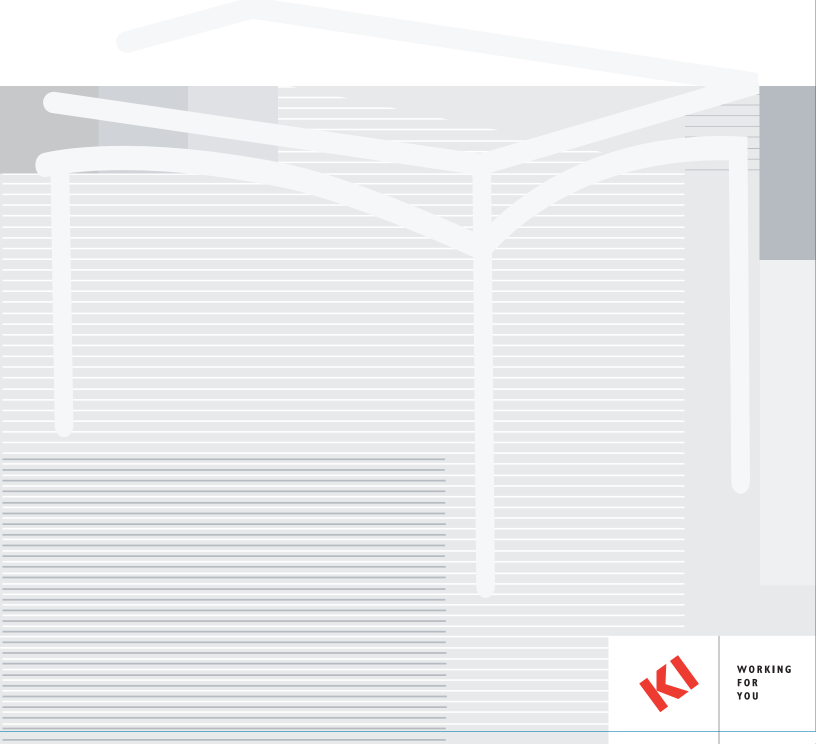
February 6, 2006 Updated July 14, 2009 800-424-2432





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



CrossRoads® Library Furniture	General Information	2	
CrossRoads® Study Tables	Rectangular Tables	4	
Tossitodus otday Tables	Square and Round Tables	6	
	Panel Leg Tables	8	
CrossRoads® Study Carrels	Single Face Carrels	10	
Tossitodus ottudy outrois	Double Face Carrels	12	
rossRoads® Stand-up Computer	Single Face Stations	14	
tations	omgre i acc otations		
autons	Double Face Stations	16	
rossRoads® Shelving	42" High Shelving	18	
Toositodas on orving	54" High Shelving	20	
	60" High Shelving	22	
	72" High Shelving	24	
	82" High Shelving	26	
	96" High Shelving	28	
rossRoads® End Panels	Straight End Panels - Single Face	32	
roomoudo ena rumoio	Straight End Panels - Double Face	34	
	Curved End Panels - Single Face	36	
	Curved End Panels - Double Face	38	
rossRoads® Periodical Shelving	42" High Periodical Shelving	40	
	60" High Periodical Shelving	42	
	82" High Periodical Shelving	44	
rossRoads® Accessory Units	Storage/Accessories	46	
•	Newspaper Display Units	48	
	Atlas and Dictionary Stands	50	
	Rolling Book Carts	52	
rossRoads® Seating	General Information	54	
, , , , , , , , , , , , , , , , , , ,	Wood Chairs	56	
CrossRoads® Circulation Desk	Typicals	58	

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" threade 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 particle-board 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. Double-faced 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 lock.

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



CrossRoads® Library Furniture

safety. Cords are further managed by the vertical leg wire manager, which comes standard with grommets, the PowerUp® system or the Connect™system. Leg wireway is scuff-resistant, high-impact rigid PVC plastic, and is fastened to the leg with full-length adhesive bond.

Shelving End Panel

The end panels are 1-3/16" 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 is solid oak or maple with .13" deep x .38" high reveal groove. The base is glued and screwed to the bottom of the end 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 1/4" through bolts and nuts.

Periodical Shelving

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

Book Truck

Truck sides and bottom are 3/4" plywood with top edge banded. No seams show where side panels adjoin. Descending platform is 3/4" plywood with plastic laminate top surface. Platform is guided on rollers and supported by spring compression. As the platform is loaded, it descends toward the bottom of the truck. 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 sliding 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.

CrossRoads® Study Tables Rectangular Tables

		MODEL N	IUMBER								
	D x W	Basic Model	Wood Type	Apron Detail	Height	Grom./ Module Type	Grom./ Module Location	Grom./ Module Color	Wood Finish	Surface Finish	Approx. Packaged Weight
	30 x 60"	CRT3060									140#
	30 x 72"	CRT3072									161#
	30 x 84"	CRT3084									174#
W	30 x 96"	CRT3096									187#
Straight Apron, No Grommets	36 x 60"	CRT3660									145#
	36 x 72"	CRT3672									166#
	36 x 84"	CRT3684									179#
	36 x 96"	CRT3696									192#
"	42 x 60"	CRT4260									154#
₩ Curved Apron, No Grommets	42 x 72"	CRT4272									171#
Curved Aproll, No Grofflinets	42 x 84"	CRT4284									185#
	42 x 96"	CRT4296									198#
	48 x 60"	CRT4860		0000							171#
Ψ	48 x 72"	CRT4872									198#
\Downarrow	48 x 84"	CRT4884		0000							214#
Curved Apron, 2 Grommets	48 x 96"	CRT4896									230#
Straight Apron, 3 Grommets											
CRT											
Rectangular Table • Choice of 2, 3 (or without) grommets, PowerUp®, or Connect™modules • Straight or curved apron											
		A	В	•				•	•	•	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

PCRV = Curved apron
PSTR = Straight apron

Select height.

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

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

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

none.	
2C	= 2 Connect holes; add \$85
2G	= 2 Grommets; add \$85
2P	= 2 PowerUp modules; add
\$171	
3C	= 3 Connect holes; add \$98
3G	= 3 Grommets; add \$98
3P	= 3 PowerUp modules; add
ሰባተባ	

= No grommets NG 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

= No grommet was selected

6 Select grommet or PowerUp module

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

Select wood finish (for table edge &

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

Stained finish colors add \$26.

Select surface finish.

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

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

CrossRoads® Study Tables Rectangular Tables

Oak	Maple
\$ 1535	\$ 1658
1617	1746
1800	2132
2452	2647
1904	2060
1982	2212
2280	2486
2710	2955
2022	2195
2117	2327
2424	2629
2854	3095
2112	2279
2292	2475
2650	2864
2862	3093

FINISH INFORMATION

Additional Stains

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

OPTIONS

Electrical GangingContact KI for electrical ganging of multiple

Wood Leg WirewayIf grommets or PowerUp® modules are ordered, a routered wood leg wireway may be ordered in place of the standard wireway. Add RL to end of model number for routered wood leg wireway option and add \$120 to

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

CrossRoads® Study Tables Square and Round Tables

			MODEL N	NUMBER							
	MODEL	D x W	Basic Model	Wood Type	Apron Detail	Height	Grom./ Module Type	Grom./ Module Color	Wood Finish	Surface Finish	
	Square Table	42 x 42"	CRT4242								
	Square Table Choice of 1 (or without) grommet, PowerUp®, or Connect™module Straight or curved apron	48 x 48"	CRT4848								
Straight Apron, No Grommet											
Curved Apron, 1 Grommet											
CRT											
	Round Table • Choice of 1 (or without) grommet, PowerUp®, or Connect™module • Straight or curved apron	44" 50"	CRT42R CRT48R		0000					000	
Curved Apron, No Grommet											
Straight Apron, 1 Grommet											
CRT											
			A	B	•	•		•	6	•	

HOW TO ORDER

Indicate the following information on order

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

Note: •The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type.

= Maple

Standard placement of grommets is in center of table.

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

Select apron detail.

PCRV = Curved apron
PSTR = Straight apron

Select height.

