CONFERENCE

Price and Specification Guide USA







Advancing Design Through Innovation

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NUVO | ENVIRONMENTAL SUMMARY

LEED CERTIFICATION



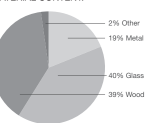
MATERIAL CONTENT: 2% 0ther 19% Metal 79% Wood

PRE-CONSUMER RECYCLED CONTENT - 82%

POST-CONSUMER RECYCLED CONTENT - 2.5%



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT - 72%

POST-CONSUMER RECYCLED CONTENT - 2.5%

		CONTRIBUTES TO
Credit 2.1 - 2.2	Construction Waste Management	1-2 point(s)
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

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. Nuvo products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Nuvo 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 Nuvo products can be supplied with air-emissions-certified materials. Contact customer service for information

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



and upcharges.

FSC[®]

he mark of responsible forest



The FSC[®] Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Nuvo and other Krug products can be specified with one of two types of FSC[®] Certification: (a) FSC[®]-certified (which includes FSC[®]-certified lumber, veneer and substrate material) (b) FSC[®]-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

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.

NUVO | FEATURES & OPTIONS

TOPS

Nuvo Conference products offers 8 table top shapes in 6 veneer species in addition to 13 wood grain, 4 solid laminate selections. Veneered tops are 1 1/2" thick veneered fiberboard MDF core and backer material, with a 1/8" wood edge. Laminate tops are 1 1/2" thick with fiberboard MDF core and backer material, with a PVC edge. Conference tops are available with these profiles.



Edge profile for wood tops Knife Edge



Edge profile for laminate tops



Edge profile for glass tops

BASES

All bases are shipped separately and require assembly to support beams and/or tops.

All wood bases, with the exception of panel bases, offer large interior cavities for cable routing and allow for total concealment of wiring when floor monuments are located underneath. Bases are equipped with removable panels which make access to the interior quick and easy. Refer to the base requirements chart on page 60 to select the appropriate bases and sizes for conference tables.

Formed Metal Bases are available in Matte Chrome finish.

Base plates are available in a choice of Wood, Palette, Laminate or Gloss Aluminum finish.

CONSOLES

Consoles are available in 14", 27", 36", 42" and 50" lengths, and can be located within a top section or across a seam. Consoles located within a table section will be factory installed. Consoles located across the seam are ordered by a separate model number and will be shipped as a separate item for field installation. The console access cover allows wiring to pass through to the console module from all sides. The console access cover can be operated from either side of the table for easy access to the console module and opens to a 95° angle from the top of the table. Console access covers are available in Gloss Aluminum with Polished Chrome end bezels.

CONSOLE POWER/DATA/MEDIA MODULES

Console power/data/media modules are available in 18 preconfigured options or can be customized by adding plate-mounted or snap-in data ports to any of the 4 standard power modules. The number of console modules per console is dependent on the console size; 1 unit in 14" lengths, 2 units in 27" and 36" lengths, and 3 units in 42" and 50" lengths. Console power modules are available in three cord lengths (6', 16' and 25'). A utility outlet is available in some console module models for connecting power within a table. Up to 10 duplex receptacles can be connected to one electrical circuit. Faceplates, duplex receptacles and data components are white.

SUPPORT BEAMS

Aluminum support beams provide strength and support to the conference tops. Support beams are field installed onto the bases allowing for top-on-last installation for all base styles except the formed metal base. Powder coated steel trough pans located between the support beams accommodate under-surface cable management and runs cables to interior base cavities to access floor monuments.

SEATING CAPACITY

To establish seating capacity, an outside chair dimension of 24" has been used for this price guide, plus an allowance of 5" between chairs, for a total of 29". This is an approximation only. When using another chair, particularly seating with a 5 prong caster base, be sure to adjust the approximate seating capacity accordingly. Since not all manufacturers use the same formula, when seating capacity is in question, please contact Krug Customer Service to review the specific seating that is being used with Nuvo Conference Tables.

VENEER

Veneers available are Rift White Oak, Quarter Cut Maple, Cherry, Walnut.

FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 32°, is applied to all tables, bases and cases. A lower sheen topcoat, 20°, can also be specified, at standard pricing. All purchase orders must clearly note "lower sheen finish" in order to receive this optional selection. All finished surfaces are well sanded before applying finishing materials. The procedure begins by applying a base color via an NGR stain. A wash coat follows to further enhance the color. Next is the glazing process, which provides the 3rd color step and fills the pores of the wood. A sealer coat is then applied, twice to the horizontal worksurfaces to enhance the finish. The product is then scuff sanded to prepare for the top coat. The top coat is a catalyzed varnish that when dry has a sheen value of 32°. Krug's catalyzed varnish has been tested to be one of the industry's most durable and long lasting. Custom finishes are available at an upcharge of 10% list per unit.

GLASS SURFACES

Nuvo conference tops are available in white back-painted 10mm tempered glass. Please contact customer service for additional color selections available at no upcharge. Color options also on website.

SOLID SURFACES

Solid Surface tops are available on conference tops. The solid surface standard top option is white, with additional colors available upon request. Solid surfaces are composed of minerals, acrylic resins that are non-porous and stain, scratch and dent resistant. Color is throughout the material, so surface scratches are not as visible. Please contact customer service with specifications for a quote.

GLIDES

Wood bases feature adjustable glides 1 1/2" long and allow for a range of adjustment of 3/4". Metal bases have 1/2" glides.

MICROPHONE CUT OUTS

Microphone cut outs are available for **\$359 list** per table for up to 7 microphone cutouts. For Back-Painted Glass tops add an additional **\$119 list** per cut-out.

NUVO | FEATURES & OPTIONS

HOW TO SPECIFY NUVO

1) Specify table top shape, size, model number and top material. For wood and laminate tops see page 9, for Back-Painted Glass see page 36.

- 2) Select base shape, size and model number using Base Requirements chart on page 60.
- 3) Specify console location (end sections, middle sections or across the seam) and size option. For wood top see page 15, for Back-Painted Glass see page 40.
- 4) Cross seam console model number, where applicable. For wood top see page 15 for Back-Painted Glass see page 41.
- Please note: Across seam consoles are field installed and have a separate model number.
- 5) Specify Console Power module options. Preconfigured Console Modules, see page 49. Custom Console Modules, see page 53.

6) Add plate-mounted data or snap-in data options to custom module, see port options on page 49.

Purchase orders must include:

- Wood Species and Finish
- · Base Plates Gloss Aluminum, Palette, Laminate or Wood

LAMINATE WORKSURFACES

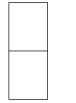
Laminate is available on all Nuvo Conference Tops; refer to Krug's standard laminate program on page 347. Krug will order and procure laminates. Purchase orders with a plastic laminate option must include Laminate Name.

Krug reserves the right to decline a laminate that may not be suitable for the application. Krug assumes no responsibility for durability or consistent color. The number of sections on 48" wide Laminate tops, on some table sizes, are different than the same size wood top. This is due to the size of laminates available. See table sections column on pages 25. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece tables. The grain direction of wood grain laminate will run horizontal on the backs of credenzas and buffets.

CUSTOM SIZING

Custom sizing and additional customization is available on Nuvo Conference Tables. Tops may be ordered with a reduced number of sections at an upcharge. For more information or to obtain quotations, please contact Customer Service.

STANDARD TABLE SHAPES



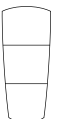
Rectangular

Model Number: 5161

Glass Top 5161GP



Arc End Model Number: 5166 Glass Top 5166GP



Visio-Arc Ends Model Number: 5168 Glass Top 5168GP

Oval Model Number: 5159 Glass Top 5159GP



Racetrack Model Number: 5102 Glass Top 5102GP

Arced Square

Model Number: 5166

Glass Top 5166GP



Boat Shaped-Arc Ends Model Number: 5164 Glass Top 5164GP



Round Model Number: 5105 Glass Top 5105GP

SQUARE CORNER TOPS

Nuvo conference tables may be specified with Square Corners in all shapes with rounded corners. To order these additional configurations, please replace the standard model number with the number listed: Rectangular = 5101, Arc End = 5106, Boat Shape-Straight End = 5104, Boat Shape-Arc End = 5154, Visio-Straight End = 5108, Visio-Arc End = 5158, Arc Square = 5156. Pricing for tops with square corners is the same as standard tops.

TESTING

All products have been tested in accordance with ANSI/BIFMA X5.5-2014 or X5.9-2012.



NUVO | POWER MANAGEMENT

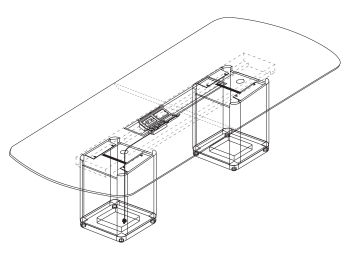
All Nuvo Conference tables feature cable management capabilities for routing cables between the floor monuments and the consoles that provide voice/power/data/media connections.

Support beams connect the bases and provide additional support for the conference top. Support beams enable top-onlast assembly of the tables - this shortens the installation time, requires fewer installers, and helps to prevent damage to table tops. Data cables can be connected to the power/data modules and dropped into the base and connected to the source prior to the installation of the top. After the top is installed, the power modules are bolted into the threaded inserts in the top. Cable troughs located between the support beams offer generous space for cable management and are supplied with grommets to allow for cables to pass through to the base interior cavities.

Bases feature sizable cutouts at the bottom, providing access to floor monuments. With the exception of Panel and Formed Metal Bases, bases allow for total concealment of wiring when floor monuments are located underneath. Access doors are provided on the inward-facing vertical side of the bases, providing quick access to cabling in the interior. Formed Metal bases are available with an external cable management system and cables are run to the floor using a Metal Cable Manager or Spine Cable Manager.

The Console modules are housed within the support beam and provide power and communications connectivity. Console modules utilize UL standard receptacle outlets. Console modules are available in 18 pre-configured configurations, or can be custom-configured in unique configurations - or alternatively can be specified with blank ports, so customers can purchase and insert their own outlets. Console modules also can be designed and built specifically to meet your connectivity needs by using the Snap-in or Plate mounted port options. Console modules are available with three electrical cord lengths (6', 16', and 25'). Console modules with a utility outlet will allow units to be linked together to a maximum of 10 duplex receptacles per circuit. The number of console modules is dependent on the console size; 1 unit in 14" lengths, 2 units in 27" and 36" lengths, and 3 units in 42" and 50" lengths.

Consoles are available in 14", 27", 36", 42" and 50" lengths, and can be located within a top section, or can span top section seams. The console access cover allows wiring to pass through to the console module from all sides. Console access covers are operated from either side of the table for easy access to the console module and open to a 95° angle from the top of the table. Console access covers are available in a Gloss Aluminum finish with polished chrome end bezel. There are some limitations in glass, please see page 41.



SUPPORT BEAMS & CABLE TROUGH







NUVO | POWER MANAGEMENT

Panel Base



Oval Base



 Base Size
 Base Floor Monument Cut Out Dimension

 Note: Panel bases will not completely conceal floor monuments.

 Panel bases have 2 cable access panels

21" x 3" 4" X 1.5" 25" x 3" 4" X 1.5" 31" x 3" 4" X 1.5"

Oval bases have 2 cable access panels16" x 16"

21" x 8" 25" x 10" 31" x 12" 12" X 5" 12" X 6.5" 12" X 9.5"





NOTE: Formed Metal bases do not feature an interior cavity. Formed Metal bases have external cable management systems allowing cables to run to the floor monument. See page 60 for model numbers and cable management options. Overall table height is 29.5"

Square Base



 Square bases have 1 cable access panel

 16"x16"
 6.25" X 6.25"

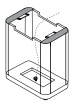
 20" x 20"
 9.5" X 9.5"

 24" x 24"
 14.5" X 14.5"

 30" x 30"
 20.5" X 20.5"



Rectangular bases have 1 cable access panel



 21" x 12"
 15" X 6"

 25" x 12"
 19" X 6"

 31" x 12"
 25" X 6"

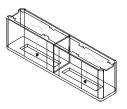
Oval Island Base

Oval Island bases have 2 cable access panels

\rightarrow

18" x 47" 18" x 71"	10" X 20" (2) 6 X 11	(1) 6 X 15
24" x 71"	13 X 33	
24" x 95" 24" x 107"	(2) 13 X 12 (2) 13 X 17	()

Rectangular Island Base

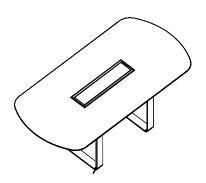


Rectangular Island bases have 1, 2 or 3 cable access panels depending on base size

9" X 9"
9" X 22"
9" X 29"
(2) 9" X 33"
(2) 9" X 43"
(4) 8" X 34"
11" X 29"
(2) 11" X 33"
(2) 11" X 43"
(4) 11" X 34"
(3) 11" X 40"

NUVO | SAMPLE CONFIGURATIONS

SAMPLE CONFIGURATIONS - EXAMPLE ONE



Description	Model Number	Laminate, Oak Maple, Cherry	Walnut
(1)Arc End Top 72x36	51667236	2872	3159
 (1) Formed Metal Base w/ Metal Cable Manager (1) Formed Metal Base 	514124328CMI 514124328	1259 1089	1259 1089
(1) Console Access Port within top section	AM27	274	274
(1) Console Power Module Custom Configurations Console Data/Media Op		449	449
Position 3 -(1) - DVI-D Dua		127	127
Position 4 -(1) - Adaptor P		36	36
-(2) - RJ45-CAT6		43	43
		43	43
-(1) - RJ11-Telep	hone WhiteS02W	30	30
-(1) - HDMI	S04	161	161
TOTAL LIST		\$5,264	\$6,670

Model

Number

51681686642

514136328

514148328

AI14

BM36

CM36 DI14

Description

(1) Visio Top 168x66/42

(1) Formed Metal Base

(1) Formed Metal Base

(4) Console Access Ports

within top section

Metal Cable Manager

(1) Formed Metal Base w/ 514124328CM1

Laminate, Oak Maple, Cherry

12907

1259

1217

1343

246

309

309

246

Walnut

14195 1259

1217

1343

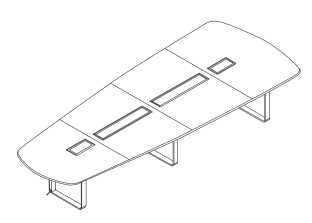
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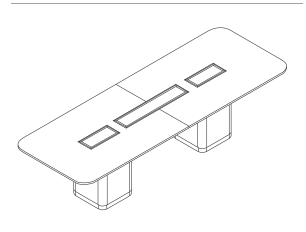
309

309

246

SAMPLE CONFIGURATIONS - EXAMPLE TWO





(3) Basic Data with 2 Duplex Receptacles & Utility Outl		519 519 519	519 519 519
(1) Basic Data with 2 Duplex Receptacles	51PDAD01-06	471	471
TOTAL LIST		\$19,864	\$21,151
Description	Model Number	Laminate, Oak Maple, Cherry	Walnut
(1)Rectangular Top 120x48	516112048	5518	6070
(2)20" Square Bases	5143202025	1147 1147	1261 1261
(2) Console Access Port within top section	AM14 BM14	246 246	246 246
(1)Console Access Port 51C across a seam	ONSOLE-X27 (ABX27)	274	274
(2) Basic Data with 2 Duplex 5 Receptacles & Utility Outle	519 519	519 519	
(1) Basic Data with 2 Duplex Receptacles	51PDAD01-06	471	471

TOTAL LIST	\$10,087	\$10,867

NUVO | RECTANGULAR CONFERENCE TOPS

		Laminate Oak, Maple,				Table A	Approximate	Shipping	Cubic
Description	Model	Cherry	Walnut	L	W	Sections	Seating	Weight	Feet
Rectangular- Rounded	51616036	2587	2844	60	36	1	4	95	5
Corners	51616042	2725 2865	2999 3151	60	42	1	4	110	6
	51616048	2000	0101	60	48	1	4	125	6
	51617236	2768	3043	72	36	1	6	113	6
	51617242	2907 3047	3196 3350	72	42	1	6	131	7
	51617248			72	48	1	6	148	8
	51617836	3005 3172	3305 3489	78	36	1	6	122	6
	51617842	3340	3673	78	42	1	6	142	7
	51617848			78	48	1	6	161	8
	51618436	3213	3537	84	36	1	6	131	7
	51618442	3422	3766	84	42	1	6	152	8
	51618448	3633	3997	84	48	1	6	172	9
	51619636	3353	3688	96	36	1	8	150	8
	51619642	3911 4470	4303 4917	96	42	2	8	175	9
	51619648	1110	1011	96	48	2	8	198	10
	516110842	4052	4457	108	42	2 (3)	8	195	10
	516110848	4680	5147	108	48	2 (3)	8	222	11
	516110854	5378	5916	108	54	3	8	250	13
	516112042	4889	5378	120	42	2 (3)	8	216	11
	516112048*	5518 6147	6070 6762	120	48	2 (3)	10	247	12
	516112054 516112060	6843	7531	120 120	54 60	3 3	10 10	278 307	14 15
	510112000							307	15
	516114448	6285	6915	144	48	2 (3)	10	297	15
	516114454 516114460	7055 7893	7761 8683	144 144	54 60	3 3	12 12	333 369	17 18
				144	00	5	12	309	10
	516115654	7683	8453	156	54	3 (4)	12	362	18
	516115660	8661	9527	156	60	3 (4)	12	401	20
	516116848	8311	9143	168	48	3 (4)	12	347	17
	516116854	9359 10547	10295 11600	168	54	4	12	390	19
	516116860	100 11	11000	168	60	4	12	431	21
	516119248	9709	10680	192	48	3 (4)	14	397	20
	516119254	10894	11984	192	54	4	14	445	22
	516119260	12222	13444	192	60	4	14	492	24
	516121654	12013	13214	216	54	5	16	501	24
	516121660	13480	14827	216	60	5	16	554	27
	516124060	15225	16747	240	60	5	18	617	30
	516126460	17251	18973	264	60	6	20	680	33
	516128860	19484	21431	288	60	6	22	740	36

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

RECTANGULAR - SQUARE CORNER TOPS:

Laminata

Rectangular tops with square corners are available. Replace the model prefix with **5101**. e.g. **5161**14448 becomes **5101**14448 Pricing is the same as standard tops.

LAMINATE TABLE SECTIONS:

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece table tops.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number and wood species
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

DIMENSION KEY

L - length

W - Width

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 347 **BASE REQUIREMENTS** See page 60 for base requirements **CONSOLE SIZE & LOCATIONS** For information on Console locations and size options, see page 15 for wood and page 25 for laminate. **CONSOLE POWER/DATA MODULE OPTIONS** See page 49 for Console Module Options

TABLE SECTION SIZE

Section sizes can be calculated by dividing the table length by the # of sections

NUVO | ARC END CONFERENCE TOPS

		Laminate Oak, Maple,					pproximate	Shipping	Cubic
Description	Model	Cherry	Walnut	L	W	Sections	Seating	Weight	Feet
Arc End Table -	51666036	2689	2959	60	36	1	4	89	5
Rounded Corners	51666042	2865	3151	60	42	1	4	103	5
	51666048	3039	3345	60	48	1	4	117	6
	51667236	2872	3159	72	36	1	6	107	5
	51667242	3047	3350	72	42	1	6	123	6
	51667248	3220	3543	72	48	1	6	140	7
	51667836	3108	3419	78	36	1	6	116	6
	51667842	3311	3641	78	42	1	6	134	7
	51667848	3515	3866	78	48	1	6	153	8
	51668436 51668442 51668448	3319 3565 3807	3651 3918 4188	84 84 84	36 42 48	1 1 1	6 6 6	125 144 164	7 9
	51669636	3458	3804	96	36	1	8	144	7
	51669642	4052	4457	96	42	2	8	167	9
	51669648*	4645	5110	96	48	2	8	190	10
	516610842	4190	4610	108	42	2 (3)	8	188	10
	516610848	4855	5341	108	48	2 (3)	8	214	11
	516610854	5587	6147	108	54	3	8	240	12
	516612042	5030	5533	120	42	2 (3)	10 (8)	211	11
	516612048	5694	6262	120	48	2 (3)	10	239	12
	516612054	6356	6992	120	54	3	10	268	14
	516612060	7091	7799	120	60	3	10	297	15
	516614448	6461	7106	144	48	2 (3)	10	289	15
	516614454	7265	7990	144	54	3	12	324	16
	516614460	8136	8951	144	60	3	12	359	18
	516615654	7893	8683	156	54	3 (4)	12 (10)	353	18
	516615660	8905	9797	156	60	3 (4)	12	390	20
	516616848	8486	9335	168	48	3 (4)	12	338	17
	516616854	9569	10526	168	54	4	12	380	19
	516616860	10790	11869	168	60	4	12	421	21
	516619248	9883	10871	192	48	3 (4)	14	388	20
	516619254	11105	12215	192	54	4	14	435	22
	516619260	12466	13715	192	60	4	14	482	24
	516621654	12222	13444	216	54	5	16	491	25
	516621660	13723	15096	216	60	5	16	544	27
	516624060	15469	17017	240	60	5	20 (18)	606	30
	516626460	17495	19244	264	60	6	20	668	33
	516628860	19729	21702	288	60	6	22	729	36

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

ARC END TABLE - SQUARE CORNERS:

Arc End tops are available with square corners. Replace the model number prefix with **5106**. e.g. **5166**12042 becomes **5106**12042. Pricing is the same as standard tops.

LAMINATE TABLE SECTIONS:

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece table tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

ORDERING PROCEDURES

To order, please specify the following:

1) Table top shape, size, model number and wood species

2) Base model number

3) Console location and size option

4) Cross seam console model number, where applicable

5) Console power module and data options

DIMENSION KEY

L - Length W - Width 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 347 BASE REQUIREMENTS See page 60 for base requirements CONSOLE SIZE & LOCATIONS For information on Console locations and size options, see page 15 for wood and page 25 for laminate. CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

 TABLE SECTION SIZE

 Section sizes can be calculated by dividing the table length by the # of sections

10 | VIZIENT | CONFERENCE

NUVO | RACETRACK CONFERENCE TOPS

		Laminate							
		Oak, Maple,					Approximate	Shipping	Cubic
Description	Model	Cherry	Walnut	L	W	Sections	Seating	Weight	Feet
Racetrack	51026036	2725	2999	60	36	1	4	83	5
	51026042	2865 3017	3151 3320	60	42	1	4	94	5
	51026048			60	48	1	4	104	6
	51027236	2907	3196	72	36	1	6	101	6
()	51027242	3059 3200	3366 3519	72	42	1	6	115	6
	51027248	0200	0010	72	48	1	6	127	7
	51027836	3158	3473	78	36	1	6	110	6
	51027842	3340	3673	78	42	1	6	126	7
	51027848	3508	3857	78	48	1	6	140	8
	51028436	3381	3719	84	36	1	6	119	7
	51028442	3605	3965	84	42	1	6	136	7
\smile	51028448	3815	4195	84	48	1	6	152	9
	E1000606	3520	3873	06	26	1			
	51029636 51029642	4108	4518	96 96	36 42	2	8 8	138 159	7 9
	51029648	4695	5163	90 96	42	2	8	178	10
		4261	4688						
	510210842	4917	5410	108	42	2 (3)	8	180	10
	510210848*	5659	6224	108	48	2 (3) 3	8	202	11
	510210854	0000	ULL I	108	54	3	10 (8)	226	12
	510212042	5140	5654	120	42	2 (3)	8	202	11
	510212048	5797 6455	6376 7099	120	48	2 (3)	10	227	12
	510212054	7196	7913	120	54	3	10	251	14
	510212060			120	60	3	10 (8)	275	15
	510214448	6608 7418	7269	144	48	2 (3)	12 (10)	277	15
	510214454	8297	8158 9127	144	54	3	12 (10)	307	16
	510214460			144	60	3	12 (10)	337	16
	510215654	8073 9094	8874 10002	156	54	3 (4)	14 (12)	336	18
	510215660	9094	10002	156	60	3 (4)	14 (12)	369	20
	510216848	8732	9603	168	48	3 (4)	12	326	17
	510216854	9834	10817	168	54	4	14 (12)	364	19
	510216860	11079	12185	168	60	4	14 (12)	399	21
	510219248	10197	11218	192	48	3 (4)	14	376	20
	510219254	11441	12583	192	40 54	3 (4) 4	16 (14)	418	20
	510219260	12836	14119	192	60	4	16 (14)	460	24
		12614	13875				· · ·		
	510221654	14164	15581	216	54	5	18 (16)	475	25
	510221660			216	60	5	18 (16)	522	27
	510224060	15994	17592	240	60	5	18 (16)	584	30
	510226460	18116	19925	264	60	6	20 (18)	647	33
	510228860	20462	22508	288	60	6	22 (20)	707	36

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

LAMINATE TABLE SECTIONS:

Laminato

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece table tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number and wood species
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

DIMENSION KEY

L - length

W - Width 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 347

BASE REQUIREMENTS

See page 60 for base requirements

CONSOLE SIZE & LOCATIONS For information on Console locations and size options, see page 15 for wood and page 25 for laminate.

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

TABLE SECTION SIZE

Section sizes can be calculated by dividing the table length by the # of sections

NUVO | BOAT SHAPED & VISIO CONFERENCE TOPS

		Laminate							
		Oak, Maple	,			Table /	Approximate	Shipping	Cubic
Description	Model	Cherry	Walnut	L	W	Sections	Seating	Weight	Feet
Boat-Shaped -	5164964842	4834	5317	96	48/42	2	8	181	10
Arc End	5164965442*	5669	6235	96	54/42	2	8	204	11
Rounded Corners	51641204842 51641205442	5967 6648	6562 7314	120 120	48/42 54/42	2 (3) 3	8 10 (8)	229 257	12 14
	51641444842 51641445442	6789 7628	7466 8389	144 144	48/42 54/42	2 (3) 3	10 12	276 311	15 15
	51641685442	10114	11124	168	54/42	4	12	366	19
	51641925442	11776	12954	192	54/42	4	14	419	22
	51642166048	14570	16025	216	60/48	5	16	526	27
\bigcirc	51642406048	16454	18099	240	60/48	5	18 (16)	585	30
	51642646048	18633	20497	264	60/48	6	20	646	33
	51642886048	21049	23154	288	60/48	6	22	704	36

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

BOAT SHAPE - ARC END, SQUARE CORNERS:

Boat Shape tops are available with Arc ends and Square corners. For Arc End, Square Corner tops replace model suffix with **5154**. e.g. **5164**1204842 becomes **5154**1204842. Pricing is the same as standard tops.

BOAT SHAPE - STRAIGHT END, SQUARE CORNERS:

Boat Shape tops are available with Straight ends and square corners. For Straight End, Square Corner tops replace model suffix with **5104**. e.g. **5164**1204842 becomes **5104**1204842. Pricing is the same as standard tops.

LAMINATE TABLE SECTIONS:

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece table tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

Visio - Arc End Rounded Corners	51681206042	8871	9757	120	60/42	3	8	268	15
	51681446042*	12139	13352	144	60/42	3	10	323	18
	51681686642	12907	14195	168	66/42	4	13	407	23
	51681926942	13912	15305	192	69/42	4	15	482	27
	51682167342	15156	16671	216	73/42	5	17	567	32
	51682407642	16246	17870	240	76/42	5	19	651	38

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

VISIO - ARC END, SQUARE CORNERS:

Visio Shape Tops with Arc Ends are available with square corners. For Arc End-Square corners, replace the model suffix with **5158**. e.g. **5168**1446042 becomes **5158**1446042. Pricing is the same as standard tops.

VISIO - STRAIGHT END, SQUARE CORNERS:

Visio Shape Tops with Straight Ends are available with square corners. For Arc Straight End-Square corners, replace the model suffix with **5108**. e.g. **5168**1446042 becomes **5108**1446042. Pricing is the same as standard tops.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number and wood species
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

DIMENSION KEY

L - Length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

12 | VIZIENT | CONFERENCE

STANDARD FINISHES

For a complete list of standard wood finishes, please see page 347 **BASE REQUIREMENTS**

See page 60 for base requirements CONSOLE SIZE & LOCATIONS

For information on Console locations and size options, see page 15 for wood and page 25 for laminate.

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections

NUVO | OVAL, ARCED SQUARE & ROUND CONFERENCE TOPS

Description	Model	Laminate Oak, Maple, Cherry	Walnut	L	W	Table / Sections	Approximate Seating	Shipping Weight	Cubic Feet
Oval Top	51598448	4178	4595	84	48	1	6	136	9
\bigcirc	51599648	5338	5869	96	48	2	8	157	10
	51599654	5784	6363	96	54	2	8	176	11
	515912048*	6356	6992	120	48	2 (3)	8	196	12
	515912060	6887	7575	120	60	3	10	243	15
	515914454	7922	8711	144	54	3	10	264	16
	515914460	8311	9143	144	60	3	12	292	18
	515916860	9470	10419	168	60	4	12	341	21

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

LAMINATE TABLE SECTIONS:

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top.

									-
Arced Square Top	51663636	1887	2076	36	36	1	4	59	3
	51664242	2082	2289	42	42	1	4	79	4
	51664848	2348	2581	48	48	1	4	101	5
	51665454	2654	2920	54	54	1	4	127	7
	51666060	3439	3779	60	60	1	4	155	8
	51666060	3439	3779	60	60	1	4	155	8

ARC SQUARE TOP - SQUARE CORNERS:

Arc Square tops are available with square corners. For Square Corner tops replace model suffix with **5156**. e.g. **5166**4242 becomes **5156**4242. Pricing is the same as standard tops.

