6008A		PSTR			42.0#	
	With or without back panel	10 x 36-1/4"	CRFS6010A		PSTR			55.0#	
	 4 adjustable and 1 fixed shelf 	12 x 36-1/4"	CRFS6012A		PSTR			63.0#	
	Recommended for use against wall only	16 x 36-1/4"	CRFS6016A		PSTR			85.0#	
CRF									
UNF	Shelving Starter Unit-Double Face • Straight base only	16 x 37-1/2"	CRFD6016S					108.0#	
		20 x 37-1/2"	CRFD6020S					133.0#	
	Straight or curved end panel	24 x 37-1/2"	CRFD6024S					154.0#	
	With or without back panel8 adjustable and 2 fixed shelves	L1X01 1/L	OTH BOOK TO					10 1.0#	
	o adjustable and 2 fixed shelves								
CRF									
	Shelving Adder Unit-Double Face	16 x 36-1/4"	CRFD6016A		PSTR			85.0#	
	Straight end panel onlyWith or without back panel	20 x 36-1/4"	CRFD6020A		PSTR			106.0#	
	8 adjustable and 2 fixed shelves	24 x 36-1/4"	CRFD6024A		PSTR			123.0#	
CRF									
			A	3	G	0	(3		

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

PCRV - Curved panel PSTR - Straight panel

BP - Back panel; add \$165 - No back panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$75.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

- 42" 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

	ak	Maple
\$	1150	\$ 1224
	1214	1289
	1287	1365
	1887	2108
¢	929	\$ 986
φ	967	1025
	1026	1023
	1464	1699
	1404	1033
\$	1854	\$ 1979
Ψ	1972	2107
	2120	2266
		2200
\$	1553	\$ 1654
	1650	1758
	1749	1863

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Shelving 72" High Shelving

	MODEL NU	MRED							
			MODEL NO	WIDEK					
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight	
	Shelving Starter Unit-Single Face	8 x 37-1/2"	CRFS7208S					59.0#	
	Straight base onlyStraight or curved end panel	10 x 37-1/2"	CRFS7210S					77.0#	
	With or without back panel	12 x 37-1/2"	CRFS7212S					91.0#	
	5 adjustable and 1 fixed shelf	16 x 37-1/2"	CRFS7216S					115.0#	
	Recommended for use against wall only								
ODE									
CRF	Shelving Adder Unit-Single Face	8 x 36-1/4"	CRFS7208A		PSTR			48.0#	
	Straight end panel only	10 x 36-1/4"	CRFS7200A		PSTR			46.0# 61.0#	
	 With or without back panel 	10 x 36-1/4 12 x 36-1/4"	CRFS7210A		PSTR			72.0#	
	5 adjustable and 1 fixed shelfRecommended for use against wall only	16 x 36-1/4"	CRFS7216A		PSTR			92.0#	
	The commended for use against wall only	10 X 00 1/4	OTHOTETOR		10111			JE.011	
CRF									
	Shelving Starter Unit-Double Face	16 x 37-1/2"	CRFD7216S					117.0#	
	Straight base onlyStraight or curved end panel	20 x 37-1/2"	CRFD7220S					151.0#	
	With or without back panel	24 x 37-1/2"	CRFD7224S					200.0#	
	 10 adjustable and 2 fixed shelves 								
CRF	0	10 00 1/1	005070401		DOTE			00.0%	
	Shelving Adder Unit-Double Face • Straight end panel only	16 x 36-1/4"	CRFD7216A		PSTR			92.0#	
	 With or without back panel 	20 x 36-1/4" 24 x 36-1/4"	CRFD7220A CRFD7224A		PSTR PSTR			120.0# 139.0#	
	 10 adjustable and 2 fixed shelves 	24 X 30-1/4"	UNFD/224A		POIN			193.0#	
19									
CRF									
			•	•	•	•	•		
			A	B	Θ	0	3		

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

PCRV - Curved panel PSTR - Straight panel

BP - Back panel; add \$193 - No back panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$75.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" 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
\$ 1310	\$ 1390
1390	1479
1487	1578
2045	2312
\$ 1052	\$ 1116
1114	1182
1178	1254
1583	1842
\$ 2183	\$ 2332
2347	2515
2532	2713
\$ 1811	\$ 1935
1932	2060
2076	2217

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Shelving 82" High Shelving

			MODEL NU	MDED					
	MODEL NU	MIREK							
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight	
	Shelving Starter Unit-Single Face	8 x 37-1/2"	CRFS8208S					64.0#	
	Straight base onlyStraight or curved end panel	10 x 37-1/2"	CRFS8210S					87.0#	
	With or without back panel	12 x 37-1/2"	CRFS8212S					101.0#	
	 6 adjustable and 1 fixed shelf 	16 x 37-1/2"	CRFS8216S					127.0#	
	Recommended for use against wall only								
CRF									
	Shelving Adder Unit-Single Face • Straight end panel only	8 x 36-1/4"	CRFS8208A		PSTR			54.0#	
	With or without back panel	10 x 36-1/4"	CRFS8210A		PSTR			68.0#	
	 6 adjustable and 1 fixed shelf 	12 x 36-1/4"	CRFS8212A		PSTR			81.0#	
	Recommended for use against wall only	16 x 36-1/4"	CRFS8216A		PSTR			99.0#	
CRF									
0111	Shelving Starter Unit-Double Face	16 x 37-1/2"	CRFD8216S					127.0#	
	Straight base only Straight or curved end panel With or without back panel 12 adjustable and 2 fixed shelves	20 x 37-1/2"	CRFD8220S					170.0#	
		24 x 37-1/2"	CRFD8224S					198.0#	
CRF									
	Shelving Adder Unit-Double Face	16 x 36-1/4"	CRFD8216A		PSTR			99.0#	
	Straight end panel onlyWith or without back panel	20 x 36-1/4"	CRFD8220A		PSTR			135.0#	
	12 adjustable and 2 fixed shelves	24 x 36-1/4"	CRFD8224A		PSTR			155.0#	
CRF									
Giti									
			A	B	Θ	O	3		

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

PCRV - Curved panel PSTR - Straight panel

BP - Back panel; add \$214 - No back panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$81.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" 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
\$ 1360	
1448	
1553	
2204	2379
 Φ 4004	φ 4404
\$ 1092	
1162	
1228	
1703	1986
 <u></u>	ф 0440
\$ 229	
2475 2669	
200	2859
Φ 4004	Φ 2222
\$ 1900	
2022	
2184	2334

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Shelving 96" 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 • Straight base only	12 x 37-1/2"	CRFS9612S					124.0#
	 Straight or curved end panel 							
	With or without back panel6 adjustable and 1 fixed shelf							
	Recommended for use against wall only							
CRF								
	Shelving Adder Unit-Single Face	12 x 36-1/4"	CRFS9612A		PSTR			96.0#
	 Straight end panel only With or without back panel 6 adjustable and 1 fixed shelf Recommended for use against wall only 							
CRF								
			A	B	· · ·	•	(3	
			•	9	9	9	•	

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

PCRV - Curved panel PSTR - Straight panel

BP - Back panel; add \$234 - No back panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$81.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" 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
\$ 1749	\$ 1863
\$ 1342	\$ 1431

SPECIAL SERVICES

Special Carton Marking

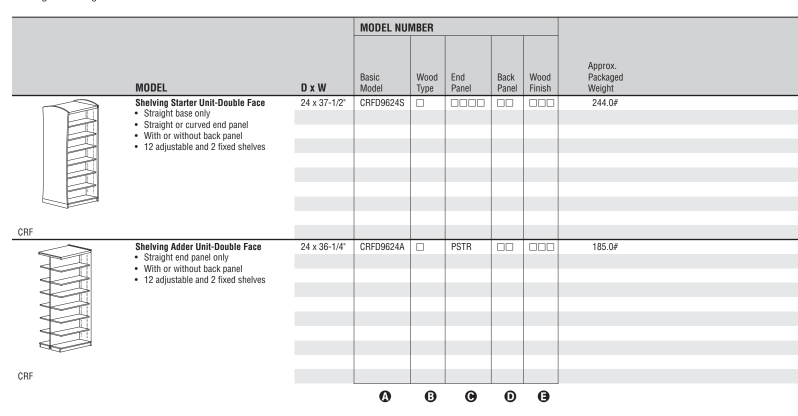
With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

96" High Shelving



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: \bullet The \square indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select wood type.

 O Oak

 M Maple
- Select end panel.

PCRV - Curved panel
PSTR - Straight panel

• Select back panel.

