Revo Price and Specification Guide USA







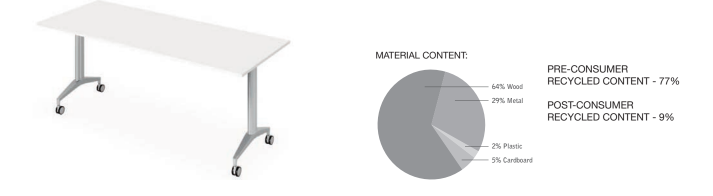
Advancing Design Through Innovation

REVO | TABLE OF CONTENTS

REVO

- 3 Environmental Summary
- 4 Features & Options
- 8 Power Options
- 14 Seating Capacities
- 15 Example Configurations
- 16 Tables Fixed C & T Base
- 20 Nesting Tables C & T Base
- 24 Connecting Tops
- 25 Modesty Panels
- 31 PowerPorts
- 38 General Information
- 38 Warranty
- 39 KrugExpress
- 40 Finishes

LEED CERTIFICATION



		CONTRIBUTES TO
Credit 2.1 - 2.2	Construction Waste Management	1-2 point(s)
Credit 3.3	Resource Reuse	1 point
Credit 4.1	Recycled Content	1 point
Credit 4.2	Recycled Content	1 point
Credit 4.5	Low Emitting Materials, (MUST BE REQUESTED)	
	Composite Wood & Laminate Adhesives	1 point
Credit 5.1	Regional Materials*	1 point
Credit 6	Rapidly Renewable Materials (MUST BE REQUESTED)	1 point
Credit 7	Certified Wood (MUST BE REQUESTED)	1 point

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.



level[®] CERTIFICATION

AIR-EMISSIONS

and upcharges.

further information, pricing and lead times...

FSC®

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Revo products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Revo products can be supplied with level® certification. In order to accomplish this, the product must also be ordered with the air-emissions-certification option. Contact customer service for information and upcharges.

All Revo products can be supplied with air-emissions-certified materials. Contact customer service for information

FSC® In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing

facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It verifies that the material for

our FSC® certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Revo and other Krug products can be specified with FSC® Certification. Contact customer service for



he mark of responsible forest



In addition, architects, designers, and building professionals can specify FSC[®]-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

REVO | FEATURES & OPTIONS

TRAINING TABLE TOP SHAPES

Revo Training are available in 5 table top shapes.



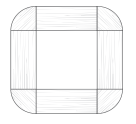
Dotted line depicts which side a modesty panel is available on. 1/2 Round and Square tops not available with modesty panels. Grommets, Surface Modules, PowerPorts and Ports when specified are positioned on the same side as the modesty panel.

WORKSURFACES

Worksurfaces with Knife (K) edge profile - Tops are 1 1/8" thick veneered, laminated - 45 lb. fibreboard MDF core and backer material. Worksurfaces with T-Edge profile - Tops are 1 1/8" thick veneered, laminated -42 lbs. particleboard core with backer material. Worksurfaces with D-Edge profile - Tops are 1 1/8" thick veneered, laminated -42 lbs. particleboard core with backer material. All worksurfaces have a profiled edges on all sides. Corner Connecting tops have a profile on the curved edge only.

GRAIN DIRECTION - WOOD VENEER AND WOOD GRAIN LAMINATE

T-Edge

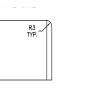


Please note: On Revo corner CONNECTOR TOPS, the grain runs on a 45° angle. For all other Revo Training tables, the grain runs lengthwise. For wood modesty panels the grain runs vertically. For laminate modesty panels, the grain runs horizontally.

EDGE OPTIONS – TRAINING TABLES

Revo training product offers 3 edge profiles.





"D" e TYP. Lami

> 3mm [1/8"]

"D" edge profile and "T" edge profile are available on Wood and Laminate worksurfaces.

Knife Edge



Knife Edge is optional on Wood and Laminate worksurfaces for a upcharge of \$157 list per table.

WOOD FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 32° is applied to all Revo Training table tops.

METAL FINISH

Revo components have a powder coated Silver Metallic finish.

LEGS

Revo "T" and "C" style legs are available in fixed, folding and nesting versions. All legs are available with casters or glides. Revo legs with casters come with a 2" caster in Silver Metallic finish. They have the ability to lock with a foot release lever located at the base of the wheel. Revo legs with glides have 1 1/4" of height adjustment, longer glides are available upon request for very uneven floors. Revo legs allow for cables to be channeled through the leg and concealed with a snap-on cover which allows cord access to the top and bottom when required.

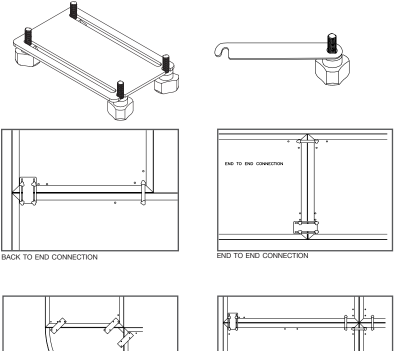
MODESTY PANELS

Revo modesty panels are available in wood, laminate and aluminum in both fixed and flip versions. Fixed modesty panels are available with no cable management trough, with cable management trough or cable management for power and data. The flip version is equipped for power and data with access from either side.

REVO | FEATURES & OPTIONS

GANGING BRACKETS

A set of ganging brackets are recommended when 2 or more tables are being joined to one another. These ganging brackets should be ordered along with the tables as a separate line item on the order. All tables come pre-drilled for ganging capabilities. Please note corner connector tops are supplied with an alternative mounting plate. The Ganging Brackets are used to prevent separation of the tables when configured in a layout.

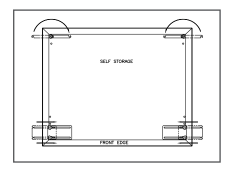


COMER COMPCINE TOP

CORNER TOP CONNECTION



SELF STORING The Ganging Brackets can be neatly tucked underneath the table when not being used to join to another table. This allows the Revo Training Tables to be easily reconfigured when wanting to add or subtract tables from existing configurations.



PACKAGING

Revo packaging features recycled and recyclable cardboard and bubble wrap. The product is shipped as separate components. Bases and modesty panels have to be attached to table top surface after delivery.

REVO | FEATURES & OPTIONS

REVO TRAINING BASES

All Revo Training C bases are available in 16" and 20" widths, with standard (W1) and high capacity (W2) cable managers. All Revo Training T bases are available in 20" width, with standard (W1) and high capacity (W2) cable managers.

BASE SIZES

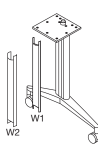
16" C Bases are used on Revo Training Tables that are 20" in depth.

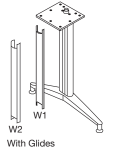
20" C Bases are used on Revo Training Tables that are 24" and 30" in depth.

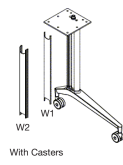
20" T Bases are used on Revo Training Tables that are 24", 30" and 36" in depth.

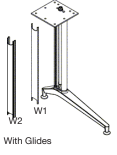
Fixed T Base

Fixed C Base



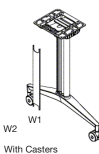


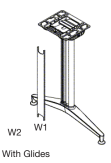


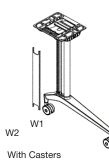


Folding T Base

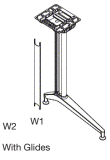
With Casters





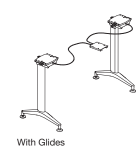


Folding C Base



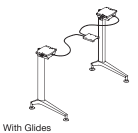
Nesting T Base





Nesting C Base



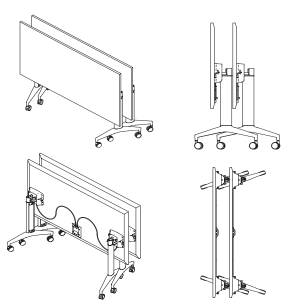


6 | USA | CONFERENCE | 2025

REVO TRAINING | FEATURES & OPTIONS

REVO NESTING TABLES

With innovative design and clever construction, the Revo Nesting table is an ideal solution for training rooms, classrooms or meeting rooms. A simple and easy to operate one handed release handle allows the table top to rotate downwards 90 degrees for ease of storage or quick room configuration. In addition, the wheeled legs rotate 20 degrees for compact nested storage, resulting in an efficient use of space.



Nested Table Dimensions: 20" D table = 16 1/8" 24" D table = 19 7/8" 30" D table = 19 7/8" 36" D table = 32 1/8"

Add 7.5"D for each additional nested tables or add 12" if modesty panels are attached.

For Example: A 20" D table in a nested position is 16 1/8" D. Add 9 additional nesting tables (9 x 7.5"=67.5"D). Therefore, the depth requirement for nested tables is 83.75"D.

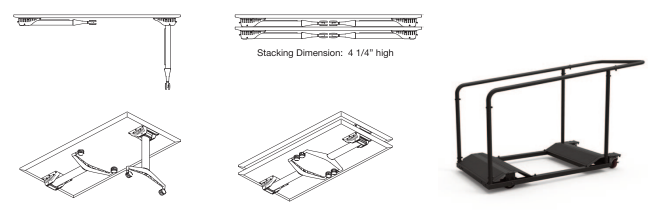
Total space required to nest 10 table without modesty panels is 83.75" x the length of the table.

Table Height of nested tables:

24" deep - T Base	41.75"	20" deep - C Base	37.25"
30" deep - T Base	44.75"	24" deep - C Base	37.25"
36" deep - T Base	47.5"	30" deep - C Base	40.25"
36" deep - T Base	47.5"		

REVO FOLDING TABLES

The Revo Folding Legs features our easy to use release lever that when activated retracts the legs parallel to be underside of the tabletop, allowing tables to be stacked vertically or horizontally. This feature can be used anywhere but is particularly beneficial in settings which need to be reconfigured quickly or frequently. The flattened table maximizes storage space. The optional storage cart, which holds up to 5 tables vertically, makes movement of the folded tables safe and easy. Folding tables cannot accommodate powerports or surface modules.





POWERPORT

The Revo Training PowerPort made from aluminum and featuring a hinged lid, provides a functional and attractive solution for connectivity. The PowerPort comes standard with 2 accessible power outlets & 1 side utility outlet powered by a 10' plug-in cord; 2 RJ45 (category 5/6) each with hard wired 10' data cords; 2 velcro wire managers and metal PowerPort shroud. PortPort lid is Silver Metallic.

The PowerPort is a UL/CSA-approved power/data power bar, (Port) which includes three 115-volt electrical convenience outlets, and two RJ45 communication ports - all easily accessed just under the worksurface. The PowerPort is Category 5/6 compatible. Folding tables cannot accommodate powerports or surface modules.

PORT

The Port alone (without the powerbar) serves as a large grommet for cable management, or to enable future powerup of the tables. It is 7.5" wide by 4" long, and features an aluminum hinged lid that is designed to be in the closed position when cables pass through to the plug-in. The Port can accommodate multiple cables at once, as well as transformer plugs, through the worksurface.

PowerPorts and Ports can be specified in 3 different locations (left, right or center) depending on the size of the training table surface. On surfaces that are smaller than 60", PowerPorts and Ports are available only in the center position.

See page 12 for options and location codes for selecting the PowerPort and Port location for each table top.



SURFACE MODULE

The Surface Module is a lower cost alternative to the PowerPort. It is compact and convenient and positions the plug-in on the work surface itself, instead of underneath it.

A Surface Module comes with two power receptacles above the work surface and one power receptacle below the work surface, which allows you to connect power to additional tables or configurations. In addition, the Surface Module also comes with two USB Ports -- one USB printer port, one RJ11 and one RJ45. Each receptacle has a 12 Amp, 120 Volt, 60 Hz capacity and comes standard with a 10' heavy duty power cord with a right angle plug. Folding tables cannot accommodate powerports or surface modules.

The Surface Module has an angled face that is easy to see and operate. The RJ45 Port allows connection to high speed DSL or Internet and provides access to cable modem, network or Internet router. In addition, a power plug exists for cell phone and laptop. There are two USB ports -- one for input and one for output to accommodate almost any electrical needs. The Surface Module is available in black finish only.

Surface Modules can be specified in three (3) different locations (Left, Right and Center) depending on the size of the meeting table surface. On surfaces that are smaller than 60", Surface Modules are available only in the centre position.

See page 31 for options and location codes for selecting the Surface Module location for each table top.



ROUND GROMMET

A round grommet with an open and shut mousehole serves to provide cable passage for areas not requiring a large opening.

Round grommet Silver Metallic, 60 mm diameter. (2 3/8" approx.) Round grommets do not provide electrical service.

Grommets can be specified in 3 different locations (left, right or center) depending on the size of the meeting table surface.

On surfaces that are smaller than 60", grommets are available only in the center position.

One round grommet per table is provided at no charge, additional round grommets are available for an upcharge of **\$152 list** per grommet.



4-WIRE SYSTEM

The 4-wire System is a economical power distribution solution that is easy to specify, install, and reconfigure.

Features:

- 4-wires, 2 circuits, 20 amps each
- 10 duplex receptacles per circuit, 20 15 Amp receptacles per power infeed maximum Requires less space
- UL Listed as a Manufactured Wiring System
- More economical than 8-wire system
- RoHS Compliancy available upon request; Cradle to Cradle
- Can be used independently with grommet or PORT0.

Model Numbers for4-wire System



mouor manno		eyotom
Circuit 1	Circuit 2	Description
59EC4-30-1	59EC4-30-2	4 wire, 2 circuit system for 30" table
59EC4-36-1	59EC4-36-2	4 wire, 2 circuit system for 36" table
59EC4-42-1	59EC4-42-2	4 wire, 2 circuit system for 42" table
59EC4-48-1	59EC4-48-2	4 wire, 2 circuit system for 48" table
59EC4-54-1	59EC4-54-2	4 wire, 2 circuit system for 54" table
59EC4-60-1	59EC4-60-2	4 wire, 2 circuit system for 60" table
59EC4-66-1	59EC4-66-2	4 wire, 2 circuit system for 66" table
59EC4-72-1	59EC4-72-2	4 wire, 2 circuit system for 72" table
59EC4-78-1	59EC4-78-2	4 wire, 2 circuit system for 78" table
59EC4-84-1	59EC4-84-2	4 wire, 2 circuit system for 84" table

4-WIRE SYSTEM

The4-wire system can power a maximum of 10 duplex receptacles per circuit, 20 duplex receptacles total. With 2 duplex receptacles per table, this means that no more than 5 tables can connected to one circuit (10 tables per4-wire system). Once you have more than 10 tables powered with the 4-Trac® system, you must order another Power Entry (59EC4PE) and the related4-wire harnesses to access a new circuit. Duplex receptacles are marked as circuit 1 or circuit 2. Unless specified, Krug will package as close as possible equal quantities of circuit 1 and 2 wiring harnesses.