= Junior height - 27' 29 = Adult height - 29" = ADA wheelchair height - 32" **Select grommet, PowerUp, or Connect.**

= 1 Connect hole; add \$67 1G = 1 Grommet; add \$67 = 1 PowerUp module; add \$116 1P

NG = No grommets

Standard placement of grommets is in

Provide a plan layout indicating grommet location on the worksurface, if other than

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

Select grommet or PowerUp module

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

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

binder.

Stained finish colors add \$26.

Select surface finish.

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

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



CrossRoads® Study Tables Square and Round Tables

Approx. Packaged Weight	Oak	Maple
125#	\$ 1376	\$ 1559
130#	1618	1838

FINISH INFORMATION

Additional Stains

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

OPTIONS

Electrical GangingContact KI for electrical ganging of multiple

Wood Leg WirewayIf grommets or PowerUp® modules are ordered, a routered wood leg wireway may be ordered in place of the standard wireway. Add RL to end of model number for routered wood leg wireway option and add \$120 to

SPECIAL SERVICES

Special Carton Marking

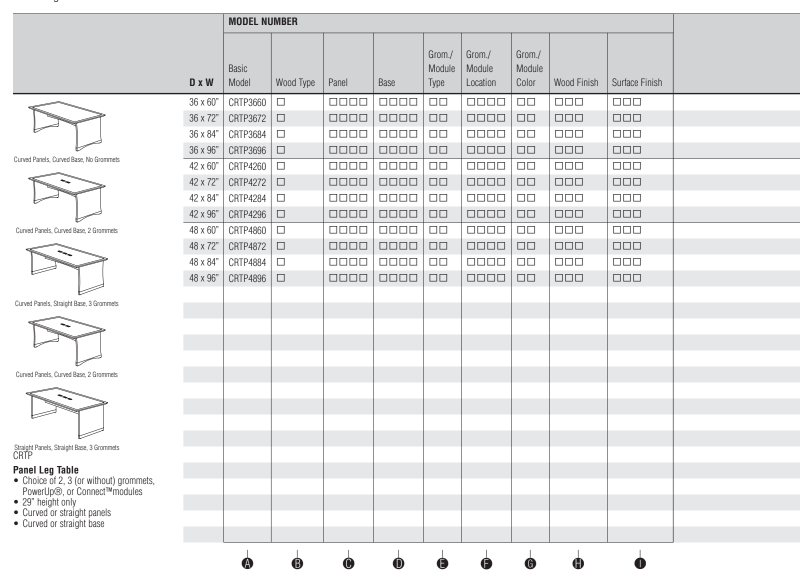
With specially marked information

N/C

Shipping

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

CrossRoads® Study Tables



HOW TO ORDER

Indicate the following information on order

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

Note: • The ☐ indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select wood type

= Oak = Maple

Select panel.

PCRV = Curved panel PSTR = Straight panel

Select 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

84" & 96" wide tables are available with 3 grommets or 3 PowerUp modules or none.

2C	= 2 Connect holes; add \$85
2G	= 2 Grommets; add \$85
2P	= 2 PowerUp modules; add
\$171	
3C	= 3 Connect holes; add \$98
3G	= 3 Grommets; add \$98
3P	= 3 PowerUp modules; add

\$219

NG = No grommets

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

Select grommet, PowerUp, or Connect location.

CTRG = Center grommet/module location

= Edge grommet/module loca-**EDGG**

NA = No grommet was selected

6 Select grommet or PowerUp module Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes binder.

Select wood finish. (for edge & base) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$39.

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

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



CrossRoads® Study Tables Panel Leg Tables

Approx. Packaged	Ook	Monlo
Weight	Oak	Maple
161#	\$ 2450	\$ 2513
184#	2417	2700
211#	2781	3035
237#	3306	3604
184#	2466	2676
209#	2583	2837
243#	2958	3210
277#	3483	3777
222#	2575	2778
257#	2796	3020
291#	3234	3494

FINISH INFORMATION

Additional Stains

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

OPTIONS

Electrical Ganging

Contact KI for electrical ganging of multiple

Wood Leg WirewayIf grommets or PowerUp® modules are ordered, a routered wood leg wireway may be ordered in place of the standard wireway. Add RL to end of model number for routered wood leg wireway option and add \$120 to

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

CrossRoads® Study Carrels

Single Face Carrels

		MODEL NUI	MBER									
	D x W	Basic Model	Wood Type	Panel	Base	Height	Task Light	Grom./ Module Type	Grom./ Module Color	Wood Finish	Surface Finish	
	30 x 36"	CRCS3036S		0000	0000	0000						
	30 x 48"	CRCS3048S									000	
CRC												
Study Carrel Starter Unit-Single Face												
 Curved or straight panel or base Choice of 1 gomment, PowerUp®, or 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										
	30 x 46 ¹ / ₂ "	CRCS3048A										
CRC												
Study Carrel Adder Unit-Single Face • Curved or straight panel or base • Choice of 1 gomment, PowerUp®, or 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												
		A	lacksquare	•				•		•		

HOW TO ORDER

Indicate the following information on order form:

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

Note: •The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

0 = Oak
 M = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base

BCRV = Curved base
BSTR = Straight base

Select height (worksurface).

AH = Adjustable height

AH32 = Adjustable wheelchair height

Select task light

1TL = 1 Task light; add \$139 NL = No task light Select grommet, PowerUp, or Connect.

C = 1 Connect hole

= 1 Grommet (standard)

1P = 1 PowerUp module; add \$48 Note: Connect modules ordered separately from Powered Tables price list.

Select grommet or PowerUp module color.

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

Select wood finish (for table edge & base).

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

Stained finish colors add \$44.

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

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



CrossRoads® Study Carrels Single Face Carrels

Approx. Packaged Weight	Oak	Maple
201#	\$ 2767	\$ 4047
231#	3173	4647

146#	\$ 2079	\$ 2921
176#	2485	3520

FINISH INFORMATION

Additional Stains

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

CrossRoads® Study Carrels

Double Face Carrels

		MODEL NUM	/IBER									
	D x W	Basic Model	Wood Type	Panel	Base	Height	Task Light	Grom./ Module Type	Grom./ Module Color	Wood Finish	Surface Finish	
	60 x 36"	CRCD6036S		0000	0000	0000						
CRC	60 x 48"	CRCD6048S										
Study Carrel Starter Unit-Double												
Face Curved or straight panel or base Choice of 2 gomments, PowerUp®, or Connect™modules (1 per worksurface) 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												
	60 x 34 ³ / ₄ "	CRCD6036A										
CRC Study Carrel Adder Unit-Double Face • Curved or straight panel or base • Choice of 2 gomments, PowerUp®, or Connect™modules (1 per worksurface)	60 x 46 ³ / ₄ "	CRCD6048A										
 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 												
		A	B					A				

HOW TO ORDER

Indicate the following information on order form:

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

Note: •The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

0 = Oak
 M = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base

BCRV = Curved base BSTR = Straight base

Select height (worksurface).

AH = Adjustable height

AH32 = Adjustable wheelchair height

Select task light

2TL = 2 Task lights (1 per worksurface); add \$279

NL = No task light

Select grommet, PowerUp, or Connect.

2C = 2 Connect holes (one per worksurface)

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

2P = 2 PowerUp modules (one per worksurface); add \$98

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

Select grommet or PowerUp module color.

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

Select wood finish (for table edge & base).

Refer to color addendum at ki com of

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

Stained finish colors add \$44.

Select surface finish.