BP - Back panel; add \$234
NP - No back panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$81.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" 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
	\$ 3073	\$ 3296
	,	
•	\$ 2409	\$ 2581

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads Metal Shelving

42" Metal Shelving

	MODEL NUM	IBER								
	MODEL	D x W	Basic Model	Wood Type	Back Panel	Shelf Type	End Panel	Wood Finish	Paint Color	Approx. Packaged Weight
	Metal Shelving Starter Unit-Single Face Straight base only Straight or curved end panel With or without back panel 2 adjustable wood bottom base shelves Recommended for use against wall only	12 x 37-1/2"	CRSSS4212S						SA	57.0#
CRSS										
	Metal Shelving Adder Unit-Single Face Straight end panel only With or without back panel 2 adjustable wood bottom base shelves Recommended for use against wall only	12 x 36-1/4"	CRSSS4212A				PSTR		SA	47.0#
CRSS										
	Metal Shelving Starter Unit-Double Face Straight base only Straight or curved end panel With or without back panel 4 adjustable wood bottom base shelves	24 x 37-1/2"	CRSSD4224S						SA	117.0#
CRSS										
	Metal Shelving Adder Unit-Double Face Straight end panel only With or without back panel 4 adjustable wood bottom base shelves	24 x 36-1/4"	CRSSD4224A				PSTR		SA	95.0#
CRSS										
			A	3	0	0	(3	•	О	

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

- Oak - Maple

Select back panel.

BP - Back panel; add \$136 - No back panel

• Select shelf type

- Book stop shelf

Book stop shelf is NOT available with Back

See pricing column for book stop shelf upcharge.

Select end panel
PCRV - Curved panel PSTR - Straight panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$48.

GSelect shelf paint color.

SA - Sand Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" high add 15#

54" high add 18#

60" high add 20#

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



CrossRoads Metal Shelving 42" Metal Shelving

		Book S Shelf	top
		add to	list
Oak	Maple	price	
\$ 947	\$ 999	\$	23
\$ 763	\$ 807	\$	23
Φ 4540	0.4047	\$	47
\$ 1516	\$ 1617	Þ	47
\$ 1260	\$ 1338	\$	47
φ 1200	φ 1300	Þ	41

FINISH INFORMATION

Additional Stains

Specially stained edges beyond the KI standard offering (as shown under the 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. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads Metal Shelving

54" Metal Shelving

MODEL NUMBER										
	MODEL	D x W	Basic Model	Wood Type	Back Panel	Shelf Type	End Panel	Wood Finish	Paint Color	Approx. Packaged Weight
	Metal Shelving Starter Unit-Single Face	12 x 37-1/2"	CRSSS5412S						SA	69.0#
	Straight base only Straight or curved end panel With or without back panel a dijustable wood bottom base shelves Recommended for use against wall only									
CRSS		10 00 1 (4)	0000054404				DOTE		0.1	55.0%
	Metal Shelving Adder Unit-Single Face • Straight end panel only • With or without back panel • 3 adjustable wood bottom base shelves • Recommended for use against wall only	12 x 36-1/4"	CRSSS5412A				PSTR		SA	55.0#
CRSS										
	Metal Shelving Starter Unit-Double Face Straight base only Straight or curved end panel With or without back panel	24 x 37-1/2"	CRSSD5424S						SA	135.0#
	6 adjustable wood bottom base shelves									
CRSS	Metal Shelving Adder Unit-Double Face	24 x 36-1/4"	CRSSD5424A				PSTR		SA	107.0#
	 Straight end panel only 	24 X 00 1/4	0110000724A				10111		UA	107.5#
	With or without back panel6 adjustable wood bottom base shelves									
CRSS										
			A	B	•	0	(3	(3	0	

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

- Oak - Maple

Select back panel.

BP - Back panel; add \$155 - No back panel

• Select shelf type.

- Book stop shelf - Flat shelf

Book stop shelf is NOT available with Back

See pricing column for book stop shelf

Select end panel

PCRV - Curved panel PSTR - Straight panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$48.

GSelect shelf paint color.

SA - Sand Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" high add 15#

54" high add 18#

60" high add 20#

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



CrossRoads Metal Shelving 54" Metal Shelving

*			
		Book S Shelf add to	Stop
Oak	Maple	price	list
		price	25
\$ 1105	\$ 1170	\$	35
\$ 884	\$ 937	\$	35
\$ 1810	\$ 1932	\$	70
\$ 1493	\$ 1594	\$	70

FINISH INFORMATION

Additional Stains

Specially stained edges beyond the KI standard offering (as shown under the 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. freight prepaid f.o.b. factory of origin factory. Freight class #125.

60" Metal Shelving

			MODEL NUM	IBER						
	MODEL	D x W	Basic Model	Wood Type	Back Panel	Shelf Type	End Panel	Wood Finish	Paint Color	Approx. Packaged Weight
	Metal Shelving Starter Unit-Single Face Straight base only Straight or curved end panel With or without back panel 4 adjustable wood bottom base shelves Recommended for use against wall only	12 x 37-1/2"	CRSSS6012S						SA	81.0#
CRSS										
	Metal Shelving Adder Unit-Single Face Straight end panel only With or without back panel 4 adjustable wood bottom base shelves Recommended for use against wall only	12 x 36-1/4"	CRSSS6012A				PSTR		SA	63.0#
CRSS										
	Metal Shelving Starter Unit-Double Face Straight base only Straight or curved end panel With or without back panel 8 adjustable wood bottom base shelves	24 x 37-1/2"	CRSSD6024S						SA	154.0#
CRSS										
	Metal Shelving Adder Unit-Double Face Straight end panel only With or without back panel 8 adjustable wood bottom base shelves	24 x 36-1/4"	CRSSD6024A				PSTR		SA	123.0#
CRSS										
-			A	B	•	0	•	•	О	

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type. - Oak

- Maple

Select back panel.

BP - Back panel; add \$165 - No back panel

• Select shelf type.

- Book stop shelf - Flat shelf

Book stop shelf is NOT available with Back

See pricing column for book stop shelf

Select end panel

PCRV - Curved panel PSTR - Straight panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$60.

GSelect shelf paint color.

SA - Sand Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" high add 15#

54" high add 18#

60" high add 20#

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



-		
		Book Stop Shelf add to list
Oak	Maple	price
0 11 F O	\$ 1000	
\$ 1158	\$ 1229	\$ 47
\$ 923	\$ 982	\$ 47
ψ 923	φ 902	Ψ 47
\$ 1910	\$ 2039	\$ 93
\$ 1574	\$ 1677	\$ 93

FINISH INFORMATION

Additional Stains

Specially stained edges beyond the KI standard offering (as shown under the 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. freight prepaid f.o.b. factory of origin factory. Freight class #125.

72" Metal Shelving

			MODEL NUM	IDED						
			MODEL NUM	IRFK		I				
	MODEL	D x W	Basic Model	Wood Type	Back Panel	Shelf Type	End Panel	Wood Finish	Paint Color	Approx. Packaged Weight
	Metal Shelving Starter Unit-Single Face	12 x 37-1/2"	CRSSS7212S						SA	91.0#
	Straight base only Straight or curved end panel With or without back panel 5 adjustable wood bottom base shelves Recommended for use against wall only									
CRSS										
CRSS	Metal Shelving Adder Unit-Single Face Straight end panel only With or without back panel 5 adjustable wood bottom base shelves Recommended for use against wall only	12 x 36-1/4"	CRSSS7212A				PSTR		SA	72.0#
0100	Metal Shelving Starter Unit-Double Face	24 x 37-1/2"	CRSSD7224S						SA	200.0#
	Straight base only Straight or curved end panel With or without back panel 10 adjustable wood bottom base shelves									
CRSS										
	Metal Shelving Adder Unit-Double Face • Straight end panel only • With or without back panel • 10 adjustable wood bottom base shelves	24 x 36-1/4"	CRSSD7224A				PSTR		SA	139.0#
CRSS										
			•	3	G	0	(3	(3	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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

- Oak - Maple

Select back panel.

- Back panel; add \$193 - No back panel

• Select shelf type

- Book stop shelf

Book stop shelf is NOT available with Back

See pricing column for book stop shelf

Select end panel
PCRV - Curved panel PSTR - Straight panel

Select wood finish.

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

Stained finish colors; add \$60.

GSelect shelf paint color.