All Krug's power access options can be used with or without the 4-wire Wire System. These components can be ordered together, or at a later date as your power requirements change.

Example 1: If you have a connected group of 7 (48" length) tables with a grommet in each, using the4wire system, you would order:

- One 4 wire, 2 circuit power entry (59EC4PE)
- Four tables will use circuit 1 harnesses (59ÉC4-48-1), which has two duplex receptacles per harness for a total of 8 duplex receptacles.
- Three tables will use circuit 2 harnesses (59EC-48-2), which has two duplex receptacles per

harness for a total of 6 duplex receptacles.

Example 2: If you have a connected group of 11 (48" length) tables with a grommet in each, using the4-wire system, you would order:

- Two 4 wire, 2 circuit power entry (59EC4PE).
 - For the 1st power entry:
- Three tables will use circuit 1 harnesses (59EC4-48-1), which has two duplex receptacles
- per harness for a total of 6 duplex receptacles.

• Three tables will use circuit 2 harnesses (59EC-48-2), which has two duplex receptacles per harness for a total of 6 duplex receptacles.

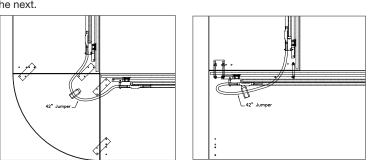
For the 2nd power entry:

- Three tables will use circuit 1 harnesses (59EC4-48-1), which has two duplex receptacles per harness for a total of 6 duplex receptacles.
- Two tables will use circuit 2 harnesses (59EC-48-2), which has two duplex receptacles per harness for a total of 4 duplex receptacles.

4-WIRE - 42" JUMPERS

These longer jumper cables are required when connecting one table from the back to the end of another table using the 4-wire system. These jumper cables allow you to daisy chain each wired table to the next.







8-WIRE SYSTEM

The 8-wire Power System offers a high quality, cost effective answer to your power distribution needs. The modular system is adaptable to all architectural elements. The modularity of the System makes it simple to specify, order and install.

Features:

- UL recognized & listed
- Approved for use in New York City
- RoHS compliancy available upon request; cradle to cradle
- 20 Amp system available in 4 circuit configurations
- Allows for up to 40 duplex receptacles.
- Can be used independently with grommet or PORT0.

Model Numbers for 8-wire System

		,		
Circuit 1	Circuit 2	Circuit 3	Circuit 4	Description
59EC8-30-1	59EC8-30-2	59EC8-30-3	59EC8-30-4	8 wire, 4 circuit system for 30" table
59EC8-36-1	59EC8-36-2	59EC8-36-3	59EC8-36-4	8 wire, 4 circuit system for 36" table
59EC8-42-1	59EC8-42-2	59EC8-42-4	59EC8-42-4	8 wire, 4 circuit system for 42" table
59EC8-48-1	59EC8-48-2	59EC8-48-3	59EC8-48-4	8 wire, 4 circuit system for 48" table
59EC8-541	59EC8-54-2	59EC8-54-3	59EC8-54-4	8 wire, 4 circuit system for 54" table
59EC8-60-1	59EC8-60-2	59EC8-60-3	59EC8-60-4	8 wire, 4 circuit system for 60" table
59EC8-66-1	59EC8-66-2	59EC8-66-3	59EC8-66-4	8 wire, 4 circuit system for 66" table
59EC8-72-1	59EC8-72-2	59EC8-72-3	59EC8-72-4	8 wire, 4 circuit system for 72" table
59EC8-781	59EC8-78-2	59EC8-78-3	59EC8-78-4	8 wire, 4 circuit system for 48" table
59EC8-84-1	59EC8-84-2	59EC8-84-3	59EC8-84-4	8 wire, 4 circuit system for 84" table

8-WIRE SYSTEM

The 8-wire system can power a maximum of 10 duplex receptacles per circuit, 40 duplex receptacles total. With 2 duplex receptacles per table, this means that no more than 5 tables can connected to one circuit (20 tables per 8-wire system). Once you have more than 20 tables powered with the 8-wire system, you must order another Power Entry (59EC8PE) and the related 8-wire harnesses to access a new circuit. Duplex receptacles are marked as circuit 1, 2, 3, or 4. Unless specified, as close as possible Krug will package equal quantities of Circuit 1, 2, 3, and 4 wiring harnesses.

All Krug's power access options can be used with or without the 8-wire Wire System. These components can be ordered together, or at a later date as your power requirements change.

For Example: If you have group of 16 (48" length) tables, using the 8-wire system, you would order: One 8 wire, 4 circuit power entry (59EC8PE).

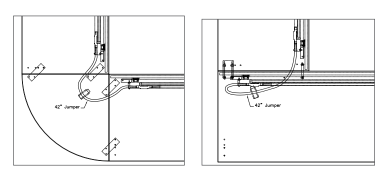
- Four tables will use circuit 1 harnesses (59EC8-48-1), which has two duplex receptacles per harness for a total of 8 duplex receptacles.
- Four tables will use circuit 2 harnesses (59EC8-48-2), which has two duplex receptacles per harness for a total of 8 duplex receptacles.
- Four tables will use circuit 3 harnesses (59EC8-48-3), which has two duplex receptacles per harness for a total of 8 duplex receptacles.
- Four tables will use circuit 4 harnesses (59EC8-48-4), which has two duplex receptacles per harness for a total of 8 duplex receptacles.

8-WIRE - 42" JUMPERS

These longer jumper cables are required when connecting one table from the back to the end of another table using the 8-wire system. These jumper cables allow you to daisy chain each wired table to the next.

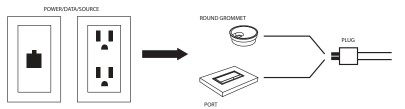


8-wire Power Entrv





SCENARIO 1

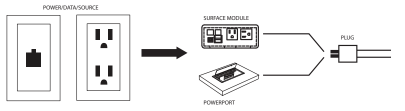


This symbol refers to: Electrical, Fax, Modem, Telephone, and Network Data



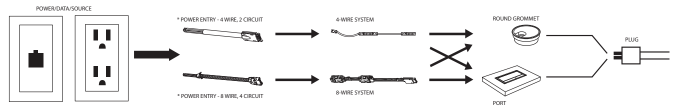
Scenario 1 is the simplest of connectivity solutions. You simply run your electrical and data cables down through the round grommet or port and plug directly into the power source.

SCENARIO 2



Scenario 2 demonstrates when powerports and surface modules are specified in the worksurfaces. Your electrical and data cables are plugged directly into these units. Both of these power options have 10' electrical cords and 14' data cables, that can be channeled through the cable management cavity in the leg and then plugged into the power source. Up to 10 powerports or surface modules can be daisy chained together from one power circuit, when the 14' data cables are not enough to reach the power source, data cables can be linked together with the use of a data hub. Please check local electrical regulations before linking these units.

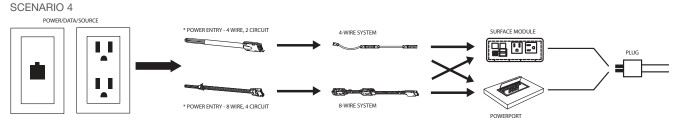
SCENARIO 3



Scenario 3 illustrates the use of the 4-wire and 8-wire system. Your electrical and data cables are passed through the worksurface via the round grommet or port. The electrical equipment is plugged into the duplex receptacles located in the trac system.

The 4 trac system uses 2 circuits allowing 10 receptacles on the same circuit to be daisy chained together. Each trac system contains two duplex receptacles and can be specified with either circuit one or circuit two or both. Therefore, a maximum of 20 duplex receptacles can be used on two circuits. The 8 trac system works in the same manner, but uses 4 circuits instead of 2, allowing a maximum of 40 duplex receptacles to be used at one time.

*Power Entry is hardwired into the building source and can be channelled up the cable management cavity in the leg. The data cables run directly to the data source or linked together using a data hub.



Scenario 4 demonstrates the use of the powerport or surface modules with the 4-wire and 8-wire system. Your electrical and data cables are plugged directly into either the powerport or surface module. The 10' power cord from these units are plugged into the duplex receptacles located in the trac system.

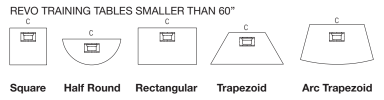
The 4 trac system uses 2 circuits allowing 10 receptacles on the same circuit to be daisy chained together. Each trac system contains two duplex receptacles and can be specified with either circuit one or circuit two or both. Therefore, a maximum of 20 duplex receptacles can be used on two circuits. The 8 trac system works in the same manner, but uses 4 circuits instead of 2, allowing a maximum of 40 duplex receptacles to be used at one time. When ordering powerports or surface modules on the worksurfaces, the duplex receptacles in these units need to be included in the receptacle count per circuit, otherwise the circuits will become overloaded.

*Power Entry is hardwired into the building source and can be channelled up the cable management cavity in the leg. The data cables run directly to the data source or linked together using a data hub.

Non-standard locations can be specified, although there are restrictions due to leg positions, and modesty panel positions. An upcharge of **\$152 list** per non-standard grommet is applicable. Contact Customer Service for assistance. Table Tops smaller than 60" have the power access available only in the "C' position. Table tops greater than 60" can have the power access specified in as many as three locations (AR, AL and C).

Position Code: AL – left corner AR – right corner C – center

POWERPORT/PORT POSITIONS



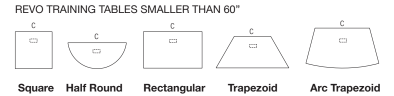
REVO TRAINING TABLES 60" OR LARGER



Half Round Rectangular

Modesty Panels are located on the same side as the PowerPort/Ports/Surface Modules. Modesty Panels are not available on 1/2 round and square tables. Folding tables cannot accommodate powerports.

SURFACE MODULE POSITIONS



REVO TRAINING TABLES 60" OR LARGER

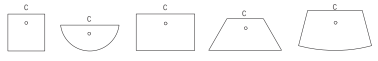


Half Round Rectangular

Modesty Panels are located on the same side as the PowerPort/Ports/Surface Modules. Modesty Panels are not available on 1/2 round and square tables. Folding tables cannot accommodate surface modules.

STANDARD GROMMET POSITIONS

REVO TRAINING TABLES SMALLER THAN 60"



Trapezoid

Square Half Round Rectangular

Arc Trapezoid

REVO TRAINING TABLES 60" OR LARGER



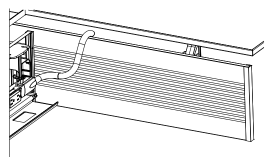
Half Round Rectangular

Modesty Panels are shown on the same side as the Round Grommets. One round grommet per table is provided at no charge, additional round grommets are available for an upcharge of **\$152 list** per grommet in standard positions. Modesty Panels are not available on 1/2 round and square tables.

12 | USA | CONFERENCE | 2025

REVO | MODESTY PANEL & CABLE OPTIONS

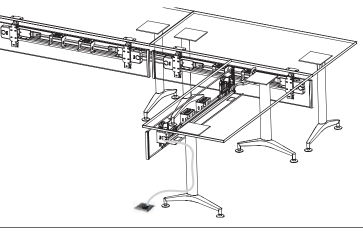
MODESTY PANELS



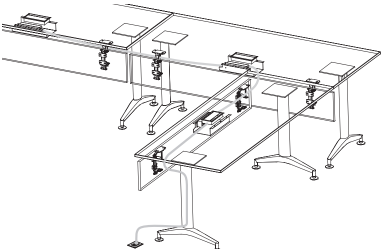
Revo training tables have been designed with a 1-1/4" (32mm) space between the underside of the worksurface and the top edge of the modesty panel, eliminating the need for grommets in the modesty panels. This space makes it easy to pass cables from one table to another where modesty panels overlap at 90° corners, or where tables are positioned face to face.

See typical examples below of cable management with different power options.

Track System, Modesty Panels for Power and Data Trough



Power Ports & Modesty Panels with no Cable Management Trough



CABLE MANAGEMENT



REVO leg Snap on Cover



Cable management

Cables are channeled through the leg and concealed with a snap-on cover which allows cord access to the top and bottom when required.

Legs are available in two cable management sizes, standard and high capacity, determined by the users' requirements.

Standard cable managers have 1.5 in² of cable management capacity. High capacity cable managers have 2.4 in² iof cable management capacity.

REVO | SEATING CAPACITIES

					APPROX.	
			P SIZE	APPROX. SEATING	TOTAL SEATING FOR	
DESCRIPTION	I	LENGTH	WIDTH	FOR LONG SIDE	STAND ALONE WITHOUT MODESTY	
Half Round		48	24	2	2	
		60 70	30	2	2	
		72	36	2	2	
					0	
Square		30	30	1	2	
		36	36	1	2	
Rectangular		48	20	1	2	
	1	54	20	1	2	
		60	20	2	4	
		66 72	20	2	4	
		72	20 20	2 2	4 4	
		84	20	3	6	
		48	24	1	2	
		54	24	1	2	
		60	24	2	4	
		66	24	2	4	
		72	24	2	4	
		78	24	2	4	
		84	24	3	6	
		48 54	30/36 30/36	1 1	2	
		54 60	30/36	2	2 4	
		66	30/36	2	4	
		72	30/36	2	4	
		78	30/36	2	4	
		84	30/36	3	6	
Trapezoid		48 60	24 30	1 1	2 2	
		60 72	30 36	1	2	
		12	50	I	2	
Arc Trapezoid		48	24	1	2	
		60	24	2	2 2	
\square		72	24	2	2	
		60	30	2	2	
		72	30	2	2	
		60 72	36 36	2 2	2 2	
		12	30	2	2	
Corner	45°	24	24	1	N/A	
Connecting Top	-	30	30	1	N/A	
		36	36	1	N/A	
	60°	24	24	1	N/A	
		30	30	1	N/A	
		36	36	1	N/A	
	90	24	24	1	N/A	
	90	24 30	24 30	1	N/A N/A	
		36	36	1	N/A	
			~~	-		

ORDERING NOTES

If a modesty panel is used, there is no seating capacity on that side of the table. There is no seating on the ends due to base locations. Seating on the ends of a 84" tables is possible since the bases are inset 15" from the ends. To establish seating capacities, an outside chair dimension of 24" has been used, plus an allowance of 5" between chairs, for a total of 29". This is an approximation and based on seating with 5 prong bases. When using chairs with different specifications be sure to adjust the approximate seating capacity accordingly. Since not all manufacturers use this same seating formula, when a seating capacity is in question, please contact Krug Customer Service to review the specific seating that is being used with Krug Revo Training product.