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

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



CrossRoads® Study Carrels Double Face Carrels

Approx. Packaged Weight	Oak	Maple
415#	\$ 4388	\$ 5700
415#	4946	5899

305# 3733 5064	242#	\$ 3175	\$ 4293
	305#	3733	5064

FINISH INFORMATION

Additional Stains

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

CrossRoads® Stand-up Computer Stations

Single Face Stations

		MODEL NUM	BER							
	D x W	Basic Model	Wood Type	Panel	Base	Grom./ Module Type	Grom./ Module Color	Wood Finish	Surface Finish	Approx. Packaged Weight
	30 x 36" 30 x 48"	CRSUS3036S CRSUS3048S								197# 227#
	30 X 10	01130330403								22177
CRSU										
Stand-up Computer Station Starter Unit - Single Face										
O.P.A.C Online Patron Access Center Curved or straight panel or base										
 Choice of 1 gomment, PowerUp®, or Connect™module 										
 Standard placement of grommet is in right rear corner of worksurface Provide a plan layout indicating 										
grommet location on the worksurface, if other than standard										
39" high worksurface										
	30 x 34 ³ / ₄ "	CRSUS3036A		0000	0000				000	146#
	30 x 46 ³ / ₄ "	CRSUS3048A								176#
CRSU										
Stand-up Computer Station Adder Unit - Single Face										
O.P.A.C Online Patron Access Center										
Curved or straight panel or baseChoice of 1 gomment, PowerUp®, or										
Connect™module • Standard placement of grommet is in										
right rear corner of worksurface • Provide a plan layout indicating grommet location on the worksurface,										
if other than standard • 39" high worksurface										
		A	B	•	•		•	G		

HOW TO ORDER

Indicate the following information on order form:

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

Note: •The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

0 = OakM = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base

BCRV = Curved base BSTR = Straight base

Select grommet, PowerUp, or Connect.

1C = 1 Connect hole 1G = 1 Grommet (standard)

1P = 1 PowerUp module; add \$48

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

Select grommet or PowerUp module

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

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

Stained finish colors add \$44.

Select surface finish.

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

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

FINISH INFORMATION

Additional Stains



CrossRoads® Stand-up Computer Stations Single Face Stations

Oak	Maple
\$ 2768	\$ 4048
3173	4648
\$ 2079	\$ 2921
2486	3520

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping
Shipped k.d. freight prepaid f.o.b. factory of orgin factory. Freight class #100.

CrossRoads® Stand-up Computer Stations

Double Face Stations

		MODE: MICE	DED							
		MODEL NUM	BER							
	D x W	Basic Model	Wood Type	Panel	Base	Grom./ Module Type	Grom./ Module Color	Wood Finish	Surface Finish	Approx. Packaged Weight
	60 x 36"	CRSUD6036S								348#
	60 x 48"	CRSUD6048S								409#
CRSU 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 gomments, PowerUp®, or Connect™modules (1 per worksurface)										
Standard placement of grommet is in right rear corner of worksurface Provide a plan layout indicating grommet location on the worksurface,										
if other than standard • 39" high worksurface										
	60 x 34 ³ / ₄ "	CRSUD6036A								242#
	60 x 46 ³ / ₄ "	CRSUD6048A								305#
CRSU										
Stand-up Computer Station Adder Unit - Double Face										
O.P.A.C Online Patron Access Center										
 Curved or straight panel or base Choice of 2 gomments, PowerUp®, or Connect™modules (1 per worksurface) 										
Standard placement of grommet is in right rear corner of worksurface										
Provide a plan layout indicating grommet location on the worksurface, if other than standard										
39" high worksurface										
		•	B	•	•			G	•	

HOW TO ORDER

Indicate the following information on order form:

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

Note: •The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

0 = Oak
 M = Maple

Select panel.

PCRV = Curved panel
PSTR = Straight panel

Select base

BCRV = Curved base
BSTR = Straight base

Select grommet, PowerUp, or Connect.

2C = 2 Connect holes (one per worksurface)

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

2P = 2 PowerUp modules (one per worksurface); add \$98

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

Select grommet or PowerUp module color.

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

Select wood finish. (for table edge & legs)

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes binder.

Stained finish colors add \$44.

Select surface finish.

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

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

KI.



CrossRoads® Stand-up Computer Stations Double Face Stations

Oak	Maple State of the
\$ 4390	\$ 5700
4947	5899

\$ 3175	\$ 4293
3733	5066

FINISH INFORMATION

Additional Stains

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

CrossRoads® Shelving 42" High Shelving

			MODEL NUI	VIRFR					
			mobile 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 "	CRFS4208S					38#	
	Straight base onlyStraight or curved end panel	10 x 37 ¹ / ₂ "	CRFS4210S					50#	
	With or without back panel	12 x 37 ¹ / ₂ "	CRFS4212S					57#	
	 2 adjustable and 1 fixed shelf 	16 x 37 ¹ / ₂ "	CRFS4216S					79#	
CRF									
OTII									
	Shelving Adder Unit - Single Face	8 x 36 ¹ / ₄ "	CRFS4208A		PSTR			32#	
	Straight end panel onlyWith or without back panel	10 x 36 ¹ / ₄ "	CRFS4210A		PSTR			42#	
	2 adjustable and 1 fixed shelf	12 x 36 ¹ / ₄ "	CRFS4212A		PSTR			47#	
		16 x 36 ¹ / ₄ "	CRFS4216A		PSTR			65#	
CRF									
5	Shelving Starter Unit - Double Face	16 x 37 ¹ / ₂ "	CRFD4216S					79#	
	Straight base onlyStraight or curved end panel	20 x 37 ¹ / ₂ "	CRFD4220S					96#	
	 With or without back panel 	24 x 37 ¹ / ₂ "	CRFD4224S					117#	
	 4 adjustable and 2 fixed shelves 								
CRF									
OTII									
	Shelving Adder Unit - Double Face	16 x 36 ¹ / ₄ "	CRFD4216A		PSTR			65#	
	 Straight end panel only With or without back panel 	20 x 36 ¹ / ₄ "	CRFD4220A		PSTR			80#	
	4 adjustable and 2 fixed shelves	24 x 36 ¹ / ₄ "	CRFD4224A		PSTR			95#	
CRF									
ŲI									
			_	1		1	1		
			A	B	•	•			

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$117 = No back panel

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

Stained finish colors add \$51.

INFORMATION

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

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

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

96" high add 35#

FINISH INFORMATION

Additional Stains



CrossRoads® Shelving 42" High Shelving

Oak	Maple
\$ 830	\$ 876
872	924
905	954
1343	1429
\$ 673	\$ 711
688	727
729	771
1086	1138
\$ 1287	\$ 1369
1368	1455
1449	1544
\$ 1089	\$ 1156
1148	1220
1203	1279

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin factory. Freight class #125.

CrossRoads® Shelving 54" High Shelving

			MODEL NUI	MDED				
		MODEL NO	VIDEN	1				
								Арргох.
			Basic		End	Back		Packaged
	MODEL	D x W	Model	Wood Type	Panel	Panel	Wood Finish	Weight
	Shelving Starter Unit - Single Face	8 x 37 ¹ / ₂ "	CRFS5408S		0000			51#
	Straight base onlyStraight or curved end panel	10 x 37 ¹ / ₂ "	CRFS5410S					58#
	With or without back panel	12 x 37 ¹ / ₂ "	CRFS5412S					69#
	 3 adjustable and 1 fixed shelf 	16 x 37 ¹ / ₂ "	CRFS5416S					91#
CRF								
	Shelving Adder Unit - Single Face	8 x 36 ¹ / ₄ "	CRFS5408A		PSTR			37#
	Straight end panel onlyWith or without back panel	10 x 36 ¹ / ₄ "	CRFS5410A		PSTR			48#
	 3 adjustable and 1 fixed shelf 	12 x 36 ¹ / ₄ "	CRFS5412A		PSTR			55#
		16 x 36 ¹ / ₄ "	CRFS5416A		PSTR			75#
CRF								
		16 v 271/"	CRFD5416S					00 //
	Shelving Starter Unit - Double Face • Straight base only	16 x 37 ¹ / ₂ " 20 x 37 ¹ / ₂ "	CRFD5416S CRFD5420S					93#
	 Straight or curved end panel 	24 x 37 ¹ / ₂	CRFD5420S					135#
	With or without back panel6 adjustable and 2 fixed shelves	24 X 37 / ₂	URFD34245					130#
	o adjactable and 2 inter charren							
CRF								
	Shelving Adder Unit - Double Face	16 x 36 ¹ / ₄ "	CRFD5416A		PSTR			75#
	 Straight end panel only 	20 x 36 ¹ / ₄ "	CRFD5420A		PSTR			93#
	With or without back panel6 adjustable and 2 fixed shelves	24 x 36 ¹ / ₄ "	CRFD5424A		PSTR			107#
	,							
							_	
CRF								
OTII								
			_	_	_	_	_	
			A	B	•	O		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$133 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$51.