SA - Sand Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" high add 15#

54" high add 18#

60" high add 20#

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



CrossRoads Metal Shelving 72" Metal Shelving

		Book Stop Shelf add to list price
		Shelf
		add to list
Oak	Maple	price
\$ 1337	\$ 1419	\$ 58
\$ 1060	\$ 1127	\$ 58
\$ 2278	\$ 2442	\$ 116
\$ 1868	\$ 1995	\$ 116

FINISH INFORMATION

Additional Stains

Specially stained edges beyond the KI standard offering (as shown under the 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. freight prepaid f.o.b. factory of origin factory. Freight class #125.

82" Metal Shelving

			MODEL NUM	IDED						
			MODEL NUM	IRFK				1		
	MODEL	D x W	Basic Model	Wood Type	Back Panel	Shelf Type	End Panel	Wood Finish	Paint Color	Approx. Packaged Weight
	Metal Shelving Starter Unit-Single Face Straight base only Straight or curved end panel With or without back panel 6 adjustable wood bottom base shelves Recommended for use against wall only	12 x 37-1/2"	CRSSS8212S						SA	101.0#
CRSS			000000101	_						0.10%
	Metal Shelving Adder Unit-Single Face Straight end panel only With or without back panel Gadjustable wood bottom base shelves Recommended for use against wall only	12 x 36-1/4"	CRSSS8212A				PSTR		SA	81.0#
CRSS										
	Metal Shelving Starter Unit-Double Face Straight base only Straight or curved end panel With or without back panel 12 adjustable wood bottom base shelves	24 x 37-1/2"	CRSSD8224S						SA	198.0#
CRSS										
	Metal Shelving Adder Unit-Double Face Straight end panel only With or without back panel 12 adjustable wood bottom base shelves	24 x 36-1/4"	CRSSD8224A				PSTR		SA	155.0#
CRSS										
onoo			•	B	•	0	3	•	Ф	

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

0 - Oak M - Map - Maple

Select back panel.

BP - Back panel; add \$214 - No back panel

• Select shelf type

- Book stop shelf

Book stop shelf is NOT available with Back

See pricing column for book stop shelf upcharge.

Select end panel
PCRV - Curved panel PSTR - Straight panel

Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$65.

GSelect shelf paint color.

SA - Sand Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

INFORMATION

Back Panel Weights

When ordering shelving with back panels add the following weights:

42" high add 15#

54" high add 18#

60" high add 20#

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



CrossRoads Metal Shelving 82" Metal Shelving

		Book S Shelf add to	Stop
Oak	Maple	price	iiot
\$ 1398	\$ 1487	\$	70
Ψ 1000	ų 1707	Ψ	70
\$ 1105	\$ 1178	\$	70
\$ 2402	\$ 2573	\$	139
\$ 1965	\$ 2100	\$	139
ψ 1300	ψ 2100	Ψ	100

FINISH INFORMATION

Additional Stains

Specially stained edges beyond the KI standard offering (as shown under the 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. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® End Panels Straight End Panels - Single Face

			MODEL NUMB	ER		
	MODEL	DxH	Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight
	Straight End Panel-Single Face 42"	8 x 42"	CRESPSTR4208			8.0#
	For use as an accessory item for steel	10 x 42"	CRESPSTR4210			10.0#
	shelving • Not machined	12 x 42"	CRESPSTR4212			12.0#
	No hardware included	16 x 42"	CRESPSTR4216			16.0#
	 Will not accept standard CrossRoads 					
	wood shelving					
	Straight base and straight panel					
CREP						
	Straight End Panel-Single Face 54"	8 x 54"	CRESPSTR5408			10.0#
CREP		10 x 54"	CRESPSTR5410			13.0#
		12 x 54"	CRESPSTR5412			15.0#
		16 x 54"	CRESPSTR5416			20.0#
	Straight End Panel-Single Face 60"	8 x 60"	CRESPSTR6008			11.0#
CREP		10 x 60"	CRESPSTR6010			14.0#
		12 x 60"	CRESPSTR6012			17.0#
		16 x 60"	CRESPSTR6016			22.0#
	Straight End Panel-Single Face 72"	8 x 72"	CRESPSTR7208			13.0#
CREP		10 x 72"	CRESPSTR7210			17.0#
		12 x 72"	CRESPSTR7212			20.0#
		16 x 72"	CRESPSTR7216			26.0#
	Straight End Panel-Single Face 82"	8 x 82"	CRESPSTR8208			
CREP		10 x 82"	CRESPSTR8210			
		12 x 82"	CRESPSTR8212			
		16 x 82"	CRESPSTR8216			
	Straight End Panel-Single Face 96"	12 x 96"	CRESPSTR9612			26.0#
CREP						
	•					
			A	(3)	•	

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

Oak 0 M - Maple

Select wood finish. (for edge & sides) Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$23.

FINISH INFORMATION

Additional Stains



CrossRoads® End Panels Straight End Panels - Single Face

Oal	<	Ma	aple
\$	472	\$	
	495		535
	514		556
	571		618
\$	559	\$	
	595		645
	636		687
	731		791
\$		\$	
	636		687
	674		730
	770		831
\$		\$	
	711		771
	751		809
	848		917
\$	739	\$	
	776		840
	813		880
	911		984
\$	1003	\$	1083

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **assembled freight prepaid f.o.b. factory of origin** factory. Freight class #125.

CrossRoads® End Panels Straight End Panels - Double Face

			MODEL NUMBI	R		
			Danie.	147I	147I	Approx.
	MODEL	DxH	Basic Model	Wood Type	Wood Finish	Packaged Weight
	Straight End Panel-Double Face 42"	16 x 42"	CREDPSTR4216	П		
	For use as an accessory item for steel	20 x 42"	CREDPSTR4220			
	shelving	24 x 42"	CREDPSTR4224			
	 Not machined No hardware included 	24 / 42	GNEDI STN4224			Σ5.0π
	Will not accept standard CrossRoads					
	wood shelving					
	 Straight base and straight panel 					
0050						
CREP	Ohnsinkt Ford Bookle Bookle Ford FAII	40 541	005000505440			00.0#
0050	Straight End Panel-Double Face 54"	16 x 54"	CREDPSTR5416	_		
CREP		20 x 54"	CREDPSTR5420			
		24 x 54"	CREDPSTR5424			
	Straight End Panel-Double Face 60"	16 x 60"	CREDPSTR6016			
CREP		20 x 60"	CREDPSTR6020			
		24 x 60"	CREDPSTR6024			
	Straight End Panel-Double Face 72"	16 x 72"	CREDPSTR7216	_		
CREP		20 x 72"	CREDPSTR7220			
-		24 x 72"	CREDPSTR7224			
	Straight End Panel-Double Face 82"	16 x 82"	CREDPSTR8216			
CREP		20 x 82"	CREDPSTR8220			37.0#
		24 x 82"	CREDPSTR8224			45.0#
	Straight End Panel-Double Face 96"	24 x 96"	CREDPSTR9624			52.0#
CREP						
	•					
			A	B	Θ	_
			•	U	G	

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

 O
 - Oak

 M
 - Maple

Select wood finish. (for edge & sides) Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$39.

FINISH INFORMATION

Additional Stains



CrossRoads® End Panels Straight End Panels - Double Face

Oa	ak	Mar	olo
		Maj	627
ф	580	φ	648
	619		690
	019		090
Φ.	710	Φ.	904
\$		\$	804
	764		853
_	844	Φ.	936
\$		\$	847
	804		895
	879	_	979
\$		\$	928
	879		979
	955		1062
\$			1000
	944		1051
	1016		1134
\$	1119	\$	1247
•		Ψ	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® End Panels Curved End Panels - Single Face

			MODEL NUMBI	R			
	MODEL	D x H	Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight	
	Curved End Panel-Single Face 42"	8 x 42"	CRESPCRV4208			8.0#	
	 For use as an accessory item for steel 	10 x 42"	CRESPCRV4210			10.0#	
	shelving • Not machined	12 x 42"	CRESPCRV4212			12.0#	
	No hardware included	16 x 42"	CRESPCRV4216			16.0#	
	 Will not accept standard CrossRoads 						
	wood shelvingStraight base and straight panel						
	Straight base and straight panel						
4							
REP							
	Curved End Panel-Single Face 54"	8 x 54"	CRESPCRV5408			10.0#	
REP		10 x 54"	CRESPCRV5410			13.0#	
		12 x 54"	CRESPCRV5412			15.0#	
		16 x 54"	CRESPCRV5416			20.0#	
	Curved End Panel-Single Face 60"	8 x 60"	CRESPCRV6008			11.0#	
REP		10 x 60"	CRESPCRV6010			14.0#	
		12 x 60"	CRESPCRV6012			17.0#	
		16 x 60"	CRESPCRV6016			22.0#	
	Curved End Panel-Single Face 72"	8 x 72"	CRESPCRV7208			13.0#	
REP		10 x 72"	CRESPCRV7210			17.0#	
		12 x 72"	CRESPCRV7212			20.0#	
		16 x 72"	CRESPCRV7216			26.0#	
	Curved End Panel-Single Face 82"	8 x 82"	CRESPCRV8208			15.0#	
REP		10 x 82"	CRESPCRV8210			17.0#	
		12 x 82"	CRESPCRV8212			23.0#	
		16 x 82"	CRESPCRV8216			30.0#	
	Curved End Panel-Single Face 96"	12 x 96"	CRESPCRV9612			26.0#	
REP							
			A	B	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

O - Oak

0 M - Maple

Select wood finish. (for edge & sides) Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$23.