REVO | EXAMPLE TABLE CONFIGURATIONS

This is a sampling of some of the possible configurations in the REVO Training Table Line RECTANGULAR TABLES **RECTANGULAR TABLES** HALF ROUND TABLES HALF ROUND WITH RECTANGULAR TABLES Model Number Model Number Qtv Qtv. Model Number Qty. Model Number Qty. 59THRT7236 4 59THRT7236 2 59THDH6030 2 59THDH6030 2 59THRT7224 2 59THRT6030 2 TRAPEZOID TABLES TRAPEZOID TABLES WITH 60° CORNER CONNECTOR TOPS WITH TRAPEZOID TABLES **RECTANGULAR TABLES** Model Number Qty. Model Number Qty. Model Number Qty. 59THTZ7236 59TC303060 6 2 59THTZ6030 6 59THTZ6030 4 59THRT6030 2 90° CORNER CONNECTOR TOP 90° CORNER CONNECTOR TOPS 90° CORNER CONNECTOR TOPS WITH RECTANGULAR TABLES WITH RECTANGULAR TABLES WITH RECTANGULAR TABLES Model Number Qty. Model Number Qty. Model Number Qty. 59TC363690 59TC363690 1 59TC303090 2 4 59THRT7236 2 59THRT6030 59THRT7236 1 6 59THRT7230 2 TRAPEZOID TABLES WITH 60° CORNER CONNECTOR TOPS 45° CORNER CONNECTOR TOPS **RECTANGULAR TABLES** WITH RECTANGULAR TABLES WITH RECTANGULAR TABLES Model Number Qty. Model Number Qtv. Model Number Qty. 59TC242445 8 59THTZ6030 3 59TC242460 2 59THRT4824 8 59THRT6024 5 59THRT6030 4

REVO | RECTANGULAR TABLES W/ FIXED C & T BASES

Description	Model	Laminate W/ PVC Edge	Rift Oak, Cherry, Walnut, Maple	W	D	Н	KW	Shipping Weight	
Rectangular Table w/	59THRT4820CB_W_	1363	1789	47.75	19.75	29.25	36.5	62	5
Fixed C - Base. Casters	59THRT5420CB_W_	1394	1823	53.75	19.75	29.25	42.5	65	5.5
or Glides - No Modesty	59THRT6020CB_W_	1423	1860	59.75	19.75	29.25	48.5	69	5.5
Panel	59THRT6620CB_W_	1527	1974	65.75	19.75	29.25	54.5	76	6
	59THRT7220CB_W_	1583	2048	71.75	19.75	29.25	60.5	82	6
	59THRT7820CB_W_	1645	2130	77.75	19.75	29.25	60.5	83	6.5
	59THRT8420CB_W_	1708	2210	83.75	19.75	29.25	48.5	84	7
	59THRT4824CB_W_	1415	1845	47.75	23.75	29.25	36.5	68	5.5
	59THRT5424CB_W_	1449	1886	53.75	23.75	29.25	42.5	73	6
	59THRT6024CB_W_	1482	1928	59.75	23.75	29.25	48.5	77	6
	59THRT6624CB_W_	1597	2042	65.75	23.75	29.25	54.5	80	6.5
•	59THRT7224CB_W_	1666	2109	71.75	23.75	29.25	60.5	91	6.5
đ	59THRT7824CB_W_	1730	2191	77.75	23.75	29.25	60.5	92	7
	59THRT8424CB_W_	1795	2278	83.75	23.75	29.75	48.5	93	7.5
C-base inset from ends:	59THRT4830CB_W_	1508	1915	47.75	29.75	29.25	36.5	77	6
72" tables & smaller - 3"	59THRT5430CB_W_	1533	1967	53.75	29.75	29.25	42.5	81	6.5
78" tables - inset 6"	59THRT6030CB_W_	1558	2017	59.75	29.75	29.25	48.5	88	6.5
84" tables - inset 15"	59THRT6630CB_W_	1668	2139	65.75	29.75	29.25	54.5	90	7
	59THRT7230CB_W_	1732	2217	71.75	29.75	29.25	60.5	104	7.5
	59THRT7830CB_W_	1798	2295	77.75	29.75	29.25	60.5	107	8
	59THRT8430CB_W_	1862	2373	83.75	29.75	29.25	48.5	109	8
Rectangular Table w/	59THRT4824TB_W_	1415	1845	47.75	23.75	29.25	36.5	68	5.5
Fixed T- Base. Casters	59THRT5424TB_W_	1413	1886	53.75	23.75	29.25	42.5	73	6
or Glides - No Modesty	59THRT6024TB W	1449	1928	59.75	23.75	29.25	48.5	77	6
Panel	59THRT6624TB_W_	1597	2042	65.75	23.75	29.25	54.5	80	6.5
	59THRT7224TB_W_	1666	2109	71.75	23.75	29.25	60.5	91	6.5
	59THRT7824TB_W_	1730	2103	77.75	23.75	29.25	60.5	92	7
	59THRT8424TB_W_	1795	2278	77.75	23.75	29.25	48.5	93	7.5
\leq	59THRT4830TB_W_	1508	1915	47.75	29.75	29.25	36.5	77	6
	59THRT5430TB_W_	1533	1967	53.75	29.75	29.25	42.5	81	6.5
	59THRT6030TB_W_	1558	2017	59.75	29.75	29.25	48.5	88	6.5
	59THRT6630TB_W_	1668	2139	65.75	29.75	29.25	54.5	90	7
	59THRT7230TB_W_	1732	2217	71.75	29.75	29.25	60.5	104	7.5
6	59THRT7830TB_W_	1798	2295	77.75	29.75	29.25	60.5	107	8
T-base inset from ends:	59THRT8430TB_W_	1862	2373	83.75	29.75	29.25	48.5	109	8
72" tables & smaller - 3"	59THRT4836TB_W_	1609	2069	47.75	35.75	29.25	36.5	91	8
78" tables - inset 6" 84" tables - inset 15"	59THRT5436TB_W_	1661	2130	53.75	35.75	29.25	42.5	98	8.5
	59THRT6036TB_W_	1709	2188	59.75	35.75	29.25	48.5	104	9
	59THRT6636TB_W_	1821	2316	65.75	35.75	29.25	54.5	113	9.5
	59THRT7236TB_W_	1886	2401	71.75	35.75	29.25	60.5	122	9.5
	59THRT7836TB_W_	1955	2485	77.75	35.75	29.25	60.5	126	10
	59THRT8436TB_W_	2019	2562	83.75	35.75	29.25	48.5	130	10

ORDERING NOTES:

To order bases with glides, replace the 1st underscore in the model number with the letter "G"; e.g. "59THRT7224CBGW_".

To order bases with casters, replace the 1st underscore in the model number with the letter "C"; e.g. "59THRT7224CBCW_".

To order the standard cable manager replace the 2nd underscore in the model number with the number "1"; e.g. "59THRT7224CBGW1". To order the high capacity base cable manager replace the 2nd underscore in the model number with the number "2". e.g. "59THRT7224CBCW2".

ORDERING PROCEDURE STANDARD FINISHES KRUG EXPRESS To order, please specify the following: See page 39 for Krug Express program. For a complete list of standard finishes, please see page 40 for Standard Wood Finishes or In-Stock 1) Krug product model number Laminates . 2) Wood species and finish or Laminate 3) Grommet location and style if applicable MODESTY PANELS 4) Edge profile - D or T Please see page 25 for options and upcharges. (Knife Edge is optional on Wood and Laminate worksurfaces for a upcharge of \$157 list per table. VENEER TOPS 5) Modesty Panel if applicable (see page 25) Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

*indicates model illustrated by line drawing.

REVO | TRAPEZOID TABLES W/ FIXED C & T BASES

		Laminate W/ PVC	Rift Oak, Cherry, Walnut,					Shipping	Cubic	;	
Description	Model	Edge	Maple	W	D	Н	KW	Weight	Feet	Х	Y
Trapezoid Table w/ Fixed C - Base. Casters or Glides - No Modesty Panel	59THTZ4824CB_W_ 59THTZ6030CB_W_ 59THTZ7236CB_W_	1504 1644 1909	1927 2065 2394	47.75 59.75 71.75	20.75 25.75 31	29.25 29.25 29.25	21.5 27.75 35.75	56 69 84	6.5	23.75 29.75 35.75	29.75



Trapezoid Table w/	59THTZ6030TB_W_	1644	2065	59.75	25.75	29.25	27.75	69	6.5	29.75	29.75
Fixed T - Base. Casters	59THTZ7236TB_W_	1909	2394	71.75	31	29.25	35.75	84	7.5	35.75	35.75
or Glides - No Modesty											
Panel											



ORDERING NOTES:

To order bases with glides, replace the 1st underscore in the model number with the letter "G"; e.g. 59THRT7224CBGW_.

To order bases with casters, replace the 1st underscore in the model number with the letter "C"; e.g. 59THRT7224CBCW_.

To order the standard cable manager replace the 2nd underscore in the model number with the number "1"; e.g. 59THRT7224CBGW1.

To order the high capacity base cable manager replace the 2nd underscore in the model number with the number "2"; e.g. 59THRT7224CBCW2.

ORDERING PROCEDURE

To order, please specify the following:

1) Krug product model number

- 2) Wood species and finish or Laminate
- 3) Grommet location and style if applicable
- 4) Edge profile D or T

(Knife Edge is optional on Wood and Laminate worksurfaces for a upcharge of **150 list** per table. 5) Modesty Panel if applicable (see page 25)

*indicates model illustrated by line drawing.

KRUG EXPRESS See page 39 for Krug Express program.

STANDARD FINISHES

For a complete list of standard finishes, please see page 40 for Standard Wood Finishes or In-Stock Laminates.

MODESTY PANELS

Please see page 25 for options and upcharges.

REVO | ARCED TRAPEZOID TABLES W/ FIXED C & T BASES

Description	Model	Laminate W/ PVC Edge	Rift Oak, Cherry, Walnut, Maple	W	D	н	KW	Shipping Weight	Cubi Feet		Y
Arced Trapezoid Table w/	59THAZ4824CB_W_	1565	1977	47.75	23.5	29.25	20.5	59	5.5	23.75	23.75
Fixed C - Base. Casters	59THAZ6024CB_W_	1633	2064	59.75	23.5	29.25	32.25	67	6	23.75	35.75
or Glides - No Modesty	59THAZ7224CB_W_	1788	2280	71.75	23.5	29.25	44.25	75	6.5	23.75	47.75
Panel	59THAZ6030CB_W_	1644	2107	59.75	28.5	29.25	29.25	72	6.5	29.75	29.75
	59THAZ7230CB_W_	1855	2340	71.75	28.5	29.25	41.25	82	7	29.75	41.75



Arced Trapezoid Table	59THAZ4824TB_W_	1565	1977	47.75	23.5	29.25	20.5	59	5.5	23.75	23.75
w/ Fixed T - Base.	59THAZ6024TB_W_	1633	2064	59.75	23.5	29.25	32.25	67	6	23.75	35.75
Casters or Glides - No	59THAZ7224TB_W_	1788	2280	71.75	23.5	29.25	44.25	75	6.5	23.75	47.75
Modesty Panel	59THAZ6030TB_W_	1644	2107	59.75	28.5	29.25	29.25	72	6.5	29.75	29.75
5	59THAZ7230TB_W_	1855	2340	71.75	28.5	29.25	41.25	82	7	29.75	41.75
	59THAZ6036TB_W_	1756	2196	59.75	33.75	29.25	26	76	7	35.75	23.75
	59THAZ7236TB_W_	1947	2434	71.75	33.75	29.25	37.75	88	7.5	35.75	35.75
	<										
Y											

ORDERING NOTES: To order bases with glides, replace the 1st underscore in the model number with the letter "**G**"; e.g. "59THZ6030CB**G**W_".

To order bases with casters, replace the 1st underscore in the model number with the letter "**C**"; e.g. "59THZ6030CB**C**W_". To order the standard cable manager replace the 2nd underscore in the model number with the number "**1**"; e.g. "59THZ6030CBGW**1**". To order the high capacity base cable manager replace the 2nd underscore in the model number with the number "**2**"; e.g. "59THZ6030CBGW**2**".

KRUG EXPRESS DIMENSION KEY STANDARD FINISHES W - width See page 39 for Krug Express program. For a complete list of standard finishes, please see D - depth page 40 for Standard Wood Finishes or In-Stock Н - height of worksurface Laminates. KW kneehole width MODESTY PANELS X & Y - dimensions as indicated on line drawing Please see page 25 for options and upcharges.

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

VENEER TOPS

REVO | HALF ROUND TABLES W/ FIXED C & T BASES SQUARE TABLES W/ FIXED T BASE

		Laminate W/ PVC	Rift Oak, Cherry, Walnut,					Shipping	Cubic		
Description	Model	Edge	Maple	W	D	Н	KW	Weight	Feet	Х	Y
Half Round Table w/	59THDH4824CB_W_	1447	1880	47.75	23.75	29.25	30	60	5	-	-
Fixed C - Base. Casters	59THDH6030CB_W_	1673	2059	59.75	29.75	29.25	33.25	76	6.5	-	-
or Glides - No Modesty Panel	59THDH7236CB_W_	1863	2386	71.75	35.75	29.25	45.25	95	8	-	-



Half Round Table w/ Fixed T - Base. Casters or Glides - No Modesty Panel	59THDH6030TB_W_ 59THDH7236TB_W_	1673 1863	2059 2386	59.75 71.75	29.75 35.75	33.25 45.25	76 95	6.5 8	-	-
a a a a a a a a a a a a a a a a a a a										

Square Table w/	59THSQ3030TB_W_	1512	1898	29.75	29.75	29.25	24.5	59	4	-	-
Fixed T - Base. Casters or Glides - No Modesty	59THSQ3636TB_W_	1533	1968	35.75	35.75	29.25	24.5	71	4.5	-	-
Panel											



ORDERING NOTES: To order bases with glides, replace the 1st underscore in the model number with the letter "G"; e.g. "59THRT7224CB**G**W_".

To order bases with casters, replace the 1st underscore in the model number with the letter "C"; e.g. "59THRT7224CBCW_". To order the standard cable manager replace the 2nd underscore in the model number with the number "1"; e.g. "59THRT7224CBGW1". To order the high capacity base cable manager replace the 2nd underscore in the model number with the number "2"; e.g. "59THRT7224CBCW2".

DIMENSION KEY W – width D – depth H – height of worksurface	KRUG EXPRESS See page 39 for Krug Express program.	STANDARD FINISHES For a complete list of standard finishes, please see page 40 for Standard Wood Finishes or In-Stock Laminates.
KW – kneehole width X & Y – dimensions as indicated on line drawing		MODESTY PANELS Modesty panels are not available on half round

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. and square tables.