INFORMATION

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

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

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

96" high add 35#

FINISH INFORMATION

Additional Stains



CrossRoads® Shelving 54" High Shelving

0.1	
Oak	Maple
\$ 948	\$ 1006
1000	1063
1055	1118
1525	1684
\$ 770	\$ 814
795	843
844	896
1176	1327
\$ 1517	\$ 1619
1615	1723
1730	1847
1730	1047
A 1071	A 40==
\$ 1274	\$ 1357
1352	1440
1427	1523

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin factory. Freight class #125.

CrossRoads® Shelving

-			MODEL NUI	MDED				
		MODEL NO	WIDEN					
	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#
	Straight base onlyStraight or curved end panel	10 x 37 ¹ / ₂ "	CRFS6010S					67#
	 With or without back panel 	12 x 37 ¹ / ₂ "	CRFS6012S					81#
	4 adjustable and 1 fixed shelf	16 x 37 ¹ / ₂ "	CRFS6016S					103#
CRF								
UNF					_			
	Shelving Adder Unit - Single Face • Straight end panel only	8 x 36 ¹ / ₄ "	CRFS6008A		PSTR			42#
	 With or without back panel 	10 x 36 ¹ / ₄ "	CRFS6010A		PSTR			55#
	4 adjustable and 1 fixed shelf	12 x 36 ¹ / ₄ "	CRFS6012A		PSTR		000	63#
		16 x 36 ¹ / ₄ "	CRFS6016A		PSTR			85#
CRF								
-	Shelving Starter Unit - Double Face	16 x 37 ¹ / ₂ "	CRFD6016S					108#
	 Straight base only 	20 x 37 ¹ / ₂ "	CRFD6020S					133#
	Straight or curved end panelWith or without back panel	24 x 37 ¹ / ₂ "	CRFD6024S					154#
	8 adjustable and 2 fixed shelves	72						
CRF								
	Shelving Adder Unit - Double Face	16 x 36 ¹ / ₄ "	CRFD6016A		PSTR			85#
	Straight end panel onlyWith or without back panel	20 x 36 ¹ / ₄ "	CRFD6020A		PSTR			106#
	8 adjustable and 2 fixed shelves	24 x 36 ¹ / ₄ "	CRFD6024A		PSTR			123#
CRF								

			A	B	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$142 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$65.

INFORMATION

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

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

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

96" high add 35#

FINISH INFORMATION

Additional Stains



CrossRoads® Shelving

Oak	Maple
\$ 989	\$ 1053
1044	1109
1107	1174
1623	1813
\$ 799	\$ 848
831	881
882	938
1259	1461
1200	1101
Ф 1504	ф 1700
\$ 1594	\$ 1702
1696	1812
1824	1949
\$ 1335	\$ 1423
1419	1512
1504	1602

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin factory. Freight class #125.

CrossRoads® Shelving 72" High Shelving

			MODEL NU	MBFR								
	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		0000			59#				
	Straight base only	10 x 37 ¹ / ₂ "	CRFS7210S					77#				
	Straight or curved end panelWith or without back panel	12 x 37 ¹ / ₂ "	CRFS7212S		0000			91#				
	5 adjustable and 1 fixed shelf	16 x 37 ¹ / ₂ "	CRFS7216S					115#				
CRF												
		8 x 36 ¹ / ₄ "	CRFS7208A		PSTR			48#				
	Shelving Adder Unit - Single Face • Straight end panel only	10 x 36 ¹ / ₄ "	CRFS7210A		PSTR			61#				
	With or without back panel	12 x 36 ¹ / ₄ "	CRFS7212A		PSTR			72#				
	 5 adjustable and 1 fixed shelf 	16 x 36 ¹ / ₄ "	CRFS7216A		PSTR			92#				
		10 X 00 /4	OHIOTZION		TOTAL			JEII				
CRF												
	Shelving Starter Unit - Double Face	16 x 37 ¹ / ₂ "	CRFD7216S					117#				
	 Straight base only 	20 x 37 ¹ / ₂ "	CRFD7220S					151#				
	Straight or curved end panelWith or without back panel	24 x 37 ¹ / ₂ "	CRFD7224S					200#				
	 10 adjustable and 2 fixed shelves 											
CRF												
	Shelving Adder Unit - Double Face	16 x 36 ¹ / ₄ "	CRFD7216A		PSTR			92#				
	Straight end panel onlyWith or without back panel	20 x 36 ¹ / ₄ "	CRFD7220A		PSTR			120#				
	 10 adjustable and 2 fixed shelves 	24 x 36 ¹ / ₄ "	CRFD7224A		PSTR			139#				
CRF												
-												
			A	B	•	•	•					

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$166 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$65.

INFORMATION

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

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

96" high add 35#

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

FINISH INFORMATION

Additional Stains



CrossRoads® Shelving

	Oak	Maple
	\$ 1126	\$ 1195
	1195	1272
	1278	1357
	1759	1988
·	\$ 905	\$ 960
	958	1017
	1013	1078
	1362	1584
	\$ 1877	\$ 2006
	2019	2163
	2177	
	2111	2333
	\$ 1558	\$ 1664
	1662	1772
	1785	1907

SPECIAL SERVICES

Special Carton Marking

With specially marked information

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin factory. Freight class #125.

CrossRoads® Shelving 82" High Shelving

Shelving Starter Unit - Sing Straight base only Straight or curved end panel With or without back panel 6 adjustable and 1 fixed shell Shelving Adder Unit - Singl Straight end panel only With or without back panel 6 adjustable and 1 fixed shell	10 x 37 ¹ / ₂	Basic Model CRFS8208S	Wood Type	End	Back		Approx.
Shelving Starter Unit - Sing Straight base only Straight or curved end panel With or without back panel Graph CRF Shelving Adder Unit - Singl Straight end panel only With or without back panel	8 x 37 ¹ / ₂ " 10 x 37 ¹ / ₂ "	Model	Wood Type		Back		
Straight base only Straight or curved end panel With or without back panel 6 adjustable and 1 fixed shel Shelving Adder Unit - Singl Straight end panel only With or without back panel	10 x 37 ¹ / ₂	CRESR20RS		Panel	Panel	Wood Finish	Packaged Weight
Straight base only Straight or curved end panel With or without back panel 6 adjustable and 1 fixed shel Shelving Adder Unit - Singl Straight end panel only With or without back panel	10 x 37 ¹ / ₂						64#
With or without back panel 6 adjustable and 1 fixed shelf CRF Shelving Adder Unit - Singl Straight end panel only With or without back panel							87#
6 adjustable and 1 fixed shell CRF Shelving Adder Unit - Single Straight end panel only With or without back panel	12 x 37 ¹ / ₂						101#
Shelving Adder Unit - Singl Straight end panel only With or without back panel							127#
Shelving Adder Unit - Singl Straight end panel only With or without back panel							
Straight end panel only With or without back panel							
Straight end panel only With or without back panel	le Face 8 x 36 ¹ / ₄ "	CRFS8208A		PSTR			54#
	10 x 36 ¹ / ₄			PSTR			68#
	f 12 x 36 ¹ / ₄	CRFS8212A		PSTR			81#
	16 x 36 ¹ / ₄	CRFS8216A		PSTR			99#
CRE							
OTII							
Shelving Starter Unit - Dou							127#
Straight base only Straight or curved end panel	20 x 37 ¹ / ₂						170#
With or without back panel 12 adjustable and 2 fixed she	24 x 37 ¹ / ₂	CRFD8224S					198#
12 dujustable dilu 2 lixeu sile	11/62						
CRF							
Shelving Adder Unit - Doub	le Face 16 x 36 ¹ / ₄	CRFD8216A		PSTR			99#
Straight end panel only	20 x 36 ¹ / ₄			PSTR			135#
With or without back panel 12 adjustable and 2 fixed she	0.4 0.014			PSTR			155#
12 adjustable and 2 mood since							
CRF							

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$184 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$70.