FINISH INFORMATION

Additional Stains



CrossRoads® End Panels Curved End Panels - Single Face

Oal		aple
\$	487	\$ 542
	507	563
	563	627
	580	648
\$		\$
	627	698
	718	804
	764	853
\$	627	\$
	663	741
	757	847
	804	895
\$	703	\$ 782
	741	824
	833	928
	879	979
\$	764	\$
	804	895
	898	1000
	944	1051
\$	1036	\$ 1155

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® End Panels Curved End Panels - Double Face

			MODEL NUMBE	R			
						Approx.	
	MODEL	DхH	Basic Model	Wood Type	Wood Finish	Packaged Weight	
	Curved End Panel-Double Face 42"	16 x 42"	CREDPCRV4216	Пуре			
	For use as an accessory item for steel	20 x 42"	CREDPCRV4210				
	shelving	20 x 42"	CREDPCRV4224				
	Not machinedNo hardware included	24 X 42	UNEDPUNV4224			23.0#	
	Will not accept standard CrossRoads						
	wood shelving						
	 Straight base and straight panel 						
7							
CREP							
UNLI	Curved End Panel-Double Face 54"	16 x 54"	CREDPCRV5416			20.0#	
CREP	Outved Life i aliei-bouble i ace 54	20 x 54"	CREDPCRV5420				
OTILI		24 x 54"	CREDPCRV5424				
	Curved End Panel-Double Face 60"	16 x 60"	CREDPCRV6016				
CREP	Surviu Ena i anoi Boasio i ass ss	20 x 60"	CREDPCRV6020				
		24 x 60"	CREDPCRV6024				
	Curved End Panel-Double Face 72"	16 x 72"	CREDPCRV7216			26.0#	
CREP		20 x 72"	CREDPCRV7220			33.0#	
		24 x 72"	CREDPCRV7224			40.0#	
	Curved End Panel-Double Face 82"	16 x 82"	CREDPCRV8216			30.0#	
CREP		20 x 82"	CREDPCRV8220			37.0#	
		24 x 82"	CREDPCRV8224			45.0#	
	Curved End Panel-Double Face 96"	24 x 96"	CREDPCRV9624			52.0#	
CREP							
	•						
			A	B	•		
			43	U	J		

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

 O
 - Oak

 M
 - Maple

Select wood finish. (for edge & sides) Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$39.

FINISH INFORMATION

Additional Stains



CrossRoads® End Panels Curved End Panels - Double Face

Oals	Morts
Oak	Maple
\$ 580	\$ 648
619	690
1051	1170
\$ 764	\$ 853
844	936
1067	1190
\$ 804	\$ 895
879	979
1091	1215
\$ 879	\$ 979
955	1062
1106	1231
\$ 944	\$ 1051
1016	1134
1126	1253
\$ 1238	\$ 1381
,	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Periodical Shelving 42" High Periodical Shelving

	MODEL NUME	BER					
							Approx.
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Packaged Weight
	42" Periodical Shelving Starter Unit-	12 x 37-1/2 x 42"	CRPERS4212S				92.0#
	Single Face	16 x 37-1/2 x 42"	CRPERS4216S				114.0#
	Straight base only with back panel adjustable size and abstract						
	2 adjustable pivoted shelvesCurved or straight end panel						
	Recommended for use against wall only						
CRPER							
	42" Periodical Shelving Adder Unit-Single		CRPERS4212A		PSTR		82.0#
	Face • Straight base only with back panel	16 x 36-1/4 x 42"	CRPERS4216A		PSTR		100.0#
	2 adjustable pivoted shelves						
	 Straight end panel only 						
	Recommended for use against wall only						
ODDED.							
CRPER	40ll David disable being Observer Half	24 x 37-1/2 x 42"	CRPERD4224S				152.0#
	42" Periodical Shelving Starter Unit- Double Face	24 X 37-1/2 X 42	UNFEND42243	Ш			132.0#
	 Straight base only with back panel 						
	 4 adjustable pivoted shelves 						
	Curved or straight end panel						
CRPER							
***************************************	42" Periodical Shelving Adder Unit-	24 x 36-1/4 x 42"	CRPERD4224A		PSTR		130.0#
	Double Face						
	Straight base only with back panel4 adjustable pivoted shelves						
	Straight end panel only						
<u> </u>							
CRPER							
			A	3	•	0	

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type.

- Oak - Maple

Select end panel.

PCRV - Curved panel PSTR - Straight panel

• Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$82.

FINISH INFORMATION

Additional Stains



CrossRoads® Periodical Shelving 42" High Periodical Shelving

Oak	Maple		
\$ 3688	\$ 4056		
3784	4160		
\$ 3144	\$ 3455		
3201	3520		
\$ 5858	\$ 6443		
\$ 5253	\$ 5780		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. factory of origin** factory. Freight class #125.

CrossRoads® Periodical Shelving 60" High Periodical Shelving

			MODEL NUME	ER			
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight
	60" Periodical Shelving Starter Unit- Single Face Straight base only with back panel adjustable pivoted shelves Curved or straight end panel Recommended for use against wall only	12 x 37-1/2 x 60" 16 x 37-1/2 x 60"	CRPERS6012S CRPERS6016S				121.0# 143.0#
CRPER	60" Periodical Shelving Adder Unit-Single Face • Straight base only with back panel • 3 adjustable pivoted shelves • Straight end panel only • Recommended for use against wall only	12 x 36-1/4 x 60° 16 x 36-1/4 x 60°	CRPERS6012A CRPERS6016A		PSTR PSTR		103.0# 125.0#
CRPER							
	60" Periodical Shelving Starter Unit- Double Face Straight base only with back panel 6 adjustable pivoted shelves Curved or straight end panel	24 x 37-1/2 x 60"	CRPERD6024S				194.0#
CRPER	I						
	60" Periodical Shelving Adder Unit- Double Face • Straight base only with back panel • 6 adjustable pivoted shelves • Straight end panel only	24 x 36-1/4 x 60"	CRPERD6024A		PSTR		163.0#
CRPER							
			A	3	Θ	0	

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type. - Oak

Select end panel.

PCRV - Curved panel
PSTR - Straight panel

- Maple

• Select wood finish (for edge & sides). Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$82.

FINISH INFORMATION

Additional Stains



CrossRoads® Periodical Shelving

Oak	Maple		
\$ 4307	\$ 4737		
4436	4878		
\$ 3755	\$ 4131		
3824	4204		
\$ 6915	\$ 7604		
\$ 6254	\$ 6881		
Ψ 020.	\$ 555.		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. factory of origin** factory. Freight class #125.

CrossRoads® Periodical Shelving 82" High Periodical Shelving

				MODEL MUSAS	ED				
				MODEL NUME	EK				
		MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight	
-		82" Periodical Shelving Starter Unit-	12 x 37-1/2 x 82"	CRPERS8212S				148.0#	
		• Straight base only with back panel	16 x 37-1/2 x 82"	CRPERS8216S				174.0#	
		 5 adjustable pivoted shelves 							
		Curved or straight end panelRecommended for use against wall only							
		necommended for ase against wan only							
	ODDED								
-	CRPER	82" Periodical Shelving Adder Unit-Single	12 x 36-1/4 x 82"	CRPERS8212A		PSTR		128.0#	
		Face	16 x 36-1/4 x 82"	CRPERS8216A		PSTR		146.0#	
		Straight base only with back panel5 adjustable pivoted shelves							
		 Straight end panel only 							
		Recommended for use against wall only							
	CRPER								
•		82" Periodical Shelving Starter Unit-	24 x 37-1/2 x 82"	CRPERD8224S				245.0#	
		Double Face Straight base only with back panel							
		 10 adjustable pivoted shelves 							
		Curved or straight end panel							
	CRPER								
-	UNFEN	82" Periodical Shelving Adder Unit-	24 x 36-1/4 x 82"	CRPERD8224A		PSTR		202.0#	
		Double Face							
		Straight base only with back panel10 adjustable pivoted shelves							
		Straight end panel only							
	\								
	CRPER								
				A	B	Θ	0		

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type. - Oak - Maple

Select end panel.