Round Top	510536	1845	2030	36 Dia.	1	3	47	3
	510542	2039	2244	42 Dia.	1	3	63	4
	510548	2292	2520	48 Dia.	1	4	80	5
	510554	2962	3259	54 Dia.	1	5	100	7
	510560	3450	3796	60 Dia.	1	5	123	8

STANDARD FINISHES			
STANDARD FINISHES For a complete list of standard wood finishes, please see page 347			
BASE REQUIREMENTS See page 60 for base requirements			
CONSOLE SIZE & LOCATIONS For information on Console locations and size options, see page 15 for wood and page 25 for laminate.			
CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options			
TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections			
CONFERENCE VIZIENT 13			

NUVO | CONSOLE PLANNING FOR WOOD TOPS

CONSOLE ORDERING CODE (WITHIN THE TABLE SECTION - 4 CHARACTER CODE)

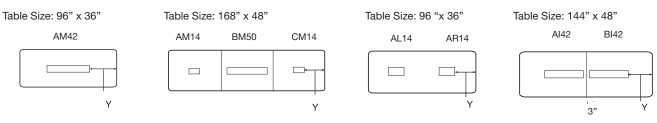
1st character specifies top sections from left to right on table: A, B, C, D, E, F

2nd character specifies console location within top section: M, I, L, R

- M- Middle of top on one piece table
- M- Middle of top section on multi section table
- I Inset 3" from seam on end sections
- L- Left side of a one piece top
- R- Right side of a one piece top

3rd and 4th characters specify console size: 14, 27, 36, 42, 50

Examples:



Y= Dimension from end of table to end of console 18" or greater, cannot be less than 18"

CONSOLE ORDERING CODE (ACROSS SEAM - 5 CHARACTER CODE)

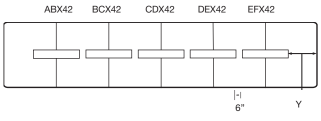
1st and 2nd character specifies section from left to right on table: AB, BC, CD, DE, EF

3rd character specifies console location across the seam: X

4th and 5th characters specify console size: 14, 27, 36, 42, 50

Examples:

Table Size: 288" x 60"



Y= Dimension from end of table to end of console

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 36" - 48"	60	M14			23
60" - 84" X 36", 42", 48" 96" X 36"	72	M14 M27			29 22.5
Example AM42 I I I I I I I I I I I I I I I I I I I	78	M14 M27 M36 M42			32 25.5 21 18
	84	M14 M27 M36 M42			35 28.5 24 21
	96	M14 M27 M36 M42 M50			41 34.5 30 27 23
78" - 84" X 36", 42", 48"	78	L14 / R14			18
96" X 36" Example	84	L14 / R14			18
	96	L14 / R14			18

96" - 144" X 42", 48"	96	M14		18
Example	108	M14	X27	20
AM14 ABX42 BM14	102	M14	X27	23
	144	M14 M27	X27 X36 X42 X27	29 22.5
Y				

96" - 144" X 42", 48"	96	X27	34.5
, .		X36	30
		X42	27
Example		X50	23
ABX50			
	108	X27	40.5
		X36	36
		X42	33
		X50	29
Ť	120	X36	42
		X42	39
		X50	35
	144	X50	47

CODE KEY

the end of the table

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y - Dimension from end of table to end of Console

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Caution: Y greater than 30" makes access to Console Power/Data difficult from Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 36" - 48"	96	127			18
96" - 144" X 42", 48"	108	127			24
Example Al42 Bl42	120	127 136			30 21
+ 3" Y	144	127 136 142 150			42 33 27 19
168" - 192" X 48" Example	168	M14 I27	M14 M27 M36 M42 M5 M14 M27 M36 M42 M5		21 26
AM14 BM50 CM14	192	M14 I27 I36	M14 M27 M36 M42 M5 M14 M27 M36 M42 M5 M14 M27 M36 M42 M5 M14 M27 M36 M42 M5)	25 34 25
168" - 192" X 48"	168			X14	49
Example ABX50 BCX50				X27 X36 X42 X50	42.5 38 35 31
Y	192			X36 X42 X50	46 43 39
168" - 192" X 48" Example	168	M14 I27	M14 M27 M36 M42 M14 M27 M36 M42		21 26
Al27 BM42 Cl27	192	M14 I27	M14 M27 M36 M42 M50 M14 M27 M36 M42 M50		25 34
WIDTHS 54" OR GREATER	108	114	M14 M27		19
108" - 156" X 54", 60"	120	114	M14 M27		23
Example AM14 BM42 CM14	144	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
	156	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		19 35 22

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 54" OR GREATER	108			X27	22.5
108" - 156" X 54", 60"	120			X27	26.5
Example ABX42 BCX42	144			X36 X42	30 27
	156			X36 X42	34 31
168"-192" X 54", 60"	168	114	M14 M27 M36		25
Example AM14 BM42 CM42 DM14	192	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
т 168" - 192" X 54", 60"	168	I14		X27 X36 X42	25
Example AM14 BCX42 DM14	192	M14 I14 I27		X36 X42 X36 X42 X36 X42	18 31 18
 168" - 192" x 54", 60"	168			X27 X36	28.5 24
Example ABX42 BCX42 CDX42	192			X27 X36 X42	34.5 30 27
216"- 240" X 54", 60"	216	l14	M14 M27 M36		26
	240	M14 14	M14 M27 M36 M42 M14 M27 M36 M42		18 31
Example AM14 BM42 CM42 DM42 EM14		127	M14 M27 M36 M42		18
CODE KEY			CONSOLE SIZE & LOCATIONS		

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

 $X\,$ - Console location, across a seam of two top sections $L\,$ - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 54" OR GREATER	216			X27	29.5
216" - 240" X 54", 60"				X36	25
Example ABX42 BCX42 CDX42 DEX42	240			X27 X36	34.5 30
				X42	27
216" - 240" X 54", 60"	216		M14 M27 M36	X27	29.5
Example			M14 M27 M36	X36	25
ABX42 CM42 DEX42			M14 M27 M36	X42	22
	240		M14 M27 M36 M42	X27	34.5
			M14 M27 M36 M42	X36	30
			M14 M27 M36 M42 M14 M27 M36 M42	X42 X50	27 23
Ý			W14 W27 W30 W42	×30	23
264" - 288" X 60"	264	M14			18
Example		114	M14 M27 M36		27
AM14 BM42 CM42 DM42 EM42 FM14	288	M14	M14 M27 M36 M42		18
	200	114	M14 M27 M36 M42		31
		127	M14 M27 M36 M42		18
264" - 288" X 60"	264	M14			18
Example		114		X36 X42 X5	
AM14 BCX42 DEX42 FM14					
	288	M14 I14		X36 X42 X5 X36 X42 X5	
		114		X36 X42 X5	
264" - 288" X 60"				207	
204 - 200 × 00	264			X27 X36	30.5 26
Example				7.00	20
ABX42 BCX42 CDX42 DEX42 EFX42	288			X27	34.5
				X36	30
└── │				X42	27
264" - 288" X 60"	264			X27	30.5
Example				X36	26
ABX42 CDX42 EFX42				X42	23
	288			X27	34.5
	200			X36	30
				X42	27
Ý				X50	23

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
96" - 144" X 48"42"	96	M14			18
96" X 54"/42" Example	120	M14		X27	23
AM14 ABX42 BM14	144	M14 M27		X27 X36 X42 X27	29 22.5
Y					
96" - 144" X 48"/42" 96" X 54"/42"	96			X27 X36 X42	34.5 30 27
Example ABX50				X50	23
	120			X36 X42 X50	42 39 35
 Y	144			X50	47
96" - 144" X 48"/42"	96	127			18
96" X 54"/42" Example Al42 Bl42	120	127 136			30 21
	144	127 136 142 150			42 33 27 19
120" - 144" x 54"/42"	120	l14	M14 M27		23
Example AM14 BM42 CM14	144	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
T20" - 144" x 54"/42" Example ABX42 BCX42	120 144			X27 X36 X42	26.5 30 27
Y					
168" - 192" X 54"/42"	168	114	M14 M27 M36		25
Example AM14 BM42 CM42 DM14	192	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
CODE KEY M - Console location, middle of top section I - Console location, Inset 3" from seam on er X - Console location, across a seam of two to L - Console location, left side of a one piece to R - Console location, right side of a one piece Y- Dimension from end of table to end of Cons Caution: X greater than 30" makes access to	p sections op top ole		CONSOLE SIZE & LOCATIONS See page 15 for information on co wood tops, and page 25 for lamina CONSOLE MODULE OPTIONS See page 49 for power / data optio ORDERING NOTES	te tops locations and sizes	

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
168" - 192" X 54"/42"	168	I14		X27 X36 X42	25
Example AM14 BCX42 DM14	192	M14 I14 I27		X36 X42 X36 X42 X36 X42	18 31 18
168" - 192" X 54"/42"	168			X27 X36	28.5 24
Example ABX42 BCX42 CDX42	192			X27 X36 X42	34.5 30 27
216" - 240" X 60"/48"	216	I 14	M14 M27 M36		26
Example AM14 BM42 CM42 DM42 EM14	240	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
216" - 240" X 60"/48"	216			X27 X36	29.5 24
Example ABX42 BCX42 CDX42 DEX42	240			X27 X36 X42	34.5 30 27
216" - 240" X 60"/48" Example	216		M14 M27 M36 M14 M27 M36 M14 M27 M36	X27 X36 X42	29.5 25 22
ABX42 CM42 DEX42	240		M14M27M36M42M14M27M36M42M14M27M36M42M14M27M36M42	X27 X36 X42 X50	34.5 30 27 23
264" - 288" X 60"/48"	264	M14 I14	M14 M36		18 27
Example AM14 BM42 CM42 DM42 EM42 FM14	288	M14 I14 I27	M14 M36 M42 M14 M36 M42 M14 M36 M42		18 31 18

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED & VISIO

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
264" - 288" X 60"/48"	264	M14			18
Example		114		X36 X42 X50	27
AM14 BCX42 DEX42 FM14	288	M14		X36 X42 X50	18
		14 27		X36 X42 X50 X36 X42 X50	31 18
264" - 288" X 60"/48"	264			X27 X36	30.5 26
Example	288			X27	34.5
ABX42 BCX42 CDX42 DEX42 EFX42				X36	30
				X42	27
264" - 288" X 60"/48"	264			X27	30.5
				X36	26
Example				X42	23
ABX42 CDX42 EFX42	288			X27	34.5
				X36 X42	30 27
				X42 X50	23
120" - 144" X 60"/42"	120	114	M14 M27		23
Example AM14 BM42 CM14	144	M14	M14 M27 M36 M42		18
		127	M14 M27 M36 M42		18
120" - 144" X 60/42 Example	120			X27	26.5
ABX42 BCX42	144			X36 X42	30 27
168" X 66/42" 192" X 69/42"	168	114	M14 M27 M36		25
AI14 BM42 CM42 DI14	192	M14	M14 M27 M36 M42		18
		127	M14 M27 M36 M42		18

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

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CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - VISIO

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	0	onsole ptions oss Seam	Y
168" X 66/42"	168	114			6 X42 X50	25
192" X 69/42" Al14 BCX42 DI14	192	M14 I27		X27 X36 X27 X36	6 X42 X50	18 18
168" X 66/42" 192" X 69/42"	168			X27		28.5
Example ABX27 BCX27 CDX27	192			X27		28.5
216" X 73"/42"	216	114	M14 M27 M36			26
Example						
Al14 BM36 CM36 DM36 El14						
216" X 73"/42"	216			X27		25.5
ABX36 BCX36 CDX36 DEX36				X36		25
216" X 73"/42"	216		M14 M27 M36	X27		30
Example ABX36 CM36 DEX36			M14 M27 M36 M14 M27 M36	X36 X42		25 22
240" X 76"/42"	240	M14	M14 M27 M36 M42			18
Example		14 27	M14 M27 M36 M42 M14 M27 M36 M42			31 18
Al14 BM42 CM42 DM42 El14		121				10

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS See page 49 for power / data options

bee page 40 for power / dat

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - VISIO & OVAL

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
240" X 76"/42" Example ABX42 BCX42 CDX42 DEX42	240			X27 X36 X42	34.5 30 27
84" x 48" Example AM42	84	M14 M27 M36 M42			35 28.5 24 21
84" x 48" Example AL14 AR14	84	L14/R14			18
96" - 120" X 48" 96" X 54"	96	M14			18
AM14 ABX27 BM14	120	M14		X27	23
96" - 120" X 48" 96" X 54" Example ABX42	96			X27 X36 X42 X50	34.5 30 27 23
	120			X36 X42 X50	42 39 35
96" - 120" X 48" 96" X 54"	96	127			18
Al36 Bl36	120	127 136			30 21

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - OVAL, ROUND, ARCED SQUARE

Wood Top Console Options	Top	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	V
	Length 144	M14	M14 M27 M36 M42	ACIOSS Sealli	Y 18
144" X 54"	144	114	M14 M27 M36 M42 M14 M27 M36 M42		31
Example Al14 BM42 Cl14		127	M14 M27 M36 M42		18
120" - 144" X 60"	120	I14	M14 M27		23
Example	144	M14	M14 M27 M36 M42		18
AM14 BM42 CM14	144	114	M14 M27 M36 M42		31
		127	M14 M27 M36 M42		18
Y 120" - 144" X 60"	120			X27	26.5
144" X 54"					
Example ABX42 BCX42	144			X36 X42	30 27
Y					
168" X 60"	168	114	M14 M27 M36		25
Example					
Al14 BM36 CM36 Dl14					
168" X 60"	168			X27	28.5
Example				X36	24
ABX27 BCX27 CDX27					
36" - 60"	36	M14			11
Examples	42	M14			14
M14 M14	48	M14			17
	54	M14			20
\bigvee_{Y} \bigvee_{Y}	60	M14			23

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y - Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

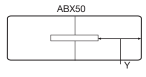
ORDERING NOTES

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 36" - 48"	60	M14			23
60" - 84" X 36", 42", 48" 96" X 36"	72	M14 M27			29 22.5
Example AM42	78	M14 M27 M36 M42			32 25.5 21 18
Y	84	M14 M27 M36 M42			35 28.5 24 21
	96	M14 M27 M36 M42 M50			41 34.5 30 27 23
78" - 84" X 36", 42", 48"	78	L14 / R14			18
96" X 36" Example	84	L14 / R14			18
	96	L14 / R14			18

96" X 42", 48"	96	M14		18
Example				10
AM14 ABX42 BM14				
96" X 42", 48"				
- ·	96		X27	34.5

Example

CODE KEY



CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

X36

X42

X50

CONSOLE MODULE OPTIONS

See page 49 for power / data options

R - Console location, right side of a one piece top Y - Dimension from end of table to end of Console

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections L - Console location, left side of a one piece top

M - Console location, middle of top section

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Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

30

27

23

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 42" - 60"	96	127			18
96" X 42", 48" Example Al42 Bl42					
108"-144" X 42", 48", 54", 60"	108	114	M14 M27	19	
Example AM14 BM42 CM14	120 144	M14 114 M14 114 127	M14 M27 M14 M27 M14 M27 M14 M27 M14 M27 M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		23 18 31 18
108"-144" X 42", 48", 54", 60" Example	108			X27 X27	22.5
ABX42 BCX42	144			X36 X42	30 27
156"-192" X 48", 54", 60"	156	114	M14 M27		22
Example AM14 BM42 CM42 DM14	168	114	M14 M27 M36		25
	192	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18

CODE KEY

M - Console location, middle of top section

- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Cons Optio Across	ons	Y
WIDTHS 54" OR GREATER	156	114		X27	X36 X42	22
156" - 192" X 48" 54", 60"	168	114		X27	X36	25
Example AM14 BCX42 DM14	192	M14 I14 I27			X42 X42 X42	18 31 18
156" - 192" x 48" 54", 60"	156			X27		25.5
Example ABX42 BCX42 CDX42				X36		21
	168			X27 X36		28.5 24
	192			X27 X36 X42		34.5 30 27
216"- 240" X 54", 60"	216	114	M14 M27 M36			26
	240	M14 14	M14 M27 M36 M42 M14 M27 M36 M42			18 31
Example		127	M14 M27 M36 M42			18
AM14 BM42 CM42 DM42 EM14	+ /					

216" - 240" X 54", 60"	216	X27 X36	29.5 25
Example		700	20
ABX42 BCX42 CDX42 DEX42	240	X27 X36	34.5 30
		X42	27
Y			

CODE KEY	CONSOLE SIZE & LOCATIONS
M - Console location, middle of top section	See page 15 for information on console locations and size options for
I - Console location, Inset 3" from seam on end sections	wood tops, and page 25 for laminate tops locations and sizes
X - Console location, across a seam of two top sections	
L - Console location, left side of a one piece top	CONSOLE MODULE OPTIONS
R - Console location, right side of a one piece top	See page 49 for power / data options
Y- Dimension from end of table to end of Console	
	ORDERING NOTES
Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table	Tops may be specified with fewer consoles and configurations other tha shown. Consoles can be different sizes within the same top. Dimensio from end of cut-out to table end cannot be less than 18".

Laminate Top Console Options WIDTHS 54" OR GREATER 216" - 240" X 54", 60" Example ABX42 CM42 DEX42	Top Length 216 240	Console Options Top End Section	Mithin Top Center Section Section M14 M27 M36 M14 M27 M36	Console Options Across Seam X27 X36 X42 X27 X36 X42 X27 X36 X42 X50	Y 29.5 25 22 34.5 30 27 23
264" - 288" X 60" Example	264	M14 I14	M14 M27 M36		18 27
AM14 BM42 CM42 DM42 EM42 FM14	288	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
264" - 288" X 60"	264	M14 I14		X36 X42 X50	18 27
Example AM14 BCX42 DEX42 FM14	288	M14 I14 I27		X36 X42 X50 X36 X42 X50 X36 X42 X50 X36 X42 X50	18 31 18
264" - 288" X 60"	264			X27 X36	30.5 26
Example ABX42 BCX42 CDX42 DEX42 EFX42	288			X27 X36 X42	34.5 30 27
264" - 288" X 60" Example	264			X27 X36	30.5 26
ABX42 CDX42 EFX42	288			X42 X27 X36 X42 X50	23 34.5 30 27 23

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- ${\rm X}\,$ Console location, across a seam of two top sections
- ${\sf L}\,$ Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 29 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

	Тор	Console Options Top End	C	Тор	ithin Center		Console Options	
Laminate Top Console Options	Length	Section		Se	ction		Across Seam	Y
96" - 144" X 48"42" 96" X 54"/42"	96	M14						18
Example								
AM14 ABX42 BM14								
<u>ү</u> 96" - 144" X 48"/42"	00						¥07	04.5
90 - 144 × 48 /42 96" X 54"/42"	96						X27 X36	34.5 30
Fuenda							X42	27
Example ABX50							X50	23
Y								
96" - 144" X 48"/42" 96" X 54"/42"	96	127						18
Example Al42 Bl42								
AI42 DI42								
- 3" ↓								
120" - 144" x 54"/42"	120	l14	M14	M27				23
Example	144	M14		M27	M36	M42		18
AM14 BM42 CM14	144	114		M27		M42		31
		127	M14	M27	M36	M42		18
120" - 144" x 54"/42"	120						X27	26.5
Example	144						X36	30
ABX42 BCX42							X42	27
Y								
	168	114	M14	M27	M36			25
Example								
AM14 BM42 CM42 DM14	192	M14 I14		M27 M27				18 31
		127		M27				18
Y								
CODE KEY M - Console location, middle of top section			See page				nsole locations and size of	options for
I - Console location, Inset 3" from seam on end sect			wood top	s, and j	page 25	5 for laminat	e tops locations and size	s
 X - Console location, across a seam of two top section L - Console location, left side of a one piece top 	ions		CONSOL	E MOD	ULE O	PTIONS		
R - Console location, right side of a one piece top Y- Dimension from end of table to end of Console			See page	49 for	power /	data option	าร	
r- unitension from end of table to end of CONSOLE			ORDERIN					
Caution: Y greater than 30" makes access to Conso end of the table	le Power/Data	difficult from the					nsoles and configurations izes within the same top.	
							not be less than 18".	

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
168" - 192" X 54"/42"	168	114		X27 X36 X42	25
Example AM14 BCX42 DM14	192	M14 I14 I27		X36 X42 X36 X42 X36 X42	18 31 18
168" - 192" X 54"/42"	168			X27 X36	28.5
Example ABX42 BCX42 CDX42	192			X36 X27 X36 X42	24 34.5 30 27
216" - 240" X 60"/48"	216	114	M14 M27 M36		26
Example	240	M14	M14 M27 M36 M42		18
AM14 BM42 CM42 DM42 EM14		114 127	M14 M27 M36 M42 M14 M27 M36 M42		31 18
216" - 240" X 60"/48"	216			X27 X36	29.5 24
Example					
ABX42 BCX42 CDX42 DEX42	240			X27 X36 X42	34.5 30 27
216" - 240" X 60"/48"	216		M14 M27 M36	X27	29.5
Example			M14 M27 M36 M14 M27 M36	X36 X42	25 22
ABX42 CM42 DEX42	240		M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42	X27 X36 X42 X50	34.5 30 27 23
264" - 288" X 60"/48"	264	M14 I14	M14 M36		18 27
Example AM14 BM42 CM42 DM42 EM42 FM14	288	M14 I14 I27	M14 M36 M42 M14 M36 M42 M14 M36 M42		18 31 18

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

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CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED & VISIO

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
264" - 288" X 60"/48"	264	M14 I14		X36 X42 X50	18 27
Example AM14 BCX42 DEX42 FM14	288	M14 I14 I27		X36 X42 X50 X36 X42 X50 X36 X42 X50 X36 X42 X50	18 31 18
Y					
264" - 288" X 60"/48"	264			X27 X36	30.5 26
Example ABX42 BCX42 CDX42 DEX42 EFX42	288			X27 X36 X42	34.5 30 27
264" - 288" X 60"/48"	264			X27 X36 X42	30.5 26 23
Example ABX42 CDX42 EFX42	288			X27 X36 X42 X50	34.5 30 27 23
120" - 144" X 60"/42"	120	114	M14 M27		23
Example AM14 BM42 CM14	144	M14 I27	M14 M27 M36 M42 M14 M27 M36 M42		18 18
120" - 144" X 60/42 Example	120			X27	26.5
ABX42 BCX42	144			X36 X42	30 27
168" X 66/42" 192" X 69/42"	168	114	M14 M27 M36		25
Al14 BM42 CM42 DI14	192	M14 I27	M14 M27 M36 M42 M14 M27 M36 M42		18 18

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
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CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - VISIO

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	C	Console Options oss Seam	Y
168" X 66/42"	168	114		X27 X3	6 X42 X50	25
192" X 69/42" Al14 BCX42 DI14 3" - 3" - y	192	M14 I27		X27 X3		18 18
168" X 66/42" 192" X 69/42"	168			X27		28.5
Example						
ABX27 BCX27 CDX27	192			X27		28.5
Y						
216" X 73"/42"	216	114	M14 M27 M36			26
Example	210	114				20
Al14 BM36 CM36 DM36 El14						
216" X 73"/42"	216			X27		25.5
ABX36 BCX36 CDX36 DEX36				X36		25
216" X 73"/42"	216		M14 M27 M36	X27		30
Example ABX36 CM36 DEX36	210		M14 M27 M36 M14 M27 M36	X36 X42		25 22
240" X 76"/42"	240	M14	M14 M27 M36 M42			18
Example		114 127	M14 M27 M36 M42			31 18
AI14 BM42 CM42 DM42 EI14		127	M14 M27 M36 M42			18

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - VISIO & OVAL

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
240" X 76"/42"	240			X27 X36	34.5 30
Example				X42	30 27
ABX42 BCX42 CDX42 DEX42					
84" x 48"	84	M14 M27			35 28.5
Example AM42		M36 M42			20.0 24 21
84" x 48"	84	L14/R14			18
Example AL14 AR14					
96" - 120" X 48" 96" X 54"	96	M14			18
AM14 ABX27 BM14	120	M14		X27	23
96" - 120" X 48" 96" X 54"	96			X27 X36	34.5 30
Example				X42	27
ABX42				X50	23
	120			X36 X42	42
Y				X42 X50	39 35
96" - 120" X 48" 96" X 54"	96	127			18
AI36 BI36	120	127 136			30 21
3" - Y		100			21

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - OVAL, ROUND, ARCED SQUARE

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	V
144" X 54"	144	M14	M14 M27 M36 M42	Across Seam	Y 18
Example	144	114	M14 M27 M36 M42		31
Al14 BM42 Cl14		127	M14 M27 M36 M42		18
3" - 3" - Y					
120" - 144" X 60"	120	114	M14 M27		23
Example	144	M14	M14 M27 M36 M42		18
AM14 BM42 CM14		114	M14 M27 M36 M42		31
		127	M14 M27 M36 M42		18
Y 120" - 144" X 60" 144" X 54"	120			X27	26.5
Example	144			X36	30
ABX42 BCX42				X42	27
Y					
168" X 60"	168	114	M14 M27 M36		25
Example					
Al14 BM36 CM36 Dl14					
3" - 3" - Y					
168" X 60"	168			X27	28.5
Example				X36	24
ABX27 BCX27 CDX27					
36" - 60"	36	M14			11
Examples	42	M14			14
M14 M14	48	M14			17
	54	M14			20
	60	M14			23

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y - Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLES FOR WOOD & LAMINATE TOPS

CONSOLE - WITHIN A TOP SECTION

Consoles located within a top section are factory installed. The model numbers are determined by the location within each section and the size. For example, when ordering a rectangular top 96" x 54" a console M14 can be specified in both the A and/or B section of the table. When ordering, simply add AM14 and BM14 to your purchase order and add the list price for each console to your order.

Description	Model	Console size	Price	Weights	Cubes
	M14, I14, L14,R14	1 14	241	3	.25
	M27, I27	27	268	4	.25
	M36, I36	36	303	5	.25
	M42, I42	42	330	5.5	0.5
	M50, I50	50	365	6	0.5



Consoles are available in 5 standard lengths.

CONSOLE - ACROSS SEAMS

Consoles located across the seam are field installed and have separate model numbers that need to be included on your purchase order along with the desired console position. For example, when ordering a rectangular top 120" x 54" with a console across the seam, purchase orders need to specify the model number for the console (51CONSOLEX27) and the location ABX27.

Description	Model	Console size	Price	Weights	Cubes
~	51CONSOLE-X14	14	241	3	0.25
	51CONSOLE-X27	27	268	4	0.25
	51CONSOLE-X36	36	303	5	0.25
	51CONSOLE-X42	42	330	5.5	0.5
	51CONSOLE-X50	50	365	6	0.5

Consoles are available in 5 standard lengths.

Note: 50" Consoles have 3 lid supports, while all other sized have 2.

CONSOLE POWER/DATA MODULES

Console modules provide an extensive range of power, data and audio-visual solutions for today's conferencing environments. Console modules are available in 18 preconfigured data and power options, or alternatively console modules with just electrical ports can be selected allowing units to be designed and built specifically to meet your connectivity needs by using the Snap-in or Plate mounted port options. Consoles are available with 3 power options in both preconfigured & custom console modules.

Power Module A (PMA) consists of 2 duplex receptacles with 3 cord lengths 6', 16' & 25'.

Power Module B (PMB) consists of 1 duplex receptacle with 3 cord lengths 6', 16' & 25'.

Power Module C (PMC) consists of 2 duplex receptacles with a utility outlet & circuit breaker with 2 cord lengths 6' & 16'.

The utility outlet in Module C allows another power module within the table to be plugged into it resulting in 1 cord going to the power source for both modules, as well as circuit protection for both modules. This also means shorter cord lengths can be specified resulting in a more cost effective power solution. Krug recommends the use of Module C's on the Console at the end of the table or location in the table nearest the power source.

Examples:

120" table with 2 consoles & the power source at right end. Use a PMC06 in the 1st console from the right & the cord goes to power source. Use a PMA06 in the 2nd console from the right & the cord goes to the utility outlet of the first console module.

168" table with 4 consoles & power source at right hand end.

Use a PMC06 in the 1st console from the right & the cord goes to power source.

Use a PMC06 in the 2nd console from the right & the cord goes to power source.

Use a PMA06 in the 3rd console from the right & the cord goes to utility the outlet in the 1st console module.

Use a PMA06 in the 4th console from the right & the cord goes to utility the outlet in the 2nd console module.

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

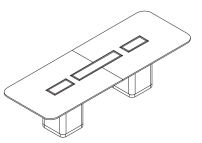
CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES



NUVO | BACK-PAINTED GLASS RECTANGULAR CONFERENCE TOPS

Description	Model	Glass	L	W	Table Sections	Approximate Seating	Shipping Weight	Cubic Feet
Rectangular- Rounded	5161GP6036	5259	60	36	1	4	190	42
Corners	5161GP6042	6136	60	42	1	4	220	49
	5161GP6048	7012	60	48	1	4	250	53
	5161GP7236	6312	72	36	1	6	226	50
	5161GP7242	7364	72	42	1	6	262	58
	5161GP7248	8414	72	48	1	6	296	66
	5101017240	0414	12	40	I	0	230	00
	5161GP7836	6838	78	36	1	6	244	55
	5161GP7842	7977	78	42	1	6	284	63
	5161GP7848	9109	78	48	1	6	322	72
	5161GP8436	7364	84	36	1	6	262	59
	5161GP8442	8592	84	42	1	6	304	68
	5161GP8448	9809	84	48	1	6	346	77
	5161GP9636	8414	96	36	1	8	300	67
	5161GP9642	9816	96	42	2	8	350	39
	5161GP9648	11151	96	48	2	8	396	45
	5161GP10842	11088	108	42	2	8	390	44
	5161GP10848	12658	108	48	2	8	444	50
		12000	100	10	-	0		00
	5161GP12042	13101	120	42	2	8	432	49
	5161GP12048*	14926	120	48	2	10	494	56
	5161GP12054	16845	120	54	3	10	556	40
	5161GP12060	18716	120	60	3	10	614	47
	5161GP14448	17968	144	48	2	10	594	66
	5161GP14454	20214	144	54	3	12	666	50
	5161GP14460	22458	144	60	3	12	738	56
	5161GP15654	21898	156	54	3	12	724	54
	5161GP15660	24331	156	60	3	12	802	60
	5161GP16848	20062	168	48	0	12	694	50
	5161GP16854	20962	168	48 54	3 4	12	694 780	52 44
	5161GP16860	23582	168	54 60	4	12	780 862	44 49
	5101GF 1000U	26203	100	00	4	12	002	49
	5161GP19248	23957	192	48	3	14	794	59
	5161GP19254	26951	192	54	4	14	890	50
	5161GP19260	29946	192	60	4	14	984	56

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

RECTANGULAR - SQUARE CORNER TOPS:

Rectangular tops with square corners are available. Replace the model prefix with **5101GP**. e.g. **5161GP**14448 becomes **5101GP**14448. Pricing is the same as standard tops.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number , glass color
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

DIMENSION KEY

L - length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. BASE REQUIREMENTS See page 60 for base requirements

CONSOLE SIZE & LOCATIONS See page 41 for information on Console locations and size options

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

 TABLE SECTION SIZE

 Section sizes can be calculated by dividing the table length by the # of sections

NUVO | BACK-PAINTED GLASS ARC END CONFERENCE TOPS

Description	Model	Glass	L	W	Table A Sections	Approximate Seating	Shipping Weight	Cubic Feet
Arc End Table -	5166GP6036	5343	60	36	1	4	178	42
Rounded Corners	5166GP6042	6234	60	42	1	4	206	49
	5166GP6048	7126	60	48	1	4	234	53
	5166GP7236	6413	72	36	1	6	214	50
	5166GP7242	7481	72	42	1	6	246	58
	5166GP7248	8550	72	48	1	6	280	66
	5166GP7836	7481	78	36	1	6	232	55
	5166GP7842	8081	78	42	1	6	268	63
	5166GP7848	9369	78	48	1	6	306	72
	5166GP8436	7562	84	36	1	6	250	59
	5166GP8442	8830	84	42	1	6	288	68
	5166GP8448	10090	84	48	1	6	328	77
	5166GP9636	8651	96	36	1	8	288	67
	5166GP9642	10090	96	42	2	8	334	39
	5166GP9648*	11533	96	48	2	8	380	45
	5166GP10842	11352	108	42	2	8	376	44
	5166GP10848	12974	108	48	2	8	428	50
	5166GP12042	14133	120	42	2	10 (8)	422	49
	5166GP12048	14935	120	48	2	10	478	56
	5166GP12054	16845	120	54	3	10	536	40
	5166GP12060	18716	120	60	3	10	594	47
	5166GP14448	17968	144	48	2	10	578	66
	5166GP14454	20214	144	54	3	12	648	50
	5166GP14460	22458	144	60	3	12	718	56
	5166GP15654	21898	156	54	3	12 (10)	706	54
	5166GP15660	24331	156	60	3	12	780	60
	5166GP16848	20962	168	48	3	12	676	52
	5166GP16854	23582	168	54	4	12	760	44
	5166GP16860	26203	168	60	4	12	842	49
	5166GP19248	23957	192	48	3	14	776	59
	5166GP19254	26951	192	54	4	14	870	50
	5166GP19260	29946	192	60	4	14	964	56

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

ARC END TABLE - SQUARE CORNERS:

Arc End tops are available with square corners. Replace the model number prefix with **5106GP**. e.g. **5166GP**12042 becomes **5106GP**12042. Pricing is the same as standard tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

ORDERING PROCEDURES To order, please specify the following: 1) Table top shape, size, model number, glass color 2) Base model number 3) Console location and size option 4) Cross seam console model number, where applicable 5) Console power module and data options	BASE REQUIREMENTS See page 60 for base requirements CONSOLE SIZE & LOCATIONS See page 45 for information on Console locations and size options CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options
DIMENSION KEY L - Length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.	TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections CONFERENCE VIZIENT 37

NUVO | BACK-PAINTED GLASS BOAT SHAPED & VISIO CONFERENCE TOPS

Description	Model	Glass	L	W	Table Sections	Approximate Seating	Shipping Weight	Cubic Feet
Boat-Shaped -	5164GP964842	11762	96	48/42	2	8	362	45
Arc End	5164GP965442*	13234	96	54/42	2	8	408	50
Rounded Corners								
\frown	5164GP1204842	15234	120	48/42	2	8	458	56
\int	5164GP1205442	17183	120	54/42	3	10 (8)	514	40
	5164GP1444842	18329	144	48/42	2	10	552	66
	5164GP1445442	20617	144	54/42	3	12	622	50
	5164GP1685442	24054	168	54/42	4	12	732	44
	5164GP1925442	27490	192	54/42	4	14	838	50

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

BOAT SHAPE - ARC END, SQUARE CORNERS:

Boat Shape tops are available with Arc ends and Square corners. For Arc End, Square Corner tops replace model suffix with **5154GP**. e.g. **5164GP**1204842 becomes **5154GP**1204842. Pricing is the same as standard tops.