VENEER TOPS

REVO | RECTANGULAR NESTING TABLES W/ C & T BASES

Description	Model	Laminate W/ PVC Edge	Rift Oak, Cherry, Walnut, Maple	W	D	Н	KW	Shipping Weight		х	Y
Rectangular Nesting	59THRT4820CBFP_W_	1861	2283	47.75	19.75	29.25	36.5	62	5	-	-
Table w/ C - Base.	59THRT5420CBFP_W_	1892	2321	53.75	19.75	29.25	42.5	65	5.5	-	-
Casters or Glides -	59THRT6020CBFP_W_	1922	2356	59.75	19.75	29.25	48.5	69	5.5	-	-
No Modesty Panel	59THRT6620CBFP_W_	2236	2673	65.75	19.75	29.25	54.5	76	6	-	-
	59THRT7220CBFP_W_	2286	2736	71.75	19.75	29.25	60.5	82	6	-	-
\sim	59THRT7820CBFP_W_	2348	2808	77.75	19.75	29.25	72.5	83	6.5	-	-
	59THRT8420CBFP_W_	2415	2888	83.75	29.75	29.25	48.5	84	7	-	-
	59THRT4824CBFP_W_	1914	2346	47.75	23.75	29.25	36.5	68	5.5	-	-
	59THRT5424CBFP_W_	1949	2388	53.75	23.75	29.25	42.5	73	6	-	-
	59THRT6024CBFP_W_	1984	2431	59.75	23.75	29.25	48.5	77	6	-	-
-	59THRT6624CBFP_W_	2308	2754	65.75	23.75	29.25	54.5	80	6.5	-	-
5	59THRT7224CBFP_W_	2374	2818	71.75	23.75	29.25	60.5	91	6.5	-	-
4	59THRT7824CBFP_W_	2436	2881	77.75	23.75	29.25	72.5	92	7	-	-
	59THRT8424CBFP_W_	2500	2944	83.75	23.75	29.25	48.5	93	7.5	-	-
	59THRT4830CBFP_W_	2007	2418	47.75	29.75	29.25	36.5	77	6	-	-
	59THRT5430CBFP_W_	2033	2466	53.75	29.75	29.25	42.5	81	6.5	-	-
	59THRT6030CBFP_W_	2059	2517	59.75	29.75	29.25	48.5	88	6.5	-	-
C-base inset from ends:	59THRT6630CBFP_W_	2381	2851	65.75	29.75	29.25	54.5	90	7	-	-
72" tables & smaller - 3"	59THRT7230CBFP_W_	2441	2926	71.75	29.75	29.25	60.5	104	7.5	-	-
78" tables - inset 6"	59THRT7830CBFP_W_	2503	2998	77.75	29.75	29.25	60.5	107	8	-	-
84" tables - inset 15"	59THRT8430CBFP_W_	2668	3105	83.75	29.75	29.25	48.5	109	8	-	-
Rectangular Nesting	59THRT4824TBFP_W_	1914	2346	47.75	23.75	29.25	36.5	68	5.5	-	_
Table w/ T- Base.	59THRT5424TBFP W	1949	2388	53.75	23.75	29.25	42.5	73	6	-	-
Casters or Glides No	59THRT6024TBFP_W_	1984	2431	59.75	23.75	29.25	48.5	77	6	-	-
Modesty Panel	59THRT6624TBFP_W_	2308	2754	65.75	23.75	29.25	54.5	80	6.5	-	-
Modesty I allel	59THRT7224TBFP_W_	2374	2818	71.75	23.75	29.25	60.5	91	6.5	-	-
\sim	59THRT7824TBFP W	2436	2881	77.75	23.75	29.25	60.5	92	7	-	-
	59THRT8424TBFP_W_	2500	2944	83.75	23.75	29.25	48.5	93	7.5	-	-
	59THRT4830TBFP W	2007	2418	47.75	29.75	29.25	36.5	77	6	-	-
	59THRT5430TBFP_W_	2033	2466	53.75	29.75	29.25	42.5	81	6.5	-	-
	59THRT6030TBFP_W_	2059	2517	59.75	29.75	29.25	48.5	88	6.5	-	-
d	59THRT6630TBFP_W_	2381	2851	65.75	29.75	29.25	54.5	90	7	-	-
5	59THRT7230TBFP_W_	2441	2926	71.75	29.75	29.25	60.5	104	7.5	-	-
4	59THRT7830TBFP_W_	2606	3042	77.75	29.75	29.25	60.5	107	8	-	-
	59THRT8430TBFP_W_	2668	3105	83.75	29.75	29.25	48.5	109	8	-	-
	59THRT4836TBFP_W_	2090	2552	47.75	35.75	29.25	36.5	91	8	-	-
	59THRT5436TBFP W	2140	2610	53.75	35.75	29.25	42.5	98	8.5	-	-
These inset from and	59THRT6036TBFP_W_	2192	2669	59.75	35.75	29.25	48.5	104	9	-	-
T-base inset from ends: 72" tables & smaller - 3"	59THRT6636TBFP_W_	2515	3009	65.75	35.75	29.25	54.5	113	9.5	-	-
72 tables a smaller - 3 78" tables - inset 6"	59THRT7236TBFP_W_	2577	3090	71.75	35.75	29.25	60.5	122	9.5	-	-
84" tables - inset 15"	59THRT7836TBFP_W_	2639	3169	77.75	35.75	29.25	60.5	126	10	-	-
	59THRT8436TBFP_W_	2703	3248	83.75	35.75	29.25	48.5	130	10	-	-

ORDERING NOTES: To order bases with glides, replace the 1st underscore in the model number with the letter "G"; e.g. "59THRT7224CBFPGW_".

To order bases with casters, replace the 1st underscore in the model number with the letter "C"; e.g. "59THRT7224CBFPCW_".

To order the standard cable manager replace the 2nd underscore in the model number with the number "1";

e.g. "59THRT7224CBFPGW**1**".

DIMENSION KEY

- W width
- D depth
- H height of worksurface

KW – kneehole width

X & Y - dimensions as indicated on line drawing

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. KRUG EXPRESS See page 39 for Krug Express program.

STANDARD FINISHES

For a complete list of standard finishes, please see page 40 for Standard Wood Finishes or In-Stock Laminates.

MODESTY PANELS

Please see page 25 for options and upcharges.

VENEER TOPS

REVO | TRAPEZOID NESTING TABLES W/ C & T BASES

		Laminate W/ PVC	Rift Oak, Cherry, Walnut,					Shipping	Cubic		
Description	Model	Edge	Maple	W	D	Н	KW	Weight	Feet	Х	Y
Trapezoid Nesting	59THTZ4824CBFP_W_	2001	2422	47.75	20.75	29.25	18.25	56	5.5	23.75	23.75
Table w/ C - Base.	59THTZ6030CBFP_W_	2145	2567	59.75	20.75	29.25	24.5	69	6.5	29.75	29.75
Casters or Glides - No Modesty Panel	59THTZ7236CBFP_W_	2472	2959	71.75	31	29.25	32.5	84	7.5	35.75	35.75



Trapezoid Nesting Table w/ T - Base. Casters or Glides -	59THZ6030TBFP_W_ 59THZ7236TBFP_W_	2145 2472	2567 2959	59.75 20.7 71.75 31	27.5 35.75	69 84	6.529.7529.757.535.7535.75
No Modesty Panel							



ORDERING NOTES: To order bases with glides, replace the 1st underscore in the model number with the letter "G"; e.g. "59THRT7224CBFPGW_".

To order bases with casters, replace the 1st underscore in the model number with the letter "**C**"; e.g. "59THRT7224CBFP**C**W_". To order the standard cable manager replace the 2nd underscore in the model number with the number "**1**"; e.g. "59THRT7224CBFP-W**1**". To order the high capacity base cable manager replace the 2nd underscore in the model number with the number "**2**"; e.g. "59THRT7224CBFPCW**2**".

DIMENSION KEY

- W width
- D depth
- H height of worksurface
- KW kneehole width

X & Y – dimensions as indicated on line drawing

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. KRUG EXPRESS See page 39 for Krug Express program.

STANDARD FINISHES

For a complete list of standard finishes, please see page 40 for Standard Wood Finishes or In-Stock Laminates.

MODESTY PANELS Please see page 25 for options and upcharges.

VENEER TOPS

REVO | ARCED TRAPEZOID NESTING TABLES W/ C & T BASES

Description	Model	Laminate W/ PVC Edge	Rift Oak, Cherry, Walnut, Maple	W	D	н	KW	Shipping Weight			Y
Arced Trapezoid Nesting	59THAZ4824CBFP W	2065	2479	47.75	23.5	29.25	17.25	59	5.5	23.75	23.75
Table w/ C - Base.	59THAZ6024CBFP_W_	2133	2566	59.75	23.5	29.25	29	67	6	23.75	35.75
Casters or Glides - No	59THAZ7224CBFP_W_	2286	2780	71.75	23.5	29.25	41	75	6.5	23.75	47.75
Modesty Panel	59THAZ6030CBFP_W_	2145	2608	59.75	28.5	29.25	26	72	6.5	29.75	29.75
2	59THAZ7230CBFP_W_	2355	2839	71.75	28.5	29.25	38	82	7	29.75	41.75



Arced Trapezoid Nesting	59THAZ4824TBFP_W_	2065	2479	47.75	23.5	29.25 20.5	59	5.5	23.75	23.75
Table w/ T - Base. Casters	59THAZ6024TBFP_W_	2133	2566	59.75	23.5	29.25 32.25	67	6	23.75	35.75
or Glides - No Modesty	59THAZ7224TBFP_W_	2286	2780	71.75	23.5	29.25 44.25	75	6.5	23.75	47.75
Panel	59THAZ6030TBFP_W_	2145	2608	59.75	28.5	29.25 29.25	72	6.5	29.75	29.75
	59THAZ7230TBFP_W_	2355	2839	71.75	28.5	29.25 41.25	82	7	29.75	41.75
	59THAZ6036TBFP_W_	2256	2698	59.75	33.75	29.25 26	76	7	35.75	23.75
	59THAZ7236TBFP_W_	2449	2935	71.75	33.75	29.25 37.75	88	7.5	35.75	35.75



59THAZ6036TBFP_W_ 59THAZ7236TBFP_W_	2256 2449	2698 2935		29.25 29.25	26 37.75	76 88	7 7.

ORDERING NOTES: To order bases with glides, replace the 1st underscore in the model number with the letter "G"; e.g. "59THZ6030CBFPGW_".

To order bases with casters, replace the 1st underscore in the model number with the letter "**C**"; e.g. "59THZ6030CBFP**C**W_". To order the standard cable manager replace the 2nd underscore in the model number with the number "**1**"; e.g. "59THZ6030CBFPGW**1**". To order the high capacity base cable manager replace the 2nd underscore in the model number with the number "**2**"; e.g. "59THZ6030CBFPCW**2**".

DIMENSION KEY	KRUG EXPRESS	STANDARD FINISHES
W – width	See page 39 for Krug Express program.	For a complete list of standard finishes, please see
D – depth		page 40 for Standard Wood Finishes or In-Stock
H – height of worksurface		Laminates.
KW – kneehole width		
X & Y – dimensions as indicated on line drawing		MODESTY PANELS
5		Please see page 25 for options and upcharges.
Dimensions are in inches and approximate.		
Contact Customer Service if dimensions are critical.		VENEER TOPS

REVO | HALF ROUND NESTING TABLES W/ C & T BASES CORNER Bift Oak.

Description	Model	Laminate W/ PVC Edge	Rift Oak, Cherry, Walnut, Maple	W	D	н		Shipping Weight	Cubic Feet		Y
Half Round Nesting Table w/C - Base. Casters or Glides - No Modesty Panel	59THDH4824CBFP_W_ 59THDH6030CBFP_W_ 59THDH7236CBFP_W_	1944 2174 2364	2376 2560 2886	47.75 59.75 71.75	23.75 29.75	29.25	30 33.25	60 76 95	5 6.5 8		
Half Round Nesting Table w/T - Base. Casters or Glides - No Modesty Panel	59THDH6030TBFP_W_ 59THDH7236TBFP_W_	2174 2364	2560 2886	59.75 71.75	29.75 35.75	29.25 29.25	33.25 45.25	76 95	6.5 8	-	-
a a a a a a a a a a a a a a a a a a a											
45° Corner Tops	59TC242445 59TC303045 59TC363645	415 438 470	456 483 515	22.75	35.75	29.25 29.25 29.25	22.75	21 27 36	2.5 3.5 4.5	- - -	
60° Corner Tops	59TC242460 59TC303060 59TC363660	470 497 532	515 546 586	29.75	29.75	29.25 29.25 29.25	29.75	27 36 44	3 4 5.5	- -	

ORDERING NOTES: To order bases with glides, replace the 1st underscore in the model number with the letter "G"; e.g. "59THRT7224CBFDGW_".

To order bases with casters, replace the 1st underscore in the model number with the letter "**C**"; e.g. "59THRT7224CBFD**C**W_". To order the standard cable manager replace the 2nd underscore in the model number with the number "**1**"; e.g. "59THRT7224CBFDGW**1**". To order the high capacity base cable manager replace the 2nd underscore in the model number with the number "**2**"; e.g. "59THRT7224CBFDCW**2**".

Please note that modesty panels are not available on half round tables.

DIMENSION KEY

- W width
- D depth
- H height of worksurface
- KW kneehole width
- X & Y dimensions as indicated on line drawing

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. KRUG EXPRESS See page 39 for Krug Express program. STANDARD FINISHES

For a complete list of standard finishes, please see page 40 for Standard Wood Finishes or In-Stock Laminates.

MODESTY PANELS

Modesty Panels are not available on half round tables.