INFORMATION

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

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

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

96" high add 35#

FINISH INFORMATION

Additional Stains



CrossRoads® Shelving 82" High Shelving

Oak	Maple
\$ 1170	\$ 1244
1245	1326
1335	1420
1895	2046
\$ 939	\$ 998
999	1063
1056	1126
1465	1708
1400	1700
\$ 1971	\$ 2106
2128	2277
2295	2459
\$ 1634	\$ 1746
1739	1859
1878	2007

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin 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 Straight or curved end panel With or without back panel 6 adjustable and 1 fixed shelf	12 x 37 ¹ / ₂ "	CRFS9612S					124#
CRF								
	Shelving Adder Unit - Single Face • Straight end panel only • With or without back panel • 6 adjustable and 1 fixed shelf	12 x 36 ¹ / ₄ "	CRFS9612A		PSTR			96#
CRF								
			A	B	•			

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

= Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$201 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$70.

INFORMATION

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

- 54" high add 18#
- 60" high add 20#
- 72" high add 24# 82" high add 27#
- 96" high add 35#

FINISH INFORMATION

Additional Stains



CrossRoads® Shelving

Oak	Maple		
\$ 1504	\$ 1602		
\$ 1154	\$ 1230		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

CrossRoads® Shelving 96" High Shelving

			MODEL NU	MRFR				
	MODEL	D x W	Basic Model	Wood Type	End Panel	Back Panel	Wood Finish	Approx. Packaged Weight
CRF	Shelving Starter Unit - Double Face Straight base only Straight or curved end panel With or without back panel 12 adjustable and 2 fixed shelves	24 x 37'/ ₂ "	CRFD9624S					244#
CRF	Shelving Adder Unit - Double Face Straight end panel only With or without back panel 12 adjustable and 2 fixed shelves	24 x 36'/ ₄ "	CRFD9624A	□ B	PSTR	•		185#

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type. = Oak

= Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select back panel.

= Back panel; add \$201 = No back panel

Select wood finish. (for table edge & legs) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Stained finish colors add \$70.

INFORMATION

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

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

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

96" high add 35#

FINISH INFORMATION

Additional Stains



CrossRoads® Shelving

Oak Maple	
\$ 2643 \$ 2834	
\$ 2072 \$ 2220	
¥	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

CrossRoads® End Panels Straight End Panels - Single Face

	MODEL	D x H	MODEL NUMBER			
			Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight
	Straight End Panel - Single Face 42"	8 x 42"	CRESPSTR4208			8#
	 For use as an accessory item for steel shelving 	10 x 42"	CRESPSTR4210			10#
	 Not machined 	12 x 42"	CRESPSTR4212			12#
	 No hardware included Will not accept standard CrossRoads® wood shelving 	16 x 42"	CRESPSTR4216			16#
	Straight base and straight panel					
CREP						
	Straight End Panel - Single Face 54"	8 x 54"	CRESPSTR5408			10#
	g	10 x 54"	CRESPSTR5410			13#
		12 x 54"	CRESPSTR5412			15#
		16 x 54"	CRESPSTR5416			20#
	Straight End Panel - Single Face 60"	8 x 60"	CRESPSTR6008			11#
		10 x 60"	CRESPSTR6010			14#
		12 x 60"	CRESPSTR6012			17#
		16 x 60"	CRESPSTR6016			22#
	Straight End Panel - Single Face 72"	8 x 72"	CRESPSTR7208			13#
		10 x 72"	CRESPSTR7210			17#
		12 x 72"	CRESPSTR7212			20#
		16 x 72"	CRESPSTR7216			26#
	Straight End Panel - Single Face 82"	8 x 82"	CRESPSTR8208			15#
	onargin Ena Fanci Onlyic Face 02	10 x 82"	CRESPSTR8210			17#
		12 x 82"	CRESPSTR8212			23#
		16 x 82"	CRESPSTR8216			30#
	Straight End Panel - Single Face 96"	12 x 96"	CRESPSTR9612			26#
			A	B	•	

HOW TO ORDER

Indicate the following information on order

- 10111.

 1. Quantity of each item.
 2. 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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

= Maple

C Select wood finish. (for edge & sides) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$20.

FINISH INFORMATION



CrossRoads® End Panels Straight End Panels - Single Face

Oak	M	aple
\$ 4		442 460
	425	
	442	478
•	491	531
\$ 4		518
	512	555
!	547	591
	628	680
\$!	512 \$	555
	547	591
	579	627
	662	715
\$:	579 \$	627
	612	663
	646	696
	729	788
\$ (688
	668	723
	699	757
	783	846
\$ 8		931
\$ 6	003 \$	931

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

CrossRoads® End Panels Straight End Panels - Double Face

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

HOW TO ORDER

Indicate the following information on order

- 10111.

 1. Quantity of each item.
 2. 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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

= Maple

C Select wood finish. (for edge & sides) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$33.

FINISH INFORMATION



CrossRoads® End Panels Straight End Panels - Double Face

Oale	Mania
Oak	Maple
\$ 484	
499	
532	593
\$ 618	
657	
725	805
\$ 651	\$ 728
691	770
756	842
\$ 717	\$ 798
756	
822	914
\$ 773	
812	
874	
\$ 963	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

CrossRoads® End Panels Curved End Panels - Single Face

			MODEL NUMBE	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#
	 For use as an accessory item for steel shelving 	10 x 42"	CRESPCRV4210			10#
	 Not machined 	12 x 42"	CRESPCRV4212			12#
	No hardware included Will not accept standard CrossRoads® wood shelving Straight have and curved panel.	16 x 42"	CRESPCRV4216			16#
	Straight base and curved panel					
CREP						
	Curved End Panel - Single Face 54"	8 x 54"	CRESPCRV5408			10#
	-	10 x 54"	CRESPCRV5410			13#
		12 x 54"	CRESPCRV5412			15#
		16 x 54"	CRESPCRV5416			20#
	Curved End Panel - Single Face 60"	8 x 60"	CRESPCRV6008			11#
	-	10 x 60"	CRESPCRV6010			14#
		12 x 60"	CRESPCRV6012			17#
		16 x 60"	CRESPCRV6016			22#
	Curved End Panel - Single Face 72"	8 x 72"	CRESPCRV7208			13#
	-	10 x 72"	CRESPCRV7210			17#
		12 x 72"	CRESPCRV7212			20#
		16 x 72"	CRESPCRV7216			26#
	Curved End Panel - Single Face 82"	8 x 82"	CRESPCRV8208			15#
	, and the second	10 x 82"	CRESPCRV8210			17#
		12 x 82"	CRESPCRV8212			23#
		16 x 82"	CRESPCRV8216			30#
	Curved End Panel - Single Face 96"	12 x 96"	CRESPCRV9612			26#
			A	В	•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

= Maple

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

Stained finish colors add \$20.

FINISH INFORMATION

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



CrossRoads® End Panels Curved End Panels - Single Face

Oak	Мар	ole
\$ 419		466
436		484
484		539
499		557
\$ 507		564
539		600
618		691
657		733
\$ 539	\$	600
571		637
651		728
691		770
\$ 605	\$	673
637		709
717		798
756		842
\$ 657		733
691		770
773		860
812		904
\$ 891		993
φ 091	Ψ	JJJ

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

CrossRoads® End Panels Curved End Panels - Double Face

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

HOW TO ORDER

Indicate the following information on order

- 10111.

 1. Quantity of each item.
 2. 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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select wood type.

O = Oak

= Maple

C Select wood finish. (for edge & sides) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$33.

FINISH INFORMATION

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



CrossRoads® End Panels Curved End Panels - Double Face

Oak	Maple
\$ 499	\$ 557
532	593
904	1006
\$ 657	\$ 733
725	φ 733 805
918	1024
\$ 691	\$ 770
756	842
938	1045
\$ 756	\$ 842
822	914
951	1059
\$ 812	\$ 904
874	975
969	1077
\$ 1065	\$ 1187

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

CrossRoads® Periodical Shelving 42" High Periodical Shelving

			MODEL NUMB	ER			
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight
	42" Periodical Shelving Starter Unit -	12 x 37 ¹ / ₂ x 42"	CRPERS4212S				92#
	Single Face Straight base only with back panel	16 x 37 ¹ / ₂ x 42"	CRPERS4216S		0000		114#
	 2 adjustable pivoted shelves 						
	 Starter Unit - curved or straight end panel Adder Unit - straight end panel only 						
CRPER							
	42" Periodical Shelving Adder Unit -	12 x 36 ¹ / ₄ x 42"	CRPERS4212A				82#
	Single Face • Straight base only with back panel	16 x 36 ¹ / ₄ x 42"	CRPERS4216A		0000		100#
	 2 adjustable pivoted shelves 						
	 Starter Unit - curved or straight end panel Adder Unit - straight end panel only 						
	,						
CRPER							
	42" Periodical Shelving Starter Unit-	24 x 37 ¹ / ₂ x 42"	CRPERD4224S				152#
	Double Face		0111 2113 122 10	_			.02"
	 Straight base only with back panel 4 adjustable pivoted shelves Starter Unit - curved or straight end panel Adder Unit - straight end panel only 						
	Addor office Straight one parior only						
CRPER							
	AON David Alast Objects Advisory	24 x 36 ¹ / ₄ x 42"	CRPERD4224A				130#
	42" Periodical Shelving Adder Unit - Double Face	24 X 30 /4 X 42	ONF LIND4ZZ4A				130#
	Straight base only with back panel4 adjustable pivoted shelves						
	 Starter Unit - curved or straight end panel 						
	Adder Unit - straight end panel only						
CRPER							
			A	B	•	•	
			•	_	•	-	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

(for edge, shelves, & side panels) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$71.