BOAT SHAPE - STRAIGHT END, SQUARE CORNERS:

Boat Shape tops are available with Straight ends and square corners. For Straight End, Square Corner tops replace model suffix with **5104GP**. e.g. **5164GP**1204842 becomes **5104GP**1204842. Pricing is the same as standard tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

Visio - Arc End	5168GP1206042	18849	120	60/42	3	8	536	47
Rounded Corners	5168GP1446042*	20417	144	60/42	3	10	646	56
	5168GP1686642	29038	168	66/42	4	13	814	62
	5168GP1926942	34696	192	69/42	4	15	964	73

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

VISIO - ARC END, SQUARE CORNERS:

Visio Shape Tops with Arc Ends are available with square corners. For Arc End-Square corners, replace the model suffix with **5158GP**. e.g. **5168GP**1446042 becomes **5158GP**1446042. Pricing is the same as standard tops.

VISIO - STRAIGHT END, SQUARE CORNERS:

Visio Shape Tops with Straight Ends are available with square corners. For Arc Straight End-Square corners, replace the model suffix with **5108GP**. e.g. **5168GP**1446042 becomes **5108GP**1446042. Pricing is the same as standard tops.

ORDERING PROCEDURES	
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- To order, please specify the following:
- 1) Table top shape, size, model number, glass color
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

DIMENSION KEY

L - Length

W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. **BASE REQUIREMENTS** See page 60 for base requirements

CONSOLE SIZE & LOCATIONS

See page 41 for information on Console locations and size options

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections

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NUVO | BACK-PAINTED GLASS OVAL, ARCED SQUARE & ROUND CONFERENCE TOPS

Description	Model	Glass	L	W	Table Sections	Approximate Seating	Shipping Weight	Cubic Feet
Oval Top	5159GP8448	10316	84	48	1	6	272	77
\bigcirc	5159GP9648	11105	96	48	2	8	314	45
	5159GP9654	13621	96	54	2	8	352	50
	5159GP12048*	15086	120	48	2	8	392	56
	5159GP12060	18849	120	60	3	10	486	40
	5159GP14454	20364	144	54	3	10	528	50
	5159GP14460	20417	144	60	3	12	584	56
\bigcirc	5159GP16860	26397	168	60	4	12	682	49

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

Arced Square Top	5166GP3636	3208	36	36	1	4	118	31
	5166GP4242	4366	42	42	1	4	158	41
	5166GP4848	5699	48	48	1	4	202	52
	5166GP5454	7299	54	54	1	4	254	64

ARC SQUARE TOP - SQUARE CORNERS

Arc Square tops are available with square corners. For Square Corner tops replace model suffix with **5156GP**. e.g. **5166GP**4242 becomes **5156GP**4242. Pricing is the same as standard tops.

Round Top	5105GP36	3270	36 Dia.	1	3	94	31
	5105GP42	4450	42 Dia.	1	3	126	41
	5105GP48	5814	48 Dia.	1	4	160	52
	5105GP54	7446	54 Dia.	1	5	200	64

ORDERING PROCEDURES	BASE REQUIREMENTS
To order, please specify the following:	See page 60 for base requirements
 Table top shape, size, model number, glass color Base model number Console location and size option 	CONSOLE SIZE & LOCATIONS See page 41 for information on Console locations and size options
4) Cross seam console model number, where applicable5) Console power module and data options	CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options
DIMENSION KEY L - Length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.	TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections
	CONFERENCE VIZIENT 39

NUVO | CONSOLE PLANNING FOR BACK-PAINTED GLASS TOPS

CONSOLE ORDERING CODE (WITHIN THE TABLE SECTION - 4 CHARACTER CODE)

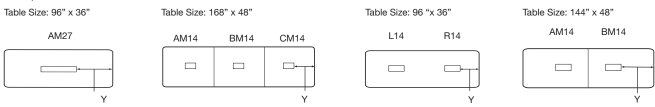
1st character specifies top sections from left to right on table: A, B, C, D

2nd character specifies console location within top section: M, L, R

- M- Middle of top on one piece table
- M- Middle of top section on multi section table
- L- Left side of a one piece top
- R- Right side of a one piece top

3rd and 4th characters specify console size: 14, 27, 36,

Examples:



Y= Dimension from end of table to end of console

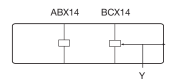
CONSOLE ORDERING CODE (ACROSS SEAM - 5 CHARACTER CODE)

1st and 2nd character specifies section from left to right on table: AB, BC, CD

3rd character specifies console location across the seam: X

4th and 5th characters specify console size: 14, 27, 36,

Example: Table Size 168" - 192" X 48"



Y= Dimension from end of table to end of console

NUVO | CONSOLE SIZE & LOCATION - RECTANGULAR, ARC END, RACETRACK

Back-Painted Glass Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 48" OR LESS	60	M14			23
60" - 84" X 36", 42", 48" 96" X 36"	72	M14			29
	78	M14 M27			32 25.5
Example AM27	84	M14 M27			35 28.5
Y	96	M14 M27			41 34.5
84" X 36", 42", 48" 96" X 36"	84	L14 / R14			18
Example AL14 AR14	96	L14 / R14			18
Y					
96" - 144" X 42", 48"	96	*M14			18
Example	108	M14			20
AM14 ABX14 BM14	120	M14		X14	23
	144	M14		X14	29
Y	*The "M"	position of these of	consoles is not exactly in the	center of the section.	
96" - 144" X 42", 48"	96			X14 X27	41 34.5
Example ABX36	108			X14 X27 X36	47 40.5 36
	120			X14 X27 X36	53 46.5 42

CODE KEY:

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

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CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cutout to table end cannot be less than 18".

X14

X27

X36

65

58.5

54

NUVO | CONSOLE SIZE & LOCATION - RECTANGULAR, ARC END, RACETRACK & BOAT SHAPED

Back-Painted Glass Console Options 96" - 144" X 42", 48" Example AM14 BM14	Top Length 96 108	Console Options Top End Section *M14 M14	Console Options Within Top Center Section	Console Options Across Seam	<u>ү</u> 18 20
	120 144 *The "M'	M14 M14 " position of the	ese consoles is not exactly in th	e center of the section.	23 29
168" - 192" X 48" Example AM14 BM14 CM14	168 192	M14 M14	M14 M14		21 25
Y 168" - 192" X 48" Example ABX14 BCX14 Y	168 192			X14 X14	49 57
GLASS TOP WIDTHS 54" OR GREATER 120" - 156" X 54", 60" Example AM14 BM14 CM14	120 144 156 *The "M'	*M14 *M14 M14 " position of the	M14 M14 M14 ese consoles is not exactly in th	e center of the section.	18 18 19
Y 120" - 156" X 54", 60" Example ABX14 BCX14 Y	120 144 156			X14 X14 X14	33 41 45
Y CODE KEY M - Console location, middle of top section X - Console location, across a seam of two top s L - Console location, left side of a one piece top R - Console location, right side of a one piece to Y- Dimension from end of table to end of Console Caution: Y greater than 30" makes access to Conse end of the table	p	lifficult from the	CONSOLE POWER/DATA MODU See page 49 for Console Module ORDERING NOTES Tops may be specified with fewer shown. Consoles can be differen from end of cut-out to table end ca	Options consoles and configurations t sizes within the same top.	

end of the table

NUVO | CONSOLE SIZE & LOCATION - RECTANGULAR, ARC END, RACETRACK & BOAT SHAPED

Back-Painted Glass Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
168"-192" X 54", 60"	168	*M14	M14		18
Example AM14 BM14 CM14 DM14	192	M14	M14		18
 Y	*The "M"	position of these	e consoles is not exactly in the	e center of the section.	
168" - 192" X 54", 60" Example	168	*M14		X14 X27	18
AM14 BCX14 DM14	192	M14		X14 X27	18 18
Y	*The "M"	position of these	e consoles is not exactly in the	e center of the section.	
96" - 144" X 48"/42" 96" X 54"/42"	96	*M14			18
Example AM14 ABX14 BM14	120	M14		X14	23
	144	M14		X14	29
	*The "M"	position of these	e consoles is not exactly in the	e center of the section.	
96" - 144" X 48"/42" 96" X 54"/42"	96			X14 X27	41 34.5
ABX36	120			X14 X36 X27	53 42 46.5
Y Y	144			X14 X27 X36	65 58.5 54
96" - 144" X 48"/42" 96" X 54"/42"	96	*M14			18
Example	120	M14			23
AM14 BM14	144	M14			29
	*The "M"	position of these	e consoles is not exactly in the	e center of the section.	

CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table.

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cutout to table end cannot be less than 18".

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

Back-Painted Glass Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
120" - 144" x 54"/42"	120	*M14	M14		18
Example AM14 BM14 CM14	144	*M14	M14		18
	*The "M"	position of these	consoles is not exactly in the	center of the section.	
120" - 144" x 54"/42"	120			X14	33
Example	144			X14	41
ABX14 BCX14					
168" - 192" X 54"/42"	168	*M14	M14		18
Example	192	M14	M14		18
AM14 BM14 CM14 DM14					
, , , , , , , , , , , , , , , , , , ,	*The "M"	position of these	consoles is not exactly in the	center of the section.	
168" - 192" X 54"/42"					
	168	*M14		X14 X27	18
Example AM14 BCX27 DM14	192	*M14		X14 X27	18
	*The "M"	position of these	consoles is not exactly in the	center of the section.	

CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

NUVO | CONSOLE SIZE & LOCATION - VISIO & OVAL

Back-Painted Glass Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
120" - 144" X 60"/42"	120	*M14	M14		18
Example AM14 BM14 CM14	144	M14	M14		18
Y	*The "M"	position of these	consoles is not exactly in the	center of the section.	
120" - 144" X 60/42	120			X14	33
Example ABX14 BCX14	144			X14	41
168" X 66/42" 192" X 69/42"	168	*M14	M14		18
AM14 BM14 CM14 DM14	192	M14			18
	*The "M"	position of these	consoles is not exactly in the	center of the section.	
168" X 66/42" 192" X 69/42"	168	*M14		X14 X27	18
AM14 BCX27 DM14	192	*M14		X14 X27	18
Y	*The "M"	position of these	consoles is not exactly in the	center of the section.	
84" x 48" Example AM27	84	M14 M27			35 28.5
Y					

CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

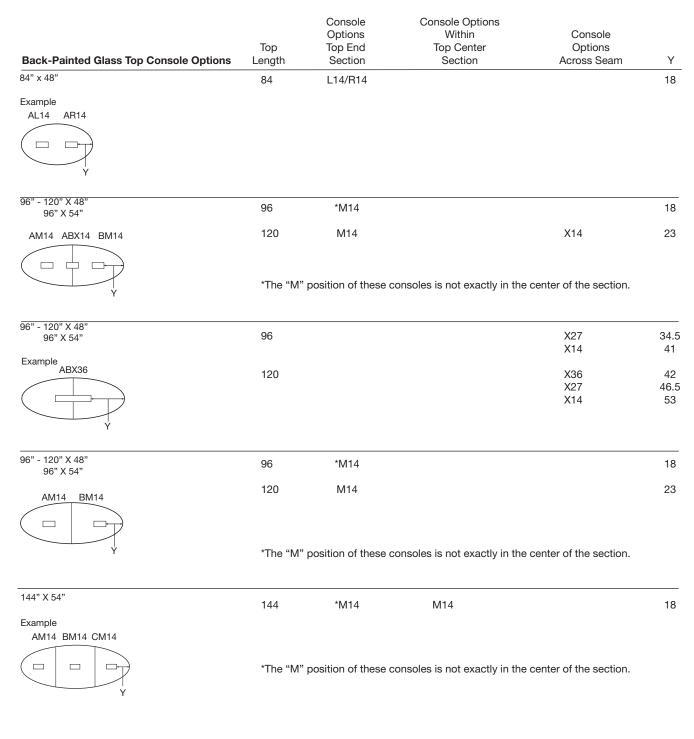
Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

NUVO | CONSOLE SIZE & LOCATION - OVAL



CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cutout to table end cannot be less than 18".

NUVO | CONSOLE SIZE & LOCATION - OVAL, ROUND, ARCED SQUARE

Back-Painted Glass Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
120" - 144" X 60"	120	*M14	M14		18
Example AM14 BM14 CM14	144	M14	M14		18
	*The "M"	position of these of	consoles is not exactly in the	center of the section.	
120" - 144" X 60"	120			X14	33
144" X 54" Example	144			X14	41
ABX14 BCX14					
168" X 60"	168	M14	M14		18
Example					
AM14 BM14 CM14 DM14					
36" - 60"	36	M14			11
Examples	42	M14			14
M14 M14	48	M14			17
	54	M14			20

CODE KEY M - Console location, middle of top section X - Console location, across a seam of two top sections L - Console location, left side of a one piece top R - Console location, right side of a one piece top Y - Dimension from end of table to end of Console Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table	CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options ORDERING NOTES Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut- out to table end cannot be less than 18".

NUVO | CONSOLES FOR BACK-PAINTED GLASS TOPS

CONSOLE - WITHIN A TOP SECTION

Consoles located within a top section are factory installed. The model numbers are determined by the location within each section and the size. For example, when ordering a rectangular top 96" x 54" a console M14 can be specified in both the A and/or B section of the table. When ordering, simply add AM14 and BM14 to your purchase order and add the list price for each console to your order.

Description	Model	Console Size	Price	Weights	Cubes
	M14, L14,R14 M27	14 27	246 274	.25 4	.25
	Consoles are av	ailable in 2 standard len	gths.		

CONSOLE - ACROSS SEAMS

Consoles located across the seam are field installed and have separate model numbers that need to be included on your purchase order along with the desired console position. For example, when ordering a rectangular top 120" x 54" with a console across the seam, purchase orders need to specify the model number for the console (51CONSOLEX-14) and the location ABX14.

Description	Model	Console Size	Price	Weights	Cubes
	51CONSOLE-X14 51CONSOLE-X27 51CONSOLE-X36	27	246 274 309	3 4 5	0.25 0.25 0.25

CONSOLE POWER/DATA MODULES

Console modules provide an extensive range of power, data and audio-visual solutions for today's conferencing environments. Console modules are available in 18 preconfigured data and power options, or alternatively console modules with just electrical ports can be selected allowing units to be designed and built specifically to meet your connectivity needs by using the Snap-in or Plate mounted port options. Consoles are available with 3 power options in both preconfigured & custom console modules.

Power Module A (PMA) consists of 2 duplex receptacles with 3 cord lengths 6', 16' & 25'.

Power Module B (PMB) consists of 1 duplex receptacle with 3 cord lengths 6', 16' & 25'.

Power Module C (PMC) consists of 2 duplex receptacles with a utility outlet & circuit breaker with 2 cord lengths 6' & 16'. The utility outlet in Module C allows another power module within the table to be plugged into it resulting in 1 cord going to the power source for both modules, as well as circuit protection for both modules. This also means shorter cord lengths can be specified resulting in a more cost effective power solution. Krug recommends the use of Module C's on the Console at the end of the table or location in the table nearest the power source.

Examples:

120" table with 2 consoles & the power source at right end. Use a PMC06 in the 1st console from the right & the cord goes to power source. Use a PMA06 in the 2nd console from the right & the cord goes to the utility outlet of the first console module.

168" table with 4 consoles & power source at right hand end.

Use a PMC06 in the 1st console from the right & the cord goes to power source.

Use a PMC06 in the 2nd console from the right & the cord goes to power source.

Use a PMA06 in the 3rd console from the right & the cord goes to utility the outlet in the 1st console module.

Use a PMA06 in the 4th console from the right & the cord goes to utility the outlet in the 2nd console module.

CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

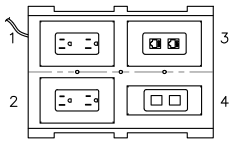
CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

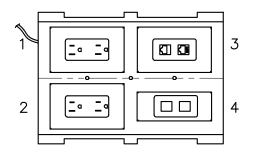
Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

There are 3 versions of console power/data module: A, B, C. Version C has an utility outlet, this also allows another power module to be plugged into it allowing a shorter cord to be used.

POWER MODULE A PRECONFIGURED



PORT OPTIONS	MODEL #	CORD LENGTH	LIST PRICE
BASIC DATA			
(1) Duplex Recept	otacle 51PDAD01-06 51PDAD01-16	6' 16'	471 553
(1) Duplex Recept		25'	623
3 (2) RJ45 Port (Ca	at 6)		
(2) Blank Ports (for future use)		



BASIC	VOICE	ΔΤΔ
DAGIO	VOICE	

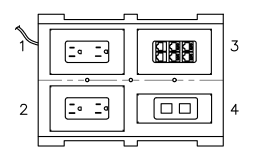
(1) Duplex Recept	acle 51PDAD02-06 51PDAD02-16	6'	449 530
(1) Duplex Recept		16' 25'	602
(1) RJ45 Port (Cat (1) RJ11 (Voice) P	6) ort		
(4) (2) Blank Ports (fo	r future use)		

EXPANDED DATA

(1)	(1) Duplex Receptacle	51PDAD03-06	6'	547
2	(1) Duplex Receptacle	51PDAD03-16 51PDAD03-25	16' 25'	630 699
-				

(3) (4) RJ45 Port (Cat 6)

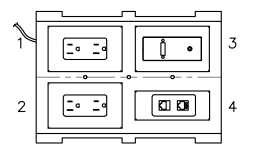
(4) (2) Blank Ports (for future use)



EXPANDED VOICE DATA

(1) Duplex Receptacle	51PDAD04-06 51PDAD04-16	6' 16'	582 664
(2) (1) Duplex Receptacle	51PDAD04-25	25'	735
(4) RJ45 Port (Cat 6) (2) RJ11 (Voice) Port			

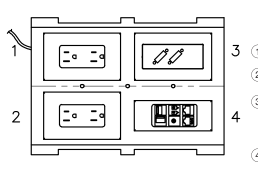
(4) (2) Blank Ports (for future use)



BASIC MULTIMEDIA

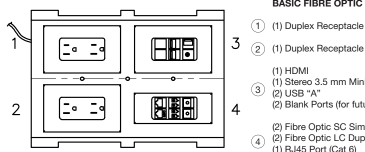
(1) Duplex Receptacle	51PDAD05-06 51PDAD05-16	6' 16'	588 672
(2) (1) Duplex Receptacle	51PDAD05-25	25'	741
 (1) Stereo 3.5 Mini (1) VGA Type 15 pin HD 			

(1 RJ45 Port (Cat 6) (1) RJ11 (Voice) Port



	PORT OPTIONS	MODEL #	CORD LENGTH	LIST PRICE
	ENHANCED MULTIMEDIA			
1	(1) Duplex Receptacle	51PDAD06-06 51PDAD06-16	6' 16'	1189
2)	(1) Duplex Receptacle	51PDAD06-25	25'	1273 1343
3)	(1) DVI-I (1) VGA			
4)	 RJ11 (Voice) Port RJ45 Port (Cat 6) Fibre Optic LC Duplex Stereo 3.5 mm Mini USB "A" HDMI 			

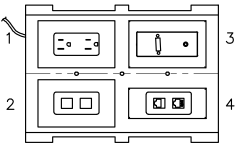
BASIC FIBRE OPTIC AND MULTIMEDIA



1	(1) Duplex Receptacle	51PDAD07-06 51PDAD07-16	6' 16'	1089 1175
2	(1) Duplex Receptacle	51PDAD07-25	25'	1246
3	(1) HDMI (1) Stereo 3.5 mm Mini (2) USB "A" (2) Blank Ports (for future use)			
4	(2) Fibre Optic SC Simplex(2) Fibre Optic LC Duplex(1) RJ45 Port (Cat 6)			

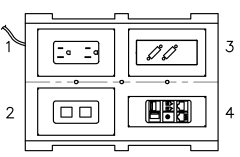
(1) RJ11 (Voice) Port





BASIC MULTIMEDIA

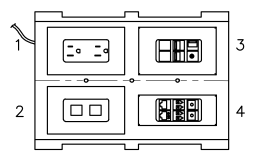
1	(1) Duplex Receptacle	51PDBD05-06 51PDBD05-16	6' 16'	504 588
2	(2) Blank Ports (for future use)	51PDBD05-25	25'	657
3	(1) Stereo 3.5 mm Mini (1) VGA Type 15 pin HD			
4	(1) RJ45 Port (Cat 6) (1) RJ11 (Voice) Port			



ENHANCED MULTIMEDIA

	(1) Duplex Receptacle	51PDBD06-06 51PDBD06-16	6' 16'	1112
	(2) (2) Blank Ports (for future use)	51PDBD06-25	25'	1195 1264
	 (1) DVI-I (1) VGA 			
•	 (1) RJ11 (Voice) Port (1) RJ45 Port (Cat 6) (1) Fibre Optic LC Duplex (1) Stereo 3.5 mm Mini (1) UPD 444 			

(1) USB "A" (1) HDMI



POWER MODULE C PRECONFIGURED

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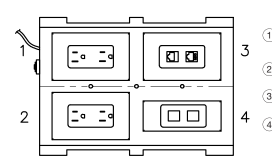
2

	PORT OPTIONS	MODEL #	CORD LENGTH	LIST PRICE
	BASIC FIBRE OPTIC AND MULTIMEDIA			
1	(1) Duplex Receptacle	51PDBD07-06 51PDBD07-16	6' 16'	1019 1106
2	(2) Blank Ports (for future use)	51PDBD07-25	25'	1175
3	 HDMI Stereo 3.5 mm Mini USB "A" Blank Ports (for future use) 			
4	 (2) Fibre Optic SC Simplex (2) Fibre Optic LC Duplex (1) RJ45 Port (Cat 6) (1) RJ11 (Voice) Port 			
	BASIC DATA WITH UTILITY OUTLET RE	CEPTACLE		
1	(1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD01-06 51PDCD01-16	6' 16'	519 602
2	(1) Duplex Receptacle with Utility Outlet			
3	(2) RJ45 Port (Cat 6)			

(4) (2) Blank Ports (for future use)

3

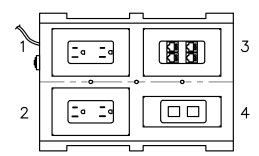
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BASIC VOICE DATA WITH UTILITY OUTLET RECEPTACLE

1) (1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD02-06	6'	504
	51PDCD02-16	16'	588

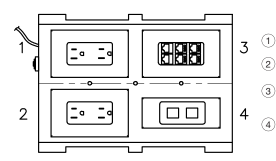
- (2) (1) Duplex Receptacle with Utility Outlet
- (1) RJ45 Port (Cat 6) (1) R I11 (Voice) Port
- 3 (1) RJ11 (Voice) Port
- (4) (2) Blank Ports (for future use)



EXPANDED DATA WITH UTILITY OUTLET RECEPTACLE

1) (1) Duplex Receptacle w/ 15 amp	51PDCD03-06	6'	602
circuit breaker	51PDCD03-16	16'	686

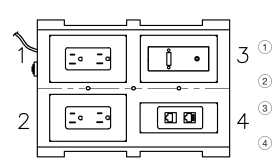
- (2) (1) Duplex Receptacle with Utility Outlet
- (3) (4) RJ45 Port (Cat 6)
- (4) (2) Blank Ports (for future use)



EXPANDED VOICE DATA WITH UTILITY OUTLET RECEPTACLE

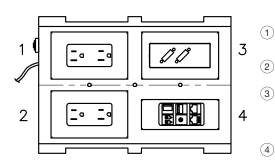
1) (1) Duplex Receptacle w/ 15 amp	51PDCD04-06	6'	630
circuit breaker	51PDCD04-16	16'	714
2			

- (1) Duplex Receptacle with Utility Outlet
- (4) RJ45 Port (Cat 6)
 - (2) RJ11 (Voice) Port
- (4) (2) Blank Ports (for future use)



	PORT OPTIONS	MODEL #	CORD LENGTH	LIST PRICE
	BASIC MULTIMEDIA WITH UTILITY OU	JTLET RECEPTACLE		
1)	(1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD05-06 51PDCD05-16	6' 16'	638 722
2)	(1) Duplex Receptacle with Utility Outlet			
3)	(1) Stereo 3.5 mm Mini (1) VGA Type 15 pin HD			

ENHANCED MULTIMEDIA WITH UTILITY OUTLET RECEPTACLE



(1)	(1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD06-06 51PDCD06-16	6' 16'	1162 1246
2	(1) Duplex Receptacle with Utility Outlet			
3	(1) DVI-I (1) VGA			

(1) RJ11 (Voice) Port (1) RJ45 Port (Cat 6)

(1) RJ11 (Voice) Port

(1) RJ45 Port (Cat 6)

(1) USB "A"

- (1) Stereo 3.5 mm Mini
- (1) HDMI

(1) Fibre Optic LC Duplex

BASIC FIBRE OPTIC AND MULTIMEDIA WITH UTILITY OUTLET RECEPTACLE

	(1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD07-06 51PDCD07-16	6' 16'	1147 1231
3	(2) (1) Duplex Receptacle with Utility Outlet			
	(1) HDMI (1) Stereo 3.5 mm Mini (2) USB "A"			

- (2) Blank Ports (for future use)
- (2) Fibre Optic SC Simplex(2) Fibre Optic LC Duplex(2) Fibre Optic LC Duplex
- (4)
 - (1) RJ45 Port (Cat 6)
 - (1) RJ11 (Voice) Port

EXPANDED FIBRE OPTIC AND MULTIMEDIA WITH UTILITY OUTLET RECEPTACLE

	1279 1362
1	CD08-06 6' CD08-16 16'

(2) (1) Duplex Receptacle with Utility Outlet

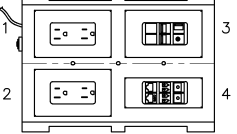
(1) HDMI

4

- (1) Stereo 3.5 mm Mini
- (3) (2) USB "A"
 - (1) RJ45 Port (Cat 6)
 - (1) RJ11 (Voice) Port

(2) Fibre Optic SC Simplex

(4) (4) Fibre Optic LC Duplex



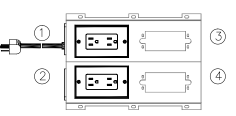
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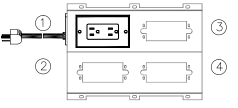
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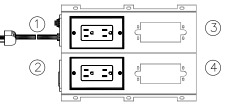
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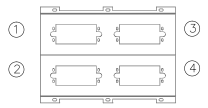
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NUVO | CONSOLE POWER MODULES FOR CUSTOM CONFIGURATIONS









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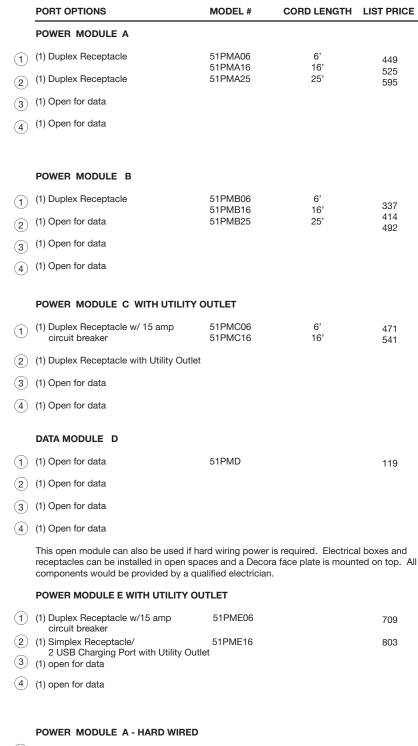
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- 1
 (1) Duplex Receptacle
 51PMA16HW
 16'

 2
 (1) Duplex Receptacle

 3
 (1) Open for data
 - (1) Open for data

NOTE: Open positions will accept 1 Plate Mounted Data Option or up to 6 Snap-In Data Options. Please order a blank port when an odd number of snap-in ports are specified.

PLATE MOUNTED DATA OPTIONS

See page 54 for Plate Mounted Data Options

SNAP-IN DATA OPTIONS

When specifying data within the power console module, please provide reference code and port position (1, 2, 3 or 4).