VENEER TOPS

REVO | CORNER CONNECTING TOPS RECTANGULAR TABLES W/ FOLDING C & T BASES

Development	M. 1.1	Laminate W/ PVC	Rift Oak, Cherry, Walnut,		5			Shipping	
Description	Model	Edge	Maple	W	D	Н	KW	Weight	Feet
90 Corner Tops	59TC242490	555	606	33.75	23.75	29.25	33.75	36	2.5
	59TC303090	586	644	42.75	29.75	29.25	42	44	5.5
	59TC363690	627	689	50.5	35.75	29.25	50.5	61	8
Rectangular Table w/	59THRT6020CBFD_W_	1634	2046	59.75	19.75	29.25	48.5	69	5.5
Folding C - Base. Casters	59THRT6620CBFD_W_	1729	2147	65.75	19.75	29.25	54.5	76	6
or Glides - No Modesty	59THRT7220CBFD_W_	1781	2210	71.75	19.75	29.25	60.5	82	6
Panel	59THRT7820CBFD_W_	1945	2412	77.75	19.75	29.25	60.5	83	6.5
	59THRT8420CBFD_W_	2039	2492	83.75	19.75	29.25	48.5	84	7
	59THRT6024CBFD_W_	1688	2112	59.75	23.75	29.25	48.5	77	6
	59THRT6624CBFD_W_	1796	2219	65.75	23.75	29.25	54.5	80	6.5
	59THRT7224CBFD_W_	1861	2282	71.75	23.75	29.25	60.5	91	6.5
	59THRT7824CBFD_W_	2030	2489	77.75	23.75	29.25	60.5	92	7
5	59THRT8424CBFD_W_	2122	2554	83.75	23.75	29.25	48.5	93	7.5
- 6	59THRT6030CBFD_W_	1758	2194	59.75	29.75	29.25	48.5	88	6.5
S C C C C C C C C C C C C C C C C C C C	59THRT6630CBFD_W_	1863	2312 2386	65.75 71.75	29.75 29.75	29.25 29.25	54.5 60.5	90 104	7 7.5
3	59THRT7230CBFD_W_ 59THRT7830CBFD W	1926 2108	2530	71.75	29.75	29.25 29.25	60.5 60.5	104	7.5 8
	59THRT8430CBFD_W_	2169	2615	83.75	29.75	29.25	48.5	107	8
C-base inset from ends: 72" tables & smaller - 3" 78" tables - inset 6" 84" tables - inset 15"		2100	2010	00.70	20.10	20.20	-0.0	100	0
Rectangular Table w/	59THRT6024TBFD_W_	1688	2112	59.75	23.75	29.25	48.5	77	6
Folding T- Base. Casters	59THRT6624TBFD_W_	1796	2219	65.75	23.75	29.25	54.5	80	6.5
or Glides - No Modesty	59THRT7224TBFD_W_	1861	2282	71.75	23.75	29.25	60.5	91	6.5
Panel	59THRT7824TBFD_W_	2030	2489	77.75	23.75	29.25	60.5	92	7
\sim	59THRT8424TBFD_W_	2122	2554	83.75	23.75	29.25	48.5	93	7.5
	59THRT6030TBFD_W_	1758	2194	59.75	29.75	29.25	48.5	88	6.5
	59THRT6630TBFD_W_	1863	2312	65.75	29.75	29.25	54.5	90	7
	59THRT7230TBFD_W_	1926	2386	71.75	29.75	29.25	60.5	104	7.5
8	59THRT7830TBFD_W_	2108	2530	77.75	29.75	29.25	60.5	107	8
6	59THRT8430TBFD_W_	2169	2615	83.75	29.75	29.25	48.5	109	8
5 H	59THRT6036TBFD_W_	1905	2357	59.75 65.75	35.75 35.75	29.25 29.25	48.5 54.5	104 113	9 9.5
	59THRT6636TBFD_W_ 59THRT7236TBFD_W_	2010 2072	2480 2560	65.75 71.75	35.75 35.75	29.25 29.25	54.5 60.5	113	9.5 9.5
T-base inset from ends:	59THR17236TBFD_W_ 59THRT7836TBFD_W_	2072	2665	71.75	35.75 35.75	29.25 29.25	60.5 60.5	122	9.5 10
72" tables & smaller - 3" 78" tables - inset 6" 84" tables - inset 15"	59THRT8436TBFD_W_	2278	2686	83.75	35.75		48.5	130	10
	To order bases with ali	des replace th	a 1st undersoor	a in the model	numbor	with the	lottor "	2 ".	

ORDERING NOTES:

To order bases with glides, replace the 1st underscore in the model number with the letter "G";

e.g. "59THRT7224CBFD**G**W_".

To order bases with casters, replace the 1st underscore in the model number with the letter "C"; e.g. "59THRT7224CBFDCW_".

To order the standard cable manager replace the 2nd underscore in the model number with the number "1";

e.g. "59THRT7224CBFDGW**1**".

To order the high capacity base cable manager replace the 2nd underscore in the model number with the number "2"; e.g. "59THRT7224CBFDCW2".

DIMENSION KEY W - width D - depth H - height of worksurface	KRUG EXPRESS See page 39 for Krug Express program.	STANDARD FINISHES For a complete list of standard finishes, please see page 40 for Standard Wood Finishes or In-Stock Laminates.
KW – kneehole width X & Y – dimensions as indicated on line drawing		MODESTY PANELS Please see page 25 for options and upcharges.
Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.		VENEER TOPS Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

Description	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
Fixed Modesty Panels	F61	Rectangle	48"	328	46.5	4	10	14	2.5
Laminate		Ũ	54"	337	52.5	4	10	15	2.5
No Cable Management			60"	344	58.5	4	10	16	3
Trough			66"	357	64.5	4	10	17	3
			72"	365	70.5	4	10	18	3.5
			78"	384	76.5	4	10	20	3.5
			84"	405	82.5	4	10	21	4
R		Arced	48" x 24"	283	22.5	4	10	9	1
R		Trapezoid	60" x 24"	299	34.5	4	10	12	1.5
			72" x 24"	328	46.5	4	10	14	2.5
			60" x 30"	292	28.5	4	10	11	1.5
The second secon			72" x 30"	319	40.5	4	10	13	2
			60" x 36"	283	22.5	4	10	9	1
			72" x 36"	299	34.5	4	10	12	1.5
		Trapezoid	48" x 24"	283	22.5	4	10	9	1
			60" x 30"	292	28.5	4	10	11	1.5
			72" x 36"	299	34.5	4	10	12	1.5

ORDERING NOTES

On laminate modesty panels, the grain runs horizontally. To specify a fixed laminate modesty panel, apply above pricing for the specific modesty panel and add "**F61**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**F61**.

Fixed Modesty Panels Aluminum	F51	Rectangle	48" 54"	384 412	46.5 52.5	6 6	10 10	19 21	2.5 2.5
No Cable Management			60"	437	58.5	6	10	23	3
Trough			66"	460	64.5	6	10	24	3
			72"	481	70.5	6	10	26	4
			78"	518	76.5	6	10	27	3.5
			84"	557	82.5	6	10	29	4.5
The second se									
R		Arced	48" x 24"	260	22.5	6	10	13	1.5
		Trapezoid	60" x 24"	321	34.5	6	10	17	2
		·	72" x 24"	369	46.5	6	10	19	3
			60" x 30"	291	28.5	6	10	15	2
			72" x 30"	352	40.5	6	10	18	2.5
			60" x 36"	260	22.5	6	10	13	1.5
			72" x 36"	321	34.5	6	10	17	2
		Trapezoid	48" x 24"	260	22.5	6	10	13	1.5
		114902014	60" x 30"	291	28.5	6	10	15	2
			72" x 36"	321	34.5	6	10	17	2
			12 X00	021	04.0	5	10	. /	<u>~</u>

ORDERING NOTES

To specify an aluminum modesty panel, apply above pricing for the specific modesty panel and add "**F51**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**F51**.

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. STANDARD FINISHES For a complete list of In-Stock Laminates, please see page 40.

Description	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
Fixed Modesty Panels	F11	Rectangle	48"	585	46.5	5	10	19	2.5
Wood No Cable		-	54"	597	52.5	5	10	21	2.5
Management Trough			60"	610	58.5	5	10	23	3
management neugh			66"	622	64.5	5	10	24	3
			72"	637	70.5	5	10	26	4
9 -			78"	647	76.5	5	10	27	3.5
8			84"	654	82.5	5	10	29	4.5
		Arced	48" x 24"	535	22.5	5	10	13	1.5
		Trapezoid	60" x 24"	560	34.5	5	10	17	2
S			72" x 24"	585	46.5	5	10	19	3
			60" x 30"	544	28.5	5	10	15	2
			72" x 30"	571	40.5	5	10	18	2.5
			60" x 36"	535	22.5	5	10	13	1.5
			72" x 36"	560	34.5	5	10	17	2
		Trapezoid	48" x 24"	535	22.5	5	10	13	1.5
			60" x 30"	544	28.5	5	10	15	2
			72" x 36"	560	34.5	5	10	17	2

ORDERING NOTES

On wood modesty panels, the grain runs vertically. To specify a fixed wood modesty panel, apply above pricing for the specific modesty panel and add "F11" to the end of the tables model number; e.g. 59THRT7224CBFDGW1F11.

Fixed Modesty Panels Laminate	F62	Rectangle	48" 54"	365 374	46.5 52.5	5 5	10 10	19 15	2.5 2.5
With Cable Management			60"	382	58.5	5	10	23	3
Trough									
nough			66"	391	64.5	5	10	17	3
			72"	404	70.5	5	10	26	4
			78"	427	76.5	5	10	20	3.5
3			84"	451	82.5	5	10	29	4.5
		Arced	48" x 24"	321	22.5	5	10	13	1.5
		Trapezoid	60" x 24"	338	34.5	5	10	17	2
B			72" x 24"	365	46.5	5	10	19	3
			60" x 30"	330	28.5	5	10	15	2
			72" x 30"	357	40.5	5	10	18	2.5
			60" x 36"	321	22.5	5	10	13	1.5
			72" x 36"	338	34.5	5	10	17	2
		Trapezoid	48" x 24"	321	22.5	5	10	13	1.5
			60" x 30"	330	28.5	5	10	15	2
			72" x 36"	338	34.5	5	10	17	2

ORDERING NOTES

On laminate modesty panels, the grain runs horizontally. To specify a fixed laminate modesty panel, apply above pricing for the specific modesty panel and add "**F62**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**F62**.

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard finishes, please see page 40 for Standard Wood Finishes or In-Stock Laminates.

Description I	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
i									
Fixed Modesty Panels	F52	Rectangle	48"	434	46.5	4	10	14	2.5
Aluminum With Cable		0	54"	463	52.5	4	10	15	2.5
Management Trough			60"	491	58.5	4	10	16	3
			66"	512	64.5	4	10	17	3
			72"	532	70.5	4	10	18	3.5
-			78"	571	76.5	4	10	20	3.5
R			84"	614	82.5	4	10	21	4
		Arced	48" x 24"	312	22.5	4	10	9	1
		Trapezoid	60" x 24"	376	34.5	4	10	12	1.5
			72" x 24"	434	46.5	4	10	14	2.5
			60" x 30"	345	28.5	4	10	11	1.5
			72" x 30"	407	40.5	4	10	13	2
			60" x 36"	312	22.5	4	10	9	1
			72" x 36"	376	34.5	4	10	12	1.5
		Trapezoid	48" x 24"	312	22.5	4	10	9	1
			60" x 30"	345	28.5	4	10	11	1.5
			72" x 36"	376	34.5	4	10	12	1.5

ORDERING NOTES

To specify an aluminum modesty panel, apply above pricing for the specific modesty panel and add "F52" to the end of the tables model number; e.g. 59THRT7224CBFDGW1F52.

Fixed Modesty Panels	F12	Rectangle	48"	619	46.5	6	10	19	2.5
Wood with Cable			54"	633	52.5	6	10	21	2.5
Management Trough			60"	647	58.5	6	10	23	3
management neagn			66"	662	52.5	6	10	24	3
			72"	676	70.5	6	10	26	4
			78"	686	76.5	6	10	27	3.5
			84"	695	82.5	6	10	29	4.5
R I		Arood	48" x 24"	544	22.5	c	10	13	1 5
		Arced				6	10		1.5
		Trapezoid	60" x 24"	582	34.5	6	10	17	2
			72" x 24"	619	46.5	6	10	19	3
~ \$			60" x 30"	562	28.5	6	10	15	2
<u></u>			72" x 30"	598	40.5	6	10	18	2.5
			60" x 36"	544	22.5	6	10	13	1.5
			72" x 36"	582	34.5	6	10	17	2
		Trapezoid	48" x 24"	544	22.5	6	10	13	1.5
		1	60" x 30"	562	28.5	6	10	15	2
			72" x 36"	582	34.5	6	10	17	2

ORDERING NOTES

On wood modesty panels, the grain runs vertically. To specify a fixed wood modesty panel, apply above pricing for the specific modesty panel and add "**F12**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**F12**.

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. **STANDARD FINISHES** For a complete list of standard wood finishes , please see page 40.

Description	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
Fixed Modesty Panels	F63	Rectangle	48"	466	46.5	5	10	19	2.5
Laminate		-	54"	478	52.5	5	10	21	2.5
For Power/ Data			60"	485	58.5	5	10	23	3
			66"	493	64.5	5	10	24	3
			72"	507	70.5	5	10	26	4
R			78"	521	76.5	5	10	27	3.5
E			84"	541	82.5	5	10	29	4.5
		Arced	48" x 24"	423	22.5	5	10	13	1.5
		Trapezoid	60" x 24"	438	34.5	5	10	17	2
			72" x 24"	466	46.5	5	10	19	3
			60" x 30"	431	28.5	5	10	15	2
			72" x 30"	457	40.5	5	10	18	2.5
			60" x 36"	423	22.5	5	10	13	1.5
			72" x 36"	438	34.5	5	10	17	2
		Trapezoid	48" x 24"	423	22.5	5	10	13	1.5
			60" x 30"	431	28.5	5	10	15	2
			72" x 36"	438	34.5	5	10	17	2

ORDERING NOTES

On laminate modesty panels, the grain runs horizontally. To specify a fixed laminate modesty panel, apply above pricing for the specific modesty panel and add "**F63**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**F63**.

Fixed Modesty Panels	F53	Rectangle	48"	517	46.5	5	10	19	2.5
Aluminum			54"	543	52.5	5	10	21	2.5
For Power/ Data			60"	569	58.5	5	10	23	3
			66"	602	64.5	5	10	24	3
			72"	634	70.5	5	10	26	4
			78"	680	76.5	5	10	20	3.5
R			84"	730	82.5	5	10	29	4.5
		Arced	48" x 24"	399	22.5	5	10	13	1.5
		Trapezoid	60" x 24"	458	34.5	5	10	17	2
1916		·	72" x 24"	517	46.5	5	10	19	3
			60" x 30"	428	28.5	5	10	15	2
			72" x 30"	480	40.5	5	10	18	2.5
			60" x 36"	399	22.5	5	10	13	1.5
			72" x 36"	458	34.5	5	10	17	2
		Trapezoid	48" x 24"	399	22.5	5	10	13	1.5
			60" x 30"	428	28.5	5	10	15	2
			72" x 36"	458	34.5	5	10	17	2

ORDERING NOTES

To specify an aluminum modesty panel, apply above pricing for the specific modesty panel and add "**F53**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**F53**.

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. STANDARD FINISHES

For a complete list of In-Stock Laminates, please see page 40.

KRUG EXPRESS

See page 39 for Krug Express program.