FINISH INFORMATION

Additional Stains

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



CrossRoads® Periodical Shelving 42" High Periodical Shelving

Oak	Maple	
\$ 3172	\$ 3488	
3254	3577	
\$ 2704	\$ 2972	
2753	3027	
φ. 5000	A 55.44	<u> </u>
\$ 5038	\$ 5541	
\$ 4518	\$ 4971	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin factory. Freight class #125.

CrossRoads® Periodical Shelving 60" High Periodical Shelving

			MODEL NUMB	BER			
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight
	60" Periodical Shelving Starter Unit -	12 x 37 ¹ / ₂ x 60"	CRPERS6012S		0000		121#
	Single Face Straight base only with back panel 3 adjustable pivoted shelves Starter Unit - curved or straight end panel Adder Unit - straight end panel only	16 x 37 ¹ / ₂ x 60"	CRPERS6016S				143#
CRPER							
	60" Periodical Shelving Adder Unit -	12 x 36 ¹ / ₄ x 60"	CRPERS6012A		0000		103#
	Single Face Straight base only with back panel adjustable pivoted shelves Starter Unit - curved or straight end panel Adder Unit - straight end panel only	16 x 36 ¹ / ₄ x 60"	CRPERS6016A				125#
CRPER							
CRPER	60" Periodical Shelving Starter Unit- Double Face Straight base only with back panel 6 adjustable pivoted shelves Starter Unit - curved or straight end panel Adder Unit - straight end panel only	24 x 37'/ ₂ x 60"	CRPERD6024S				194#
CRPER	60" Periodical Shelving Adder Unit- Double Face Straight base only with back panel 6 adjustable pivoted shelves Starter Unit - curved or straight end panel Adder Unit - straight end panel only	24 x 36 ¹ / ₄ x 60"	CRPERD6024A				163#
			A	B	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type. = Oak

= Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

(for edge, shelves, & side panels) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$71.

FINISH INFORMATION

Additional Stains

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



CrossRoads® Periodical Shelving 60" High Periodical Shelving

Oak	Maple		
\$ 3704	\$ 4074		
3815	4195		
 \$ 3229	\$ 3553		
3288	3616		
\$ 5947	\$ 6539		
\$ 5378	\$ 5918		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin factory. Freight class #125.

CrossRoads® Periodical Shelving 82" High Periodical Shelving

			MODEL NUME	BER			
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight
	82" Periodical Shelving Starter Unit -	12 x 37 ¹ / ₂ x 82"	CRPERS8212S		0000		148#
	Single Face Straight base only with back panel 5 adjustable pivoted shelves Starter Unit - curved or straight end panel Adder Unit - straight end panel only	16 x 37'/ ₂ x 82"	CRPERS8216S				174#
CRPER				_			
	82" Periodical Shelving Adder Unit - Single Face • Straight base only with back panel • 5 adjustable pivoted shelves	12 x 36 ¹ / ₄ x 82" 16 x 36 ¹ / ₄ x 82"	CRPERS8212A CRPERS8216A				128# 146#
	Starter Unit - curved or straight end panel Adder Unit - straight end panel only						
CRPER							
	82" Periodical Shelving Starter Unit - Double Face Straight base only with back panel 10 adjustable pivoted shelves Starter Unit - curved or straight end panel Adder Unit - straight end panel only	24 x 37 ¹ / ₂ x 82"	CRPERD8224S				245#
CRPER							
	82" Periodical Shelving Adder Unit - Double Face • Straight base only with back panel	24 x 36 ¹ / ₄ x 82"	CRPERD8224A		0000		202#
	10 adjustable pivoted shelves Starter Unit - curved or straight end panel Adder Unit - straight end panel only						
CRPER							
			A	B	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type.

= Oak = Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

(for edge, shelves, & side panels) Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes Stained finish colors add \$71.

FINISH INFORMATION

Additional Stains

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



CrossRoads® Periodical Shelving 82" High Periodical Shelving

Oak	Maple		
\$ 5192	\$ 5710		
5276	5802		
3210	3002		
\$ 4643	\$ 5107		
4723	5192		
\$ 6351	\$ 6989		
\$ 5808	\$ 6387		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin factory. Freight class #125.

CrossRoads® Accessory Units

Storage/Accessories

			MODEL	NUMBER				
	MODEL	D x W x H	Basic Model	Wood Type	Wood Finish	Surface Finish	Pull Color	Approx. Packaged Weight
	Descending Platform Book Truck Sits under the Book Return Module	22 x 26 x 28-1/2"	CRDBT		000			84#
	4 swivel casters							
CRD								
	Wood Mobile Pedestal Box/Box/File - (2) 6" drawers and (1) 12"	24 ¹ / ₄ x 16 ¹ / ₄ x 27 ³ / ₈ "	CRDMP					60#
	drawer							
CRD								
			A	B	•			

HOW TO ORDER

Indicate the following information on order form:

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

Note: •The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

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

Select wood type.

O = Oak

M = Maple

Select wood finish.

(for worksurface edge, shelf, side & back

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

Stained finish colors add \$67.

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

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

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

FINISH INFORMATION

Additional Stains

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



CrossRoads® Accessory Units Storage/Accessories

Oal.	Manla		
Oak	Maple		
\$ 2314	\$ 2547		
\$ 1004	\$ 1106		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Shipped assembled freight prepaid f.o.b. factory of orgin factory. Freight class #100.

CrossRoads® Accessory Units Newspaper Display Units

	P			BER			
	MODEL	D x W x H	Basic Model	Wood Type	End Panel	Wood Finish	Approx. Packaged Weight
	Newspaper Display Starter Unit	12 x 37 ¹ / ₂ x 60"	CRNEW6012S				825#
	2 heightsStraight or curved end panels	12 x 37 ¹ / ₂ x 82"	CRNEW8212S				1022#
	offulgitt of our vou one purious						
RNWS							
	Newspaper Display Adder Unit	12 x 36 ¹ / ₄ x 60"	CRNEW6012A		PSTR		705#
	2 heightsStraight or curved end panels	12 x 36 ¹ / ₄ x 82"	CRNEW8212A		PSTR		853#
	chargin or carvou ona panoro						
*							
NWS							
INVVO							
			A	B	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

= Maple

Select end panel.

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

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

Stained finish colors add \$67.

FINISH INFORMATION

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



CrossRoads® Accessory Units Newspaper Display Units

Oak	Maple
\$ 3165	\$ 3480
3383	3720
3303	3120
\$ 2619	\$ 2880
2822	3105

SPECIAL SERVICES

Special Carton Marking

With specially marked information

ShippingShipped **k.d. freight prepaid f.o.b. factory**of orgin factory. Freight class #100.

CrossRoads® Accessory Units Atlas and Dictionary Stands

			MODEL N	IUMBER				
	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 Siding shelves	29 x 36 x 45"	CRATLAS					148#
	• 5 sliding shelves							
CRATL								
	Dictionary Stand • Straight or curved end panels	29 x 36 x 45"	CRDICTN					105#
	1 adjustable shelf							
CRDCT								
			L					
			A	B	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is

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

HOW TO BUILD A MODEL NUMBER

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

PCRV = Curved panel
PSTR = Straight panel

Select wood finish.