See page 56 for Snap-In Data Options

602

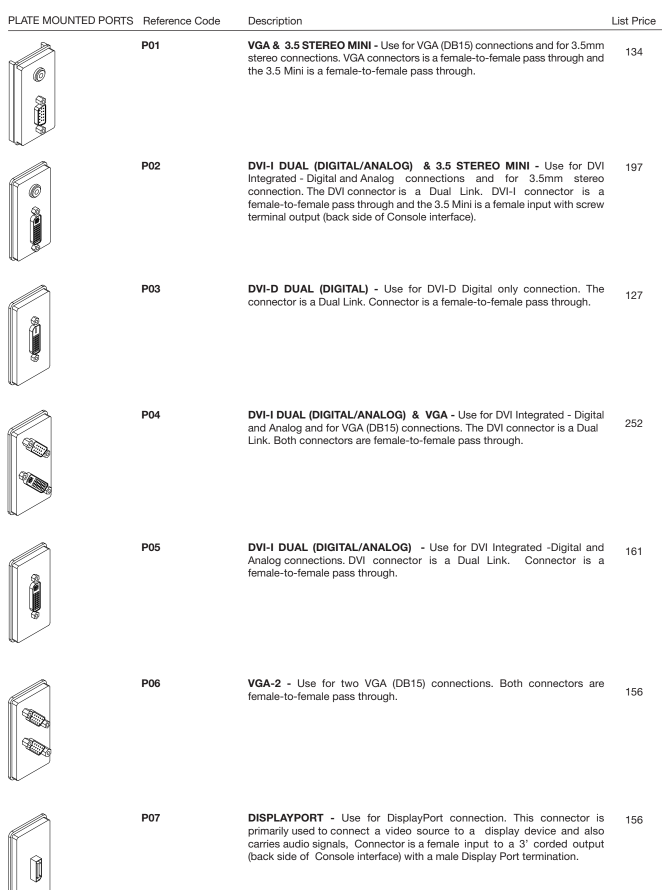


PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P08	MICROPHONE XLR STANDARD - Use for standard size XLR microphone connection. Connector is a female input with a 3 pin screw terminal output (back side of Console interface).	212
	P09	MICROPHONE STANDARD XLR -2 - Use for two standard size XLR microphone connections. Each connector is a female input with a 3 pin screw terminal output (back side of Console interface).	309
	P10	3 HOLE CABLE PASS THROUGH - Use for running loose cables from the under side of the table up into the Console interface cavity. Often used with running wires for PolyCom [™] devices.	51
	P11	VGA-to-BNCx2 - Use for two VGA (DB15) connections that are input female pass through and are terminated on the output (back side of Console interface) with 5 BNC female pigtail connections, for each VGA connector.	504
	P12	INPUT VGA & 3.5 Stereo (POWERED) - VGA + Audio Line Driver designed for VGA (DB15) connections and for 3.5mm stereo connections. This unit provides a method of transmitting signals to a remote display and audio receiver or amplifier. VGA connector is a female input and comes with cabling for either VGA output, or 5 BNC output and the 3.5 Mini is a female input with screw terminal output (back side of Console interface). A 9 volt DC 500mA power supply is required to power this unit.	1231
	P13	BLANK DECORA ADAPTER - Use for covering a full Decora sides blank opening.	36
	DVIR	DVI-REPEATER - Is a cable equalizer that automatically compensates for long DVI cable runs. This unit extends the usable cable distance up to 130 ft depending on the quality of the cable and the resolution of the video signal. Additionally, it is capable of extending dual link signals allowing for much greater resolutions and refresh rates. This unit comes with a power supply and is generally mounted underneath a table.	971

SNAP IN PORTS	Reference Code	Description	List Price
		ADAPTOR PLATES	
	M02	Adaptor Plate (2) - accepts two snap in data ports	36
	M04	Adaptor Plate (4) - accepts four snap in data ports	36
	M06	Adaptor Plate (6) - accepts six snap in data ports	36
		ORDERING NOTES: Blank covers are required when port is not in use, please see page 55.	
		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.	43
	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.	30
	S02W S02B S02G S02R S02Y	RJ11 (White) RJ11-B (Black) RJ11-G (Green) RJ11-R (Red) RJ11-Y (Yellow)	
	S03	3.5 STEREO MINI - 3.5mm stereo connection. Connector is a female input with screw terminal output (back side of Console interface).	85
	S04	HDMI - High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	161
	S05	RCA-LEFT - RCA left audio channel connection. Color coded with black. Connector is a female-to-female pass through.	36
	S06	RCA-RIGHT - RCA right audio channel connection. Color coded with red. Connector is a female-to-female pass through.	36
A A A A A A A A A A A A A A A A A A A	S07	RCA- VIDEO - RCA video channel connection. Color coded with yellow. Connector is a female-to-female pass through.	36
	S08	USB-A - Full size USB "A" style connection. Connector is a female-to-female pass through.	58

SNAP IN PORTS	Reference Code	Description	List Price
	S09	3 PIN MINI XLR - 3 Pin Mini XLR microphone connection. Connector is a female input to a 6' corded output (back side of Console interface) with a 3 Pin Mini XLR male termination.	686
	S10	S-VIDEO - S-Video connection. Connector is a female-to-female pass through.	63
3	S11	PS/2 (6 PIN MINI DIN) - PS/2 (mouse, keyboard, other input devices) connections. Connector is a female-to-female pass through.	79
	S12	BNC - BNC style data connection for use with co-axial cable. Connector is a female-to-female pass through.	43
	S13	F-TYPE - F-Type (DSL, Cable) connections, generally for high speed Internet or video applications. Connector is a female-to-female threaded pass through.	36
	S14	FIBER OPTIC SC - Fibre Optic SC Simplex connection. Connector is a female- to-female pass through. Please note that two of these connectors are required to complete the data transmissions to and from the source and destination units.	43
	S15	FIBER OPTIC LC - Fibre Optic LC Duplex connection. Connector is a female- to-female pass through. One connector only is required to complete the data transmissions to and from source and destination units.	85
	S16	USB-B – USB "B" type connection. Connector is a female "B" input to a female "A" output (back side of Console interface). This connector is reversible.	127
	S17	RJ12 (White) - RJ12 style PolyCom [™] connection. Connector is a female input with a 6' corded output (back side) of Console interface) with a male RJ12 termination.	274
Tao Ja	S00	BLANK COVER - Blank covers are required when port is not in use.	16
		ap-in data ports can be ordered for open data positions. Snap-in adaptors can accept data ports. Please order a blank port when an odd number of snap-in ports are	

specified.

NUVO | BASES

Description	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
Formed Metal Base	514124328	1089	24	3	28	29	2.75
Ŷ	514136328	1217	36	3	28	31	3.75
	514148328	1343	47	3	28	37	4.5

ORDERING NOTE: Formed Metal bases are available in Matte Chrome.

169

There are two cable management options available for Formed Metal bases – Metal Cable Manager or Spine Cable Manager. To order either of these options, please add the cable manager suffix to the end of the model number and add the upcharge listed below. For Example: To add the Metal Cable Manager to the Formed Metal base, please add **CM1** to the end of the base model number. e.g. 514124328 changes to 514124328**CM1** & add the upcharge from below. To add the Spine Cable Manager to the table, please add **CM2** to the end of the Formed Metal base model number. e.g. 514124328 **CM2** & add the upcharge from below.

Formed Metal Base M Cable Management

Metal Cable Manager

Spine Cable Manager

CM2

NOTE:	Metal Cable	Manager	attaches	to the	Formed	Metal	Base	magneticall	y.
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197

NUTRICK (NO. 1000)

Panel Base

		Laminate Oak, Maple Cherry					Shipping	Cubic
Description	Model	Palette	Walnut	W	D	Н	Weight	Feet
Square Base for Arc Square and	5142161628	986	1108	16	16	28	136	7.25
Round Tops	5142202028	1082	1215	20	20	28	160	12.5

ORDERING NOTES: Bases are available in Oak, Maple, Cherry, Walnut, Palette finishes and Laminate. Base plates are available in Gloss Aluminum, Palette, Laminate or Wood, please specify requirement on order.

BASE SIZES FOR ARCED	SQUARE TABLES AND FOR ROUND TABL	FS
BROE DIZED I DITRITOED	COOKINE INDEED AND I ON INCOME INDE	-LO

Top Size Arc Square	Top Size Round Tops	Quantity	W	D	Н	
36-36	36 Dia.	1	16	16	28	
42-42	42 Dia.	1	16	16	28	
48-48	48 Dia.	1	20	20	28	
54-54	54 Dia.	1	20	20	28	
60-60	60 Dia.	1	20	20	28	
513921325 8	00 901	20.5	3	25	30	2
513925325 8	69 979	24.5	3	25	33	2.25
513931325 9	23 1039	30.5	3	25	38	2.5

ORDERING NOTE: Base plates are available in Gloss Aluminum, Palette, Laminate or Wood, please specify requirement on order.

NUVO | BASES

Description	Model	Oak, Maple Cherry, Palette	, Walnut	W	D	н	Shipping Weight	Cubio Feet
Oval Base	514521825	922	1014	21	8	25	28	3.5
	5145251025	992	1092	25	10	25	33	5.75
	5145311225	1079	1184	31	12	25	38	7.75
	ORDERING NOT requirement on o		ates are available in Glo	oss Aluminum, Pa	alette, Lami	nate or Woo	od, please spe	ecify
Square Base	5143161625	1089	1199	16	16	25	60	7.25
\frown	5143202025	1147	1261	20	20	25	75	8.5
	5143242425	1189	1308	24	24	25	88	12
	5143303025	1314	1446	30	30	25	95	14
	ORDERING NOT requirement on o		ates are available in Glo	oss Aluminum, Pa	alette, Lami	nate or Woo	od, please spe	ecify
Rectangular Base	5144211225	964	1060	21.5	12	25	55	7
	5144251225	1089	1199	25	12	25	61	8
κ	5144311225	1217	1338	31	12	25	69	9.5
	ORDERING NOT requirement on o		ates are available in Glo	oss Aluminum, Pa	alette, Lami	nate or Woo	od, please spe	ecify
			ates are available in Glo					-
Oval Island Base			ates are available in Glo	oss Aluminum, Pa	alette, Lami 47	nate or Woo	od, please spe	ecify 19
Oval Island Base	requirement on o	rder.						19
Oval Island Base	requirement on o 5146184725	rder. 2320	2550	18	47	25	118	19 28
Oval Island Base	requirement on o 5146184725 5146187125	rder. 2320 2977	2550 3274	18 18	47 71	25 25	118 175	19 28 41
Oval Island Base	requirement on o 5146184725 5146187125 5146247125	rder. 2320 2977 3884	2550 3274 4273	18 18 24	47 71 71	25 25 25	118 175 270	19 28 41
Oval Island Base	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725	rder. 2320 2977 3884 4960 5853 TE: Base pl	2550 3274 4273 5455	18 18 24 24 24 24	47 71 71 95 107	25 25 25 25 25 25	118 175 270 308 346	19 28 41 46.5 52
Oval Island Base	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725 ORDERING NOT requirement on o	rder. 2320 2977 3884 4960 5853 TE: Base pl	2550 3274 4273 5455 6438	18 18 24 24 24 24	47 71 71 95 107	25 25 25 25 25 25	118 175 270 308 346	19 28 41 46.5 52 ecify
	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725 ORDERING NOT requirement on o	rder. 2320 2977 3884 4960 5853 TE: Base pl rder.	2550 3274 4273 5455 6438 ates are available in Glo	18 18 24 24 24 24 25 Aluminum, Pa	47 71 71 95 107 alette, Lami	25 25 25 25 25 25 nate or Woo	118 175 270 308 346 od, please spe	19 28 41 46.5 52 ecify 11.5
	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725 ORDERING NOT requirement on o	rder. 2320 2977 3884 4960 5853 TE: Base pl rder. 1106	2550 3274 4273 5455 6438 ates are available in Glo	18 18 24 24 24 24 0ss Aluminum, Pa 18	47 71 75 107 alette, Lami	25 25 25 25 25 nate or Woo	118 175 270 308 346 od, please spe	19 28 41 46.5 52 ecify 11.5
	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725 ORDERING NOT requirement on o 5147182725 5147183925	rder. 2320 2977 3884 4960 5853 TE: Base pl rder. 1106 1496	2550 3274 4273 5455 6438 ates are available in Glo 1215 1646	18 18 24 24 24 24 24 555 Aluminum, Pa 18 18	47 71 95 107 alette, Lami 27 39	25 25 25 25 25 nate or Woo 25 25	118 175 270 308 346 od, please spe 46 65	19 28 41 46.5 52 ecify 11.5 16 25
	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725 ORDERING NOT requirement on o 5147182725 5147183925 5147186325	rder. 2320 2977 3884 4960 5853 TE: Base pl rder. 1106 1496 2012	2550 3274 4273 5455 6438 ates are available in Glo 1215 1646 2213	18 18 24 24 24 24 0ss Aluminum, Pa 18 18 18	47 71 95 107 alette, Lami 27 39 63	25 25 25 25 25 nate or Woo 25 25 25	118 175 270 308 346 od, please spe 46 65 102	19 28 41 46.5 52 ecify 11.5 16 25 38
	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725 ORDERING NOT requirement on o 5147182725 5147183925 5147186325 5147189925	rder. 2320 2977 3884 4960 5853 TE: Base pl rder. 1106 1496 2012 2781	2550 3274 4273 5455 6438 ates are available in Glo 1215 1646 2213 3057	18 18 24 24 24 24 24 555 Aluminum, Pa 18 18 18 18 18 18	47 71 95 107 alette, Lami 27 39 63 99	25 25 25 25 25 25 25 25 25 25 25	118 175 270 308 346 od, please spe 46 65 102 157	19 28 41 46. 52 ecify 11. 16 25 38 47
	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725 ORDERING NOT requirement on o 5147182725 5147183925 5147186325 5147189925 51471812325	rder. 2320 2977 3884 4960 5853 TE: Base pl rder. 1106 1496 2012 2781 3439	2550 3274 4273 5455 6438 ates are available in Glo 1215 1646 2213 3057 3779	18 18 24 24 24 24 24 24 24 24 24 24 24 24 24	47 71 95 107 alette, Lami 27 39 63 99 123	25 25 25 25 25 25 25 25 25 25 25 25	118 175 270 308 346 od, please spe 46 65 102 157 193	19 28 41 46.5 52 ecify 11.5 16 25 38 47 65
	requirement on o 5146184725 5146187125 5146247125 5146249525 51462410725 ORDERING NOT requirement on o 5147182725 5147183925 5147186325 51471812325 51471817125	rder. 2320 2977 3884 4960 5853 7E: Base pl rder. 1106 1496 2012 2781 3439 4638	2550 3274 4273 5455 6438 ates are available in Glo 1215 1646 2213 3057 3779 5102	18 18 24 24 24 24 555 Aluminum, Pa 18 18 18 18 18 18 18 18 18	47 71 95 107 alette, Lami 27 39 63 99 123 171	25 25 25 25 25 25 25 25 25 25 25 25 25 2	118 175 270 308 346 od, please spe 46 65 102 157 193 267	19 28 41 46. 52 ecify 11. 16 25 38 47 65 31.
	requirement on o 5146184725 5146187125 5146247125 5146249525 5146249525 51462410725 ORDERING NOT requirement on o 5147182725 5147183925 5147186325 51471812325 51471817125 5147246325	rder. 2320 2977 3884 4960 5853 TE: Base pl rder. 1106 1496 2012 2781 3439 4638 2391	2550 3274 4273 5455 6438 ates are available in Glo 1215 1646 2213 3057 3779 5102 2628	18 18 24 24 24 24 24 24 24 18 18 18 18 18 18 18 18 24	47 71 95 107 alette, Lami 27 39 63 99 123 171 63	25 25 25 25 25 25 25 25 25 25 25 25 25 2	118 175 270 308 346 od, please spect 46 65 102 157 193 267 134	19 28 41 46.5 52 ecify 11.5 16 25 38 47 65 31.5 48.5
	requirement on o 5146184725 5146187125 5146247125 5146249525 5146249525 51462410725 ORDERING NOT requirement on o 5147182725 5147183925 5147186325 51471819925 51471817125 5147246325 5147249925	rder. 2320 2977 3884 4960 5853 TE: Base pl rder. 1106 1496 2012 2781 3439 4638 2391 2865	2550 3274 4273 5455 6438 ates are available in Glo 1215 1646 2213 3057 3779 5102 2628 3151	18 18 24 24 24 24 24 24 18 18 18 18 18 18 18 18 18 24 24 24	47 71 95 107 alette, Lami 27 39 63 99 123 171 63 99	25 25 25 25 25 25 25 25 25 25 25 25 25 2	118 175 270 308 346 od, please spe 46 65 102 157 193 267 134 207	19 28 41 46.5 52

ORDERING NOTE: Base plates are available in Gloss Aluminum, Palette, Laminate or Wood, please specify requirement on order. Rectangular island bases greater than 99" are constructed in two pieces requiring assembly in the field.

		Base 39	Oval Ba 5145		Square 514:	Base	Rectan	gular Base 5144
Model#	Quantity	Size	Quantity	Size	Quantity	Size	Quantity	Size
BASE REQUIREMENT		ULAR (5161)	& ARC END (5166) TC	PS				
60-36	2	21	2	21				
60-42	2	21	2	21				
60-48	2	21	2	21				
72-36	2	21	2	21				
72-42	2	21	2	21				
72-48	2	21	2	21				
78-36	2	21	2	21			2	21
78-42	2	21	2	21			2	21
78-48	2	21	2	21			2	21
84-36	2	21	2	21			2	21
84-42	2	21	2	21			2	21
84-48	2	21	2	21			2	21
96-36	2	21	2	21	2	16	2	21
96-42	2	21	2	21	2	16	2	21
96-48	2	21	2	21	2	20	2	21
108-42	2	21	2	21	2	16	2	21
108-48	2	21	2	21	2	20	2	21
108-54	2	25	2	25	2	24	2	25
120-42	2	21	2	21	2	16	2	21
120-48	2	21	2	21	2	20	2	21
120-54	2	25	2	25	2	24	2	25
120-60	2	25	2	25	2	24	2	25
144-48	3	21	3	21	2	20	3	21
144-54	3	25	3	25	2	24	3	25
144-60	3	25	3	25	2	24	3	25
156-54	3	25	3	25	2	24	3	25
156-60	3	25	3	25	2	24	3	25
168-48	3	21	3	21	3	20	3	21
168-54	3	25	3	25	3	24	3	25
168-60	3	25	3	25	3	24	3	25
192-48	3	21	3	21	3	20	3	21
192-54	3	25	3	25	3	24	3	25
192-60	3	25	3	25	3	24	3	25
216-54	4	25	4	25	3	24	4	25
216-60	4	25	4	25	3	24	4	25
240-60	4	25	4	25	3	24	4	25
264-60	4	25	4	25	3	24	4	25
288-60	5	25	5	25	4	24	5	25

	Formed Me			lar Island Base	Oval Island Base
	514	1	-	5147	5146
	9		\sim		
		0		\sim	
		T			
			~		
Model#	Quantity	Size	Quantity	Size	Quantity Size
BASE REQUIREMENTS			& ARC END (5166)	TOPS	
60-36	2	24			
60-42	2	24			
60-48	2	36	1	18x27	
72-36	2	24			
72-42	2	24			
72-48	2	36	1	18x27	
78-36	2	24			
78-42	2	24			
78-48	2	36	1	18x39	
84-36	2	24			
84-30 84-42	2	24 24			
84-42	2	24 36	1	18x39	
	2	50	1	10,39	
96-36	2	24			
96-42	2	24			
96-48	2	36	1	18x39	
108-42	2	24		10.00	
108-48	2	36	1	18x63	
108-54	2	36	1	24x63	
120-42	2	24			
120-48	2	36	1	18x63	
120-54	2	36	1	24x63	
120-60	2	48	1	24x63	
144.40	0	00	4	10-00	
144-48	3	36	1	18x99	
144-54	3	36	1	24x99	
144-60	3	48	1	24x99	
156-54	3	36	1	24x99	
156-60	3	48	1	24x99	
168-48	3	36	1	18x123	
168-54	3	36	1	24x123	
168-60	3	48	1	24x123	
192-48	3	36	1	18x123	
192-54	3	36	1	24x123	
192-60	3	48	1	24x123	
216-54	4	36	1	24x171	
216-60	4	48	1	24x171	
240-60	4	48	1	24x171	
264-60	4	48	1	24x219	
288-60	5	48	1	24x219	

		l Base 139	Oval E 514		Squar 51	e Base 43		jular Base 144
Model#	Quantity	Size	Quantity	Size	Quantity	Size	Quantity	Size
BASE REQUIREMEN	2	21	(5102) 2	21				
60-42	2	21	2	21				
60-48	2	21	2	21				
72-36	2	21	2	21				
72-42	2	21	2	21				
72-48	2	21	2	21				
78-36	2	21	2	21			2	21
78-42	2	21	2	21			2	21
78-48	2	21	2	21			2	21
84-36	2	21	2	21			2	21
84-42	2	21	2	21			2	21
84-48	2	21	2	21			2	21
96-36	2	21	2	21	2	16	2	21
96-42	2	21	2	21	2	16	2	21
96-48	2	21	2	21	2	20	2	21
108-42	2	21	2	21	2	16	2	21
108-48	2	21	2	21	2	20	2	21
108-54	2	21	2	21	2	20	2	21
120-42	2	21	2	21	2	16	2	21
120-48	2	21	2	21	2	20	2	21
120-54	2	21	2	21	2	20	2	21
120-60	2	25	2	25	2	24	2	25
144-48	3	21	3	21	2	20	3	21
144-54	3	21	3	21	2	20	3	21
144-60	3	25	3	25	2	24	3	25
156-54	3	21	3	21	2	20	3	21
156-60	3	25	3	25	2	24	3	25
168-48	3	21	3	21	3	20	3	21
168-54	3	21	3	21	3	20	3	21
168-60	3	25	3	25	3	24	3	25
192-48	3	21	3	21	3	20	3	21
192-54	3	21	3	21	3	20	3	21
192-60	3	25	3	25	3	24	3	25
216-54	4	21	4	21	3	20	4	21
216-60	4	25	4	25	3	24	4	25
240-60	4	25	4	25	3	24	4	25
264-60	4	25	4	25	3	24	4	25
288-60	5	25	5	25	4	24	5	25

	Formed N	1etal Base 41	Rectangular Is 514		Vval Island Base 5146
		41	514.	I	5140
	Ĭ				
		\$P	\square	\sim	
	6			M	
		$ \rightarrow $			
Model#	Quantity	Size	Quantity	Size	Quantity Size
BASE REQUIREMENTS FO	OR RACETRA	ACK TOPS - (5102)		
60-36	2	24			
60-42	2	24	_	10.07	
60-48	2	36	1	18x27	
72-36	2	24			
72-42	2	24			
72-48	2	36	1	18x27	
78-36	2	24			
78-42	2	24 24			
78-48	2	36	1	18x39	
			· · ·		
84-36	2	24			
84-42	2	24			
84-48	2	36	1	18x39	
96-36	2	24			
96-42	2	24			
96-48	2	36	1	18x39	
108-42	2	24		10.00	
108-48 108-54	2 2	36 26	1	18x63	
	2	36	1	18x63	
120-42	2	24			
120-48	2	36	1	18x63	
120-54	2	36	1	18x63	
120-60	2	48	1	24x63	
144-48	3	36	1	18x99	
144-54	3	36	1	18x99	
144-60	3	48	1	24x99	
156-54	3	36	1	18x99	
156-60	3	48	1	24x99	
168-48	3	36	1	18x123	
168-54	3	36	1	18x123	
168-60	3	48	1	24x123	
100.10	0			10,100	
192-48 192-54	3 3	36 36	1 1	18x123 18x123	
192-60	3	48	1	24x123	
	-		· · ·		
216-54	4	36	1	18x171	
216-60	4	48	1	24x171	
240-60	4	48	1	24x171	
264-60	4	48	1	24x219	
288-60	5	48	1	24x219	

, i		el Base 139	Oval B 514		Square 5143			gular Base 144
Model#	Quantity	Size	Quantity	Size	Quantity	Size	Quantity	Size
BASE REQUIREMEN	NTS FOR BOAT-SH/ 2	APED TOPS - (5 21	164) 2	21	2	20	2	21
96-54-42	2	21	2	21	2	20	2	21
120-48-42 120-54-42	2	21 21	2	21	2	20	2	21
120-54-42	2	21	2	21	2	20	2	21
144-48-42	3	21	3	21	2	20	3	21
144-54-42	2	21	2	21	2	20	2	21
	1	25	1	25			1	25
168-54-42	2	21	2	21	2	20	2	21
	1	25	1	25	1	24	1	25
192-54-42	2	21	2	21	2	20	2	21
192-54-42	2	25	2	21 25	2	20 24	2	21
216-60-48	2	21	2	21	2	20	2	21
	2	25	2	25	1	24	2	25
240-60-48	2	21	2	21	2	20	2	21
	2	25	2	25	1	24	2	25
264-60-48	2	21	2	21	2	20	2	21
	2	25	2	25	2	24	2	25
288-60-48	4	21	4	21	2	20	4	21
	1	25	1	25	2	24	1	25
BASE REQUIREME	NTS FOR VISIO TOP	PS - (5168)						
120-60-42	2	21	2	21	2	20	2	21
144-60-42	3	21	3	21	2	20	3	21
168-66-42	2	21	2	21	2	20	2	21
	1	31	1	31	1	30	1	31
192-69-42	2	21	2	21	2	20	2	21
	1	31	1	31	1	30	1	31
216-73-42	2	21	2	21	2	20	2	21
	2	31	2	31	1	30	2	31
240-76-42	2	21	2	21	2	20	2	21
	2	31	2	31	1	30	2	31

			NU	JVO BASE REQUIREN	MENTS CHART
	Formed Metal Base 5141		Rectangular Island E 5147	Base Oval Island Base 5146	e
	Ĺ	Ĵ			
Model#	Quantity	Size	Quantity Size	e Quantity Si	ze
BASE REQUIREME	NTS FOR BOAT-SHA	PED TOPS	- (5164)		
96-48-42	2	36			
96-54-42	2	36			
120-48-42	2	24			
120-54-42	2	36			
144-48-42	2	24			
	1	36			
144-54-42	3	36			
168-54-42	3	36			
192-54-42	3	36			
216-60-48	2	36			
	2	48			
240-60-48	2	36			
	2	48			

264-60-48	2	36
	2	48
288-60-48	4	36
	1	48

BASE REQUIREMENTS FOR VISIO TOPS - (5168)

120-60-42	1	36	
	1	48	
144-60-42	1	24	
	1	36	
	1	48	
168-66-42	1	24	ς.
	1	36	
	1	48	
192-69-42	1	24	
	1	36	
	1	48	
216-73-42	1	24	
	1	36	
	2	48	
240-76-42	1	24	
	1	36	
	2	48	

	Panel 51		Oval Ba 5145		Square Base 5143	Rectangular Base 5144
Model#	Quantity	Size	Quantity	Size	Quantity Size	Quantity Size
BASE REQUIREMEN	ITS FOR OVAL TOP	S - (5159)				
84-48	2	21	2	21		
96-48	2	21	2	21		
96-54	2	21	2	21		
120-48	2	21	2	21		
120-60	2	21	2	21		
144-54	3	21	3	21		
144-60	2	21	2	21		
	1	25	1	25		
168-60	2	21	2	21		
	1	25	1	25		

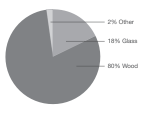
	Formed Mo 514		Rectangular Island Base 5147	Oval Islar 514	
Model#	Quantity	Size	Quantity Size	Quantity	Size
BASE REQUIREM	ENTS FOR OVAL TOP	S - (5159)			
84-48	2	24		1	18x47
96-48	2	24		1	18x47
96-54	2	36		1	18x47
120-48	2	24		1	18x71
120-60	2	36		1	24x71
144-54	1	36		1	24x95
	2	24			
144-60	1	48		1	24x95
	2	24			
168-60	1	48		1	24x107
	2	24			

NUVO | LEED CI CREDIT SUMMARY

LEED CI - Credit Summary



MATERIAL CONTENT



PRE-CONSUMER RECYCLED CONTENT - 81%

POST-CONSUMER RECYCLE CONTENT - 3%

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
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)	l 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.

NUVO | FEATURES & OPTIONS

Nuvo Media & Storage products compliment Nuvo Conference with 6 veneer species selections. Veneered tops are 1 1/2" thick veneered particle board core and backer material, with a 1/8" wood edge. Laminate tops are 1 1/2" thick with particle board core and backer material, with a PVC edge. Glass tops are back painted tempered glass with an 1 1/8" medium density fiberboard painted sub top with bevelled edge. Tops are available with these profiles.



Edge profile for wood & laminate tops

Edge profile for glass tops

SURFACES

Buffet and Credenza tops are 1 1/2" thick 45lbs per cubic feet particle board core, 3 ply. Gables are 3/4" thick 45lbs per cubic feet particle board core, 3 ply.

VENEER

Veneers available are Rift White Oak, Quarter Cut Maple, Quarter Cut Cherry, Quarter Cut Walnut

LAMINATE

Please note the grain direction of wood grain laminate will run horizontal on the backs of credenzas and buffets.

FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 32°, is applied to all tables, bases and cases. A lower sheen topcoat, 20°, can also be specified, at standard pricing. All purchase orders must clearly note "lower sheen finish" in order to receive this optional selection.

All finished surfaces are well sanded before applying finishing materials. The procedure begins by applying a base color via an NGR stain. A wash coat follows to further enhance the color. Next is the glazing process, which provides the 3rd color step and fills the pores of the wood. A sealer coat is then applied, twice to the horizontal worksurfaces to enhance the finish. The product is then scuff sanded to prepare for the top coat. The top coat is a catalyzed varnish that when dry has a sheen value of 32°. Krug's catalyzed varnish has been tested to be one of the industry's most durable and long lasting. Custom finishes are available

GLIDES

Credenzas and Buffets feature adjustable glides 1 1/2" long and allow for a range of adjustment of 3/4".

GLASS SURFACE

Nuvo Casegood tops are available in white back-painted 10mm tempered glass. Please contact customer service, for additional color selections available at no upcharge.

TESTING

All products have been tested in accordance with ANSI/BIFMA X5.5-2014 or X5.9-2012.

DRAWERS

Desk box drawers have full progressive full extension slides and are load rated at 100lbs. per drawer. All drawer interiors are veneer on plywood, and include a push to open drawer mechanism.

LATCHES

Doors open with a touch latch. There are no pulls on Nuvo Media & Storage.

HINGES

Nuvo Media & Storage utilize European style satin chrome hinges with 3-way adjustment & quick release feature. Hinge opening is 95 degrees.

LOCKS

Locks are optional on hinged doors at an upcharge of **\$142 list** per set of 2 doors. If the unit has an uneven amount of doors, the single lock required is also **\$142. ORDEING NOTES:** For lock option NUVO buffets requires 3 locks.

CASTERS

Locking casters are standard on the Hospitality Cart and lectern.

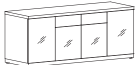
SLIDING DOORS

Sliding Doors include a single roller track system.

BACK-PAINTED GLASS DOORS

Nuvo glass doors have Back-Painted glass with a satin aluminum frame.

NUVO | FEATURES & OPTIONS

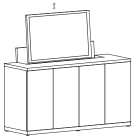


CREDENZAS AND BUFFETS

- 2 styles of cabinet tops are available: wood top and Back-Painted glass tops.
- Doors are available in Back-Painted glass & wood veneer.
- Storage sections feature one wooden shelf which is height adjustable in increments of 1 1/4".
- Buffets with wood drawers can include an optional cutlery insert.
- Buffet may be specified with optional Recycle/Waste bin.
- Buffet may be specified with optional Mini Refrigerator on 24" deep Buffets at a price of \$2449 list.

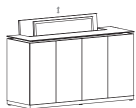


- Mini refrigerator features volume of 1.1 cu. ft., 2 inner door racks, automatic defrost, and lock.
- Credenzas and Buffets with glass tops are shipped with tops assembled to case.