Description	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
Fixed Modesty Panels	F13	Rectangle	48"	720	46.5	4	10	14	2.5
Wood		-	54"	735	52.5	4	10	15	2.5
For Power/ Data			60"	751	58.5	4	10	16	3
			66"	763	64.5	4	10	17	3
R			72"	777	70.5	4	10	18	3.5
			78"	794	76.5	4	10	20	3.5
			84"	811	82.5	4	10	21	4
		Arced	48" x 24"	648	22.5	4	10	9	1
		Trapezoid	60" x 24"	680	34.5	4	10	12	1.5
			72" x 24"	720	46.5	4	10	14	2.5
			60" x 30"	665	28.5	4	10	11	1.5
			72" x 30"	699	40.5	4	10	13	2
			60" x 36"	648	22.5	4	10	9	1
			72" x 36"	680	34.5	4	10	12	1.5
		Trapezoid	48" x 24"	648	22.5	4	10	9	1
			60" x 30"	665	28.5	4	10	11	1.5
			72" x 36"	680	34.5	4	10	12	1.5

ORDERING NOTES

On wood modesty panels, the grain runs vertically. To specify a fixed wood modesty panel, apply above pricing for the specific modesty panel and add "**F13**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**F13**.

Flip Modesty Panels	Y64	Rectangle	48"	517	46.5	6	10	19	2.5
Laminate		-	54"	527	52.5	6	10	21	2.5
For Power/ Data			60"	535	58.5	6	10	23	3
For Forreit Data			66"	543	64.5	6	10	24	3
			72"	556	70.5	6	10	26	4
			78"	571	76.5	6	10	20	3.5
			84"	591	82.5	6	10	29	4.5
R		Arced	48" x 24"	473	22.5	6	10	13	1.5
R		Trapezoid	60" x 24"	489	34.5	6	10	17	2
		napozoia	72" x 24"	517	46.5	6	10	19	3
			60" x 30"	481	28.5	6	10	15	2
			72" x 30"	509	40.5	6	10	18	2.5
Z.			60" x 36"	473	22.5	6	10	13	1.5
			72" x 36"	489	34.5	6	10	17	2
		Trapezoid	48" x 24"	473	22.5	6	10	13	1.5
			60" x 30"	481	28.5	6	10	15	2
			72" x 36"	489	34.5	6	10	17	2

ORDERING NOTES

On laminate modesty panels, the grain runs horizontally. To specify a flip laminate modesty panel, apply above pricing for the specific modesty panel and add "Y64" to the end of the tables model number; e.g. 59THRT7224CBFDGW1Y64.

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard finishes, please see page 40 for Standard Wood Finishes In-Stock Laminates.

Description	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
Flip Modesty Panels	Y54	Rectangle	48"	569	46.5	6	10	19	2.5
Aluminum		-	54"	597	52.5	6	10	21	2.5
For Power/ Data			60"	621	58.5	6	10	23	3
			66"	655	64.5	6	10	24	3
			72"	689	70.5	6	10	26	4
			78"	740	76.5	6	10	27	3.5
			84"	793	82.5	6	10	29	4.5
		Arced	48" x 24"	451	22.5	6	10	13	1.5
		Trapezoid	60" x 24"	513	34.5	6	10	17	2
			72" x 24"	569	46.5	6	10	19	3
R			60" x 30"	481	28.5	6	10	15	2
			72" x 30"	532	40.5	6	10	18	2.5
L			60" x 36"	451	22.5	6	10	13	1.5
π			72" x 36"	513	34.5	6	10	17	2
	_	Trapezoid	48" x 24"	451	22.5	6	10	13	1.5
	7	·	60" x 30"	481	28.5	6	10	15	2
			72" x 36"	513	34.5	6	10	17	2

ORDERING NOTES

To specify a flip aluminum modesty panel, apply above pricing for the specific modesty panel and add "**Y54**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**Y54**.

Tin Madaatu Danala	Y14	Rectangle	48"	765	46.5	6	10	19	2.5
Flip Modesty Panels			54"	779	52.5	6	10	21	2.5
Wood			60"	793	58.5	6	10	23	3
For Power/ Data			66"	806	64.5	6	10	24	3
			72"	819	70.5	6	10	26	4
			78"	837	76.5	6	10	27	3.5
R			84"	854	82.5	6	10	29	4.5
		Arced	48" x 24"	697	22.5	6	10	13	1.5
		Trapezoid	60" x 24"	731	34.5	6	10	17	2
-			72" x 24"	765	46.5	6	10	19	3
			60" x 30"	715	28.5	6	10	15	2
	2		72" x 30"	751	40.5	6	10	18	2.5
	/		60" x 36"	697	22.5	6	10	13	1.5
			72" x 36"	731	34.5	6	10	17	2
		Trapezoid	48" x 24"	697	22.5	6	10	13	1.5
		•	60" x 30"	715	28.5	6	10	15	2
			72" x 36"	731	34.5	6	10	17	2

ORDERING NOTES

On wood modesty panels, the grain runs vertically. To specify a flip wood modesty panel, apply above pricing for the specific modesty panel and add "**Y14**" to the end of the tables model number; e.g. 59THRT7224CBFDGW1**Y14**.

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

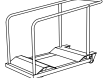
STANDARD FINISHES For a complete list of standard wood finishes please see page 40.

POWERPORTS

Description	Model	Price	W	D	н	Shipping Weight	Cubic Feet
PowerPort 1 - 2 RJ45s (Category 5/6)	PORT1	278	8	4	-	-	-
	(category 5/6) each y PortPort lid is Silver	ccessible power outlets & with hard wired 10' data co Metallic. vith hard wired data cords i	rds; 2 velcro	wire mar	nagers and me	etal PowerPort shro	ud.
PowerPort 2 - USB-A & USB-C	PORT2	280	8	4	-	-	-
EEE 11		essible power outlets & 1 si l; 2 velcro wire managers a					
PowerPort 3 - RJ11 & RJ45	PORT3	269	8	4	-	-	-
EEE BR	managers & PowerP	essible power outlets & 1 s ort Shroud; 1 x 10 Foot Dat ortPort lid is Silver Metallic.	a Cords (T56				
	NOTE: RJ45 & RJ1 ⁻ source to be function	I jacks with hard wired dat nal.	a cords inclu	ded her	e must be wit	hin 10' of building	utilitie
PowerPort 4 - 2 USB-A	PORT4	286	8	4	-	-	-
		essible power outlets & 1 s o wire managers and metal	,	,	0 0		oy a 10
PowerPort 5 - 4 Receptacles	PORT5	280	8	4	-	-	-
EFFECT		cessible power outlets & 1 power port shroud. PortPo				plug-in cord; 2 velo	cro wir
PowerPort 6 - USB-A, USB-C & RJ45	PORT6	406	8	4	-	-	-
	powered by a 10' pl data plate knock ou	cessible power outlets & 1 ug-in power cord. Includes ts, 1 #M02 plate insert & 2 ata plate knock out is blanl	2 velcro wire #S01W RJ45	manage female i	ers and metal F nput, punch d	PortPort shroud wit	

WIRE MANAGEMENT & ACCESSORIES

Description	Model	Price	W	D	н	Shipping Weight	Cubio Feet
Port - no Powerbar	Port0	137	8	4	-	-	-
	Port Includes: Lid & Shroud or	ıly.					
	ORDERING NOTE: Velcro wire	managers not included, see	below for pr	ricing.	Port lid is	Silver Metalli	с.
PowerPort Shroud with 2 Data Plate Knock-outs	SHROUD2KO	Must be requested - no upcharge	-	-	-	-	-
	Angled PowerPort Shroud Inclu	ides: shroud with 2 data plate	knock-outs	in the b	oottom.		
	ORDERING NOTE: Please refe	r to data plate, data and AV	integration o	ptions	on page	33.	
Velcro Wire Manager (qty 1)	WM-4	26	2	4.5	0.5	-	-
	2 velcro wire managers are incu	uded with Ports 1-5.					
Wire Management Trough	WM-72	182	72	3	1	-	-
	Wire Management Trough is stan	dard in a 72" length & can be d	cut to specific	c lengtl	n; double-	sided tape ins	tallatior
4-Channel Wire Management	CM-72	231	72	3	1	-	-
	4-Channel Wire Management is s	tandard in a 72" length & can be	e cut to specif	ic leng	th; double	-sided tape ins	tallation
Round Grommet	Round Grommet - Silver Metallio	_C 152	-	-	-	-	-
	Round Grommet - Black	152	-	-	-	-	-
	One 60mm Grommet in a stand	ard position is available at no	charge per ta	able.			
Ganging Brackets	59GANG	48	-	-	_	1	0.5
Table Storage Cart	59STC	1032	00.5	32.5		82	2.5



ORDERING NOTES Storage cart will hold 5 tables.

32 | USA | CONFERENCE

POWER/DATA

SNAP IN PORTS	Reference Code	Description	List Price
		ADAPTOR PLATES	
	M02	Adaptor Plate (2) - accepts two snap in data ports	38
	M04	Adaptor Plate (4) - accepts four snap in data ports	38
	M06	Adaptor Plate (6) - accepts six snap in data ports	38
		ORDERING NOTES: Blank covers are required when port is not in use, please see page 36.	
		RJ-45 - Category 6 data connection. This connector is also downwards compatible with Category 5 cabling. Connector is a female input with a #110 punch-down terminal block output (back side of Console interface) for on-site hard wire connection.	47
	S01W S01B S01R	RJ45-CAT6 (White) RJ45-CAT6 (Blue) RJ45-CAT6 (Red)	
		RJ11 - Telephone type connection. Connector is a female input with a #110 punch-down terminal block output (back side of Console interface) for on-site hard wire connection.	32
	S02W S02B	RJ11 (White) RJ11-B (Black)	
	S02G	RJ11-G (Green)	
	S02R S02Y	RJ11-R (Red) RJ11-Y (Yellow)	
tener tener	S04	HDMI - High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	173
	S08	USB-A - Full size USB "A" style connection. Connector is a female-to- female pass through.	61
Surface Module	59SURFACEMODULE	190 8 4	-
		receptacles - 2 above the worksurface and 1 below, 2 USB ports, 1 USB printer port, lodules have a 10' cord. Folding tables cannot accommodate surface modules.	
Power Bar	59PWR-USB	115 8 2 - 2	0.2

ORDERING NOTES

Power bar comes with 3 outlets and one powered USB port, and it has a 10' cord.

REVO | ELECTRICAL

Description	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
Power Entry - 4 wire, 2 circuit	59EC4PE	136	-	-	-	1	.25
		lering the 4-wire Power Entry e Power Entry is hardwired in			order the 4	-wire System	, to work
Power Entry - 8 wire, 4 circuit	59EC8PE	195	-	-	-	1	.25
E B		dering the 8-wire Power Ent 8-wire Power Entry is hardwir				he 8-wire Sy	stem, to
4-wire 42" Jumper	59EC4JUMP-42	103	-	-	-	1	.25
E		able is required when connec Jumper cables allow you to (ble using
8-wire 42" Jumper	59EC8JUMP-42	161	-	-	-	1	.25
C.		able is required when connec umper cables allow you to da					ble using

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

REVO | ELECTRICAL

4-wire System	Model	Model					SHIPPING	CUBIC
-wire bystelli	CIRCUIT 1	CIRCUIT 2	PRICE	W	D	Н	WEIGHT	Feet
**	59EC4-24-1	59EC4-24-2	220	-	-	-	2	.25
	59EC4-30-1	59EC4-30-2	224	-	-	-	2	.25
EMERIC	59EC4-36-1	59EC4-36-2	227	-	-	-	2	.25
	59EC4-42-1	59EC4-42-2	229	-	-	-	2	.25
7	59EC4-48-1	59EC4-48-2	233	-	-	-	2	.25
	59EC4-54-1	59EC4-54-2	239	-	-	-	2	.25
	59EC4-60-1	59EC4-60-2	244	-	-	-	2	.25
	59EC4-66-1	59EC4-66-2	250	-	-	-	2	.25
	59EC4-72-1	59EC4-72-2	257	-	-	-	2	.25
	59EC4-78-1	59EC4-78-2	261	-	-	-	2	.25
	59EC4-84-1	59EC4-84-2	267	-	-	-	2	.25

8-wire System	Model	Model	Model	Model					SHIPPING	CUBIC
	CIRCUIT 1	CIRCUIT 2	CIRCUIT 3	CIRCUIT 4	PRICE	W	D	Н	WEIGHT	FEET
	59EC8-24-1	59EC8-24-2	59EC8-24-3	59EC8-24-4	318	-	-	-	2	.25
**	59EC8-30-1	59EC8-30-2	59EC8-30-3	59EC8-30-4	340	-	-	-	2	.25
Stateman and Lincolnem and And	59EC8-36-1	59EC8-36-2	59EC8-36-3	59EC8-36-4	372	-	-	-	2	.25
- And The Mark	59EC8-42-1	59EC8-42-2	59EC8-42-3	59EC8-42-4	381	-	-	-	2	.25
×	59EC8-48-1	59EC8-48-2	59EC8-48-3	59EC8-48-4	388	-	-	-	2	.25
	59EC8-54-1	59EC8-54-2	59EC8-54-3	59EC8-54-4	397	-	-	-	2	.25
	59EC8-60-1	59EC8-60-2	59EC8-60-3	59EC8-60-4	411	-	-	-	2	.25
	59EC8-66-1	59EC8-66-2	59EC8-66-3	59EC8-66-4	420	-	-	-	2	.25
	59EC8-72-1	59EC8-72-2	59EC8-72-3	59EC8-72-4	428	-	-	-	2	.25
	59EC8-78-1	59EC8-78-2	59EC8-78-3	59EC8-78-4	435	-	-	-	2	.25
	59EC8-84-1	59EC8-84-2	59EC8-84-3	59EC8-84-4	444	-	-	-	2	.25

** ORDERING NOTES

Each model comes standard with an 18" Jumper. Please note when ordering the 4-wire or 8-wire System, you must also order the appropriate 4-wire or 8-wire Power Entry.