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

Stained finish colors add \$67.

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

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

FINISH INFORMATION

Additional Stains

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



CrossRoads® Accessory Units Atlas and Dictionary Stands

Oak	Maple
\$ 3059	\$ 3366
\$ 2211	\$ 2432

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Shipped assembled freight prepaid f.o.b. factory of orgin factory. Freight class #100.

CrossRoads® Accessory Units Rolling Book Carts

			MODEL NUME	BER		
	MODEL	D x W x H	Basic Model	Wood Type	Wood Finish	Approx. Packaged Weight
CRTRK	Rolling Book Cart - 30" Wide 3 flat shelves Lower shelf clearance 12" Middle shelf clearance 11-1/2"	15 x 30 x 35"	CRTRK3530			43#
CRTRK	Rolling Book Cart - 40" Wide 3 flat shelves Lower shelf clearance 15-1/2" Middle shelf clearance 13-1/2"	15 x 40 x 41"	CRTRK4140			43#
CRTRK	Rolling Book Cart with Slanted Shelves 2 double face slanted shelves 1 flat shelf Lower shelf clearance 11" Middle shelf clearance 13-3/4"	16'/ ₂ x 30 x 35"	CRTRK3530SL			43#
CRTRK	Rolling Book Cart with Slanted Shelves 2 double face slanted shelves 1 flat shelf Lower shelf clearance 16" Middle shelf clearance 10-3/4"	16 ¹ / ₂ x 40 x 41"	CRTRK4140SL			43#
			A	$lackbox{lack}{lack}$	•	

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select wood type. = Oak

= Maple

C Select wood finish.

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

Stained finish colors add \$67.

FINISH INFORMATION

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



CrossRoads® Accessory Units

Oak	Maple		
\$ 928	\$ 1020		
\$ 1057	\$ 1162		
\$ 1295	\$ 1426		
\$ 1526	\$ 1680		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Shipped assembled freight prepaid f.o.b. factory of orgin factory. Freight class #100.

CrossRoads® Seating

General Information

SPECIFICATIONS

Chair Back Posts

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

Chair Front Posts

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

Chair Side Rails

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

Chair Side Stretchers

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

Chair Top Slat

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

Chair Bottom Slat

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

Chair Banisters

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

Chair Front Rail

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

Chair Cross Stretchers

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

Chair Wood Seat

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

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

Chair Corner Blocks

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

Chair Glue

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

Chair Glides

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



CrossRoads® Seating General Information

CrossRoads® Seating Wood Chairs

			MODEL NUMBER				
	MODEL	SEAT HEIGHT	Basic Model	Wood Type	Wood Finish	Upholstery Color	Approx. Packaged Weight
	Wood Chair	14"	CRCHR14				29#
\ \\\\\	No armsNo upholstery	16"	CRCHR16				32#
	No upholstery3 sizes - 14", 16", 18"	18"	CRCHR18				35#
₩ Ψ CRCHR							
UNUTIN	Was d Obsta	14"	CRCHRU14				31#
	Wood Chair No arms	16"	CRCHRU16				34#
	Upholstered seat3 sizes - 14", 16", 18"	18"	CRCHRU18				37#
	3 51265 - 14 , 10 , 10		01101111010				C
CRCHR							
	Wood chair	18"	CRCHRA18				45#
	With recessed arms No unholstery						
	No upholstery18" size only						
U U U CRCHR							
UNUTR		18"	CRCHRAU18				47#
	Wood Chair • With recessed arms	10	Cholinaulo				41#
	Upholstered seat18" size only						
	To Size only						
CRCHR							
			A	B	•	•	

HOW TO ORDER

Indicate the following information on order

- 10111.

 1. Quantity of each item.
 2. 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

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

HOW TO BUILD A MODEL NUMBER

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

= Oak

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

Stained finish colors add \$20.

 Select upholstery grade and color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder.

FINISH INFORMATION

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



CrossRoads® Seating Wood Chairs

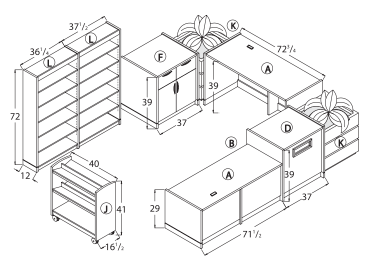
	Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
	\$ 373								
	373								
	384								
İ									
	N/A	\$ 442	\$ 473	\$ 487	\$ 487	\$ 508	\$ 541	\$ 599	\$ 634
	N/A	442	473	487	487	508	541	599	634
	N/A	454	482	498	498	519	551	608	643
	\$ 518								
	N/A	\$ 589	\$ 618	\$ 635	\$ 635	\$ 655	\$ 688	\$ 744	\$ 779

SPECIAL SERVICES

Special Carton Marking

With specially marked information

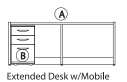
Shipping Shipped assembled freight prepaid f.o.b. factory of orgin factory. Freight class #125.



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:

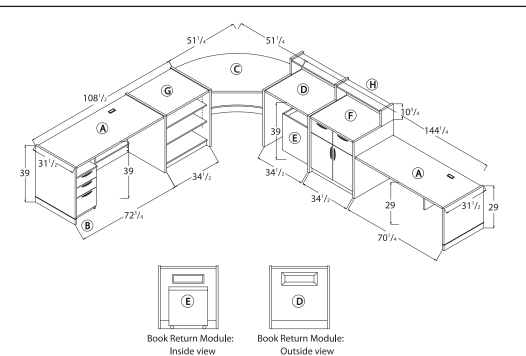
- A. Extended desk modules
- B. Mobile pedestals
- D. Book return module
- E. Descending platform book truck
- F. Cupboard storage unit
- J. Rolling book cart
- L. Shelving units
- K. Logix planters



Inside view



Inside view

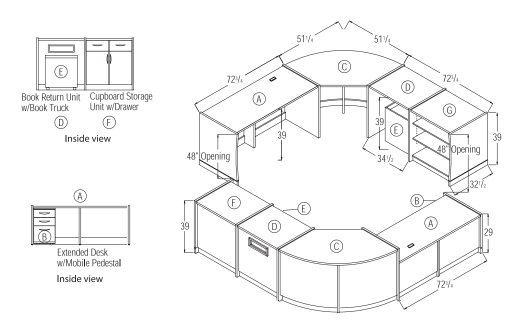


Typical L-Shape Circulation Desk Work Space: 216 sq. ft. Oak Budget List Price to be quoted Maple Budget List Price to be quoted

Circulation Desk Features:

- A. Extended desk modules
 B. Mobile pedestal
 C. Extended corner unit
 D. Book return module
 E. Descending platform book truck
 Comboning 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

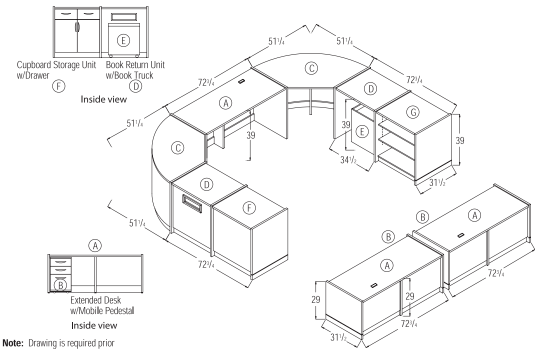
Circulation Desk Features:

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



to quote for circulation desks. Contact KI



Standard Desk Module

- · straight base only
- · 1 grommet or 1 PowerUp module
- · 29", 32" or 39" height · 31¹/₂"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

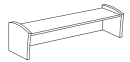


Extended Desk Module

- straight base only
 2 grommets or 2 PowerUp modules
- knife bracket supports center of unit
 29", 32" or 39" height
- · 31¹/₂"D x 71¹/₂"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
 10"D x 72³/4"W x 10³/4"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)

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

Oak w/ grommet budget list price to be quoted Oak 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 · 31¹/₂"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
 31"/2"D x 353/4"W