TV CABINET WITH LIFT

- Accommodate flat screen televisions up to 130lbs with dimensions no greater than 51 1/4"W x 4 3/4"D x 30"H
 Cabinet is standard with 4 shelves 12 1/2" deep.
- Includes a remote control to raise and lower the television. Remote has a radio frequency control with 15 ft. operating distance
- 2 styles of cabinet tops are available: wood top and Back-Painted glass tops.
- Cable access in shelves and partition



Grommet in each shelf & partition for cord pass through GROMMET IN EACH SHEL FOR CORD PASS THROUG

HOSPITALITY CARTS

- The cart is mounted on heavy-duty locking casters.
- A handle on each end facilitates movement of the cart. Handles are available in a satin aluminum finish.
- The cart features a stainless steel container with removable plastic garbage & recycling bins. A cutlery tray is included.
- 2 styles of cabinet tops are available: wood top and Back-Painted glass tops.
- 2 adjustable shelves behind large door



LECTERNS

- Glass shelf version has a wood upper flat shelf which provides a place for pens, pencils or a glass of water, and optional reference light at a price of **\$411 list.**
- It will also accommodate a user-specified microphone.
- Angled wood shelf has a bottom lip to hold papers in place. The shelf lifts to reveal an optional power and data interface point
- Back-Painted glass shelf provides more surface area for equipment such as a laptop. A presenter's open laptop is not visible to the seated audience.
- Cables from the interface point, (or user supplied cables) are routed down through grommeted holes to the bottom of the unit and are accessible via doors on the users side. Optional power bar at a price of **\$185 list**.
- Full width shelf version is available.
- Mobile versions are available.
- Glass shelf is shipped installed.

NUVO | FEATURES & OPTIONS



BASE PLATES

• Available in a choice of Wood, Laminate, or Gloss Aluminum finish.



BACK-PAINTED GLASS TOPS

• Back-Painted glass tops are 10mm thick and available as an option.



RECYCLE/WASTE BIN

- Stainless Steel sliding bin containing 2 x 14 L plastic bins for recycling and waste. Opens with the door.
- Approximate dimensions 14.25 x 17.33 x 16.53

CUTLERY TRAY

- Surface silver grained
- Impact-resistant polystyrene
- Environmentally friendly, fully recyclable
- Antistatic, easy to clean

ALTINEX BOX

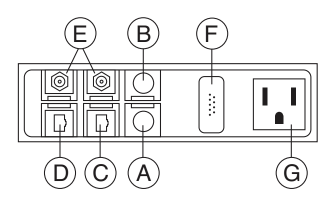
The Altinex box offers an ideal solution for the power and data requirements of a speaker using the NUVO Lectern.

Altinex features the following power/data connectors:

А	(1) Stereo Mini	3.5 mm Mini pass-through connector from computer sound card to amplified sound system
В	(1) BNC port	High quality pass-through connector from broadcast video or computer video to video display monitor
С	(1) RJ11 port	Connection for Telephone / Modem
D	(1) RJ45 port	Connection for Network Connector
Е	(2) RCA ports	Female RCA type pass-through (Left - Black, Right - Red) cable connectors from stereo audio source to audio system
F	(1) 15 Pin HD port	VGA type 15 pin pass-through connector from computer video to display monitor
G	(1) Simplex Power port	Power Input

For more information or questions regarding the Altinex Box, please contact Krug Customer Service or Altinex Technical Support at 1-800-258-4623.

This option is available on NUVO lecterns at an upcharge of \$1182 list.



		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
3 Hinged Doors, 4 Drawers	51C72202907	5526	6078	71.5	20	29.9	309	31
	51C72242907	5788	6367	71.5	24	29.9	321	36
	51C84202907	6352	6990	83.5	20	29.9	360	36
	51C84242907	6656	7321	83.5	24	29.9	374	42
Back-Painted Glass Doors, 4 Drawers	51C72202907Z	6957	7655	71.5	20	29.9	323	31
	51C72242907Z	7221	7942	71.5	24	29.9	383	36
	51C84202907Z	8000	8802	83.5	20	29.9	376	36
<u> </u>	51C84242907Z	8302	9132	83.5	24	29.9	446	42
3 Hinged Doors, 4 Drawers,	51CGP72202907	8218	9038	71.5	20	29.9	349	31
Back-Painted Glass Top		9019	9921					
	51CGP72242907	9449	10392	71.5	24	29.9	369	36
	51CGP84202907			83.5	20	29.9	406	36
	51CGP84242907	10369	11405	83.5	24	29.9	429	42
Back-Painted Glass Doors, 4 Drawers, Back-Painted	51CGP72202907Z	9649	10614	71.5	20	29.9	363	31
Glass Top	51CGP72242907Z	10450	11496	71.5	24	29.9	383	36
	51CGP84202907Z	11096	12205	83.5	20	29.9	423	36
<i>H H H</i>	51CGP84242907Z	12018	13219	83.5	24	29.9	446	42

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of **\$530 list**, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of **\$58 list**. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of **\$2449 list**, add F - fridge to model number.

ORDERING PROCEDURE To order, please specify the following: 1) Krug product model number 2) Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top

Z - Back-Painted Glass Doors

opFor a complete list of standard wood finishes,
please see page 347

BASE PLATES Base plates are available in Gloss Aluminum, Laminate or Wood, please specify requirement on order.

STANDARD FINISHES

Description	Model	Oak Cherry Maple Laminate	Walnut	W	D	н	Weight	Cube
4 Hinged Doors	51C72202911	4609	5071	71.5	20	29.9	265	31
	51C72242911	4870	5359	71.5	24	29.9	277	36
	51C84202911	5301	5831	83.5	20	29.9	309	36
	51C84242911	5601	6162	83.5	24	29.9	323	42
4 Hinged Back-Painted Glass Doors	51C72202911Z	6518	7173	71.5	20	29.9	283	31
	51C72242911Z	6783	7461	71.5	24	29.9	295	36
	51C84202911Z	7497	8247	83.5	20	29.9	330	36
11 11 11 11	51C84242911Z	7799	8578	83.5	24	29.9	344	42
4 Hinged Doors, Back- Painted Glass Top	51CGP72202911	7300	8030	71.5	20	29.9	305	31
	51CGP72242911	8102	8912	71.5	24	29.9	325	36
	51CGP84202911	8396	9235	83.5	20	29.9	355	36
	51CGP84242911	9318	10249	83.5	24	29.9	379	42
4 Hinged Back-Painted	51CGP72202911Z	9213	10131	71.5	20	29.9	323	31
Glass Doors, Back-Painted Glass Top	51CGP72242911Z	10013	11014	71.5	24	29.9	343	36
	51CGP84202911Z	10593	11651	83.5	20	29.9	376	36
11 11 11 11	51CGP84242911Z	11514	12664	83.5	24	29.9	400	42

ORDERING NOTES: An optional Recycle/Waste bin is available at an upcharge of **\$530 list**, add WL - Waste Bin Left or WR - Waste Bin Right to the model number. An optional mini fridge is available on 24" deep units, at an upcharge of **\$2449**, add FL fridge left or FR fridge right to model number.

DIMENSION KEY

W - width

- D depth
- H height

CODE DESCRIPTION

- GP Back-Painted Glass Top Z - Back-Painted Glass Doors
- Z Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347

BASE PLATES

		Oak Cherry						
Description	Model	Maple Laminate	Walnut	W	D	Н	Weight	Cube
2 Sliding Doors	51CS72202911	5093	5601	71.5	20	29.9	246	31
	51CS72242911	5354	5890	71.5	24	29.9	258	36
	51CS84202911	5857	6441	83.5	20	29.9	287	36
	51CS84242911	6157	6772	83.5	24	29.9	301	42
2 Sliding Back-Painted	51CS72202911Z	6369	7005	71.5	20	29.9	259	31
Glass Doors	51CS72242911Z	6632	7296	71.5	24	29.9	271	36
	51CS84202911Z	7324	8056	83.5	20	29.9	302	36
	51CS84242911Z	7627	8388	83.5	24	29.9	316	42
2 Sliding Doors, Back- Painted Glass Top	51CSGP72202911	7785	8560	71.5	20	29.9	286	31
	51CSGP72242911	8586	9444	71.5	24	29.9	306	36
	51CSGP84202911	8951	9847	83.5	20	29.9	333	36
	51CSGP84242911	9871	10861	83.5	24	29.9	356	42
2 Sliding Back-Painted Glass Doors, Back-Painted	51CSGP72202911Z	9060	9967	71.5	20	29.9	299	31
Glass Top	51CSGP72242911Z	9862	10848	71.5	24	29.9	319	36
	51CSGP84202911Z	10559	11616	83.5	20	29.9	348	36
	51CSGP84242911Z	11340	12476	83.5	24	29.9	372	42

ORDERING NOTES: An optional mini fridge is available on 24" deep units, at an upcharge of **\$2449**, add FL fridge left or FR fridge right to model number.

ORDERING PROCEDURE To order, please specify the following:

1) Krug product model number

2) Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top

Z - Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

	Oak Cherry						
Model	Maple Laminate	Walnut	W	D	Н	Weight	Cube
51C72202914	5609	6168	71.5	20	29.9	277	31
51C72242914	5869	6458	71.5	24	29.9	289	36
51C84202914	6447	7094	83.5	20	29.9	323	36
51C84242914	6749	7425	83.5	24	29.9	337	42
51C72202914Z	7363	8099	71.5	20	29.9	295	31
51C72242914Z	7625	8387	71.5	24	29.9	317	36
51C84202914Z	8466	9312	83.5	20	29.9	344	36
51C84242914Z	8767	9643	83.5	24	29.9	369	42
51CGP72202914	8298	9129	71.5	20	29.9	317	31
51CGP72242914	9101	10010	71.5	24	29.9	337	36
51CGP84202914	9544	10498	83.5	20	29.9	369	36
51CGP84242914	10466	11511	83.5	24	29.9	393	42
51CGP72202914Z	10054	11058	71.5	20	29.9	335	31
51CGP72242914Z	10856	11939	71.5	24	29.9	365	36
51CGP84202914Z	11561	12719	83.5	20	29.9	390	36
51CGP84242914Z	12484	13731	83.5	24	29.9	425	42
	51C72202914 51C72242914 51C84202914 51C84242914 51C84242914Z 51C72242914Z 51C84202914Z 51C84242914Z 51CGP72202914 51CGP72202914 51CGP84202914 51CGP72202914Z 51CGP72202914Z 51CGP72202914Z 51CGP72202914Z	Model Cherry Maple Laminate 51C72202914 5609 51C72242914 6447 51C84202914 6749 51C72202914Z 7363 51C72202914Z 7363 51C72202914Z 7625 51C84202914Z 8466 51C72202914Z 8466 51C84202914Z 8767 51C6P72202914Z 8298 51CGP72202914 9101 51CGP72202914 9544 51CGP72242914 9104 51CGP72202914Z 10466 51CGP72202914Z 10054 51CGP72202914Z 10556 51CGP72242914Z 10556	Model Cherry Maple Walnut 51C72202914 5609 6168 51C72242914 6447 7094 51C84202914 6749 7425 51C84242914 6749 7425 51C72202914Z 7363 8099 51C72202914Z 7625 8387 51C84202914Z 8466 9312 51C84202914Z 8767 9643 51CGP72202914 9101 10010 51CGP72202914 9544 10498 51CGP72202914Z 10056 11511 51CGP72202914Z 10054 11058 51CGP72202914Z 10054 11058 51CGP72202914Z 10054 11939 51CGP72202914Z 10556 11939 51CGP72202914Z 10556 11939 51CGP72242914Z 10556 11939 51CGP72242914Z 10556 11939 51CGP72242914Z 10556 11939	Model Cherry Maple Laminate Walnut W 51C72202914 5609 6168 71.5 51C72242914 5869 6458 71.5 51C84202914 6447 7094 83.5 51C84202914 6749 7425 83.5 51C72202914Z 7363 8099 71.5 51C72202914Z 7625 8387 71.5 51C72242914Z 7625 8387 71.5 51C84202914Z 8466 9312 83.5 51C84202914Z 8767 9643 83.5 51CGP72202914 9101 10010 71.5 51CGP72202914 9544 10498 83.5 51CGP84202914 9544 10498 83.5 51CGP72202914Z 10054 1151 83.5 51CGP72202914Z 10054 11058 71.5 51CGP72202914Z 10054 11039 71.5 51CGP72202914Z 10856 11939 71.5 51CGP72242914Z 10856	Model Cherry Maple Walnut W D 51C72202914 5609 6168 71.5 20 51C72242914 5869 6458 71.5 24 51C72242914 6447 7094 83.5 20 51C84202914 6749 7425 83.5 24 51C72202914Z 7363 8099 71.5 20 51C72202914Z 7625 8387 71.5 24 51C84202914Z 8466 9312 83.5 20 51C84202914Z 8767 9643 83.5 20 51CGP72202914 9101 10010 71.5 24 51CGP72202914 9544 10498 83.5 20 51CGP72202914 9544 10498 83.5 20 51CGP72202914Z 10054 11511 83.5 24 51CGP72202914Z 10054 11058 71.5 20 51CGP72202914Z 10054 11058 71.5 20 <t< td=""><td>Model Cherry Laminate Walnut W D H 51C72202914 5609 6168 71.5 20 29.9 51C72242914 5869 6458 71.5 24 29.9 51C84202914 6447 7094 83.5 20 29.9 51C84242914 6749 7425 83.5 24 29.9 51C72202914Z 7363 8099 71.5 20 29.9 51C72202914Z 7625 8387 71.5 24 29.9 51C84202914Z 7625 8387 71.5 24 29.9 51C84202914Z 8466 9312 83.5 20 29.9 51C84242914Z 8767 9643 83.5 24 29.9 51CGP72202914 9101 10010 71.5 24 29.9 51CGP72202914 9544 10498 83.5 20 29.9 51CGP72202914Z 10054 11058 71.5 20 29.9</td><td>Model Laminata Walnut W D H Weight 51C72202914 5609 6168 71.5 20 29.9 277 51C72242914 5869 6458 71.5 24 29.9 289 51C84202914 6447 7094 83.5 20 29.9 323 51C84202914 6749 7425 83.5 24 29.9 337 51C72202914Z 7363 8099 71.5 20 29.9 295 51C72202914Z 7865 8387 71.5 24 29.9 317 51C84202914Z 8466 9312 83.5 20 29.9 344 51C84242914Z 8767 9643 83.5 20 29.9 317 51CGP72202914 8298 9129 71.5 20 29.9 369 51CGP72202914 9544 10498 83.5 20 29.9 369 51CGP72202914 9544 10498</td></t<>	Model Cherry Laminate Walnut W D H 51C72202914 5609 6168 71.5 20 29.9 51C72242914 5869 6458 71.5 24 29.9 51C84202914 6447 7094 83.5 20 29.9 51C84242914 6749 7425 83.5 24 29.9 51C72202914Z 7363 8099 71.5 20 29.9 51C72202914Z 7625 8387 71.5 24 29.9 51C84202914Z 7625 8387 71.5 24 29.9 51C84202914Z 8466 9312 83.5 20 29.9 51C84242914Z 8767 9643 83.5 24 29.9 51CGP72202914 9101 10010 71.5 24 29.9 51CGP72202914 9544 10498 83.5 20 29.9 51CGP72202914Z 10054 11058 71.5 20 29.9	Model Laminata Walnut W D H Weight 51C72202914 5609 6168 71.5 20 29.9 277 51C72242914 5869 6458 71.5 24 29.9 289 51C84202914 6447 7094 83.5 20 29.9 323 51C84202914 6749 7425 83.5 24 29.9 337 51C72202914Z 7363 8099 71.5 20 29.9 295 51C72202914Z 7865 8387 71.5 24 29.9 317 51C84202914Z 8466 9312 83.5 20 29.9 344 51C84242914Z 8767 9643 83.5 20 29.9 317 51CGP72202914 8298 9129 71.5 20 29.9 369 51CGP72202914 9544 10498 83.5 20 29.9 369 51CGP72202914 9544 10498

Oak

ORDERING NOTES: An optional Recycle/Waste bin is available at an upcharge of \$530 list, add WL -Waste Bin Left or WR - Waste Bin Right to the model number. An optional Cutlery Tray is available at an upcharge of **\$58 list**. Mini fridge is not available in this configuration.

DIMENSION KEY

- W width D depth
- H height

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

Description	Model	Oak Cherry Maple Laminate	Walnut	W	D	н	Weight	Cube
Hinged Doors, 5 Drawers	51BU72203507	5908	6501	71.5	20	35	330	36
	51BU72243507	6173	6789	71.5	24	35	343	42
	51BU84203507	6795	7477	83.5	20	35	384	42
	51BU84243507	7098	7807	83.5	24	35	400	49
Back-Painted Glass Doors,	51BU72203507Z	7342	8076	71.5	20	35	345	36
5 Drawers	51BU72243507Z	7604	8364	71.5	24	35	358	42
	51BU84203507Z	8441	9286	83.5	20	35	402	42
	51BU84243507Z	8744	9620	83.5	24	35	417	49
Hinged Doors, 5 Drawers,	51BUGP72203507	8601	9461	71.5	20	35	370	36
Back-Painted Glass Top	51BUGP72243507	9402	10341	71.5	24	35	391	42
	51BUGP84203507	9891	10879	83.5	20	35	431	42
	51BUGP84243507	10814	11894	83.5	24	35	455	49
Back-Painted Glass Doors,	51BUGP72203507Z	10033	11036	71.5	20	35	385	36
5 Drawers, Back-Painted Glass Top	51BUGP72243507Z	10834	11919	71.5	24	35	406	42
	51BUGP84203507Z	11537	12690	83.5	20	35	448	42
# # #	51BUGP84243507Z	12462	13707	83.5	24	35	473	49

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of **\$530 list**, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of **\$58 list**. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of **\$2449**, add F - fridge to model number.

ORDERING PROCEDURE To order, please specify the following:

1) Krug product model number

2) Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
4 Hinged Doors	51BU72203511	4767	5241	71.5	20	35	266	36
	51BU72243511	5029	5532	71.5	24	35	279	42
	51BU84203511	5480	6028	83.5	20	35	310	42
	51BU84243511	5781	6362	83.5	24	35	325	49
-								
4 Hinged Back-Painted Glass Doors	51BU72203511Z	6675	7344	71.5	20	35	286	36
	51BU72243511Z	6939	7632	71.5	24	35	299	42
	51BU84203511Z	7678	8444	83.5	20	35	333	42
11 11 11 11	51BU84243511Z	7978	8777	83.5	24	35	348	49
4 Hinged Doors, Back- Painted Glass Top	51BUGP72203511	7458	8203	71.5	20	35	306	36
	51BUGP72243511	8258	9084	71.5	24	35	327	42
	51BUGP84203511	8574	9434	83.5	20	35	356	42
	51BUGP84243511	9497	10447	83.5	24	35	381	49
4 Hinged Back-Painted Glass Doors, Back-Painted	51BUGP72203511Z	9367	10309	71.5	20	35	326	36
Glass Top	51BUGP72243511Z	10169	11187	71.5	24	35	347	42
	51BUGP84203511Z	10774	11850	83.5	20	35	380	42
11 11 11 11	51BUGP84243511Z	11695	12862	83.5	24	35	404	49

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of **\$530 list**, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of **\$58 list**. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of **\$2449**, add F - fridge to model number.

DIMENSION KEY

W - width

- D depth
- H height

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors **STANDARD FINISHES** For a complete list of standard wood finishes, please see page 347.

BASE PLATES

		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
2 Sliding Doors	51BUS72203511	5250	5773	71.5	20	35	252	36
	51BUS72243511	5511	6063	71.5	24	35	265	42
	51BUS84203511	6036	6640	83.5	20	35	294	42
	51BUS84243511	6339	6972	83.5	24	35	309	49
2 Sliding Back-Painted	51BUS72203511Z	6681	7349	71.5	20	35	267	36
Glass Doors	51BUS72243511Z	6945	7638	71.5	24	35	280	42
	51BUS84203511Z	7683	8453	83.5	20	35	311	42
	51BUS84243511Z	7987	8785	83.5	24	35	326	49
2 Sliding Doors, Back- Painted Glass Top	51BUSGP72203511	7939	8734	71.5	20	35	292	36
	51BUSGP72243511	8740	9616	71.5	24	35	313	42
	51BUSGP84203511	9131	10045	83.5	20	35	340	42
	51BUSGP84243511	10054	11058	83.5	24	35	365	49
	51BUSGP72203511Z	9372	10309	71.5	20	35	307	36
2 Sliding Back-Painted Glass Doors, Back-Painted Glass Top	51BUSGP72243511Z	10173	11192	71.5	24	35	328	42
	51BUSGP84203511Z	10780	11857	83.5	20	35	358	42
<i>11 11</i>	51BUSGP84243511Z	11702	12873	83.5	24	35	382	49

Oald

ORDERING NOTES: An optional mini fridge is available on 24" deep units at an upcharge of **\$2449**, add FL fridge left or FR fridge right to model number.

ORDERING PROCEDURE To order, please specify the following: 1) Krug product model number 2) Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

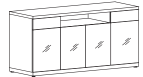
BASE PLATES

Description	Model	Cherry Maple Laminate	Walnut	W	D	н	Weight	Cube
Drawer/Door, Open/ 2 Doors, Drawer/Door	51BU72203513	5764	6341	71.5	20	35	294	36
	51BU72243513	6027	6630	71.5	24	35	307	42
	51BU84203513	6630	7293	83.5	20	35	342	42
	51BU84243513	6929	7623	83.5	24	35	358	49

Oak

NOTE: For Media Buffet version with vents & cable access add M to model number and \$492 list.

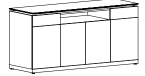
Back-Painted Glass Drawer/Door, Open/2 Doors, Drawer/Door



	51BU72203513Z	7673	8440	71.5	20	35	313	36
•,	51BU72243513Z	7937	8732	71.5	24	35	326	42
	51BU84203513Z	8826	9709	83.5	20	35	365	42
	51BU84243513Z	9127	10038	83.5	24	35	380	49

NOTE: For Media Buffet version with vents & cable access add M to model number and \$492 list.

Drawer/Door, Open/ 2 Doors, Drawer/Door, **Back-Painted Glass Top**



51BUGP72203513	8457	9300	71.5	20	35	334	36
51BUGP72243513	9256	10184	71.5	24	35	355	42
51BUGP84203513	9725	10697	83.5	20	35	389	42
51BUGP84243513	10645	11709	83.5	24	35	413	49

Back-Painted Glass Drawer/Door, Open/2 Doors, Drawer/Door, Back-Painted Glass Top



51BUGP72203513Z	10366	11401	71.5	20	35	353	36
51BUGP72243513Z	11168	12286	71.5	24	35	374	42
51BUGP84203513Z	11921	13112	83.5	20	35	411	42
51BUGP84243513Z	12844	14125	83.5	24	35	436	49

NOTE: For Media Buffet version with vents & cable access add M to model number and \$492 list.

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of \$530 list, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of \$58 list. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of \$2449, add F - fridge to model number.

DIMENSION KEY W - width

D - depth

H - height

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors **STANDARD FINISHES** For a complete list of standard wood finishes, please see page 347.

BASE PLATES

NOTE: For Media Buffet version with vents & cable access add M to model number and \$492 list.

		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
Door, Drawer/Door, Drawer/Door, Door	51BU72203514	5764	6341	71.5	20	35	298	36
	51BU72243514	6027	6630	71.5	24	35	311	42
	51BU84203514	6630	7293	83.5	20	35	347	42
	51BU84243514	6929	7623	83.5	24	35	362	49
Back-Painted Glass Door, Drawer/Door, Drawer/Door,	51BU72203514Z	7914	8707	71.5	20	35	308	36
Door	51BU72243514Z	8177	8995	71.5	24	35	331	42
	51BU84203514Z	9102	10013	83.5	20	35	359	42
11 11 11	51BU84243514Z	9403	10342	83.5	24	35	385	49
Door, Drawer/Door, Drawer/Door, Door, Back-Painted Glass Top	51BUGP72203514	8457	9300	71.5	20	35	338	36
	51BUGP72243514	9256	10184	71.5	24	35	359	42
	51BUGP84203514 51BUGP84243514	9725 10645	10697 11709	83.5 83.5	20 24	35 35	394 418	42 49
Back-Painted Glass Door, Drawer/Door, Drawer/Door,	51BUGP72203514Z	10468	11513	71.5	20	35	348	36
Door, Back-Painted Glass Top	51BUGP72243514Z	11168	12286	71.5	24	35	379	42
	51BUGP84203514Z	12036	13240	83.5	20	35	405	42
11 11 11 11	51BUGP84243514Z	12844	14125	83.5	24	35	441	49

Oald

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of **\$530 list**, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of **\$58 list**. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of **\$2449**, add F - fridge to model number.

ORDERING PROCEDURE

To order, please specify the following:

Krug product model number
 Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

NUVO | BUFFETS WITH TV LIFT

Description	Model	Oak Cherry Maple Laminate	Walnut	w	D	н	Weight	Cube
4 Doors with TV Lift	51TV722439	11868	13055	71.5	24	39	345	49
	51TV842439	13650	15014	83.5	24	39	402	57

4 Back-Painted Glass Doors 5 with TV Lift	51TV722439Z	15584	17143	71.5	24	39	368	49
5	51TV842439Z	17921	19714	83.5	24	39	429	57



4 Doors with TV Lift, Back- Painted Glass Top	51TVGP722439	13301	14630	71.5	24	39	372	49
	51TVGP842439	15295	16825	83.5	24	39	433	57



4 Back-Painted Glass Doors with TV Lift. Back-Painted	51TVGP722439Z	17017	18717	-	71.5	24	39	395	49
Glass Top	51TVGP842439Z	19569	21525	1	83.5	24	39	460	57



ORDERING NOTE: Cabinet is standard with 4 shelves 12 1/2" deep.

DIN	IENSION	KEY
۱۸/	width	

W - width D - depth

H - height

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors **STANDARD FINISHES** For a complete list of standard wood finishes, please see page 347.

BASE PLATES

NUVO | HOSPITALITY CARTS

' Description	Model	Oak Cherry Maple Laminate	Walnut	W	D	Н	Weight	Cube
Hospitality Cart	51MSC422035	4573	5030	42	20	35	213	22
Hospitality Cart - Back- Painted Glass Doors	51MSC422035Z	5702	6274	42	20	35	227	22
Hospitality Cart, Back- Painted Glass Top	51MSCGP422035	6295	6925	42	20	35	240	22
Hospitality Cart - Back- Painted Glass Doors, Back- Painted Glass Top	51MSCGP422035Z	7425	8168	42	20	35	275	22

ORDERING NOTES:

Hospitality Cart is standard with Cutlery Tray & Recycle/Waste bin on the left and two adjustable shelves on the right.

 ORDERING PROCEDURE

 To order, please specify the following:

 1) Krug product model number

 2) Wood species and finish

 CODE DESCRIPTION

 GP - Back-Painted Glass Top

 Z - Back-Painted Glass Doors

 Base plates are available in Gloss Aluminum, Laminate or Wood, please specify

requirement on order.

NUVO | LECTERNS & MEDIA

Description	Model	Cherry Maple Laminate	Walnut	W	D	н	Weight	Cube
Lectern with Glass Shelf & Closed Lower Storage	51LN372250-11	6335	7200	37	22	50	234	30
Lectern Full Width & Closed Lower Storage	51LNX372250-11	5524	6073	37	22	50	230	30

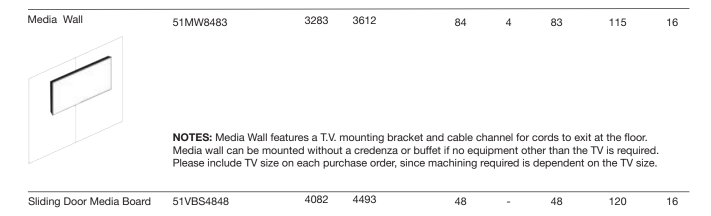
Oak

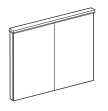


ORDERING NOTES: Lecterns feature grommets for cable management. Lecterns are available with casters, add M to the model # and an upcharge of **\$142**. All hinged doors on Lecterns feature standard locks. Lectern options:

Altinex Box : **\$1182 list**.

Power Bar : **\$185 list** Reference Light : **\$411 list**





NOTE: Sliding Door Media Board includes white board, eraser and four dry erase makers. For laminate orders marker tray is Black Palette.

Sliding Doors slide open and closed independently of each other.

DIMENSION KEY

W - width

- D depth
- H height

CODE DESCRIPTION X - Full Width

11 - Closed Shelves Below

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

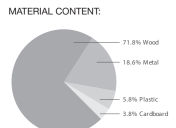
V2 MODULAR | TABLE OF CONTENTS

V2 MODULAR

- 85 Environmental Summary
- 86 Features & Options
- 90 Power Options
- 95 Modular Configurations
- 96 Seating Capacities
- 98 Sample Configurations
- 100 Rectangular & Arc Tables
- 101 Wave Tables
- 102 Curve Tables
- 103 Swept Tables
- 104 Trapezoid & Curved Trapezoid Tables
- 105 Visio Tables
- 106 Square & Round Tables
- 108 Connecting Tops
- 109 Modesty Panels
- 111 Legs & Power
- 113 Accessories
- 114 Media

LEED CERTIFICATION





PRE-CONSUMER RECYCLED CONTENT - 78.9%

POST-CONSUMER RECYCLED CONTENT - 21.1%

CONTRIBUTES TO

		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

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. V2 products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All V2 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.



he mark of responsible forest



AIR-EMISSIONS

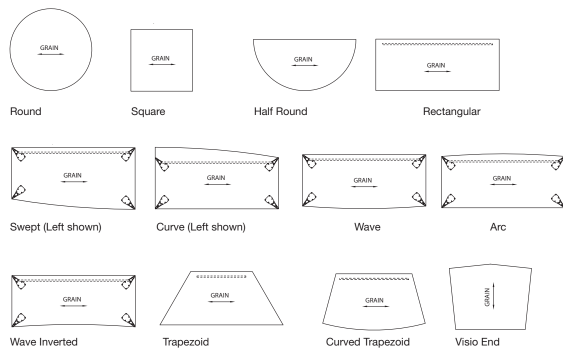
All V2 products can be supplied with air-emissions-certified materials. Contact customer service for information and upcharges.

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 signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. V2 and other Krug products can be specified with one of two types of FSC[®] Certification: (a) FSC[®]-certified (which includes FSC[®]-certified lumber, veneer and substrate material) (b) FSC[®]-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

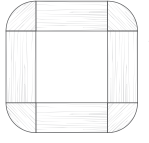
In addition, architects, designers, and building professionals can specify FSC[®]-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

MODULAR TOP SHAPES



Dotted line depicts which side modesty panel is available on. Round, Curved Trapezoid and Visio End are not available with modesty panels. Grommets, Surface Modules, PowerPorts and Ports when specified are positioned on the same side as the modesty panel. Please note on the Curve tables that the back leg on the longer edge is set back 6" from the back edge.

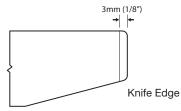
GRAIN DIRECTION - WOOD VENEER AND WOOD GRAIN LAMINATE



Please note: On V2 corner CONNECTOR TABLES, the grain runs at 45° angle. For all other V2 Modular Meeting Tables, the grain runs lengthwise, except for Curved Trapezoid, and Visio End where the grain runs up and down. For wood modesty panels the grain runs vertically.

EDGE OPTIONS - MODULAR TABLES

V2 product offers 12 table tops in Wood or Laminate with a distinct Knife edge profile.