DIMENSION KEY

Description

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

REVO | DATA MOUNTING BRACKET & ACCESSORIES

Data Mount Bracket black 59DMB Mounting bracket for configured plates and side mount ports 40 6 2.75 3.25 5 OPDEFINIG NOTES Opening on topic for mounting a Decora wall plate and adapter plate (wall plate and blank adapt standard). Openings on sides are for mounting an optional DVI connector, and a VGA connector or standard). Openings on sides are for mounting an optional DVI connector, and a VGA connector or 20158-A 1 HDMI Pass thru 190 -	ng Cubic nt Feet	Shipping Weight	Н	D	W	Price	Description	Suffix	Model	Description
Opening on top is for mounting a Decora wall plate and adapter plate (wall plate and blank adaptivity standard). Openings on sides are for mounting an optional DVI connector, and a VGA connector or Configured Plate Options HDMI 1 HDMI Pass thru 190 - - - Configured Plate Options HDMI 1 HDMI Pass thru 190 - - - - With 2 HDMI Pass thru 1 HDMI Pass thru 190 - - - - With 2 HDMI Pass thru 1 HDMI Pass thru 190 -	.25	.5	3.25	2.75	6	40			59DMB	
2HDMI 2 HDMI Pass thru 284 -								top is for mo	Opening on	
USB-A 1 USB-A Female Port 190 - - - 2USB-A 2 USB-A Female Ports 284 - <			-	-	-	190	1 HDMI Pass thru	HDMI		Configured Plate Options
2USB-A 2USB-A Female Ports 284 - - - VGA3.5 VGA3.5 Mini Port 120 -<	-	-	-	-	-		2 HDMI Pass thru	2HDMI		<u>^</u>
VGA3.5 VGA3.5 Mini Port 120 - - - XLR 1 STD XLR Female (Mic) Port 261 - - - - Side Mount Ports DVI-D DVI-D DVI-D 113 - - - Side Mount Ports DVI-D DVI-D DVI-D 113 - - - ORDERING NOTES: To specify a Configured Plate Option apply above pricing and the correspondit the end of the Data Mount Bracket price and model number. e.g. 59DMBHDMI Data Mount Bracket Insert Plate & Face 59DMB2B 2 Blank Faceplate 64 - - - - Plates For Snap-in Port Options 1C Blank Port Cover (Qty 1) 16 -	-	-	-	-	-	190	1 USB-A Female Port	USB-A		
XLR 1 STD XLR Female (Mic) Port 261 - - - Side Mount Ports DVI-D* DVI-D* DVI-D 113 - <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>284</td> <td>2 USB-A Female Ports</td> <td>2USB-A</td> <td></td> <td></td>	-	-	-	-	-	284	2 USB-A Female Ports	2USB-A		
ZXLR 2 STD XLR Female (Mic) Ports 365 -	-	-	-	-	-		VGA/3.5 Mini Port	VGA3.5*		
DVI-D* DVI-D to DVI-D 113 -	-	-	-	-	-	261	1 STD XLR Female (Mic) Port	XLR		<u>้</u> ำป
ORDERING NOTES DVI-I DVI-I <thdvies< th=""> DVI-II</thdvies<>	-	-	-	-	-	365	2 STD XLR Female (Mic) Ports	2XLR		6
DVI-I DVI-I 183 - - - Image: DVI-I DVI-I DVI-I 183 - - - Image: DVI-I DVI-I DVI-I DVI-I 183 - - - Image: DVI-I DVI-I DVI-I DVI-I DVI-I 183 - - - Image: DVI-I DVI-I DVI-I DVI-I DVI-I 183 - - - Image: DVI-I DVI-I <td></td> <td></td> <td>_</td> <td>_</td> <td>_</td> <td>113</td> <td>DVI-D to DVI-D</td> <td>DVI-D*</td> <td></td> <td>Side Mount Ports</td>			_	_	_	113	DVI-D to DVI-D	DVI-D*		Side Mount Ports
The end of the Data Mount Bracket price and model number. e.g. 59DMBHDMI Data Mount Bracket Insert Plate & Face Plates For Snap-in Ports 59DMB2B 59DMB4B 2 Blank Faceplate 6 Blank Faceplate 80 64 - - - Snap-In Port Options 1C Blank Port Cover (Qty 1) 16 - - - Snap-In Port Options 1C Blank Port Cover (Qty 2) 24 - - - 2C Blank Port Cover (Qty 4) 40 - - - 1D RJ45 - Cat 6 (Qty 2) 136 - - - 2D RJ45 - Cat 6 (Qty 4) 269 - - - - 4D RJ45 - Cat 6 (Qty 4) 29 - - - - 1E RJ11 (Qty 4) 71 -	-	-	-	-	-	183				
2C Blank Port Cover (Qty 2) 24 - - - - 4C Blank Port Cover (Qty 4) 40 - - - - 1D RJ45 - Cat 6 (Qty 1) 71 - - - - 2D RJ45 - Cat 6 (Qty 2) 136 - - - - 4D RJ45 - Cat 6 (Qty 4) 269 - - - - 6D RJ45 - Cat 6 (Qty 4) 29 - - - - 1E RJ11 (Qty 1) 29 - - - - - 2E RJ11 x 2 (Qty 4) 71 - <t< td=""><td>- - -</td><td>- - -</td><td>- - -</td><td></td><td>- - -</td><td>80</td><td>4 Blank Faceplate</td><td></td><td>59DMB4B</td><td>Insert Plate & Face Plates For Snap-in</td></t<>	- - -	- - -	- - -		- - -	80	4 Blank Faceplate		59DMB4B	Insert Plate & Face Plates For Snap-in
2C Blank Port Cover (Qty 2) 24 - - - - 4C Blank Port Cover (Qty 4) 40 - - - - 1D RJ45 - Cat 6 (Qty 1) 71 - - - - 2D RJ45 - Cat 6 (Qty 2) 136 - - - - 4D RJ45 - Cat 6 (Qty 4) 269 - - - - 6D RJ45 - Cat 6 (Qty 4) 29 - - - - 1E RJ11 (Qty 1) 29 - - - - - 2E RJ11 x 2 (Qty 4) 71 - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Q</td><td>Diamis Davit (</td><td>10</td><td>Snap-In Port Options</td></t<>							Q	Diamis Davit (10	Snap-In Port Options
4C Blank Port Cover (Qty 4) 40 - - - - 1D RJ45 - Cat 6 (Qty 1) 71 - - - - 2D RJ45 - Cat 6 (Qty 2) 136 - - - - 4D RJ45 - Cat 6 (Qty 4) 269 - - - - 6D RJ45 - Cat 6 (Qty 4) 29 - - - - 1E RJ11 (Qty 1) 29 - - - - 2E RJ11 x 2 (Qty 2) 47 - - - - 4E RJ11 x 4 (Qty 4) 71 - - - - 1F 3.5 Mini Stereo 80 - - - - - - 1G USB "A" Female/Female 64 - <t< td=""><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>		-	-	-	-					
1D RJ45 - Cat 6 (Qty 1) 71 - - - - 2D RJ45 - Cat 6 (Qty 2) 136 - - - 4D RJ45 - Cat 6 (Qty 4) 269 - - - 6D RJ45 - Cat 6 (Qty 4) 397 - - - 1E RJ11 (Qty 1) 29 - - - 2E RJ11 x 2 (Qty 2) 47 - - - 4E RJ11 x 4 (Qty 4) 71 - - - 1F 3.5 Mini Stereo 80 - - - - 1G USB "A" Female/Female 64 - - - - 1J Fibre Optic Jack for MTRJ 64 - - - - 1L HDMI Pass Thru 388 - - - - - 1M White DSL Pass thru 40 - - - - - 1N BNC 64 - - <td< td=""><td>_</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td></td<>	_	-	-	-	-					
2D RJ45 - Cat 6 (Qty 2) 136 - - - 4D RJ45 - Cat 6 (Qty 4) 269 - - - 6D RJ45 - Cat 6 (Qty 6) 397 - - - 1E RJ11 (Qty 1) 29 - - - 2E RJ11 x 2 (Qty 2) 47 - - - 4E RJ11 x 4 (Qty 4) 71 - - - 1F 3.5 Mini Stereo 80 - - - - 1G USB "A" Female/Female 64 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1L HDMI Pass Thru 388 - - - 1M White DSL Pass thru 40 - - - 1N BNC 64 - - - - 1Q RCA Black Strip (LT Audio) 64 <	-	-	-	_	-					
4D RJ45 - Cat 6 (Qty 4) 269 - - - - 6D RJ45 - Cat 6 (Qty 6) 397 - - - - 1E RJ11 (Qty 1) 29 - - - - 2E RJ11 x 2 (Qty 2) 47 - - - 4E RJ11 x 4 (Qty 4) 71 - - - 1F 3.5 Mini Stereo 80 - - - 1G USB "A" Female/Female 64 - - - 1H USB Mini B Female - A Male Exit 278 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1J Fibre Optic Jack for MTRJ 88 - - - 1L HDMI Pass Thru 388 - - - 1M White DSL Pass thru 40 - - - 1N BNC 64 - - - - 10 RCA Black Strip (LT Audio)<	-	-	-	-	-					
6D RJ45 - Cat 6 (Qty 6) 397 - - - 1E RJ11 (Qty 1) 29 - - - 2E RJ11 x 2 (Qty 2) 47 - - - 4E RJ11 x 4 (Qty 4) 71 - - - 1F 3.5 Mini Stereo 80 - - - 1G USB "A" Female/Female 64 - - - 1H USB Mini B Female - A Male Exit 278 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1L HDMI Pass Thru 388 - - - 1N BNC 64 - - - 1Q RCA Red Strip (RT Audio) 64 - - - 1Q RCA Yellow Strip (Vi	-	-	-	-	-					
2E RJ11 x 2 (Qty 2) 47 - - - 4E RJ11 x 4 (Qty 4) 71 - - - 1F 3.5 Mini Stereo 80 - - - - 1G USB "A" Female/Female 64 - - - 1H USB Mini B Female - A Male Exit 278 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1K 3 Pin Mini XLR (Mic) w/Cable 752 - - - 1L HDMI Pass Thru 388 - - - 1M White DSL Pass thru 40 - - - 1N BNC 64 - - - 10 RCA Black Strip (LT Audio) 64 - - - 10 RCA Red Strip (RT Audio) 64 - - - 10 RCA Red Strip (Video) 64 - - -	-	-	-	-	-			RJ45 - Cat 6	6D	
4E RJ11 x 4 (Qty 4) 71 - - - 1F 3.5 Mini Stereo 80 - - - - 1G USB "A" Female/Female 64 - - - 1H USB Mini B Female - A Male Exit 278 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1K 3 Pin Mini XLR (Mic) w/Cable 752 - - - 1L HDMI Pass Thru 388 - - - 1M White DSL Pass thru 40 - - - 1N BNC 64 - - - 10 RCA Black Strip (LT Audio) 64 - - - 1P RCA Red Strip (RT Audio) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - -	-	-	-	-	-	29	(Qty 1)	RJ11		
1F 3.5 Mini Stereo 80 - - - - 1G USB "A" Female/Female 64 - - - 1H USB Mini B Female - A Male Exit 278 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1J Fibre Optic Jack for MTRJ 64 - - - 1K 3 Pin Mini XLR (Mic) w/Cable 752 - - - 1L HDMI Pass Thru 388 - - - 1M White DSL Pass thru 40 - - - 1N BNC 64 - - - 1N BNC 64 - - - 1O RCA Black Strip (LT Audio) 64 - - - 1P RCA Red Strip (RT Audio) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - - 1R <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>47</td> <td></td> <td></td> <td></td> <td></td>	-	-	-	-	-	47				
1G USB "A" Female/Female 64 - - - - 1H USB Mini B Female - A Male Exit 278 - - - - 1J Fibre Optic Jack for MTRJ 64 - - - - 1J Fibre Optic Jack for MTRJ 64 - - - - 1K 3 Pin Mini XLR (Mic) w/Cable 752 - - - - 1L HDMI Pass Thru 388 - - - - 1M White DSL Pass thru 40 - - - - 1N BNC 64 - - - - - 1N BNC 64 - - - - - - 1O RCA Black Strip (LT Audio) 64 - - - - - - 1P RCA Red Strip (RT Audio) 64 - - - - - 1Q RCA Yellow Strip (Video) 64 - - - - -	-	-	-	-	-	71				
1H USB Mini B Female - A Male Exit 278 -	-	-	-	-	-					
1J Fibre Optic Jack for MTRJ 64 - - - - 1K 3 Pin Mini XLR (Mic) w/Cable 752 - - - - 1L HDMI Pass Thru 388 - - - - 1M White DSL Pass thru 40 - - - 1N BNC 64 - - - 1O RCA Black Strip (LT Audio) 64 - - - 1P RCA Red Strip (RT Audio) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - - 1R 4 Pin Mini Din S-Video 120 - - -	-	-	-	-	-					
1K 3 Pin Mini XLR (Mic) w/Cable 752 -	-	-	-	-	-					
1L HDMI Pass Thru 388 - - - - 1M White DSL Pass thru 40 - - - - 1N BNC 64 - - - - 1O RCA Black Strip (LT Audio) 64 - - - 1P RCA Red Strip (RT Audio) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - - 1R 4 Pin Mini Din S-Video 120 - - -	-	-	-	-	-					
1M White DSL Pass thru 40 -	_	-	-	-	-					
1N BNC 64 - - - 10 RCA Black Strip (LT Audio) 64 - - - 1P RCA Red Strip (RT Audio) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - - 1R 4 Pin Mini Din S-Video 120 - - -		_	_	_	_					
10 RCA Black Strip (LT Audio) 64 - - - 1P RCA Red Strip (RT Audio) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - - 1R 4 Pin Mini Din S-Video 120 - - -	_	-	-	-	-					
1P RCA Red Strip (RT Audio) 64 - - - 1Q RCA Yellow Strip (Video) 64 - - - 1R 4 Pin Mini Din S-Video 120 - - -	-	-	-	-	-		Strip (LT Audio)			
1Q RCA Yellow Strip (Video) 64 - - - 1R 4 Pin Mini Din S-Video 120 - - - -	-	-	-	-	-					
1R 4 Pin Mini Din S-Video 120	-	-	-	-	-					
	-	-	-	-	-					
1S RJ45 - Cat 5 (Qty 1) 64	-	-	-	-	-			RJ45 - Cat 8	1S	
2S RJ45 - Cat 5 (Qty 2) 127	-	-	-	-	-					
1T SRL/VGA Pass Thru 223	-	-	-	-	-		ass Thru	SRL/VGA Pa	1T	

ORDERING NOTES: To specify a Mounting Bracket with Snap-In Port options, apply above pricing and the corresponding suffix to the end of the Data Mount Bracket & Snap-In Port Face Plate price and model number. e.g. 59DMB4B2D1E1G

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

REVO | CABLE MANAGEMENT, GANGING HARDWARE, TABLE STORAGE CART

Description	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
Table to Table	59CMB14	46	14	2	3	0.5	0.5
Cable Manager	59CMB17	54	17	2	3	0.5	0.5
-grey plastic	59CMB20	64	20	2	3	0.5	0.5
0 7 1	59CMB26	81	26	2	3	0.5	0.5
	59CMB29	92	29	2	3	0.5	0.5
	59CMB38	119	38	2	3	0.5	0.5
		n connecting tables equal or less					
		n connecting 78" tables to tables					
	59CMB20 - for use v	/hen connecting 78" tables to 78	" tables				
	59CMB26 - for use w	hen connecting 84" tables to tak	oles equal or less than	72"			
	59CMB29 - for use w	hen connecting 84" tables to 78	" tables				
	59CMB38 - for use v	when connecting 84" tables to 84	" tables				
Techflex F6 Split	59CMC18	58	18	1.5	1.5	0.5	0.5

Braided Tube

-black



ORDERING NOTES

Flexible, semi-rigid wrap-able split braided tube. Used when running cables past corner connecting tops.