PCRV - Curved panel
PSTR - Straight panel

DStained finish colors; add \$82. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Stains



CrossRoads® Periodical Shelving 82" High Periodical Shelving

Oak	Maple
\$ 6037	\$ 6639
6135	6747
Ф 5000	ф. гоор
\$ 5399 5491	\$ 5938 6037
5491	0037
\$ 7385	\$ 8127
Φ 0750	A 7407
\$ 6753	\$ 7427

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **k.d. freight prepaid f.o.b. factory of origin** factory. Freight class #125.

CrossRoads® Media Display Metal Shelving 42" Media Display Metal Shelving

				BER					
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Paint Color	Approx. Packaged Weight	
CRPS	42" Metal Shelving Starter Unit-Single Face Straight base only with back panel 2 adjustable angled steel shelves Each shelf ships with 6 metal dividers Curved or straight end panel Recommended for use against wall only	12 x 37-1/2"	CRMSS4212S				SA	92.0#	
	42" Metal Shelving Adder Unit-Single Face Straight base only with back panel 2 adjustable angled steel shelves Each shelf ships with 6 metal dividers Straight end panel only Recommended for use against wall only	12 x 36-1/4"	CRMSS4212A		PSTR		SA	82.0#	
CRPS	42" Metal Shelving Starter Unit-Double Face	24 x 37-1/2"	CRMSD4224S				SA	152.0#	
	 Straight base only with back panel 4 adjustable angled steel shelves Each shelf ships with 6 metal dividers Curved or straight end panel 								
CRPS									
	 42" Metal Shelving Adder Unit-Double Face Straight base only with back panel 4 adjustable angled steel shelves Each shelf ships with 6 metal dividers Straight end panel only 	24 x 36-1/4"	CRMSD4224A		PSTR		SA	130.0#	
CRPS									
			A	3	•	0	(3		

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type. - Oak - Maple

Select end panel

PCRV - Curved panel PSTR - Straight panel

• Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$48.

Select shelf paint color.
SA - Sand

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

FINISH INFORMATION

Additional Stains



CrossRoads® Media Display Metal Shelving 42" Media Display Metal Shelving

Oak	Maple
\$ 3320	\$ 3650
\$ 2831	\$ 3111
\$ 5273	\$ 5799
\$ 4728	\$ 5202
ψ 4720	ψ 0202

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Media Display Metal Shelving 60" Media Display Metal Shelving

	MODEL NUM	RFR						
			MODEL NOMBER					
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Paint Color	Approx. Packaged Weight
	60" Metal Shelving Starter Unit-Single	12 x 37-1/2"	CRMSS6012S				SA	121.0#
	Face • Straight base only with back panel							
	 3 adjustable angled steel shelves 							
	Each shelf ships with 6 metal dividersCurved or straight end panel							
	Recommended for use against wall only							
CRPS	COURSELL Ob lain Add at Hait C'	12 x 36-1/4"	CRMSS6012A		PSTR		SA	103.0#
	60" Metal Shelving Adder Unit-Single Face	12 X 30-1/4	UNIVISSOUTZA		FOIN		SA	103.0#
	Straight base only with back panel Andigotable applied shall about a							
	 3 adjustable angled steel shelves Each shelf ships with 6 metal dividers							
	Straight end panel onlyRecommended for use against wall only							
	Neconinenced for use against wan only							
CRPS								
	60" Metal Shelving Starter Unit-Double	24 x 37-1/2"	CRMSD6024S				SA	194.0#
	Face • Straight base only with back panel							
	 6 adjustable angled steel shelves 							
	Each shelf ships with 6 metal dividersCurved or straight end panel							
	3							
CDDC								
CRPS	60" Metal Shelving Adder Unit-Double	24 x 36-1/4"	CRMSD6024A		PSTR		SA	163.0#
	Face	21 / 00 1/1	OTHIODOOL IIT		10111		071	100.0#
	Straight base only with back panel6 adjustable angled steel shelves							
	 Each shelf ships with 6 metal dividers 							
	 Straight end panel only 							
CRPS								
			A	ß	•	0	3	•
			•	-	•		•	

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type. - Oak - Maple

Select end panel

PCRV - Curved panel PSTR - Straight panel

• Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$60.

Select shelf paint color.
SA - Sand

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

FINISH INFORMATION

Additional Stains



CrossRoads® Media Display Metal Shelving

0ak \$ 3877	Maple \$ 4264		
\$ 3877	\$ 4204		
\$ 3379	\$ 3719		
φ 0010	ψ 0/10		
\$ 6223	\$ 6843		
\$ 5628	\$ 6194		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Media Display Metal Shelving 82" Media Display Metal Shelving

			MODE: NUCL	DED				
			MODEL NUMI	BEK				
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Paint Color	Approx. Packaged Weight
	82" Metal Shelving Starter Unit-Single	12 x 37-1/2"	CRMSS8212S				SA	148.0#
	FaceStraight base only with back panel							
	 5 adjustable angled steel shelves 							
	 Each shelf ships with 6 metal dividers Curved or straight end panel 							
	Recommended for use against wall only							
CRPS								
	82" Metal Shelving Adder Unit-Single	12 x 36-1/4"	CRMSS8212A		PSTR		SA	128.0#
	FaceStraight base only with back panel							
	 5 adjustable angled steel shelves 							
	Each shelf ships with 6 metal dividersStraight end panel only							
	Recommended for use against wall only							
CRPS								
	82" Metal Shelving Starter Unit-Double	24 x 37-1/2"	CRMSD8224S				SA	245.0#
	FaceStraight base only with back panel							
	 10 adjustable angled steel shelves 							
	Each shelf ships with 6 metal dividersCurved or straight end panel							
CRPS								
	82" Metal Shelving Adder Unit-Double	24 x 36-1/4"	CRMSD8224A		PSTR		SA	202.0#
	FaceStraight base only with back panel							
	 10 adjustable angled steel shelves 							
	Each shelf ships with 6 metal dividersStraight end panel only							
	, ,							
CRPS								
			· ·	B	•	•	3	

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wood type. - Oak - Maple

Select end panel

PCRV - Curved panel PSTR - Straight panel

• Select wood finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$65.

Select shelf paint color.

SA - Sand Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Stains



CrossRoads® Media Display Metal Shelving 82" Media Display Metal Shelving

Oak	Maple		
\$ 5433	\$ 5976		
\$ 4860	\$ 5344		
\$ 6646	\$ 7314		
\$ 6078	\$ 6684		
ψ 0070	Ψ 0004		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin factory. Freight class #125.

CrossRoads® Accessory Units Metal Shelving Accessories

		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	
HRDPT	Overhead Wire Book Support Use with KI metal shelving Extends down 9"	OHWBS	1.0#	
	Chrome finish			



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: ullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



CrossRoads® Accessory Units Metal Shelving Accessories

Delivered Pricing

\$ 23

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **assembled freight prepaid f.o.b. factory of origin** factory.
Freight class #100.

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
	Descending Platform Book Truck • Sits under the Book Return Module	22 x 26 x 28-1/2"	CRDBT					84.0#
	4 swivel casters							
CRD								
CND	Wood Mobile Pedestal	24-1/4 x 16-1/4 x 27-3/8"	CRDMP					60.0#
	 Box/Box/File - (2) 6" drawers and (1) 12" drawer 							
	urawei							
CRD								
			A	3	Θ	O	(3	

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

BSelect wood type.

Oak

M - Maple

©Select wood finish. (for worksurface edge, shelf, side & back panels)

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$78.

DSelect surface finish.

Refer to color addendum at ki.com 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 KI Fabrics & Finishes binder.

FINISH INFORMATION Additional Stains



CrossRoads® Accessory Units Storage/Accessories

Oak	Maple
\$ 2690	\$ 2962
\$ 1167	\$ 1286

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **assembled freight prepaid f.o.b. factory of origin** factory. Freight class #100.