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

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

Index

Model No.	Description	Page	Model No.	Description	Page
CRATLAS	Atlas and Dictionary Stands: Atlas Stand	50	CRFD4216A	42" High Shelving: Shelving Adder Unit - Double Face	18
CRCD6036A	Double Face Carrels: Study Carrel Adder Unit-Double Face	12	CRFD4216S	42" High Shelving: Shelving Starter Unit - Double Face	18
CRCD6036S	Double Face Carrels: Study Carrel Starter Unit-Double Face	12	CRFD5416A	54" High Shelving: Shelving Adder Unit - Double Face	20
CRCHR14	Wood Chairs: Wood Chair	56	CRFD5416S	54" High Shelving: Shelving Starter Unit - Double Face	20
CRCHRA18	Wood Chairs: Wood chair	56	CRFD6016A	60" High Shelving: Shelving Adder Unit - Double Face	22
CRCHRAU18	Wood Chairs: Wood Chair	56	CRFD6016S	60" High Shelving: Shelving Starter Unit - Double Face	22
CRCHRU14	Wood Chairs: Wood Chair	56	CRFD7216A	72" High Shelving: Shelving Adder Unit - Double Face	24
CRCS3036A	Single Face Carrels: Study Carrel Adder Unit-Single Face	10	CRFD7216S	72" High Shelving: Shelving Starter Unit - Double Face	24
CRCS3036S	Single Face Carrels: Study Carrel Starter Unit-Single Face	10	CRFD8216A	82" High Shelving: Shelving Adder Unit - Double Face	26
CRDBT	Storage/Accessories: Descending Platform Book Truck	46	CRFD8216S	82" High Shelving: Shelving Starter Unit - Double Face	26
CRDICTN	Atlas and Dictionary Stands: Dictionary Stand	50	CRFD9624A	96" High Shelving: Shelving Adder Unit - Double Face	30
CRDMP	Storage/Accessories: Wood Mobile Pedestal	46	CRFD9624S	96" High Shelving: Shelving Starter Unit - Double Face	30
CREDPCRV4216	Curved End Panels - Double Face: Curved End Panels -	38	CRFS4208A	42" High Shelving: Shelving Adder Unit - Single Face	18
	Double Face 42"		CRFS4208S	42" High Shelving: Shelving Starter Unit - Single Face	18
CREDPCRV5416	Curved End Panels - Double Face: Curved End Panels -	38	CRFS5408A	54" High Shelving: Shelving Adder Unit - Single Face	20
ONEDI ONVOTTO	Double Face 54"	00	CRFS5408S	54" High Shelving: Shelving Starter Unit - Single Face	20
CREDPCRV6016	Curved End Panels - Double Face: Curved End Panels -	38	CRFS6008A	60" High Shelving: Shelving Adder Unit - Single Face	22
ONEDI ONVOOTO	Double Face 60"	00	CRFS6008S	60" High Shelving: Shelving Starter Unit - Single Face	22
CREDPCRV7216	Curved End Panels - Double Face: Curved End Panels -	38	CRFS7208A	72" High Shelving: Shelving Adder Unit - Single Face	24
CHEDI CHVIZIO	Double Face 72"	30	CRFS7208S	72" High Shelving: Shelving Starter Unit - Single Face	24
CDEDDCD\/0016		20	CRFS8208A	82" High Shelving: Shelving Adder Unit - Single Face	
CREDPCRV8216	Curved End Panels - Double Face: Curved End Panels -	38	CRFS8208S		26
000000000000000000000000000000000000000	Double Face 82"	20		82" High Shelving: Shelving Starter Unit - Single Face	26
CREDPCRV9624	Curved End Panels - Double Face: Curved End Panels -	38	CRFS9612A	96" High Shelving: Shelving Adder Unit - Single Face	28
0050000000000	Double Face 96"	0.4	CRFS9612S	96" High Shelving: Shelving Starter Unit - Single Face	28
CREDPSTR4216	Straight End Panels - Double Face: Straight End Panels -	34	CRNEW6012A	Newspaper Display Units: Newspaper Display Adder Unit	48
	Double Face 42"		CRNEW6012S	Newspaper Display Units: Newspaper Display Starter Unit	48
CREDPSTR5416	Straight End Panels - Double Face: Straight End Panels - Double Face 54"	34	CRPERD4224A	42" High Periodical Shelving: 42" Periodical Shelving Adder Unit - Double Face	40
CREDPSTR6016	Straight End Panels - Double Face: Straight End Panels - Double Face 60"	34	CRPERD4224S	42" High Periodical Shelving: 42" Periodical Shelving Starter Unit- Double Face	40
CREDPSTR7216	Straight End Panels - Double Face: Straight End Panels - Double Face 72"	34	CRPERD6024A	60" High Periodical Shelving: 60" Periodical Shelving Adder Unit- Double Face	42
CREDPSTR8216	Straight End Panels - Double Face: Straight End Panels - Double Face 82"	34	CRPERD6024S	60" High Periodical Shelving: 60" Periodical Shelving Starter Unit- Double Face	42
CREDPSTR9624	Straight End Panels - Double Face: Straight End Panels - Double Face 96"	34	CRPERD8224A	82" High Periodical Shelving: 82" Periodical Shelving Adder Unit - Double Face	44
CRESPCRV4208	Curved End Panels - Single Face: Curved End Panel - Single Face 42"	36	CRPERD8224S	82" High Periodical Shelving: 82" Periodical Shelving Starter Unit - Double Face	44
CRESPCRV5408	Curved End Panels - Single Face: Curved End Panel - Single Face 54"	36	CRPERS4212A	42" High Periodical Shelving: 42" Periodical Shelving Adder Unit - Single Face	40
CRESPCRV6008	Curved End Panels - Single Face: Curved End Panel - Single Face 60"	36	CRPERS4212S	42" High Periodical Shelving: 42" Periodical Shelving Starter Unit - Single Face	40
CRESPCRV7208	Curved End Panels - Single Face: Curved End Panel - Single Face 72"	36	CRPERS6012A	60" High Periodical Shelving: 60" Periodical Shelving Adder Unit - Single Face	42
CRESPCRV8208	Curved End Panels - Single Face: Curved End Panel - Single Face 82"	36	CRPERS6012S	60" High Periodical Shelving: 60" Periodical Shelving Starter Unit - Single Face	42
CRESPCRV9612	Curved End Panels - Single Face: Curved End Panel - Single Face 96"	36	CRPERS8212A	82" High Periodical Shelving: 82" Periodical Shelving Adder Unit - Single Face	44
CRESPSTR4208	Straight End Panels - Single Face: Straight End Panel - Single Face 42"	32	CRPERS8212S	82" High Periodical Shelving: 82" Periodical Shelving Starter Unit - Single Face	44
CRESPSTR5408	Straight End Panels - Single Face: Straight End Panel - Single Face 54"	32	CRSUD6036A	Double Face Stations: Stand-up Computer Station Adder Unit - Double Face	16
CRESPSTR6008	Straight End Panels - Single Face: Straight End Panel - Single Face 60"	32	CRSUD6036S	Double Face Stations: Stand-up Computer Station Starter Unit - Double Face	16
CRESPSTR7208	Straight End Panels - Single Face: Straight End Panel - Single Face 72"	32	CRSUS3036A	Single Face Stations: Stand-up Computer Station Adder Unit - Single Face	14
CRESPSTR8208	Straight End Panels - Single Face: Straight End Panel - Single Face 82"	32	CRSUS3036S	Single Face Stations: Stand-up Computer Station Starter Unit - Single Face	14
CRESPSTR9612	Straight End Panels - Single Face: Straight End Panel - Single Face 96"	32	CRT3060 CRT4242	Rectangular Tables: Rectangular Table Square and Round Tables: Square Table	4 6

Index



Model No.	Description	Page
CRT42R	Square and Round Tables: Round Table	6
CRTP3660	Panel Leg Tables: Panel Leg Table	8
CRTRK3530	Rolling Book Carts: Rolling Book Cart - 30" Wide	52
CRTRK3530SL	Rolling Book Carts: Rolling Book Cart with Slanted Shelves	52
CRTRK4140	Rolling Book Carts: Rolling Book Cart - 40" Wide	52
CRTRK4140SL	Rolling Book Carts: Rolling Book Cart with Slanted Shelves	52

You make the rules. We make the rest.®

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

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

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

© 2005 KI All Rights Reserved. Litho in USA. Code KI-11395/OP/IP/106