DIMENSION KEY

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

GENERAL INFORMATION

Terms and Conditions

Net 30 days on approved credit. A late payment charge of 1% per month will be applied on overdue invoices. This charge will be pro-rated to the number of days past 30 days that the invoice is overdue. All applicable sales taxes are extra. Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Krug dealers. Acceptance of any order and terms of sale may be established at the discretion of Krug. Deposits are required on orders received from new accounts as well as on large or special orders. Krug reserves the right to discontinue designs, or to change designs, construction, prices, or materials without notice.

Contact Information

Phone: 1.888.578.KRUG (5784) | Fax: 1.519.748.5177 Purchase Order Fax: 1.888.236.4783 Purchase Order E-mail: orders@krug.ca Web: www.krug.ca E-mail: solutions@krug.ca **Customer Service Hours** Please note customer service hours are: 8:30 am to 5:00 pm est

Customer Satisfaction

It is the primary goal of Krug and our staff to ensure the complete satisfaction of our customers with our products and performance. If a problem arises with a Krug product after the expiration of the limited warranty period, Krug will exercise its best efforts to achieve the satisfaction of the customer in a manner that is fair to all concerned.

Order Acknowledgments

Each order will be acknowledged via e-mail or fax. This acknowledgments is the final agreement between Krug and the customer, superseding all previous communications regarding the purchase order. Where there is a discrepancy on a purchase order between a product code and a description, Krug will make every effort to resolve the discrepancy, but will be ruled by the product code ordered. Please check all acknowledgments for accuracy, and advise Krug of any discrepancies with a purchase order.

Order Cancellation

Krug reserves the right to not accept or allow cancellation of orders. All products are manufactured on a custom-made, make-to-order basis, and the purchasing, engineering and production of orders begins shortly after order placement - and the customer purchase order is a contract that authorizes Krug to manufacture the products. Acceptance of order cancellation (or partial cancellation) is solely at the discretion of Krug, and is dependent on the extent to which engineering, purchasing and manufacturing has been initiated by the time cancellation is requested. No order cancellations (partial or otherwise) are allowable more than 4 weeks from date of order placement (as order production is unable to be terminated by that point), and full payment of the acknowledged order value is required for any orders cancelled after 4 weeks. Cancellations may be allowable in less than 4 weeks after order placement, depending on the extent to which manufacturing has been initiated. An acceptance of order cancellation requires that the purchaser agrees to make payment for all costs incurred to the point of acceptance of cancellation. Cancellation charges include all costs for purchase of dedicated material and components, engineering costs for non-standard products, and all costs for manufacturing completed to that point, as well as a \$350 net charge for processing of the original order and for processing of cancellation invoicing.

Pricing

Krug endeavors to ensure that all prices in this price list reflect accurately our current prices. However, errors do occur and will be rectified through notices to the field. Krug reserves the right to acknowledge pricing that may be different from the price list.

Storage Charges

Krug reserves the right to assess a nominal storage charge if a customer does not accept shipment of an order within a week of the ship date.

Warranty

Krug warrants the construction and the finish of all our products to be free from defects in materials and workmanship for a period of 10 years from the date of purchase. This warranty is applicable to products in use by their original purchaser. This warranty does not apply to components not manufactured by Krug including textiles, which are subject to the specific warranties of those manufacturers, if any. Textiles (fabric, leather, vinyl, or any other covering material) suppliers do not guarantee their products for durability and color fastness, and nor does Krug. Casters, mechanical and electrical components have a warranty of five years from the date of purchase. The Krug warranty does not apply to COMspecified materials, damage caused by a carrier other than Krug, or variation in wood finishes due to natural wood color variation. Krug cannot be held responsible for variations in fabric dye lots from order to order. All fabric is carefully inspected when it is received, but a degree of variation in color should be expected. Repairs or replacement of any defect covered under this warranty by Krug will be made, at our option and method, at no charge to the original purchaser during the warranty period. Krug's judgement is final and binding with respect to the nature or cause of defects or damage, and the necessity or manner of repair or replacement.

This warranty does not apply to defects or damage resulting from:

- normal wear and tear occurring with the use of the product
- negligence, misuse, excessive use, alteration, improper cleaning or repair
- substitution or use of incorrect or unauthorized components or material
- handling or installation that is incorrect, or that causes damage or defect
- damage incurred by a freight carrier other than Krug
- wearing of finishes and fabrics, and normal variations in materials (including dye lot variations)
- properties of natural materials, including wood and leather
- exposure to environments with uncontrolled temperature and humidity (products must be transported, stored and used in climatecontrolled conditions)

Export Packaging

Krug is pleased to provide the option for export packaging on all our products, to provide additional protection from damage. For shipments overseas, a quote for export packaging can be provided, based on the products to be ordered and the delivery destination please contact Customer Service or Bids & Specification Support for more information and a quotation. KRUG is not responsible for shipment damage occurring on overseas shipments

Export Packaging is STRONGLY RECOMMENDED for:

- (A) all shipments outside of the lower 48 states and Canada.
- (B) all shipments that will be held in storage for an extended period prior to installation.

Important: Please note that Krug will not be responsible for damage claims on product shipped or stored in the above conditions but where export packaging has not been utilized.

Dimensions

Dimensions are in inches and approximate, and subject to change without notice. Contact Customer Service if dimensions are critical.

Installation Support

For assistance please contact Technical Support at 1-888-578-5784 x216 or e-mail installationhelp@krug.ca and you will be directed to the appropriate installation support person.

Custom Capabilities

Over 15% of our orders involve some type of custom work, and we invite our customers to make use of our extensive capabilities. These include:

- 1) Dimensional customization of standard size products
- 2) Custom wood finishes

3) For larger orders, completely custom-designed products, as well as non-standard wood species can be specified.

Custom orders may require additional production lead times. Contact Customer Service for more information.

Freight Terms and Conditions

1. All product is shipped FOB the Krug factory. Freight is either pre-paid to the destination or not pre-paid, depending on established customer specific freight terms.

2. Docks at the selected delivery location must be equipped to handle a 53' trailer. If a dock is inadequate for delivery by Krug, Krug will re-deliver to another local location and any additional costs will be charged to the customer.

3. For all deliveries, it is understood that Krug or its agent is making a dock delivery only (equipped to handle a 53' trailer), and any further work of truck unloading, delivery beyond the dock, installation, and removal of packaging is not authorized or paid for by Krug.

4. Drop shipments to the installation site, and timed deliveries, are available on larger shipments (full truckloads or slightly less) at no additional charge. Drop shipments or timed deliveries for smaller shipments may not be available, or if available will require a surcharge. Deliveries on an after hours basis, or on weekends, or any other special requirements, may be subject to a surcharge. Location and contact information, and the requested time of delivery. is required at least one week prior to the acknowledged shipment date. If this information is not provided one week in advance, or if the location or time of the drop shipment is changed less than one week in advance, a surcharge may be applied, and/or the drop shipment may not be scheduled. For deliveries requested Monday to Thursday after 5:00 pm, please apply a surcharge of \$250/shipment. For deliveries requested Monday to Friday before 7:00 am, please apply a surcharge of \$250/shipment. For deliveries requested Friday (after 3:00 pm) or weekends, please apply a surcharge of \$500/shipment. (local times).

5. For all deliveries - whether to the Customer location or drop shipment - any circumstances that result in the delay of our carrier (including unsuitable receiving facilities, or facilities not open or available), service charges will be applied at the rate of \$125/hour. Where re-delivery is necessary because of these circumstances, the full cost of re-delivery will be charged. If Less Than Truck Load is delivering, one hour is allocated to unload. Any additional time required to unload after the first hour is \$125/hour. If a Truck Load is delivering the order, three hours is allocated to unload. Any additional time required to unload is \$125/hour. Direct deliveries to site for large orders are possible, (must exceed \$60,000 net), and accommodate 48 - 53' trailers. Krug is responsible for delivery to the approved delivery address. If an address change is required, this must be authorized by Krug 5 business days prior to ship date. Any additional delivery costs incurred after this time will be charged to the customer.

Product Strength and Durability Testing

All Krug Conference products meet or exceed the testing requirements of ANSI/BIFMA X5.5-2014 or X5.9-2012.



Damaged Shipments

All Krug product is well engineered, carefully inspected, and expertly loaded onto our trucks at our Distribution Center. If you receive any damaged freight, we ask that you do not refuse the shipment. Krug is not responsible for damage to goods that occurs in transit or storage. It is the purchaser and/or receiver's responsibility to examine the goods upon receipt and to notify Krug of any damages, overages or shortages. Any discrepancies should be noted on the Bill of Lading. The delivering carrier will not accept responsibility for shortages or damages if signed "clear". Notification of concealed damage claims must be made to Krug Distribution within 5 days of delivery, along with digital pictures if available. All product and packaging must be available for inspection. Krug liability ceases after 5 business days and Krug will not be responsible for concealed damages if shipments are left unopened. Krug is not responsible for the condition of product that is stored or installed in an environment where temperature and humidity are not controlled.

Field Product Report Authorization

Krug's written authorization, in the form of an FPR number, must be obtained prior to incurring charges of any kind if Krug is expected to pay these charges. This includes authorization for returns, field repairs and replacements, post field repairs, installation and delivery charges. Krug reserves the right to have its representative inspect product related to any request for such authorizations, prior to that authorization being provided. Deductions from invoices paid for any charges to Krug, without prior written authorization in the form of an FPR, will not be accepted. Digital photographs may be required to complete the FPR process.

Care and Maintenance

Wood Finishes - Although Krug's extensive finishing process ensures a durable finish on all our products, there are several steps that can be taken to protect and prolong the life and beauty of the finish. Protect the top by placing felt pads on the bottom of any accessories and mechanical equipment. Rubber and oil will permanently mark surfaces. Use a desk pad to prevent possible damage and imprinting caused by writing instruments and sharp objects. Dust only with a clean, dry cloth, going with the grain. Clean any marks with a damp cloth, using a small quantity of mild soap or detergent. Do not use any wax-based polish, spray or silicone. Eventually, a film will build up and discolor the top. Do not place your furniture in a position of permanent exposure to direct sunlight.

Plastic Laminates - Clean plastic laminates with mild soap and warm water. Do not use steel wool, hot water, or any abrasive cleaning product.

Krug Panel Fabric Program

Tackboards can be upholstered in COM material supplied by the customer, and in a selection of stocked tackboard fabrics supplied by Momentum. The Momentum Panel fabrics are available on Krug Express. They are 100% polyester. For additional information and color selections, please refer to our Panel Fabrics card and Krug's website. www.krug.ca PRODUCTS / FABRICS / PANEL

The Momentum panel fabrics pass ASTM-E84-87 Fire Codes.

If memo samples are required please call Momentum at 1-800-366-6839.



PROGRAM DETAILS

KrugExpress orders are <u>ready to ship</u> by the date acknowledged. Delivery and shipping schedules may result in actual shipping of orders at a later date. Statutory holidays and scheduled factory vacations may add to acknowledged lead times of *KrugExpress* orders. Unless otherwise specified on the order, the customer's standard method of shipping Krug products will be utilized.

Available factory capacity for *KrugExpress* is filled by orders received on a "first come, first serve" basis. If the normal *KrugExpress* lead time is not available for your order because available capacity has been filled, you will be immediately advised of the earliest available ready-to-ship date. Please consult your Customer Service representative in advance if you wish to confirm the specific lead time availability for a *KrugExpress* order.

Orders must be received by midnight of a given day for that day to be considered the official day the order is received. Order lead times are acknowledged from the date the order is received, but not including the date the order is received.

KrugExpress orders must be "clean" when received in order to be considered officially received on a given day, and lead times will be acknowledged from the date orders are determined to be "clean".

Changes to *KrugExpress* orders are not allowed under any circumstances. Orders for product on *KrugExpress* must clearly state: "*KrugExpress*".

WOOD FINISHES AND LAMINATES

Standard Wood Finishes:

(See product pages for individual species availability)

SPECIES	FINISH	
Cherry	Light Cherry Natural Cherry American Cherry Medium Cherry Standard Cherry Imperial Cherry Appalachian Cherry Sable Cherry	
Maple	Clear Maple Honey Maple Wheat Maple	
Oak	Light Oak SilverGrey on Oak Harvest Oak Mahogany Oak Medium Cherry on Oak Mellow Oak Walnut on Oak Espresso on Oak	
Walnut	Natural Walnut Regular Walnut Mahogany on Walnut Dark Walnut Cordovan Walnut SilverGrey on Walnut	

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$600 list per finish per order. (For example, on all orders up to \$6000 list, an upcharge of \$600 will apply, on orders \$6000 and up add 10% list to your order.) For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

FINISH

Conference products feature Krug's finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

WOOD FINISHES TO MATCH STANDARD LAMINATES

Willow on Rift Oak Dune on Rift Oak Portobello on Rift Oak Ash on Rift Oak Copper on Cherry Shiraz Cherry Park Avenue Walnut Chocolate on Walnut Nutmeg on Walnut Hardrock Maple

LAMINATES

Krug's in-stock Laminates are available in 17 different laminate selections. Please note that 4 of the colors (Gingerbread, Portobello, Ash and Willow) have textured finishes and may not be appropriate for use in patient areas due to infection control concerns. Minimum order quantities and extended lead times may apply for exotic laminate colors, please check with customer service. Polymer Edge will be selected to match the worksurface. Krug's previous laminate in-stock program will be phased out as in-stock supply depletes. Please contact customer service for availability.

T

IN-STOCK LAMINATES

Wood Grain Laminates	High Pressure Laminate Supplier	Textured Wood Grain Laminates	High Pressure Laminate Supplier
Champagne	Tafisa T492CR	Gingerbread	Tafisa T556UR
Hardrock Maple	Formica 86992-58	Portobello	Tafisa T557UR
Dune	Tafisa T491CR	Ash	Tafisa T535AT
Copper	Tafisa T521CR	Willow	Tafisa T543AT
Shiraz Cherry	Tafisa T472CR	Solid Laminates	
Park Avenue Walnut	Wilsonart 7984–38	Designer White	Wilsonart D354-60
Chocolate	Tafisa T498CR	Platinum	Tafisa T202CR
Nutmeg	Tafisa T477CR	Earth	Tafisa T767CR
Nightfall	Pionite WX421	Charcoal	Tafisa T228CR

PHASE OUT LAMINATES Almond - Black- Shadows - Edgewood Sycamore - Gunstock Walnut

NON-STOCKED LAMINATES

For specific lead time and application questions, please contact Krug Customer Service for your requirement. Upcharges will be applicable for non-stocked laminates, depending on their cost. Non-stock laminates may require a minimum order quantity, please contact customer service. Stocked polymer edges only can be specified for use with non-stocked laminates or tops will be self-edged.





All products are air emissions certified and are available as $\ensuremath{\mathsf{FSC}}\xspace{\mathbbmath{\mathbb{R}}}$ certified



solutions@krug.ca | www.krug.ca | 1.888.578.KRUG