Top thickness - 1 1/8"

WOOD FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 32° is applied to all V2 Modular table tops.

METAL FINISH

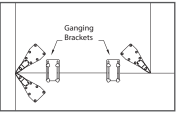
V2 components are comprised of satin anodized and powder coated Silver Metallic finishes.

GANGING MODULE

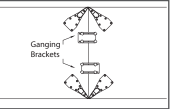
Ganging Modules are recommended when 2 or more tables are being joined to one another. These ganging modules should be ordered along with the tables as a separate line item on the order. All tables come pre-drilled for ganging capabilities. Please note corner connector tops without legs are supplied with an alternative mounting plate. Corner connector tops with legs require ganging modules. The Ganging Modules can be used to prevent movement of the tables, enhance stability and keep the legs perfectly aligned. It is recommended to use 2 brackets per seam.

BACK TO END CONNECTION



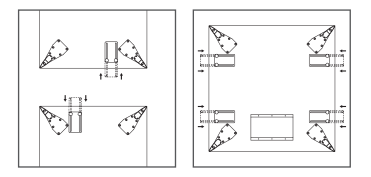


END TO END CONNECTION



SELF STORING

The Ganging Module can be neatly tucked underneath the table and re-fastened when not being used, to join to another table in the future. This allows the flexibility and reconfigurability of the V2 Modular line when wanting to add or subtract tables from existing table configurations.



PACKAGING

V2 packaging features recycled and recyclable cardboard. The product is shipped as separate components - legs are cartoned separate from table top.

However, the electrical is shipped already installed on table top. Table legs have to be attached to table top surface after delivery.

LEG OPTIONS

The V2 aluminum leg fastens to a die cast mounting plate. The mounting plate has a polished surface and is attached to the underside of the table using machine bolts. The mounting plate is 9 3/8" deep and tapers from 4" wide to 1/4" diameter and is 9/16" thick. See Page 94 for wire management feature.



V2 LEGS WITH GLIDES

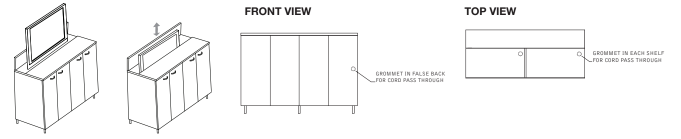
The V2 Modular legs come with the adjustable glides. There is 2 1/4" of height adjustment and these glides can be adjusted with 5/8" wrench.

V2 LEGS WITH CASTERS

The V2 Modular legs come with 2" casters in a Silver Metallic finish. They have the ability to lock with a foot release lever located at the base of the wheel.

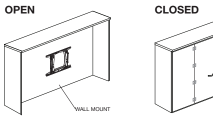
PLASMA SCREEN CABINETS

- 72" cabinets accommodate flat screen televisions up to 130lbs with dimensions no greater than 51 1/4" x 43/4" x 30"
- The 20" deep units do not come with storage shelves
- 24" deep units come with 4 shelves that measure 34 1/2" wide x 12 7/16" deep
- Grommet cut-outs are on each shelf for cord pass through
- Grommet cut-out is on center partition for cord pass through
- Comes with remote control to raise and lower television
- The remote has a radio frequency with 15 ft. operating distance



MEDIA HUTCHES

- 75" media hutches accommodate flat screen televisions up to 200lbs with dimensions no greater than 65" x 9" x 40"
- Media Hutches come standard with television wall mount
- The teardrop holes in the mount allow for quick connect/disconnect of the screen, thus simplifying installation and maintenance processes
- This display can be pulled and tilted by hand into any position from 0° to 15° tilt range and/or remain stationary





MEDIA BUFFETS

- Come with option of locks for an upcharge of \$142 List
- Opening on media buffet (space between drawers) measures 37 5/16" wide, 5 13/16" high
- Media buffets have an adjustable shelf that comes standard when ordered. Adjustable shelves are shipped in the middle position and are 1 3/16" thick.
- A grommet cut-out comes standard in the center of the media buffet opening
- Drawer depths measure 2.5" in depth, 15 3/16" wide

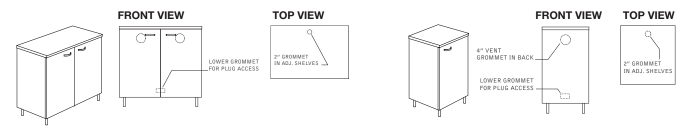


FRONT VIEW



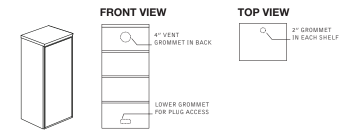
MEDIA PEDESTALS

- Grommet cut-outs are on each shelf
- Grommet cut-outs are on the top of the back and lower bottom of the back for wire pass through and plug access
- Come standard with two storage shelves



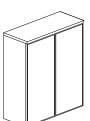
MEDIA PIERS - SINGLE

- Single 19" storage unit stacks on top of the work surface
- Media Piers should be used in conjunction with media pedestals
- Come standard with touch latch doors
- Grommet cut-outs are on every shelf in media piers at the back of each shelf
- Grommet cut-outs are on the top of the back and the lower back for plug and wire access



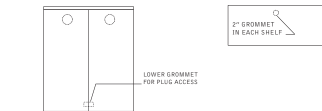
MEDIA PIERS – DOUBLE

- Double media piers are 36" wide with wood doors
- Come standard with touch latch doors
- Grommet cut-outs are on every shelf in media piers and at the back of each shelf
- Grommet cut-outs are on the top of the back and lower back for plug and wire access



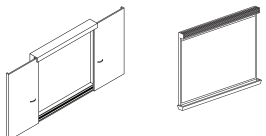
FRONT VIEW





VISUAL BOARDS & WHITE BOARD

- Includes white board and four dry erase markers.
- Doors slide straight out to the side
- Wall mountable that includes a roll-out presentation screen.



EDGE PROFILES - CONFERENCE ROOM CASEGOODS

V2 Conference Room Casegood worksurfaces feature the Fino profile at 1 1/8" thickness.



DRAWER PULL

Four drawer pull styles are available on V2 Conference Room Casegood Visual Boards, Plasma Screen Cabinet, Media Hutch with doors, Media Buffet and Media Pedestals: Como, Mira, Sono and Massa. The four drawer pull styles are only available in a satin metallic finish. Please note pull selection on Purchase Order. Orders will not be entered until a pull is specified.





POWERPORT

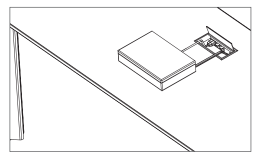
The V2 Modular PowerPort made from aluminum and featuring a hinged lid, provides a functional and attractive solution for connectivity. The PowerPort comes standard with 3 receptacles, and 2 RJ45's.

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.

The PowerPort can be specified without the power bar (Port), to serve as a grommet for wire management, or to enable future power-up 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 PowerPort can accommodate multiple cables at once, as well as transformer plugs, through the worksurface. Power cord is 10 ft. long, data cable is 14 ft. long.

PowerPorts 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", PowerPorts are available only in the center position.

See Page 90 for options and location codes for selecting the PowerPort location for each table top.





SURFACE MODULE

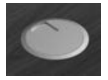
The V2 Surface Module is a lower cost alternative to the PowerPort. It is compact and convenient and positions the plug-in on the worksurface itself, instead of underneath it.

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 one USB Port - one USB printer port, one RJ11 and one RJ45. Each receptacle has a 12 Amp, 120 Volt, 60Hz capacity and comes standard with a 10' heavy duty power cord with a right angle plug.

The Surface Module has an angled face, that's 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 a black finish only.

Surface Modules 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", Surface Modules are available only in the center position.

See Page 90 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 dia. (2 3/8" approx.) Round grommets do not provide electrical service.

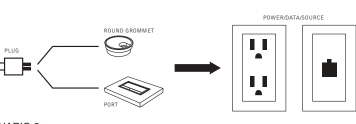
Grommets can be specified in 3 different locations (left, right or center) depending on the size of the meeting table surface. On surfaces that are smaller than 60", grommets are available only in the center position.

One round grommet per table is provided at no charge, additional round grommets are available for an upcharge of **\$142 list** per grommet.

See Page 90 for options and location codes for selecting the Grommet location for each table top.

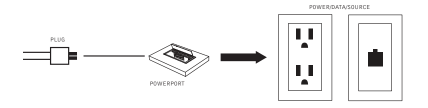
This symbol refers to: Electrical, Fax, Modem, Telephone, and Network Data



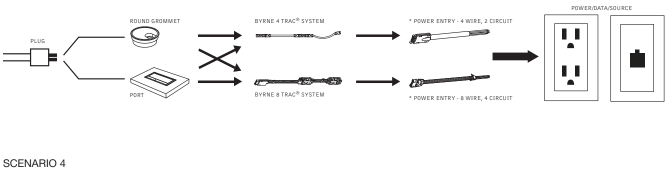


SCENARIO 2

SCENARIO 1



SCENARIO 3

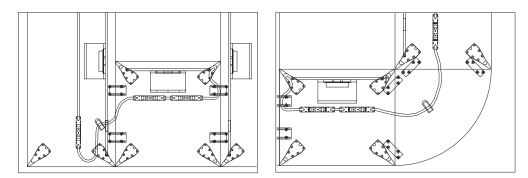




*Power Entry (4 wire, 2 circuit and 8 wire, 4 circuit) are hard wired to power source in the wall or floor.

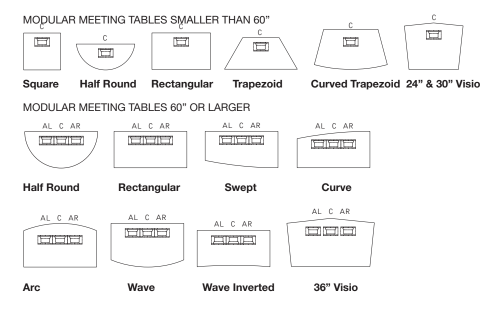
WIRING SOLUTIONS AND TABLE CONFIGURATIONS

Below are 2 configurations which demonstrate the 4-Wire System, where the 42" Jumper is required on the underside of the table. Same layout applies to the 8-Wire System.

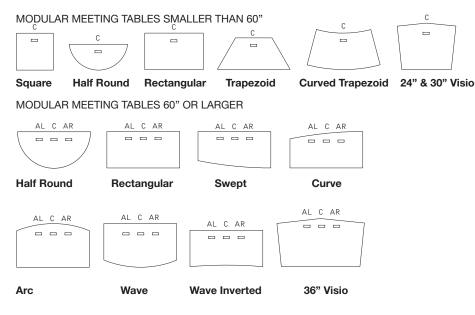


Non-standard locations can be specified, although there are restrictions due to leg positions, and modesty panel positions. An upcharge of **\$142 list** per non-standard grommet is applicable, contact Customer Service for assistance. Modular Table Tops smaller than 60" have the power access available 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). The only exception to this rule is the 36" visio tables which can be specified with three power access positions, AR-right corner, AL- left corner, and C- center.

POWERPORT/PORT POSITIONS - Modesty Panels are shown on the same side as the PowerPort/Ports.

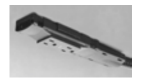


SURFACE MODULE/GROMMET POSITIONS - Modesty Panels are shown on the same side as the Surface Modules.



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 **\$142 list** per grommet in standard positions.





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
- 13 duplex receptacles per circuit, 26 15 Amp duplex receptacles per power infeed maximum
- Easy to specify
- Easy to install and reconfigure
- Requires less space
- UL Listed as a Manufactured Wiring System
- More economical than 8-wire system
- RoHS Compliancy available upon request; Cradle to Cradle

61EC4-30 - 4 wire, 2 circuit system, 30" table 61EC4-36 - 4 wire, 2 circuit system, 36" table 61EC4-42 - 4 wire, 2 circuit system, 42" table 61EC4-48 - 4 wire, 2 circuit system, 48" table 61EC4-54 - 4 wire, 2 circuit system, 54" table 61EC4-60 - 4 wire, 2 circuit system, 60" table 61EC4-66 - 4 wire, 2 circuit system, 66" table 61EC4-72 - 4 wire, 2 circuit system, 72" table

8-WIRE SYSTEM

The 8-Wire 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 52 duplex receptacles or desktop accessories using Interconnect.

Can be used independently with grommet or 61PORT.

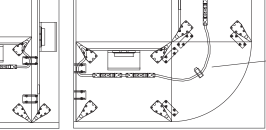
61EC8-30 - 8 wire, 4 circuit system, 30" table 61EC8-36 - 8 wire, 4 circuit system, 36" table 61EC8-42 - 8 wire, 4 circuit system, 42" table 61EC8-48 - 8 wire, 4 circuit system, 48" table 61EC8-54 - 8 wire, 4 circuit system, 54" table 61EC8-60 - 8 wire, 4 circuit system, 60" table 61EC8-66 - 8 wire, 4 circuit system, 66" table 61EC8-72 - 8 wire, 4 circuit system, 72" table

All Krug's power access options can be used with or without the 4-Wire or 8-Wire System. These components can be ordered together, or at a later date as your power requirements change.

4-WIRE AND 8-WIRE - 42" JUMPERS

These longer jumper cables are required when connecting one table from the back to the end of another table using either the 4-Wire or 8-Wire System. These jumper cables allow you to daisychain each wired table to the next.





42" Jumper

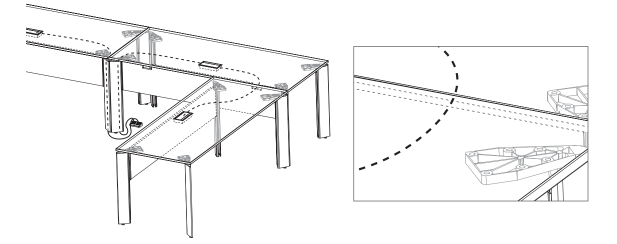
42" Jumper



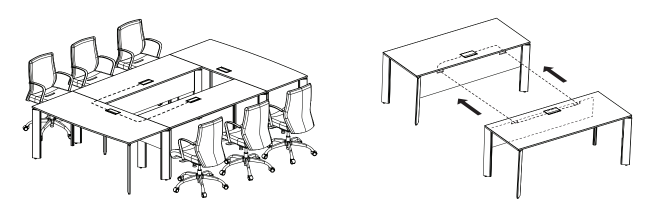


Modesty panels are available with or without grommets.

Grommets on modesty panels are required for electrified tables that are positioned such that modesty panels are overlapping, so that cabling can pass through the overlapping modesty panels. Wiring either at 90° corners (when corner connector tables aren't used) or tables that are face-to-face adjoining require modesty panels to be ordered with grommets. Below is an example showing wiring passing through one table to another via a modesty panel with grommets.



Typical layouts when modesty panels with grommets are required below.



Typical layout when modesty panels without grommets can be used below.

WIRE MANAGEMENT

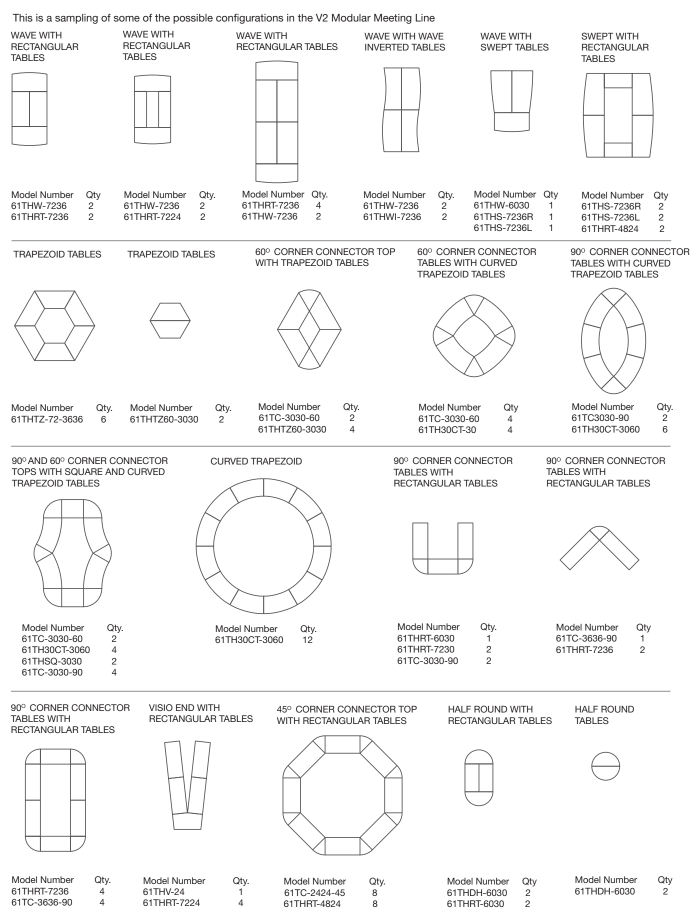
Wires are channeled through the leg and concealed with a snap-on cover which allows cord access to the top and bottom when required.

There is 2.2 in² of wire management capacity in the interior of the leg. Available with glides or casters.



Wire management

V2 MODULAR | MODULAR CONFIGURATIONS



CONFERENCE | VIZIENT | 95

V2 MODULAR | SEATING CAPACITIES

		Size	Approx. Seating for long side	Approx. Seating for	Approx. Seating for
Description	Length	Width	Without modesty panel	End	Total Stand Alone
Square	30 36	30 36	1 1	1 1	4 4
	42	42	1	1	4
	48	48	1	1	4
		10	·	•	·
Round	36 DIA	N/A	1	1	4
	42 DIA	N/A	1	1	4
	48 DIA	N/A	1	1	4
	54 DIA	N/A	1	1	4
\backslash					
\sim					
Half Round	48	24	2	1	3
\frown	60	30	2 2	2	4
Rectangular	48	24	1	0	2
nectaligulai	48 54	24	1	0	2
	60	24	2	0	4
	66	24	2	0	4
	72	24	2	0	4
	48	30	1	1	4
	54	30	1	1	4
	60	30	2	1	6
	66 72	30 30	2 2	1 1	6 6
	72 54	30 36	1	1	ь 4
	60	36	2	1	6
		36		1	6
	66 72	36	2 2	1	6
Arc	60	30-36	2	1	6
	72	30-36	2 2	1	6
	60	36-42	2	1	6
	72	36-42	2	1	6

ORDERING NOTES

If a modesty panel is used, there is no seating capacity on that side of the table. 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 V2 Modular product.

V2 MODULAR | SEATING CAPACITIES

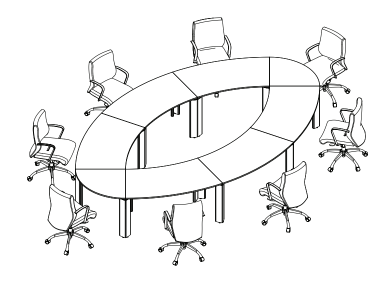
Description	Top Length	Size Width	Approx. Seating for long side Without modesty panel	Approx. Seating for End	Approx. Seating for Total Stand Alone
Swept	60	36-30	2	1	6
	72	36-30	2	1	6
Curve					
Wave	60	30-31.5	2	1	6
	72	30-31.5	2	1	6
Wave Inverted	60	30-28.5	2	1	6
	72	30-28.5	2	1	6
Trapezoid	48	24	1	1	4
	60	24	1	1	4
	48	30	1	1	4
	60	30	1	1	4
	72	36	1	1	4
Curved Trapezoid	60	30	2	1	5
Visio End	24	N/A	1	1	5
	30	N/A	1	1	5
	36	N/A	2	1	6
Corner 45° Connecting Top	24 30 36	24 30 36	1 1 1	0 0 0	N/A N/A N/A
60°	24	24	1	0	N/A
	30	30	1	0	N/A
	36	36	1	0	N/A
90°	24	24	1	0	N/A
(with or	30	30	1	0	N/A
without legs)	36	36	1	0	N/A

ORDERING NOTES

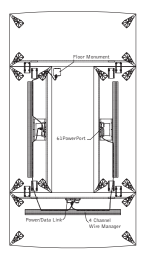
If a modesty panel is used, there is no seating capacity on that side of the table. To establish seating capacities, an outside chair dimension of 24" has been used, plus an allowance of 5" between chairs, for a total of 29". This is an approximation and based on seating with 5 prong bases. When using 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 V2 Modular product.

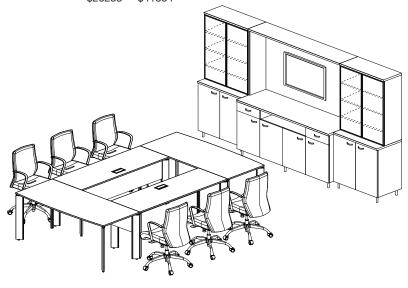
V2 MODULAR | SAMPLE CONFIGURATIONS

		Laminate	Laminate with Wood	Rift Oak, Cherry, Maple,	
Model	QTY	with PVC Edge	Edge	Walnut	Anigre
61TC-3030-90-Q2	2	1084	1190	1190	1371
61TH30CT-3060	6	1878	2062	2062	2372
TABLE CONFIGURA	ATION TOTA	L \$13,436	\$14,752	\$14752	\$16,9745



				Rift Oak	,
		Louis to a to	La subsets	Cherry,	
		Laminate	Laminate	Maple,	
Model	QTY	w/ PVC Edge	w/ Wood Edge	Walnut	Anigre
61THW-7236-X21	(2)	2332	2642	2642	2975
PowerData/Link in Position "C"	1	324	324	324	324
61THRT-7224-X21	(2)	2055	2334	2334	2618
PowerPort in a "C" position	(2)	883	65	883	883
TABLE TOTAL LIST		\$10864	\$10406	\$1204	2 \$13276
62CMBU-752435-13	1	N/A	N/A	7243	8292
62CMHTO-751541	1	N/A	N/A	4378	5034
62CMP-362035-11	(2)	N/A	N/A	3516	8081
62CMPR-361541G	(2)	N/A	N/A	3790	5948
TABLE CONFIGURATION TOT	AL			\$26233	\$41384

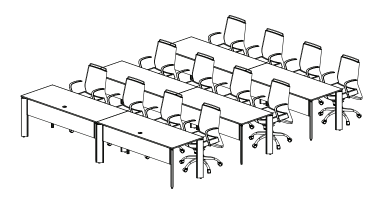




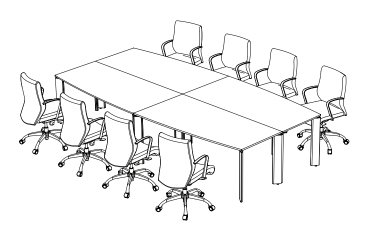
V2 MODULAR | SAMPLE CONFIGURATIONS

		Laminate	Laminate	Rift Oak, Cherry, Maple,	
Model	QTY	w/ PVC Edge	w/ Wood Edge	Walnut	Anigre
61THRT-7224-X29	6	1953	2232	2232	2517
Grommet in "C" Position		* 0	0	0	0
TABLE CONFIGURATION	I TOTAL	\$11,718	\$13,392	\$13,392	\$15,102

* One Grommet position comes standard at no charge per table.



		Laminate	Laminate	Rift Oak, Cherry, Maple,	Aniara
Model	QTY	with PVC Edge	with Wood Edge	Walnut	Anigre
61THS-7236R	2	1907	2215	2215	2548
61THS-7236L	2	1907	2215	2215	2548
TABLE CONFIGURA	ΓΙΟΝ ΤΟΤ	`AL \$7,628	\$8,860	\$8,860	\$10,192



V2 MODULAR | RECTANGULAR & ARC TABLES

Description	Model	Laminate W/ PVC Edge	Laminate W/ Wood Edge	Rift Oak, Cherry, Walnut, Maple	Anigre	W	D	Н	KW	Shipping Weight	Cubic Feet
Rectangular Table	61THRT-4824	1363	1495	1495	1720	47.75	23.75	29.25	40.5	60	7.5
with Glides	61THRT-5424	1446	1695	1695	1948	53.75	23.75	29.25	46.5	64	8
	61THRT-6024	1492	1748	1748	2010	59.75	23.75	29.25	52.25	68	9
\sim	61THRT-6624	1579	1801	1801	2071	65.75	23.75	29.25	58.5	72	9.5
	61THRT-7224	1629	1908	1908	2192	71.75	23.75	29.25	64.25	88	10
	61THRT-4830	1405	1542	1542	1773	47.75	29.75	29.25	40.5	68	8.5
	61THRT-5430	1471	1791	1791	2060	53.75	29.75	29.25	46.5	73	9.5
	61THRT-6030	1535	1842	1842	2117	59.75	29.75	29.25	52.25	78	10
	61THRT-6630	1626	1882	1882	2162	65.75	29.75	29.25	58.5	88	11
	61THRT-7230	1677	1966	1966	2260	71.75	29.75	29.25	64.25	93	11.5
l l	61THRT-6036	1701	2037	2037	2344	59.75	35.75	29.25	52.25	99	12.5
	61THRT-7236	1775	2131	2131	2450	71.75	35.75	29.25	64.25	105	13

ORDERING NOTES

Rectangular tables are available with a modesty panel that runs with the grain on one side only. Please see page 109 for options and upcharges.

Rectangular Table	61THRT-4824-M	1457	1590	1590	1827	47.75	23.75	29.25	40.5	60	7.5
with Casters	61THRT-5424-M	1541	1789	1789	2058	53.75	23.75	29.25	46.5	64	8
	61THRT-6024-M	1585	1842	1842	2117	59.75	23.75	29.25	52.25	68	9
	61THRT-6624-M	1674	1893	1893	2178	65.75	23.75	29.25	58.5	72	9.5
	61THRT-7224-M	1722	2004	2004	2302	71.75	23.75	29.25	64.25	88	10
	61THRT-4830-M	1500	1886	1886	2168	47.75	29.75	29.25	40.5	68	8.5
	61THRT-5430-M	1564	1936	1936	2225	53.75	29.75	29.25	46.5	73	9.5
	61THRT-6030-M	1629	1955	1955	2248	59.75	29.75	29.25	52.25	78	10
	61THRT-6630-M	1720	1977	1977	2272	65.75	29.75	29.25	58.5	88	11
L	61THRT-7230-M	1772	2060	2060	2371	71.75	29.75	29.25	64.25	93	11.5
	61THRT-6036-M	1793	2132	2132	2451	59.75	35.75	29.25	52.25	99	12.5
	61THRT-7236-M	1871	2224	2224	2557	71.75	35.75	29.25	64.25	105	13

Arc Table with Glides	61THA-4824	1471	1617	1617	1858	47.75	29.75	29.25	40.5	63	8.5
	61THA-5424	1666	1830	1830	2106	53.75	29.75	29.25	46.5	68	9.5
\sim	61THA-6024	1719	1887	1887	2171	59.75	29.75	29.25	52.25	73	10
	61THA-6624	1771	1943	1943	2237	65.75	29.75	29.25	58.5	83	11
	61THA-7224	1875	2060	2060	2371	71.75	29.75	29.25	64.25	88	11.5
	61THA-4830	1516	1663	1663	1914	47.75	35.75	29.25	40.5	71	10
	61THA-5430	1760	1936	1936	2224	53.75	35.75	29.25	46.5	77	10.5
	61THA-6030	1809	1988	1988	2287	59.75	35.75	29.25	52.25	83	11.5
	61THA-6630	1848	2033	2033	2336	65.75	35.75	29.25	58.5	94	12.5
	61THA-7230	1934	2122	2122	2442	71.75	35.75	29.25	64.25	100	13
•											

DIMENSION KEY

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

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

MODESTY PANELS

Please see page 109 for options and upcharges.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | ARC & WAVE TABLES

Description	Model	Laminate W/ PVC Edge	Laminate W/ Wood Edge	Rift Oak Cherry, Walnut, Maple		W	D	Н	KW	Shipping Weight	Cubic Feet
Arc Table with Casters	61THA-4824-M	1555	1709	1709	1965	47.75	29.75	29.25	40.5	63	8.5
\sim	61THA-5424-M	1750	1923	1923	2213	53.75	29.75	29.25	46.5	68	9.5
	61THA-6024-M	1804	1981	1981	2280	59.75	29.75	29.25	52.25	73	10
	61THA-6624-M	1855	2037	2037	2345	65.75	29.75	29.25	58.5	83	11
	61THA-7224-M	1961	2154	2154	2476	71.75	29.75	29.25	64.25	88	11.5
	61THA-4830-M	1599	1758	1758	2021	47.75	35.75	29.25	40.5	71	10
	61THA-5430-M	1846	2030	2030	2334	53.75	35.75	29.25	46.5	77	10.5
L. L	61THA-6030-M	1895	2081	2081	2394	59.75	35.75	29.25	52.25	83	11.5
Y	61THA-6630-M	1935	2127	2127	2445	65.75	35.75	29.25	58.5	94	12.5
	61THA-7230-M	2018	2218	2218	2550	71.75	35.75	29.25	64.25	100	13

ORDERING NOTES

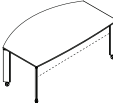
Arc tables are available with a modesty panel that runs with the grain on the bow side. Please see page 26 for options and upcharges. The modesty panel is on the curved section of the bow top and is constructed to have seating on the straight section.

Wave Table with Glides	61THW-6030 61THW-7230	1822 1907	2119 2215	2119 2215	2438 2548		29.25 29.25	85 96	11 12
	1								
	Ų								

ORDERING NOTES

Wave tables are available with a modesty panel on the long straight side only. Please see page 26 for options and upcharges.

Wave Table with Casters	61THW-6030-M 61THW-7230-M	1905 1986	2214 2309	2214 2309	2546 2655		29.25 29.25	85 96	11 12
\sim									



ORDERING NOTES

Wave tables are available with a modesty panel on the long straight side only. Please see page 26 for options and upcharges.

DIMENSION KEY

W – width

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

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

MODESTY PANELS

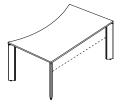
Please see page 109 for options and upcharges.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | WAVE & CURVE TABLES

				Rift Oak,							
		Laminate	Laminate	Cherry,							
		W/ PVC	W/ Wood	Walnut,						Shipping	Cubic
Description	Model	Edge	Edge	Maple	Anigre	W	D	Н	KW	Weight	Feet
Wave Inverted	61THWI-6036	1822	2119	2119	2438	59.75	29.75/28.5	29.25	52.25	78	10.5
Table with Glides	61THWI-7236	1907	2215	2215	2548	71.75	29.75/28.5	29.25	64.25	93	11.5



ORDERING NOTES

Wave Inverted tables are available with a modesty panel on the long straight side only. Please see page 109 for options and upcharges.

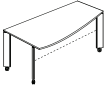
Wave Inverted Table	61THW1-6036-M 1905	2214	2214	2546	59.75	29.75/28.5	29.25	52.25	78	10.5
with Casters	61THW1-7236-M 1986	2309	2309	2655	71.75	29.75/28.5	29.25	64.25	93	11.5



ORDERING NOTES

Wave Inverted tables are available with a modesty panel on the long straight side only. Please see page 109 for options and upcharges.

Curve Table	61THC-6036R	1848	2033	2033	2336	59.75	35.75/29.75	29.25	52.25	75	12.5
with Glides	61THC-6036L	1848	2033	2033	2336	59.75	35.75/29.75	29.25	52.25	75	12.5
	61THC-7236R	1934	2122	2122	2442	71.75	35.75/29.75	29.25	64.25	90	13
	61THC-7236L	1934	2122	2122	2442	71.75	35.75/29.75	29.25	64.25	90	13



ORDERING NOTES	

Curve tables are available with a modesty panel on the curved side only.