CrossRoads® Accessory Units Newspaper Display Units

			MODEL NUME	JER			
							Approx.
			Basic	Wood	End	Wood	Packaged
	MODEL	DxWxH	Model	Type	Panel	Finish	Weight
. 🔊	Newspaper Display Starter Unit	12 x 37-1/2 x 60"	CRNEW6012S				825.0#
	2 heights Straight or curved and panels	12 x 37-1/2 x 82"	CRNEW8212S				1022.0#
	 Straight or curved end panels Recommended for use against wall only 				!		
CRNWS	1						
	Newspaper Display Adder Unit	12 x 36-1/4 x 60"	CRNEW6012A		PSTR		705.0#
	2 heights Straight or curved and panels	12 x 36-1/4 x 82"	CRNEW8212A		PSTR		853.0#
	 Straight or curved end panels Recommended for use against wall only 						
	Tioodi						
					1		
					1		
CRNWS							
			A	B	Θ	•	
			•	0	•	•	

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect wood type.
 O
 - Oak

 M
 - Maple
- Select end panel.

PCRV - Curved panel PSTR - Straight panel

• Select wood finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors add \$78.

FINISH INFORMATION **Additional Stains**



CrossRoads® Accessory Units Newspaper Display Units

	Oak	Maple
1	\$ 3680	\$ 4047
	3934	4325
	\$ 3045	\$ 3349
	3281	3610

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. factory of origin 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 Recommended for use against wall only	29 x 36 x 45"	CRATLAS					148.0#
CRATL	1							
	Dictionary Stand Straight or curved end panels 1 adjustable shelf Recommended for use against wall only	29 x 36 x 45"	CRDICTN					105.0#
CRDCT								
			A	3	©	0	(3	

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: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \square indicate that no other alternatives are available.

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 KI Fabrics & Finishes binder. Stained finish colors add \$78.
- Select surface finish. Refer to color addendum at ki.com 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® Accessory Units Atlas and Dictionary Stands

Oak	Maple
\$ 3557	\$ 3914
\$ 2571	\$ 2828

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **assembled freight prepaid f.o.b. factory of origin** factory. Freight class #100.

CrossRoads® Accessory Units

			MODEL NUMBER			
	MODEL	D x W x H	Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight
	Rolling Book Cart-30" Wide • 3 flat shelves	15 x 30 x 35"	CRTRK3530			43.0#
	Lower shelf clearance 12"					
	Middle shelf clearance 11-1/2"					
CRTRK						
	Rolling Book Cart-40" Wide • 3 flat shelves	15 x 40 x 41"	CRTRK4140			43.0#
	 Lower shelf clearance 15-1/2" 					
	Middle shelf clearance 13-1/2"					
-						
CRTRK						
- 5	Rolling Book Cart with Slanted Shelves • 2 double-face slanted shelves	16-1/2 x 30 x 35"	CRTRK3530SL			43.0#
	1 flat shelf					
	 Lower shelf clearance 11" Middle shelf clearance 13-3/4" 					
4						
CRTRK		10.110.10	00701/444001			10.2 "
	 Rolling Book Cart with Slanted Shelves 2 double-face slanted shelves 	16-1/2 x 40 x 41"	CRTRK4140SL			43.0#
	 1 flat shelf 					
	 Lower shelf clearance 16" Middle shelf clearance 10-3/4" 					
ODTDV						
CRTRK			_	_		
			A	$oldsymbol{\Theta}$	Θ	

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect wood type.

 Oak - Maple
- Select wood finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors add \$78.

FINISH INFORMATION **Additional Stains**



CrossRoads® Accessory Units

0.1	
Oak	Maple
\$ 1080	\$ 1186
\$ 1229	\$ 1351
Ψ 1220	ψ 1001
\$ 1506	\$ 1659
 \$ 1775	\$ 1954
φ 1//3	\$ 1304

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped **assembled freight prepaid f.o.b. factory of origin** factory. Freight class #100.

Specifications and prices are subject to change without prior notice.

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 ioint.

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" tapping screw concealed by a wood button. Two 12 x 2" tapping screws secure the seat to

the front rail and one 12 x 2" 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.

Fabric

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

CrossRoads Seating General Information



CrossRoads® Seating

			MODEL NUN	/IBER					
	MODEL	SEAT HEIGHT	Basic Model	Wood Type	Wood Finish	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Unupholstered	
	Wood Chair	14"	CRCHR14				29.0#	\$ 433	
	No armsNo upholstery	16"	CRCHR16				32.0#	433	
	• 3 sizes - 14", 16", 18"	18"	CRCHR18				35.0#	447	
<i>w</i> -									
00010									
CRCHR	Wood Chair	14"	CRCHRU14				31.0#	N/A	
	No arms	16"	CRCHRU16				34.0#	N/A N/A	
\\\\\\\	 Upholstered seat 	18"	CRCHRU18				37.0#	N/A	
	• 3 sizes - 14", 16", 18"	10	Ontornitoro				01.0#	14/71	
h#									
CRCHR									
	Wood Chair	18"	CRCHRA18				45.0#	\$ 602	
	With recessed armsNo upholstery								
	18" size only								
	• •								
ψ									
CRCHR		4.00	0001001110	_			47.0%		
Management of the second	Wood Chair • With recessed arms	18"	CRCHRAU18				47.0#	N/A	
	 Upholstered seat 								
	• 18" size only								
R									
Ų									
CRCHR									
			A	3	Θ	O			

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect wood type.

 Oak

- Maple

- Select wood finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Stained finish colors; add \$23.
- Select upholstery grade and color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

FINISH INFORMATION **Additional Stains**

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



CrossRoads® Seating Wood Chairs

Pricing Fabric Grade		Delivered Pricing Fabric Grade 2		Delivered Pricing Fabric Grade 3		Delivered Pricing Vinyl Group 2		Delivered Pricing Pallas Fabric Group P0		Delivered Pricing Pallas Fabric Group P1		Delivered Pricing Pallas Fabric Group P2		Delivered Pricing Pallas Fabric Group P3		Delivered Pricing Pallas Fabric Group P4	
•	514	•	540	^	507	Φ.	507	•	554	•	501	•	202	•	007	Φ.	700
	514 514		549 549		567 567		567 567		551 551	\$	591 591	\$	629 629	\$	697 697		738 738
	528		561		579		579		563		603		641		707		748
\$	685	\$	718	\$	739	\$	739	\$	722	\$	762	\$	800	\$	865	\$	906

SPECIAL SERVICES

Special Carton Marking

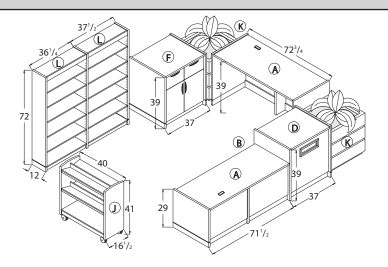
With specially marked information

N/C

Shipping

Shipped **assembled freight prepaid f.o.b. factory of origin** factory. Freight class #125.

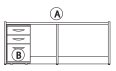
Specifications and prices are subject to change without prior notice.



Typical C-Shape Circulation Desk Work Space: 132 sq. ft. Oak Budget List Price to be quoted Maple Budget List Price to be quoted

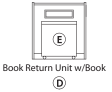
Circulation Desk Features:

- A. Extended desk modules
- B. Mobile pedestals
- D. Book return module E. Descending platform book truck
- F. Cupboard storage unit
 J. Rolling book cart
 L. Shelving units
 K. Logix planters

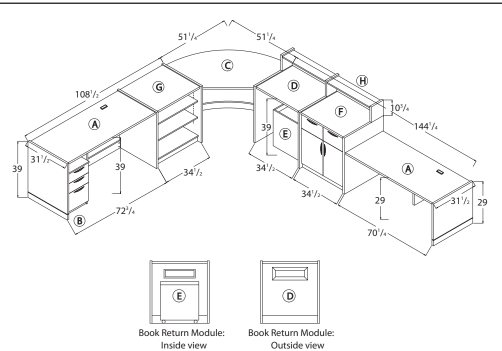


Extended Desk w/Mobile

Inside view



Inside view



Typical L-Shape Circulation Desk Work Space: 216 sq. ft. Oak Budget List Price to be quoted Maple Budget List Price to be quoted

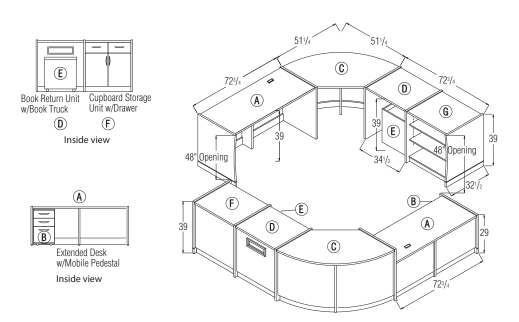
Circulation Desk Features:

- A. Extended desk modules B. Mobile pedestal C. Extended corner unit

- D. Book return module
- E. Descending platform book truck F. Cupboard storage unit G. Open storage unit
- H. Transaction counter

Note: Drawing is required prior to quote for circulation desks. Contact KI





Typical O-Shape Circulation Desk Work Space: 250 sq. ft. Oak Budget List Price to be quoted Maple Budget List Price to be quoted

Circulation Desk Features:

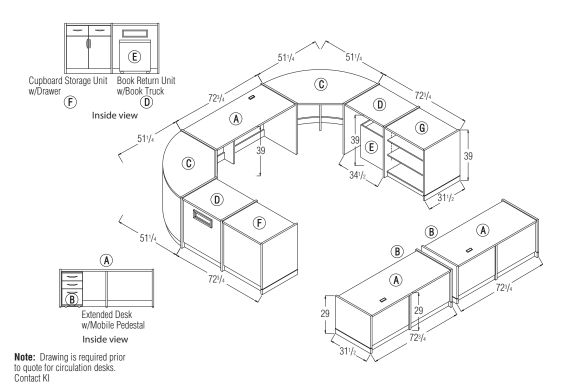
- A. Extended desk modules B. Mobile pedestal C. Extended corner units

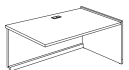
- D. Book return module
 E. Descending platform book trucks
- F. Cupboard storage unit
 G. Open storage unit

Typical U-Shape Circulation Desk Work Space: 240 sq. ft. Oak Budget List Price to be quoted Maple Budget List Price to be quoted

Circulation Desk Features:

- A. Extended desk modules
- B. Mobile pedestals
- C. Extended corner units
- D. Book return modules
- E. Descending platform book trucks
- F. Cupboard storage unit
- G. Open storage unit





Standard Desk Module

- straight base only
 1 grommet or 1 PowerUp module
 29", 32" or 39" height
 31'/2"D x 35³/4"W

Oak w/ grommet budget list price to be quoted Oak w/ PowerUp budget list price to be quoted

Maple w/ grommet budget list price to be quoted Maple w/ PowerUp budget list price to be quoted

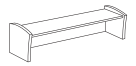


Extended Desk Module

- straight base only
 2 grommets or 2 PowerUp modules
 knife bracket supports center of unit
 29", 32" or 39" height
 31'/₂"D x 71'/₂"W

Oak w/ grommets budget list price to be quoted Oak w/ PowerUp budget list price to be quoted

Maple w/ grommets budget list price to be quoted Maple w/ PowerUp budget list price to be quoted



Transaction Counter with End Panels

- veneer with wood banding
 for use with extended desk module
- $\cdot 10''D \times 72^3/4''W \times 10^3/4''H$

Oak budget list price to be quoted Maple budget list price to be quoted



90° Extended Corner Module

- · 2-piece unit
- · straight base only
- · 2 grommets or 2 PowerUp modules
- · overall radius 51.21°
- · 29" or 39" height
- · 36.2"D x 73"W (outer corner to outer corner)

Oak w/ grommet budget list price to be quoted Oak w/ PowerUp budget list price to be quoted

Maple w/ grommet budget list price to be quoted Maple w/ PowerUp budget list price to be quoted

Note: Drawing is required prior to quote for circulation desks.

Contact KI





Book Return Module with Slot

- For use with Descending Platform Book Truck
 book slot opening measure 18"W x 4"H
 39" height
 31'/."D x 35³/₄"W

Oak budget list price to be quoted Maple budget list price to be quoted



Cupboard Storage Unit with Drawer

- · 1 adjustable and 1 fixed shelf
- · drilled holes in outer panels for attachment to other modules.
- · 39" height · 311/2"D x 37"W