DIMENSION KEY

W – width

- D depth H height of worksurface
- KW kneehole width

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

MODESTY PANELS Please see page 109 for options and upcharges.

VENEER TOPS Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | CURVE & SWEPT TABLES

Description	Model	Laminate W/ PVC Edge	Laminate W/ Wood Edge	Rift Oak, Cherry, Walnut, Maple	Anigre	W	D	Н	KW	Shipping Weight	Cubic Feet
Curve Table	61THC-6036R-M	1935	2127	2127	2445	59.75	35.75/29.75	29.25	52.25	75	12.5
with Casters	61THC-6036L-M	1935	2127	2127	2445	59.75	35.75/29.75	29.25	52.25	75	12.5
	61THC-7236R-M	2018	2218	2218	2550	71.75	35.75/29.75	29.25	64.25	90	13
	61THC-7236L-M	2018	2218	2218	2550	71.75	35.75/29.75	29.25	64.25	90	13

ORDERING NOTES

Curve tables are available with a modesty panel on the curved side only.

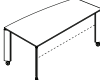
Swept Table	61THS-6036R	1822	2119	2119	2438	59 75	35.75/29.75	29 25	52.25	75	12.5
with Glides	61THS-6036L	1822	2119	2119	2438		35.75/29.75		52.25	75	12.5
	61THS-7236R	1907	2215	2215	2548		35.75/29.75		64.25	90	13
\sim	61THS-7236L	1907	2215	2215	2548	71.75	35.75/29.75	29.25	64.25	90	13

ORDERING NOTES

U

Swept tables are available with a modesty panel on the long straight side only. Please see page 109 for options and upcharges.

61THS-7236R-M 1986 2309 2309 2655 71.75 35.75/29.75 29.25 64.25 90 61THS-7236L-M 1986 2309 2309 2655 71.75 35.75/29.75 29.25 64.25 90	Swept Table with Casters						59.75 71.75		52.25 56 64.25		12.5 12.5 13 13
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ORDERING NOTES Swept tables are available with a modesty panel on the long straight side only. Please see page 109 for options and upcharges.

DIMENSION KEY

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

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

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

MODESTY PANELS

Please see page 109 for options and upcharges.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | TRAPEZOID & CURVED TRAPEZOID TABLES

				Rift Oak,									
		Laminate	Laminate	Cherry,									
		W/ PVC	W/ Wood	Walnut,						Shipping	Cubic)	
Description	Model	Edge	Edge	Maple	Anigre	W	D	Н	KW	Weight	Feet	Y	Х
Trapezoid Table	61THTZ48-2424	1634	1795	1795	2062	47.75	20.75	29.25	40.25	53	7.5	23.75	23.75
with Glides	61THTZ60-2424	1909	2095	2095	2414	59.75	20.75	29.25	52	61	9	35.75	23.75
\land	61THTZ48-3030	1684	1848	1848	2127	47.75	25.75	29.25	40.25	61	8.5	18	29.75
	61THTZ60-3030	2010	2210	2210	2543	59.75	25.75	29.25	52	71	10	29.75	29.75
	61THTZ72-3636	2325	2556	2556	2939	71.75	30.75	29.25	64	86	13	35.75	35.75
X Y													

ORDERING NOTES

Trapezoid tables are available with a modesty panel on the short side only. Please see page 109 for options and upcharges. Please note that on the trapezoid table the knife edge profile is not present on the angled sides of the table.

Trapezoid Table with Casters



	61THTZ48-2424-M	1727	1888	1888	2172	47.75	20.75	29.25	40.25	53	7.5	23.75	23.75
	61THTZ60-2424-M	2005	2190	2190	2519	59.75	20.75	29.25	52	61	9	35.75	23.75
	61THTZ48-3030-M	1776	1942	1942	2235	47.75	25.75	29.25	40.25	61	8.5	18	29.75
	61THTZ60-3030-M	2105	2304	2304	2649	59.75	25.75	29.25	52	71	10	29.75	29.75
	61THTZ72-3636-M	2421	2649	2649	3048	71.75	30.75	29.25	64	86	13	35.75	35.75
~													

ORDERING NOTES

Trapezoid tables are available with a modesty panel on the short side only. Please see page 109 for options and upcharges.Please note that on the trapezoid table the knife edge profile is not present on the angled sides of the table.

Curved Trapezoid	61TH30CT-3060	1878	2062	2062	2372	32.75	59.5	29.25	51.25	83	8.5	38.5
Table	61TH30CT-3066	1917	2107	2107	2422	33	65.75	29.25	57.25	89	10.5	44.5
with Glides	61TH30CT-3072	2006	2203	2203	2532	38.75	71.75	29.25	57.25	99	11.75	41.5
	61TH30CT-3666	2078	2283	2283	2625	33.5	65.75	29.25	63	95	11.25	50.5
\sim	61TH30CT-3672	2172	2385	2385	2744	39.25	71.75	29.25	63	106	12.5	47.5
KW												

ORDERING NOTES

Curved Trapezoid tables are not available with a modesty panel option.

DIMENSION KEY

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

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

VENEER TOPS Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | CURVED TRAPEZOID & VISIO TABLES

Description	Model	Laminate W/ PVC Edge	Laminate W/ Wood Edge	Rift Oak, Cherry, Walnut, Maple	Anigre	W	D	Н	KW	Shipping Weight	Cubic Feet	Y
Curved Trapezoid	61TH30CT-3060-M	1971	2157	2157	2478	32.75	59.5	29.25	51.25	83	8.5	38.5
Table	61TH30CT-3066-M	2005	2202	2202	2531	33	65.75	29.25	57.25	89	10.5	44.5
with Casters	61TH30CT-3072-M	2089	2295	2295	2642	38.75	71.75	29.25	57.25	99	11.75	41.5
	61TH30CT-3666-M	2162	2377	2377	2734	33.5	65.75	29.25	63	95	11.25	50.5
ĸw	61TH30CT-3672-M	2257	2478	2478	2852	39.25	71.75	29.25	63	106	12.5	47.5



ORDERING NOTES

Curved Trapezoid tables are not available with a modesty panel option.

with Glides 61TH	HV-4738241589HV-5939301859HV-7139362132	1745 2043 2344	1745 2043 2344	2006 2349 2695		59.25	29.25 29.25 29.25	33.5 45.25 57	79 98 112	10.5 12 14	28.75 28.75 28.75
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ORDERING NOTES Visio End tables are not available with a modesty panel.

Visio End Table 61THV-473824- with Casters 61THV-593930- 61THV-713936-	VI 1953	1838 2137 2438	1838 2137 2438	2114 2455 2804		59.25	29.25 29.25 29.25		79 98 112	10.5 12 14	28.75 28.75 28.75
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ORDERING NOTES Visio End tables are not available with a modesty panel.

DIMENSION KEY

W – width

- D depth H height of worksurface
- KW kneehole width

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

MODESTY PANELS

Please see page 109 for options and upcharges.

VENEER TOPS Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | SQUARE & ROUND TABLES

		W/ PVC	Rift Oak, Laminate W/ Wood	Cherry, Walnut,						Shipping	
Description	Model	Edge	Edge	Maple	Anigre	W	D	Н	KW	Weight	Feet
Square Table	61THSQ-3030	1314	1443	1443	1657	29.75	29.75	29.25	22.5	53	6.5
with Glides	61THSQ-3636	1420	1547	1547	1777	35.75	35.75	29.25	28.5	64	8
	61THSQ-4242	1500	1660	1660	1909	41.75	41.75	29.25	34.5	77	10.5
\frown	61THSQ-4848	1590	1770	1770	2034	47.75	47.75	29.25	40.5	92	12



ORDERING NOTES

The Square tables are available with a modesty panel that runs with the grain on one side only. Please see page 109 for options and upcharges.



Table	61THSQ-3030-M	1406	1535	1535	1765	29.75	29.75	29.25	22.5	53	6.5
asters	61THSQ-3636-M	1516	1641	1641	1887	35.75	35.75	29.25	28.5	64	8
_	61THSQ-4242-M	1593	1752	1752	2016	41.75	41.75	29.25	34.5	77	10.5
	61THSQ-4848-M	1684	1861	1861	2142	47.75	47.75	29.25	40.5	92	12



ORDERING NOTES

61THD-36

The Square tables are available with a modesty panel that runs with the grain on one side only. Please see page 109 for options and upcharges.

Round Table with Glides

Glides	61THD-42
	61THD-48
	61THD-54
)	
КW	

1599	1776	1776	2044	35.75	35.75	29.25	18.25
1721	1918	1918	2207	41.75	41.75	29.25	22.5
1820	2034	2034	2338	47.75	47.75	29.25	26.75
1945	2067	2067	2377	53.75	53.75	29.25	30.75



ORDERING NOTES Round tables are not available with a modesty panel option.

DIMENSION KEY

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

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

MODESTY PANELS Please see page 109 for options and upcharges.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

57

68

85

97

8

10.5

12

14.5

V2 MODULAR | ROUND TABLES

		Laminate W/ PVC		Rift Oak, aminate Cherry, // Wood Walnut,						Shipping	Cubic	
Description	Model	Edge	Edge	Maple	Anigre	W	D	Н	KW	Weight	Feet	Y
Round Table	61THD-36-M	1693	1872	1872	2151	35.75	35.75	29.25	18.25	57	8	-
with Casters	61THD-42-M	1815	2013	2013	2316	41.75	41.75	29.25	22.5	68	10.5	-
	61THD-48-M	1915	2128	2128	2448	47.75	47.75	29.25	26.75	85	12	-
	61THD-54-M	2038	2161	2161	2487	53.75	53.75	29.25	30.75	97	14.5	-



ORDERING NOTES

Round tables are not available with a modesty panel option.

Half Round Table	61THDH-4824	1395	1526	1526	1756	47.75	23.75 29.25	40.75	50	8	25.75
with Glides	61THDH-6030	1567	1750	1750	2013	59.75	29.75 29.25	52.75	64	10	34



ORDERING NOTES

Half Round meeting tables are available with modesty panel on the straight side only. Please see page 109 for options and upcharges.

Half Round Table with Casters	61THDH-4824-M 61THDH-6030-M		1620 1845				23.75 29.25 29.75 29.25			8 10	25.75 34
with Casters		1000	1040	1040	2121	55.75	20.10 20.20	52.75	04	10	04



ORDERING NOTES

Half Round meeting tables are available with modesty panel on the straight side only. Please see page 109 for options and upcharges.

DIMENSION KEY

W – width

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

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | CONNECTING TOPS

Description			Laminate W/ Wood Edge	Rift Oak, Cherry, Walnut, Maple	Anigre	W	D	Н	KW	Shipping Weight	
45° Corner Connecting Top	61TC-2424-45 61TC-3030-45 61TC-3636-45	386 408 436	424 449 478	424 449 478	485 517 550	18.25 22.75 27.25	23.75 29.75 35.75	- -	18.25 22.75 27.25	21 27 36	2.5 3.5 4.5
60° Corner Connecting Top	61TC-2424-60 61TC-3030-60 61TC-3636-60	436 462 494	478 507 545	478 507 545	550 585 625	23.75 29.75 35.75	23.75 29.75 35.75	- -	23.75 29.75 35.75	27 36 44	3 4 5.5
90° Corner Connecting Top	61TC-2424-90 61TC-3030-90 61TC-3636-90	515 545 583	563 598 640	563 598 640	649 687 735	33.75 42.75 50.5	23.75 29.75 35.75	- - -	33.75 42 50.5	36 44 61	2.5 5.5 8
90° Corner Connecting Top with 2 Legs (Glides)		1047 1084 1124	1151 1190 1236	1151 1190 1236	1326 1371 1420	33.75 42.75 50.5	23.75 29.75 35.75	29.25 29.25 29.25	24.25 32.75 41.25	47 55 72	4.7 7.7 10.2
90° Corner Connecting Top with 2 Legs (Casters)	61TC-2424-90-Q2-M 61TC-3030-90-Q2-M 61TC-3636-90-Q2-M	1177	1247 1285 1329	1247 1285 1329	1432 1476 1528	33.75 42.75 50.5	23.75 29.75 35.75	29.25 29.25 29.25	24.25 32.75 41.25	47 55 72	4.7 7.7 10.2

NOTE Connecting tops ship complete with ganging brackets.

DIMENSION KEY

W – width

- D depth H height of worksurface
- KW kneehole width
- dimensions as indicated on line drawing Υ

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | MODESTY PANELS

Description	Model	Size	Rift Oak, Cherry, Walnut, Maple	Anigre	Rift Oak Cherry Walnut Maple w/Grommets	Anigre w/Grommets	Shipping Weight	Cubic Feet
Modesty	X21	30"	381	442	438	494	5	1
Panels -		36"	381	442	438	494	6.4	1.25
wood		42"	381	442	438	494	7.8	1.25
<i>"</i>		48"	388	449	446	506	9.1	1.5
1ª		54"	403	462	462	519	10.5	1.75
		60"	403	462	462	519	11.8	2
		66"	414	477	474	536	13.2	2.25
		72"	426	493	489	554	14.6	2.25
		11" - 48X30 Trapezoid	370	426	423	480	2.5	0.5
		17" - 48X24 Trapezoid	370	426	423	480	3.9	0.75
		23" - 60X30 Trapezoid	381	442	438	494	5.2	1
		29" - 60X24 Trapezoid	381	442	438	494	6.6	1.25
		29" - 72X36 Trapezoid	381	442	438	494	6.6	1.25

ORDERING NOTES

With wood veneer modesty panels, the grain runs vertically. To specify fixed wood modesty panels apply above pricing for the specific modesty panel and add (X21) to the end of the model number 61THRT-4824-X21. To order a modesty panel with grommets please specify when ordering and apply the appropriate pricing from above.

Description	Model	Size	Laminate W/ PVC	e Laminate W/ w/Grommets		Shipping Weight	Cubic Feet
Modesty	X23	30"	328	393		5	1
Panels -		36"	328	393	6.4	1.25	
plastic laminate		42"	328	393	7.8	1.25	
		48"	336	404	9.1	1.5	
1		54"	346	416	10.5	1.75	
		60"	346	416	11.8	2	
		66"	357	428	13.2	2.25	
		72"	369	443	14.6	2.25	
		11" - 48X30 Trapezoid	320	382	2.5	0.5	
		17" - 48X24 Trapezoid	320	382	3.9	0.75	
		23" - 60X30 Trapezoid	328	393	5.2	1	
		29" - 60X24 Trapezoid	328	393	6.6	1.25	
		29" - 72X36 Trapezoid	328	393	6.6	1.25	

ORDERING NOTES

With wood grain laminate modesty panels, the grain runs lengthwise. To specify laminate modesty panels apply above pricing for the specific modesty panel and add (X23) to the end of the model number 61THRT-4824-X23. To order a modesty panel with grommets please specify when ordering and apply the appropriate pricing from above.

DIMENSION KEY

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

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

MODESTY PANELS

Please see page 109 for options and upcharges.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | MODESTY PANELS

Description	Model	Size	Upcharge	W/Grommets	Shipping Weight	Cubic Feet
Modesty Panels perforated metal	X28	30" 36" 42" 48" 54" 60" 66" 72" 11" - 48X30 Trapezoid 17" - 48X24 Trapezoid	354 354 354 362 375 375 375 386 397 345	421 421 429 445 445 456 472 407	3.3 4.2 5.1 6 6.9 7.8 8.7 9.6 1.7 2.6	1 1.25 1.25 1.5 1.75 2 2.25 2.25 0.5 0.75
		23" - 60X30 Trapezoid 29" - 60X24 Trapezoid 29" - 72X36 Trapezoid	345 354 354 354	407 421 421 421	3.4 4.3 4.3	1 1.25 1.25

ORDERING NOTES

To specify fixed perforated metal modesty panels apply above pricing for the specific modesty panel and add (X28) to the end of the model number 61THRT-4824-X28. Perforated metal modesty panels come powder coated in Silver Metallic. To order a modesty panel with grommets please specify when ordering and apply the appropriate pricing from above.

lodesty X29	30"	288	354	1.2	1
anels -	36"	288	354	1.6	1.25
osted acrylic	42"	288	354	1.9	1.25
	48"	296	362	2.2	1.5
	54"	305	375	2.5	1.75
	60"	305	375	2.9	2
	66"	314	386	3.2	2.25
A /	72"	324	397	3.5	2.25
	11" - 48X30 Trapezoid	282	345	.6	0.5
	17" - 48X24 Trapezoid	282	345	1	0.75
	23" - 60X30 Trapezoid	288	354	1.3	1
	29" - 60X24 Trapezoid	288	354	1.6	1.25
	29" - 72X36 Trapezoid	288	354	1.6	1.25

ORDERING NOTES

To specify frosted acrylic modesty panels apply above pricing for the specific modesty panel and add (X29) to the end of the model number 61THRT-4824-X29. To order a modesty panel with grommets please specify when ordering and apply the appropriate pricing from above.

DIMENSION KEY

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

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

MODESTY PANELS Please see page 109 for options and upcharges.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

V2 MODULAR | LEGS & POWER

Description	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
V2 Leg with Glides	61LEG	185	4	9.25	29.25	5.1	2.2
V2 Leg with Casters	61LEGM	221	4	9.25	29.25	5.1	2.2
Ganging Module	61GANG ORDERING NOTES It is recommended to	45 use 2 brackets	- per seam.	-	-	1	0.5
Power/Data/Link	61POWER/DATALIN ORDERING NOTES Power/data/link com Power cord is 10 ft. Data cords are 14 ft.	nes with 3 recep long.	- tacles and 2 R	- 145's.	-	-	-
	61SURFACEMODUL ORDERING NOTES Surface module con port, 1 RJ45 and 1 another power supp	nes with 3 recep RJ11. The USB					
DIMENSION KEY W – width D – depth H – height of worksurface KW – kneehole width Y – dimensions as indicated Dimensions are in inches and a Contact Customer Service if dir See page 346 for Krug Express	re plus or minus 1/8". nensions are critical.		For a col MODES Please s VENEEI Please r	TY PANELS ee page 109 t R TOPS	tandard wood finis for options and up dering wood vene	hes please see page charges. eer tables, these tab	

V2 MODULAR | POWER

	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
4-Wire 42" Jumper	61EC4JUMP-42	75	-	-	-	1	0.25
<u>e</u>	ORDERING NOTE This longer jumper the 4-Wire System 93 for further expla	cable is required					
8-Wire 42" Jumper	61EC8JUMP-42	118	-	-	-	1	0.25
e of the second s	ORDERING NOTE This longer jumper the 8-Wire System. for further explanat	cable is required Jumper cables a					
Power Entry - I wire, 2 circuit	61EC4PE	112	-	-	-	1	.25
	ORDERING NOTES Please note when o 8-Wire System, to w	ordering the 4-Wi		ower Entry c	omponents, y	you must also orde	er the 4-Wire o
Power Entry - 8 wire, 4 circuit	61EC8PE	148	-	-	-	1	.25
(E)	ORDERING NOTE: Please note when c Wire or 8-Wire Sys	ordering the 4-Wi		Power Entry	components	, you must also ord	ler either the 4
4-Wire System	61EC4-30	161	-	-	-	2	.25
	61EC4-36	161	-	-	-	2	
SALE	61EC4-42	161 170	-				.25
	61EC4-48			-	-	2	.25
			-	-	-	2	.25 .25
TEAL ST	61EC4-54	170	-	- -	- -	2 2	.25 .25 .25
E Alian S	61EC4-54 61EC4-60	170 176	- - -	- - -	- - -	2 2 2	.25 .25 .25 .25
	61EC4-54 61EC4-60 61EC4-66	170 176 185	- - -	- - -		2 2 2 2	.25 .25 .25 .25 .25
e e e e e e e e e e e e e e e e e e e	61EC4-54 61EC4-60 61EC4-66 61EC4-72	170 176 185 191	- - - -	-	-	2 2 2	.25 .25 .25 .25
2 Streaks	61EC4-54 61EC4-60 61EC4-66	170 176 185 191 S ordering the 4-Win				2 2 2 2 2 r the 4 wire or 8 wi	.25 .25 .25 .25 .25 .25
ď	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o	170 176 185 191 S ordering the 4-Win				2 2 2 2 2 r the 4 wire or 8 wi	.25 .25 .25 .25 .25 .25
ď	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o in conjunction to wo	170 176 185 191 S ordering the 4-Win prk together. Eac				2 2 2 2 2 r the 4 wire or 8 wi	.25 .25 .25 .25 .25 .25 .25 re Power Entr
-Wire System	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o in conjunction to wo 61EC8-30 61EC8-36 61EC8-42	170 176 185 191 S ordering the 4-Win prk together. Eac				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.25 .25 .25 .25 .25 .25 re Power Entr
3-Wire System	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o in conjunction to wo 61EC8-30 61EC8-36	170 176 185 191 S ordering the 4-Win ork together. Eac 221 237				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.25 .25 .25 .25 .25 .25 re Power Entr .25 .25 .25 .25 .25
3-Wire System	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o in conjunction to wo 61EC8-30 61EC8-36 61EC8-42	170 176 185 191 S ordering the 4-Win ork together. Eac 221 237 243				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.25 .25 .25 .25 .25 .25 re Power Entr .25 .25 .25 .25 .25 .25 .25
3-Wire System	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o in conjunction to wo 61EC8-30 61EC8-36 61EC8-42 61EC8-48	170 176 185 191 S ordering the 4-Win ork together. Eac 221 237 243 250				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.25 .25 .25 .25 .25 .25 re Power Entr .25 .25 .25 .25 .25
3-Wire System	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o in conjunction to wo 61EC8-30 61EC8-36 61EC8-42 61EC8-48 61EC8-54 61EC8-54 61EC8-60 61EC8-66	170 176 185 191 S ordering the 4-Win bork together. Eac 221 237 243 250 258				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.25 .25 .25 .25 .25 .25 re Power Entr .25 .25 .25 .25 .25 .25 .25
	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o in conjunction to wo 61EC8-30 61EC8-36 61EC8-42 61EC8-48 61EC8-54 61EC8-54 61EC8-60	170 176 185 191 S ordering the 4-Win bork together. Eac 221 237 243 250 258 264				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.25 .25 .25 .25 .25 .25 re Power Entr .25 .25 .25 .25 .25 .25 .25 .25 .25
8-Wire System	61EC4-54 61EC4-60 61EC4-66 61EC4-72 ORDERING NOTES Please note when o in conjunction to wo 61EC8-30 61EC8-36 61EC8-42 61EC8-48 61EC8-54 61EC8-54 61EC8-60 61EC8-66	170 176 185 191 S ordering the 4-Win ork together. Eac 221 237 243 250 258 264 280 287 S ordering the 4-Win	h model comes - - - - - - - - - - - - - - - - - -	standard wi - - - - - - - - - - - - - - - - - - -	th an 18" Jun - - - - - - - - - - - - - - -	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.25 .25 .25 .25 .25 .25 re Power Entr .25 .25 .25 .25 .25 .25 .25 .25 .25 .25

- D depth H height of worksurface KW kneehole width

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

VENEER TOPS

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

POWERPORTS

Description	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
PowerPort 1 - 2 RJ45s (Category 5/6)	PORT1	258	8	4	-	-	-
	(category 5/6) each PortPort lid is Silver	ccessible power outlets & ` with hard wired 10' data cor Metallic. vith hard wired data cords ir	ds; 2 velcro	wire mai	nagers and me	tal power port shro	oud.
PowerPort 2 - USB-A & USB-C	PORT2	260	8	4	-	-	-
		essible power outlets & 1 sic d; 2 velcro wire managers ar					
PowerPort 3 - RJ11 & RJ45	PORT3	250	8	4	-	-	-
	managers & PowerP	cessible power outlets & 1 si ort Shroud; 1 x 10 Foot Data ortPort lid is Silver Metallic.					
	NOTE: RJ45 & RJ1 source to be functio	1 jacks with hard wired data nal.	a cords inclu	ided her	e must be witl	hin 10' of building	utilities
PowerPort 4 - 2 USB-A	PORT4	265	8	4	-	-	-
EEE II		cessible power outlets & 1 si o wire managers and metal	,	,	00		oy a 10'
PowerPort 5 - 4 Receptacles	PORT5	260	8	4	-	-	-
	Port Includes: 4 act managers and meta	cessible power outlets & 1 s l power port shroud. PortPo	side utility ou rt lid is Silver	tlet pow Metallio	vered by a 10' c.	plug-in cord; 2 velo	cro wire
PowerPort 6 - USB-A, USB-C & RJ45	PORT6	377	8	4	-	_	-
	powered by a 10' pl data plate knock ou	cessible power outlets & 1 s ug-in power cord. Includes : ts, 1 #M02 plate insert & 2 # lata plate knock out is blank	2 velcro wire #S01W RJ45	manage female i	ers and metal p	power port shroud	

POWERPORTS

Description	Model	Price	W	D	н	Shipping Weight	Cubic Feet
Port - no Powerbar	Port0	127	8	4	-	-	-
	Port Includes: Port Cover & Bra						
\checkmark	ORDERING NOTE: Velcro wire	managers not included, see l	below for p	ricing.	PortPort I	id is Silver Me	etallic.
PowerPort Shroud with 2 Data Plate Knock-outs	SHROUD2KO	Must be requested - no upcharge	-	-	-	-	-
	Angled PowerPort Shroud Inclu	des: shroud with 2 data plate	knock-outs	in the b	oottom.		
¥	ORDERING NOTE: Please refer					XX.	
Velcro Wire Manager (qty 1)	WM-4	24	2	4.5	0.5	-	-
	2 velcro wire managers are incur	ded with Ports 1-5.					
Wire Management Trough	WM-72	169	72	3	1	-	-
	Wire Management Trough is stand	dard in a 72" length & can be c	ut to specifi	ic lengt	h; double-	-sided tape ins	tallation
4-Channel Wire Management	CM-72	214	72	3	1	-	-
	4-Channel Wire Management is sta	andard in a 72" length & can be	cut to specif	fic lengt	h; double-	sided tape inst	allation.
Round Grommet	Round Grommet - Silver Metallic	142	-	-	-	-	-
	Round Grommet - Black	142	-	-	-	-	-

One 60mm Grommet in a standard position is available at no charge per table.

POWER/DATA

SNAP IN PORTS	Reference Code	Description	List Price
		ADAPTOR PLATES	
	M02	Adaptor Plate (2) - accepts two snap in data ports	37
	M04	Adaptor Plate (4) - accepts four snap in data ports	37
	M06	Adaptor Plate (6) - accepts six snap in data ports	37
		ORDERING NOTES: Blank covers are required when port is not in use, please see page 55.	
		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.	45
-	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.	31
	S02W S02B S02G S02R S02Y	RJ11 (White) RJ11-B (Black) RJ11-G (Green) RJ11-R (Red) RJ11-Y (Yellow)	
	S04	HDMI - High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	165
	S08	USB-A - Full size USB "A" style connection. Connector is a female-to-female pass through.	59

V2 MODULAR | MEDIA

Description	Model	Rift Oak, Cherry, Walnut, Maple	Anigre	W	D	н	Shipping Weight	Cubic Feet
Visual Board with sliding doors	62VBS-4848	5464	6282	47.75	47.75	6.5	120	16
	ORDERING NOTES Please note projection s	screen can r	not be ordered	with the visual	board with s	sliding dooi	rs.	
White Board with Projection Screen	62WB-4848 62WB-5454	2187 2245	2516 2581	47.75 53.75	47.75 53.75	4.75 4.75	90 115	16 17.5
Plasma Screen Cabinet	62CMBUPS-722041 62CMBUPS-722441 62CMBUPS-722441G	7847 8380 9219	9024 9637 10601	71.75 71.75 71.75	20 24 24	41.25 41.25 41.25	263 329 329	45.5 53 53
	ORDERING NOTES Glass doors are availab			11.75	27	41.20	025	
Media Hutches - Open	62CMHTO-751541	4378	5034	74.75	15	41.5	167	33
I	ORDERING NOTES Media Hutch comes wit	th the wall m	nount bracket.					
Media Hutches - with Doors	62CMHT-751541	5319	6116	74.75	15	41.5	172	33
	ORDERING NOTES Please note that the Me Media Hutch comes wit			es with two bife	old doors the	at open aw	ay from the ce	nter.

D	IME	NSION	KEY
14		idth	

- widthdepth W
- D
- H height of worksurface

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

CODE DESCRIPTION

- VBS visual board with sliding doors
- WB white board
- CM conference media
- BU buffet PS plasma lift HTO open hutch
- HT hutch G glass

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

NON-STANDARD GROMMETS

Grommets in non-standard positions are available at \$142 list per grommet.

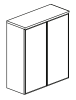
V2 MODULAR | MEDIA

Description	Model	Rift Oak, Cherry, Walnut, Maple	Anigre	W	D	Н	Shipping Weight	Cubic Feet
Media Buffet - with	62CMBU-752035-13 62CMBU-752435-13	7350	8454	74.75 74.75	20.25 24.25	34.5 34.5	245 295	43.5 3.5
Equipment Shelf	ORDERING NOTES Media buffets are availa	7499 ble with opt	8623 tional locks for				255	0.0
Media Pedestals	62CMP-192035-11	2946	3389	18.75	19.75	34.5	62	10.5
~	62CMP-192435-11	3238	3723	18.75	23.75	34.5	74	12.5
\leq	62CMP-192035-11G	3006	3455	18.75	19.75	34.5	62	10.5
U U	62CMP-192435-11G ORDERING NOTES When ordering media pe Media pedestals are ava Glass doors are availabl	ailable with	optional locks				74 right or left hin	12.5 ged door.
\sim	62CMP-362035-11	3516	4040	35.75	19.75	34.5	117	18.5
	62CMP-362435-11	3867	4446	35.75	23.75	34.5	140	22
	62CMP-362035-11G	3594	4134	35.75	19.75	34.5	117	18.5
	62CMP-362435-11G	3953	4546	35.75	23.75	34.5	140	22
Media Piers	62CMPR-191541	3031	3484	18.75	15	41.5	61	9
- Single	62CMPR-191541G	3333	3834	18.75	15	41.5	61	9
	ORDERING NOTES							
	Media piers must be ord When ordering media pi	ers, please	add an "L" or '		umber to den		or left hinged (door.

35.75

35.75

Media Piers	
- Double	



ORDERING NOTES

62CMPR-361541

62CMPR-361541G

Media piers are available with optional locks for an upcharge of \$142 list per lock.

Media piers are available with optional locks for an upchage of \$142 list per lock.

3961

4355

DIMENSION KEY

- W width
- D depth
- H height of worksurface

Dimensions are in inches and are plus or minus 1/8". Contact Customer Service if dimensions are critical.

See page 346 for Krug Express program.

CODE DESCRIPTION

- CM conference media
- BU buffet
- P pedestal PR pier

3445

3790

- G glass door
- L - door hinged left
- R - door hinged right

STANDARD FINISHES

15

15

For a complete list of standard wood finishes please see page 347.

ORDERING NOTES

Media piers must be ordered in conjunction with Media Pedestals.

41.5

41.5

85

85

16

166

NON-STANDARD GROMMETS

Grommets in non-standard positions are available at \$142 list per grommet.