Oak budget list price to be quoted Maple budget list price to be quoted



- Open Storage Unit
 · 2 adjustable and 2 fixed shelf
 · 39" height

 - · 311/2"D x 353/4"W

Oak budget list price to be quoted Maple budget list price to be quoted

Index

Model No.	Description	Page	Model No.	Description	Page
CRATLAS	Atlas and Dictionary Stands: Atlas Stand	68	CRFD7216S	72" High Shelving: Shelving Starter Unit - Double Face	24
CRCD6036A	Double Face Carrels: Study Carrel Adder Unit - Double Face	12	CRFD8216A	82" High Shelving: Shelving Adder Unit - Double Face	26
CRCD6036S	Double Face Carrels: Study Carrel Starter Unit - Double Face	12	CRFD8216S	82" High Shelving: Shelving Starter Unit - Double Face	26
CRCHR14	Wood Chairs: Wood Chair	74	CRFD9624A	96" High Shelving: Shelving Adder Unit - Double Face	30
CRCHRA18	Wood Chairs: Wood Chair	74	CRFD9624S	96" High Shelving: Shelving Starter Unit - Double Face	30
CRCHRAU18	Wood Chairs: Wood Chair	74	CRFS4208A	42" High Shelving: Shelving Adder Unit - Single Face	18
CRCHRU14	Wood Chairs: Wood Chair	74	CRFS4208S	42" High Shelving: Shelving Starter Unit - Single Face	18
CRCS3036A	Single Face Carrels: Study Carrel Adder Unit - Single Face	10	CRFS5408A	54" High Shelving: Shelving Adder Unit - Single Face	20
CRCS3036S	Single Face Carrels: Study Carrel Starter Unit - Single Face	10	CRFS5408S	54" High Shelving: Shelving Starter Unit - Single Face	20
CRDBT	Storage/Accessories: Descending Platform Book Truck	64	CRFS6008A	60" High Shelving: Shelving Adder Unit - Single Face	22
CRDICTN	Atlas and Dictionary Stands: Dictionary Stand	68	CRFS6008S	60" High Shelving: Shelving Starter Unit - Single Face	22
CRDMP	Storage/Accessories: Wood Mobile Pedestal	64	CRFS7208A	72" High Shelving: Shelving Adder Unit - Single Face	24
CREDPCRV4216	Curved End Panels - Double Face: Curved End Panel - Double		CRFS7208S	72" High Shelving: Shelving Starter Unit - Single Face	24
	Face 42"	48	CRFS8208A	82" High Shelving: Shelving Adder Unit - Single Face	26
CREDPCRV5416	Curved End Panels - Double Face: Curved End Panel - Double		CRFS8208S	82" High Shelving: Shelving Starter Unit - Single Face	26
0.125. 0.110.110	Face 54"	48	CRFS9612A	96" High Shelving: Shelving Adder Unit - Single Face	28
CREDPCRV6016	Curved End Panels - Double Face: Curved End Panel - Double	10	CRFS9612S	96" High Shelving: Shelving Starter Unit - Single Face	28
ONED! ON VOOTO	Face 60"	48	CRMSD4224A	42" Media Display Metal Shelving: 42" Metal Shelving Adder	20
CREDPCRV7216	Curved End Panels - Double Face: Curved End Panel - Double	40	OTTIVIODAZZAN	Unit - Double Face	56
ONEDI ONVIZIO	Face 72"	48	CRMSD4224S	42" Media Display Metal Shelving: 42" Metal Shelving Starter	30
CREDPCRV8216	Curved End Panels - Double Face: Curved End Panel - Double	40	OTTIVIODAZZAO	Unit - Double Face	56
GILDI GILVOZIO	Face 82"	48	CRMSD6024A		30
CREDPCRV9624	Curved End Panels - Double Face: Curved End Panel - Double	40	UNIVIOUUZ4A	60" Media Display Metal Shelving: 60" Metal Shelving Adder Unit - Double Face	58
UNEDFUN V9024		40	CDMCD6004C		30
CDEDDCTD 404 C	Face 96"	48	CRMSD6024S	60" Media Display Metal Shelving: 60" Metal Shelving Starter	50
CREDPSTR4216	Straight End Panels - Double Face: Straight End Panel - Double	4.4	CDMCD0004A	Unit - Double Face	58
000000000000000000000000000000000000000	Face 42"	44	CRMSD8224A	82" Media Display Metal Shelving: 82" Metal Shelving Adder	00
CREDPSTR5416	Straight End Panels - Double Face: Straight End Panel - Double		00140000040	Unit - Double Face	60
000000000000000000000000000000000000000	Face 54"	44	CRMSD8224S	82" Media Display Metal Shelving: 82" Metal Shelving Starter	00
CREDPSTR6016	Straight End Panels - Double Face: Straight End Panel - Double		00110010101	Unit - Double Face	60
	Face 60"	44	CRMSS4212A	42" Media Display Metal Shelving: 42" Metal Shelving Adder	
CREDPSTR7216	Straight End Panels - Double Face: Straight End Panel - Double		00110010100	Unit - Single Face	56
	Face 72"	44	CRMSS4212S	42" Media Display Metal Shelving: 42" Metal Shelving Starter	
CREDPSTR8216	Straight End Panels - Double Face: Straight End Panel - Double		00110000101	Unit - Single Face	56
00500000004	Face 82"	44	CRMSS6012A	60" Media Display Metal Shelving: 60" Metal Shelving Adder	50
CREDPSTR9624	Straight End Panels - Double Face: Straight End Panel - Double			Unit - Single Face	58
	Face 96"	44	CRMSS6012S	60" Media Display Metal Shelving: 60" Metal Shelving Starter	
CRESPCRV4208	Curved End Panels - Single Face: Curved End Panel - Single			Unit - Single Face	58
00500001/5/00	Face 42"	46	CRMSS8212A	82" Media Display Metal Shelving: 82" Metal Shelving Adder	
CRESPCRV5408	Curved End Panels - Single Face: Curved End Panel - Single			Unit - Single Face	60
	Face 54"	46	CRMSS8212S	82" Media Display Metal Shelving: 82" Metal Shelving Starter	
CRESPCRV6008	Curved End Panels - Single Face: Curved End Panel - Single			Unit - Single Face	60
	Face 60"	46	CRNEW6012A	Newspaper Display Units: Newspaper Display Adder Unit	66
CRESPCRV7208	Curved End Panels - Single Face: Curved End Panel - Single		CRNEW6012S	Newspaper Display Units: Newspaper Display Starter Unit	66
	Face 72"	46	CRPERD4224A	42" High Periodical Shelving: 42" Periodical Shelving Adder	
CRESPCRV8208	Curved End Panels - Single Face: Curved End Panel - Single			Unit - Double Face	50
	Face 82"	46	CRPERD4224S	42" High Periodical Shelving: 42" Periodical Shelving Starter	
CRESPCRV9612	Curved End Panels - Single Face: Curved End Panel - Single			Unit - Double Face	50
	Face 96"	46	CRPERD6024A	60" High Periodical Shelving: 60" Periodical Shelving Adder	
CRESPSTR4208	Straight End Panels - Single Face: Straight End Panel - Single			Unit - Double Face	52
	Face 42"	42	CRPERD6024S	60" High Periodical Shelving: 60" Periodical Shelving Starter	
CRESPSTR5408	Straight End Panels - Single Face: Straight End Panel - Single			Unit - Double Face	52
	Face 54"	42	CRPERD8224A	82" High Periodical Shelving: 82" Periodical Shelving Adder	
CRESPSTR6008	Straight End Panels - Single Face: Straight End Panel - Single			Unit - Double Face	54
	Face 60"	42	CRPERD8224S	82" High Periodical Shelving: 82" Periodical Shelving Starter	
CRESPSTR7208	Straight End Panels - Single Face: Straight End Panel - Single			Unit - Double Face	54
	Face 72"	42	CRPERS4212A	42" High Periodical Shelving: 42" Periodical Shelving Adder	
CRESPSTR8208	Straight End Panels - Single Face: Straight End Panel - Single			Unit - Single Face	50
	Face 82"	42	CRPERS4212S	42" High Periodical Shelving: 42" Periodical Shelving Starter	
CRESPSTR9612	Straight End Panels - Single Face: Straight End Panel - Single			Unit - Single Face	50
	Face 96"	42	CRPERS6012A	60" High Periodical Shelving: 60" Periodical Shelving Adder	
CRFD4216A	42" High Shelving: Shelving Adder Unit - Double Face	18		Unit - Single Face	52
CRFD4216S	42" High Shelving: Shelving Starter Unit - Double Face	18	CRPERS6012S	60" High Periodical Shelving: 60" Periodical Shelving Starter	
CRFD5416A	54" High Shelving: Shelving Adder Unit - Double Face	20		Unit - Single Face	52
CRFD5416S	54" High Shelving: Shelving Starter Unit - Double Face	20	CRPERS8212A	82" High Periodical Shelving: 82" Periodical Shelving Adder	
CRFD6016A	60" High Shelving: Shelving Adder Unit - Double Face	22		Unit - Single Face	54
CRFD6016S	60" High Shelving: Shelving Starter Unit - Double Face	22	CRPERS8212S	82" High Periodical Shelving: 82" Periodical Shelving Starter	
CRFD7216A	72" High Shelving: Shelving Adder Unit - Double Face	24		Unit - Single Face	54
	<u> </u>			y	





Description	Page
42" Metal Shelving: Metal Shelving Adder Unit - Double Face	32
42" Metal Shelving: Metal Shelving Starter Unit - Double Face	32
54" Metal Shelving: Metal Shelving Adder Unit - Double Face	34
54" Metal Shelving: Metal Shelving Starter Unit - Double Face	34
60" Metal Shelving: Metal Shelving Adder Unit - Double Face	36
60" Metal Shelving: Metal Shelving Starter Unit - Double Face	36
72" Metal Shelving: Metal Shelving Adder Unit - Double Face	38
72" Metal Shelving: Metal Shelving Starter Unit - Double Face	38
82" Metal Shelving: Metal Shelving Adder Unit - Double Face	40
82" Metal Shelving: Metal Shelving Starter Unit - Double Face	40
42" Metal Shelving: Metal Shelving Adder Unit - Single Face	32
42" Metal Shelving: Metal Shelving Starter Unit - Single Face	32
54" Metal Shelving: Metal Shelving Adder Unit - Single Face	34
54" Metal Shelving: Metal Shelving Starter Unit - Single Face	34
60" Metal Shelving: Metal Shelving Adder Unit - Single Face	36
60" Metal Shelving: Metal Shelving Starter Unit - Single Face	36
72" Metal Shelving: Metal Shelving Adder Unit - Single Face	38
72" Metal Shelving: Metal Shelving Starter Unit - Single Face	38
82" Metal Shelving: Metal Shelving Adder Unit - Single Face	40
82" Metal Shelving: Metal Shelving Starter Unit - Single Face	40
Double Face Stations: Stand-up Computer Station Adder Unit -	
Double Face	16
Double Face Stations: Stand-up Computer Station Starter Unit	
- Double Face	16
Single Face Stations: Stand-up Computer Station Adder Unit -	
Single Face	14
Single Face Stations: Stand-up Computer Station Starter Unit -	
Single Face	14
Rectangular Tables: Rectangular Table	4
Square and Round Tables: Square Table	6
Square and Round Tables: Round Table	6
Panel Leg Tables: Panel Leg Table	8
Rolling Book Carts: Rolling Book Cart - 30" Wide	70
Rolling Book Carts: Rolling Book Cart with Slanted Shelves	70
Rolling Book Carts: Rolling Book Cart - 40" Wide	70
Rolling Book Carts: Rolling Book Cart with Slanted Shelves	70
Metal Shelving Accessories: Overhead Wire Book Support	62
	42" Metal Shelving: Metal Shelving Starter Unit - Double Face 42" Metal Shelving: Metal Shelving Starter Unit - Double Face 54" Metal Shelving: Metal Shelving Adder Unit - Double Face 54" Metal Shelving: Metal Shelving Adder Unit - Double Face 60" Metal Shelving: Metal Shelving Adder Unit - Double Face 60" Metal Shelving: Metal Shelving Starter Unit - Double Face 60" Metal Shelving: Metal Shelving Adder Unit - Double Face 72" Metal Shelving: Metal Shelving Adder Unit - Double Face 72" Metal Shelving: Metal Shelving Starter Unit - Double Face 82" Metal Shelving: Metal Shelving Adder Unit - Double Face 82" Metal Shelving: Metal Shelving Starter Unit - Double Face 82" Metal Shelving: Metal Shelving Adder Unit - Single Face 42" Metal Shelving: Metal Shelving Adder Unit - Single Face 54" Metal Shelving: Metal Shelving Adder Unit - Single Face 60" Metal Shelving: Metal Shelving Adder Unit - Single Face 60" Metal Shelving: Metal Shelving Starter Unit - Single Face 60" Metal Shelving: Metal Shelving Adder Unit - Single Face 72" Metal Shelving: Metal Shelving Adder Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Metal Shelving Starter Unit - Single Face 82" Metal Shelving: Meta

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

KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

© 2011 KI All Rights Reserved. Litho in USA. Code KI-11395R2/KI/VL/211

Printed using only water-based inks, including metallics. Please recycle.