ANDO | TABLE OF CONTENTS

ANDO

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- 119 Powerport Location, Suggested Seating & Sample Configuration
- 120 Ando Tables Pricing
- 121 Power/Data & Cable Management

ANDO | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

	MATERIAL CONTENT:	
	2% Metal 4% Other 94% Wood	PRE-CONSUMER RECYCLED CONTENT = 8% POST-CONSUMER RECYCLED CONTENT = 2%
		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 4.5	Low Emitting Materials, (MUST BE REQUESTED)	
	Systems Furniture & Seating	1 point
Credit 5.1	Regional Materials*	1 point
Credit 7	Certified Wood (please enquire)	1 point(s)

*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

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. Ando products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Ando 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.



ark of responsible forest

AIR-EMISSIONS

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

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 signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. V2 and other Krug products can be specified with one of two types of FSC[®] Certification: (a) FSC[®]-certified (which includes FSC[®]-certified lumber, veneer and substrate material) (b) FSC[®]-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

COUNCIL

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.

ANDO | PRODUCT FEATURES



TABLES

Tops and gables are 2.5" thick plywood core with face, back and edge veneer. Plastic Laminate tables are self edged. Standard laminates will show a visible dark line where the laminate edges meet, to avoid this line color-core laminates can be specified. Please contact customer service for a quote.

SUPPORT

Construction integrates an internal support system that eliminates the need for any visible support under the table top.



MITERED CORNER

The Ando table worksurface is joined to the side panel legs with a 45° angle miter joint indicative of the highest level of craftsmanship.

VENEER

Ando table veneers are quarter cut, except for White Oak, which is rift cut - both quarter cut and rift cut veneers provide a straight grain appearance.



FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 32°, is applied to all finished cases. A lower sheen topcoat, 20°, can also be specified at standard pricing. All purchase orders must clearly note "lower sheen finish" in order to receive the optional selection.



GLIDES

Adjustable glides are 1 1/2" long and allow for a range of adjustment of 1". Glides are installed at the factory.



POWERPORT

A PowerPort is a unique worksurface mounted module that can be specified to a location that best serves the user's needs. It includes a UL approved electrical, power bar, containing two 115 - volt electrical simplex outlets which are accessible from the work surface, plus a utility outlet at the end for daisy chaining purposes. 3 data versions are available and can be custom configured.

PORT

A service module having no power bar will serve as a large grommet. A hinged lid easily enables the passage of several cables and devices.



HORIZONTAL CABLE MANAGEMENT

This includes a Protective Electrical Cover that covers the power/data module. A grey plastic cable manager carries the cords to the Vertical Cable Manager on the gable.



VERTICAL CABLE MANAGEMENT

This cable manager is clear satin anodized aluminum extrusion with clip attachment that carries from the underside of the top to the floor.

ANDO | POWERPORT LOCATION, SUGGESTED SEATING, SAMPLE CONFIGURATION

STANDARD POWERPORT LOCATIONS

MIDDLE POSITION

СМ	ALM	ARM	ALM	СМ	ARM
NOTE: Workspace clearance of Middle positions:	30" depth - 13" 36" depth - 16"		For 96" ta	bles only	
OFFSET POSITION					
С	AL	AR	AL	С	AR
	For 60", 66", 72	" & 84" tables	For 96" ta	bles only	
NOTE: Workspace clearance of Offset positions:	24" depth - Use	n-user side - 7" from powerport to table r side - 13" from powerport to table ec r side - 19" from powerport to table ec	ge		

36" depth - User side - 25" from powerport to table edge 42" depth - User side - 31" from powerport to table edge

SUGGESTED SEATING BY TABLE SIZE

60" - 2 per side 66" - 2 per side 72" - 2 per side 84" - 2 per side 96" - 3 per side

SAMPLE CONFIGURATION

Description	Model	Oak Cherry Maple	Anigre Sycamore Walnut	Laminate
Ando table	54TB963042	\$5731	\$6303	\$5209
PowerPort	54POWERPORT1	361	361	361
Cable Manager	54CM1TB	209	209	209



ANDO | TABLES

		Oak,								
		Cherry,	Walnut,			_		Shipping	Cubic	
Description	Model	Maple	Anigre	Laminate	W	D	Н	KW	Weight	Feet
Rectangular Table,	54TH602430	4212	4635	3831	59.75	24	29.5	55	176	34
Desk Height	54TH603030	4303	4732	3911	59.75	30	29.5	55	169	41
	54TH603630	4754	5230	4323	59.75	36	29.5	55	207	48
	54TH604230	5225	5746	4747	59.75	42	29.5	55	230	55.25
	54TH662430	4272	4698	3883	65.75	24	29.5	61	185	37.25
	54TH663030	4437	4879	4033	65.75	30	29.5	61	185	44.75
	54TH663630	4859	5345	4417	65.75	36	29.5	61	220	52.5
	54TH664230	5327	5860	4842	65.75	42	29.5	61	245	60.25
	54TH722430	4355	4792	3960	71.75	24	29.5	67	194	40.5
-	54TH723030	4572	5030	4157	71.75	30	29.5	67	191	48.75
	54TH723630	4954	5448	4505	71.75	36	29.5	67	233	57
	54TH724230	6014	6615	5466	71.75	42	29.5	67	260	65.5
	54TH842430	4829	5310	4389	83.75	24	29.5	79	217	46.75
	54TH843030	5073	5579	4610	83.75	30	29.5	79	217	56.25
	54TH843630	5473	6021	4976	83.75	36	29.5	79	265	66
	54TH844230	6569	7227	5973	83.75	42	29.5	79	295	75.75
	54TH962430	5334	5867	4851	95.75	24	29.5	91	236	53.25
	54TH963030	5642	6206	5130	95.75	30	29.5	91	239	64
	54TH963630	6000	6599	5455	95.75	36	29.5	91	292	75
	54TH964230	7265	7990	6605	95.75	42	29.5	91	325	86
Rectangular Table,	54TB602442	4407	4845	4007	59.75	24	41.75	55	203	47.25
Bar Height	54TB603042	4499	4950	4090	59.75	30	41.75	55	220	56.75
	54TB603642	4974	5471	4520	59.75	36	41.75	55	250	66.5
	54TB604242	5463	6009	4967	59.75	42	41.75	55	266	76.5
	54TB662442	4468	4914	4063	65.75	24	41.75	61	212	51.5
	54TB663042	4642	5105	4218	65.75	30	41.75	61	230	62
	54TB663642	5083	5590	4620	65.75	36	41.75	61	263	72.75
	54TB664242	5572	6129	5064	65.75	42	41.75	61	281	83.5
	54TB722442	4555	5009	4141	71.75	24	41.75	67	221	56
	54TB723042	4782	5259	4346	71.75	30	41.75	67	241	67.25
	54TB723642	5183	5702	4713	71.75	36	41.75	67	276	79
	54TB724242	6291	6921	5718	71.75	42	41.75	67	297	90.5
	54TB842442	5050	5557	4592	83.75	24	41.75	79	245	64.75
	54TB843042	5305	5836	4822	83.75	30	41.75	79	268	78
	54TB843642	5726	6299	5207	83.75	36	41.75	79	303	91.25
	54TB844242	6870	7557	6247	83.75	42	41.75	79	332	104.75
	54TB962442	5581	6136	5074	95.75	24	41.75	91	263	73.5
	54TB963042	5862	6447	5328	95.75	30	41.75	91	290	88.5
	54TB963642	6277	6905	5707	95.75	36	41.75	91	329	104
	54TB964242	7599	8359	6909	95.75	42	41.75	91	362	119.25

CAUTION: Ando tables are shipped in one piece and are large & heavy. Please ensure consideration is taken regarding widths of entrances, aisles and stairways for maneuvering tables into office areas. If packing pallets need to be removed prior to the table getting into the office please ensure the bubble wrap material is left on the table to prevent damage during the move-in process.

ORDERING PROCEDURE

To order, please specify the following:

- 1) Krug product model number
- 2) Wood species and finish
- 3) Grommet location and style if applicable

*indicates model illustrated by line drawing.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 347.

GROMMETS

One grommets in standard position are available at no additional charge.

POWERPORTS

Description	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
PowerPort 1 - 2 RJ45s (Category 5/6)	PORT1	258	8	4	-	-	-
	(category 5/6) each PortPort lid is Silver	ccessible power outlets & ` with hard wired 10' data cor Metallic. vith hard wired data cords ir	ds; 2 velcro	wire mai	nagers and me	tal power port shro	oud.
PowerPort 2 - USB-A & USB-C	PORT2	260	8	4	-	-	-
		essible power outlets & 1 sic d; 2 velcro wire managers ar					
PowerPort 3 - RJ11 & RJ45	PORT3	250	8	4	-	-	-
	managers & PowerP	cessible power outlets & 1 si ort Shroud; 1 x 10 Foot Data ortPort lid is Silver Metallic.					
	NOTE: RJ45 & RJ1 source to be functio	1 jacks with hard wired data nal.	a cords inclu	ided her	e must be witl	hin 10' of building	utilities
PowerPort 4 - 2 USB-A	PORT4	265	8	4	-	-	-
EEE II		cessible power outlets & 1 si o wire managers and metal	,	,	00		oy a 10'
PowerPort 5 - 4 Receptacles	PORT5	260	8	4	-	-	-
	Port Includes: 4 act managers and meta	cessible power outlets & 1 s l power port shroud. PortPo	side utility ou rt lid is Silver	tlet pow Metallio	vered by a 10' c.	plug-in cord; 2 velo	cro wire
PowerPort 6 - USB-A, USB-C & RJ45	PORT6	377	8	4	-	_	-
	powered by a 10' pl data plate knock ou	cessible power outlets & 1 s ug-in power cord. Includes : ts, 1 #M02 plate insert & 2 # lata plate knock out is blank	2 velcro wire #S01W RJ45	manage female i	ers and metal p	power port shroud	

POWERPORTS

Description	Model	Price	W	D	н	Shipping Weight	Cubic Feet
Port - no Powerbar	Port0	127	8	4	-	-	-
	Port Includes: Port Cover & Bra	acket/Shroud only.					
	ORDERING NOTE: Velcro wire	managers not included, see b	elow for p	ricing.	PortPort I	id is Silver Me	etallic.
PowerPort Shroud with 2 Data Plate Knock-outs	SHROUD2KO	Must be requested - no upcharge	-	-	-	-	-
	Angled PowerPort Shroud Inclu	des: shroud with 2 data plate k	nock-outs	in the h	oottom		
\checkmark	ORDERING NOTE: Please refer					XX.	
Velcro Wire Manager (qty 1)	WM-4	24	2	4.5	0.5	-	
	2 velcro wire managers are incu-	ded with Ports 1-5.					
Wire Management Trough	WM-72	169	72	3	1	-	-
	Wire Management Trough is stand	dard in a 72" length & can be cu	ut to specif	ic lengt	h; double-	-sided tape ins	tallation
4-Channel Wire Management	CM-72	214	72	3	1	-	-
	4-Channel Wire Management is sta	andard in a 72" length & can be c	cut to specif	fic lengt	h; double-	sided tape inst	allation.
Round Grommet	Round Grommet - Silver Metallic	: 142	-	-	-	-	-
	Round Grommet - Black	142	-	-	-	-	-

One 60mm Grommet in a standard position is available at no charge per table.

POWER/DATA

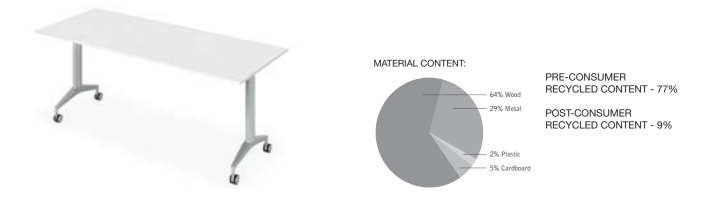
SNAP IN PORTS	Reference Code	Description				L	ist Price
		ADAPTOR PLATES					
	M02	Adaptor Plate (2) - ac	cepts two snap	in data	ports		37
	M04	Adaptor Plate (4) - ac	cepts four snap	in data	ports		37
	M06	Adaptor Plate (6) - ac	cepts six snap i	n data p	orts		37
		ORDERING NOTES: please see page 55.	Blank covers ar	re require	ed when port is	not in use,	
		RJ-45 - Category 6 da compatible with Categ #110 punch-down term for on-site hard wire co	ory 5 cabling. (ninal block outp	Connect	or is a female in	put with a	45
	S01W S01B S01R	RJ45-CAT6 (White) RJ45-CAT6 (Blue) RJ45-CAT6 (Red)					
		RJ11 - Telephone ty #110 punch-down term for on-site hard wire co	ninal block outp				31
	S02W S02B S02G S02R S02Y	RJ11 (White) RJ11-B (Black) RJ11-G (Green) RJ11-R (Red) RJ11-Y (Yellow)					
	S04	HDMI - High Definition carries both HD audio pass through.					165
	S08	USB-A - Full size USB female pass through.	"A" style conne	ection. (Connector is a f	emale-to-	59
						Shipping	Cubic
Description	Model	Price	W	D	Н	Weight	Feet
Metal Cable Manager	54CM1TH 54CM1TB	174 213	2.5 2.5	-	25 36.5	-	-
	ORDERING NOTES: Ple	ease specify which gable th	e cable manage	er is to b	e mounted on.		
Wood Cable Manager	54CM1TH1 54CM1TB1	379 419	2.5 2.5	-	25 36.5	- -	-
	ORDERING NOTES: Ple	ease specify which gable th	e cable manage	er is to b	e mounted on.		

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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

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.



he mark of responsible forest



AIR-EMISSIONS

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

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 signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Revo and other Krug products can be specified with one of two types of FSC[®] Certification: (a) FSC[®]-certified (which includes FSC[®]-certified lumber, veneer and substrate material) (b) FSC[®]-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

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.

CONTRIBUTES TO

REVO | FEATURES & OPTIONS

TRAINING TABLE TOP SHAPES

Revo Training are available in 5 table top shapes.



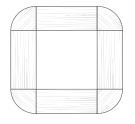
Dotted line depicts which side a modesty panel is available on. 1/2 Round and Square tops not available with modesty panels. Grommets, Surface Modules, PowerPorts and Ports when specified are positioned on the same side as the modesty panel.

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



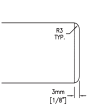
Please note: On Revo corner CONNECTOR TOPS, the grain runs on a 45° angle. For all other Revo Training tables, the grain runs lengthwise. For wood modesty panels the grain runs vertically. For laminate modesty panels, the grain runs horizontally.

EDGE OPTIONS – TRAINING TABLES

Revo training product offers 3 edge profiles.







"D" 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 \$153 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.

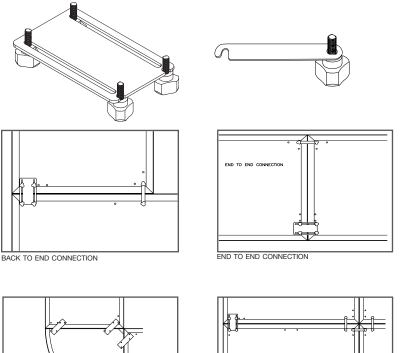
MODESTY PANELS

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.

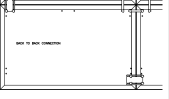
REVO | FEATURES & OPTIONS

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.



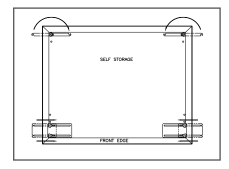
CORNER TOP CONNECTION



BACK TO BACK 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

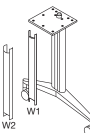
16" C Bases are used on Revo Training Tables that are 20" in depth.

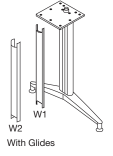
20" C Bases are used on Revo Training Tables that are 24" and 30" in depth.

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

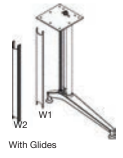
Fixed T Base

Fixed C Base







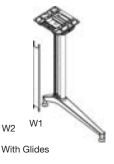




W1

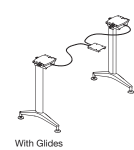


Folding C Base



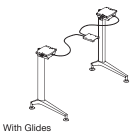
Nesting T Base





Nesting C Base





With Casters

Folding T Base



With Casters

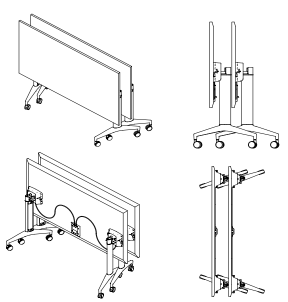
W2



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.

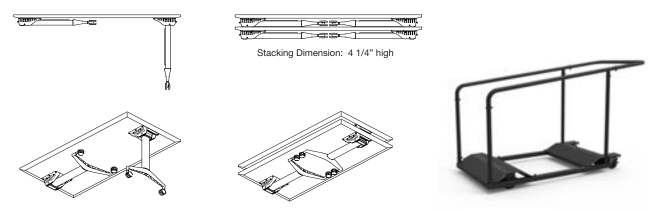
Total space required to nest 10 table without modesty panels is 83.75" x the length of the table.

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 3 receptacles, 2 RJ45 jacks and a 10' heavy duty power cord.

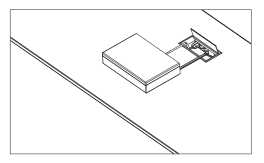
The PowerPort is a UL/CSA-approved power/data power bar, (Port) which includes three 115-volt electrical convenience outlets, and two RJ45 communication ports - all easily accessed just under the worksurface. The PowerPort is Category 5/6 compatible. Folding tables cannot accommodate powerports or surface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

PORT

The Port alone (without the powerbar) serves as a large grommet for cable management, or to enable future power-up 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 130 for options and location codes for selecting the PowerPort and Port location for each table top.







Below the worksurface

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 130 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 **\$142 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 59PORT.

Model Numbers for4-wire System



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 (59EC4-48-1), 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.

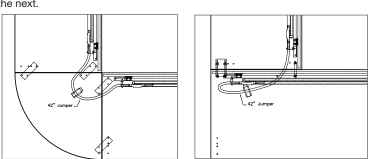
For the 2nd power entry:

- 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 59PORT.

Model Numbers for 8-wire System

Circuit 1	Circuit 2	Circuit 3	Circuit 4	Description								
59EC4-30-1	59EC4-30-2	59EC4-30-3	59EC4-30-4	8 wire, 4 circuit system for 30" table								
59EC4-36-1	59EC4-36-2	59EC4-36-3	59EC4-36-4	8 wire, 4 circuit system for 36" table								
59EC4-42-1	59EC4-42-2	59EC4-42-4	59EC4-42-4	8 wire, 4 circuit system for 42" table								
59EC4-48-1	59EC4-48-2	59EC4-48-3	59EC4-48-4	8 wire, 4 circuit system for 48" table								
59EC4-541	59EC4-54-2	59EC4-54-3	59EC4-54-4	8 wire, 4 circuit system for 54" table								
59EC4-60-1	59EC4-60-2	59EC4-60-3	59EC4-60-4	8 wire, 4 circuit system for 60" table								
59EC4-66-1	59EC4-66-2	59EC4-66-3	59EC4-66-4	8 wire, 4 circuit system for 66" table								
59EC4-72-1	59EC4-72-2	59EC4-72-3	59EC4-72-4	8 wire, 4 circuit system for 72" table								
59EC4-781	59EC4-78-2	59EC4-78-3	59EC4-78-4	8 wire, 4 circuit system for 48" table								
59EC4-84-1	59EC4-84-2	59EC4-84-3	59EC4-84-4	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).

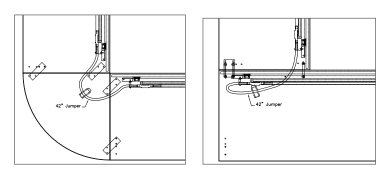
- Four tables will use circuit 1 harnesses (59EC8-48-1), which has two duplex receptacles per harness for a total of 8 duplex receptacles.
- · Four tables will use circuit 2 harnesses (59EC8-48-2), which has two duplex receptacles per harness for a total of 8 duplex receptacles.
- · Four tables will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



Power Entry





SCENARIO 1 POWER/DATA/SOURCE ROUND GROMMET

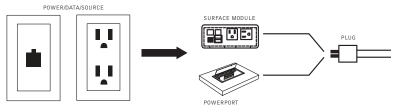
This symbol refers to: Electrical, Fax, Modem, Telephone, and Network Data



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.

PLUG

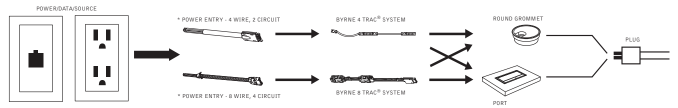
SCENARIO 2



PORT

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.

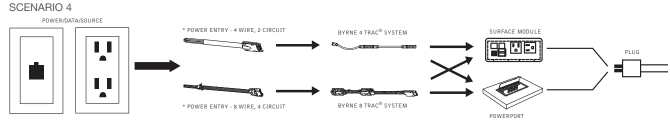
SCENARIO 3



Scenario 3 illustrates the use of the 4 trac® and 8 trac® 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 trac® or 8 trac® 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.

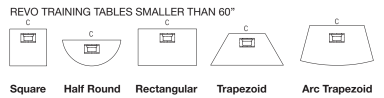
The 4 trac system uses 2 circuits allowing 10 receptacles on the same circuit to be daisy chained together. Each trac system contains two duplex receptacles and can be specified with either circuit one or circuit two or both. Therefore, a maximum of 20 duplex receptacles can be used on two circuits. 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 **\$142 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



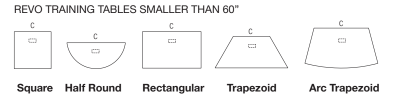
REVO TRAINING TABLES 60" OR LARGER



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

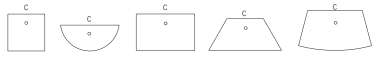


Half Round Rectangular

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

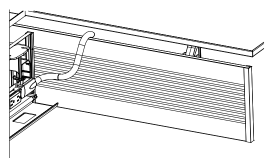


Half Round Rectangular

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 **\$142 list** per grommet in standard positions. Modesty Panels are not available on 1/2 round and square tables.

REVO | MODESTY PANEL & CABLE OPTIONS

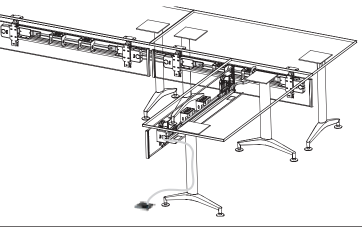
MODESTY PANELS



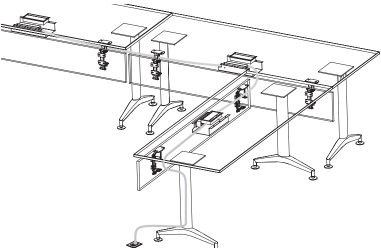
Revo training tables have been designed with a 1-1/4" (32mm) space between the underside of the worksurface and the top edge of the modesty panel, eliminating the need for grommets in the modesty panels. This space makes it easy to pass cables from one table to another where modesty panels overlap at 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.	
		OP SIZE	APPROX. SEATING	TOTAL SEATING FOR	
DESCRIPTION	LENGTH		FOR LONG SIDE	STAND ALONE WITHOUT MODESTY	
Half Round	48	24	2	2	
	60	30	2	2	
	72	36	2	2	
	30	30	1	2	
Square	36	36	1	2	
	00	00	Ĩ	L	
Rectangular	48	20	1	2	
<u> </u>	54	20	1	2	
	60	20	2	4	
	66	20	2	4	
	72	20	2	4	
	78	20	2	4	
	84 48	20 24	3 1	6 2	
	48 54	24 24	1	2	
	60	24	2	4	
	66	24	2	4	
	72	24	2	4	
	78	24	2	4	
	84	24	3	6	
	48	30/36	1	2	
	54	30/36	1	2	
	60	30/36	2	4	
	66 72	30/36 30/36	2 2	4 4	
	72	30/36	2	4	
	84	30/36	3	6	
Trapezoid	48 60	24	1	2 2	
	60 72	30 36	1 1	2	
	12	50	I	Z	
Arc Trapezoid	48 60	24 24	1 2	2 2	
	72	24 24	2	2	
	60	30	2	2	
	72	30	2	2	
	60	36	2	2	
	72	36	2	2	
Corner	45° 24	24	1	N/A	
Connecting Top	30	30	1	N/A	
	36	36	1	N/A	
	00° 04	<u> </u>		N1/A	
	60° 24	24	1	N/A	
	30 36	30 36	1	N/A N/A	
	50	50	I	IWA .	
	90 24	24	1	N/A	
	30	30	1	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 Qty. Model Number Qtv. 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	Cubic Feet
Description		Luye	Iviapie						
Rectangular Table w/	59THRT4820CB_W_	1266	1660	47.75	19.75	29.25	36.5	62	5
Fixed C - Base. Casters	59THRT5420CB_W_	1294	1693	53.75	19.75	29.25	42.5	65	5.5
or Glides - No Modesty	59THRT6020CB_W_	1321	1726	59.75	19.75	29.25	48.5	69	5.5
Panel	59THRT6620CB_W_	1417	1832	65.75	19.75	29.25	54.5	76	6
~	59THRT7220CB_W_	1470	1901	71.75	19.75	29.25	60.5	82	6
	59THRT7820CB_W_	1527	1977	77.75	19.75	29.25	60.5	83	6.5
	59THRT8420CB_W_	1585	2051	83.75	19.75	29.25	48.5	84	7
<	59THRT4824CB_W_	1313	1713	47.75	23.75	29.25	36.5	68	5.5
	59THRT5424CB_W_	1345 1375	1751 1790	53.75	23.75	29.25	42.5	73	6
	59THRT6024CB_W_	1482	1895	59.75	23.75	29.25	48.5	77	6
	59THRT6624CB_W_	1546	1958	65.75	23.75	29.25	54.5	80	6.5
	59THRT7224CB_W_	1606	2033	71.75	23.75	29.25	60.5	91	6.5
•	59THRT7824CB_W_	1666	2114	77.75	23.75	29.25	60.5	92	7
	59THRT8424CB_W_	1400	1777	83.75	23.75	29.75	48.5	93	7.5
C-base inset from ends:	59THRT4830CB_W_	1422	1826	47.75	29.75	29.25	36.5	77	6
72" tables & smaller - 3"	59THRT5430CB_W_	1446	1872	53.75	29.75	29.25	42.5	81	6.5
78" tables - inset 6" 84" tables - inset 15"	59THRT6030CB_W_	1548	1985	59.75	29.75	29.25	48.5	88	6.5
64 tables - Inset 15	59THRT6630CB_W_	1608	2058	65.75	29.75	29.25	54.5	90	7
	59THRT7230CB_W_	1669	2129	71.75	29.75	29.25	60.5	104	7.5
	59THRT7830CB_W_	1728	2202	77.75	29.75	29.25	60.5	107	8
	59THRT8430CB_W_	1313	1713	83.75	29.75	29.25	48.5	109	8
		1345	1751	47.75	23.75	29.25	36.5	68	5.5
Rectangular Table w/	59THRT4824TB_W_		1790				36.5 42.5	73	5.5 6
Fixed T- Base. Casters	59THRT5424TB_W_	1375		53.75	23.75	29.25			
or Glides - No Modesty	59THRT6024TB_W_	1482	1895	59.75	23.75	29.25	48.5	77	6
Panel	59THRT6624TB_W_	1546	1958	65.75	23.75	29.25	54.5	80	6.5
\sim	59THRT7224TB_W_	1606	2033	71.75	23.75	29.25	60.5	91	6.5
	59THRT7824TB_W_	1666	2114	77.75	23.75	29.25	60.5	92	7
	59THRT8424TB_W_	1400	1777	77.75	23.75	29.25	48.5	93	7.5
	59THRT4830TB_W_	1422	1826	47.75	29.75	29.25	36.5	77	6
	59THRT5430TB_W_	1446	1872	53.75 59.75	29.75 29.75	29.25 29.25	42.5 48.5	81 88	6.5 6.5
di	59THRT6030TB_W_ 59THRT6630TB W	1548	1985	59.75 65.75	29.75	29.25	46.5 54.5	00 90	0.5 7
		1608	2058	71.75	29.75	29.25 29.25	54.5 60.5	90 104	7.5
di la constante	59THRT7230TB_W_	1669	2129	71.75	29.75	29.25 29.25	60.5 60.5	104	7.5 8
T-base inset from ends:	59THRT7830TB_W_	1728	2202						
72" tables & smaller - 3"	59THRT8430TB_W_	1493	1921	83.75	29.75	29.25	48.5	109	8
78" tables - inset 6"	59THRT4836TB_W_	1541	1977	47.75 53.75	35.75 35.75	29.25 29.25	36.5 42.5	91 98	8 8.5
84" tables - inset 15"	59THRT5436TB_W_	1586	2030		35.75 35.75		42.5 48.5		8.5 9
	59THRT6036TB_W_	1691	2149	59.75		29.25		104	
	59THRT6636TB_W_	1751	2229	65.75 71.75	35.75 35.75	29.25 29.25	54.5 60.5	113 122	9.5 9.5
	59THRT7236TB_W_	1814	2229						
	59THRT7836TB_W_			77.75	35.75	29.25	60.5	126	10
	59THRT8436TB_W_	1874	2377	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 To order, please specify the following:	KRUG EXPRESS See page 346 for Krug Express program.	STANDARD FINISHES For a complete list of standard finishes, please see
 Krug product model number Wood species and finish or Laminate 		page 347 for Standard Wood Finishes or In-Stock Laminates .
3) Grommet location and style if applicable4) Edge profile - D or T		MODESTY PANELS Please see page 147 for options and upcharges.
(Knife Edge is optional on Wood and Laminate work-surfaces for a upcharge of \$153 list per table. 5) Modesty Panel if applicable (see page 147)		VENEER TOPS Please note when ordering wood veneer tables, these

*indicates model illustrated by line drawing.

REVO | TRAPEZOID TABLES W/ FIXED C & T BASES

		Laminate	Rift Oak, Cherry.								
		W/ PVC	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	59THTZ4824CB_W_ 59THTZ6030CB_W_ 59THTZ7236CB_W_	1396 1526 1772	1789 1917 2221	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
Panel											



Trapezoid Table w/ Fixed T - Base. Casters	59THTZ6030TB_W_ 59THTZ7236TB_W_	1526 1772	1917 2221	59.75 71.75	25.75 31	29.25 29.25	27.75 35.75	69 84	29.75 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 147)

*indicates model illustrated by line drawing.

KRUG EXPRESS See page 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard finishes, please see page 347 for Standard Wood Finishes or In-Stock Laminates.

MODESTY PANELS

Please see page 147 for options and upcharges.

VENEER TOPS Please note when ordering

Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

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_	1452	1835	47.75	23.5	29.25	20.5	59	5.5	23.75	23.75
Fixed C - Base. Casters	59THAZ6024CB_W_	1516	1916	59.75	23.5	29.25	32.25	67	6	23.75	35.75
or Glides - No Modesty	59THAZ7224CB_W_	1659	2116	71.75	23.5	29.25	44.25	75	6.5	23.75	47.75
Panel	59THAZ6030CB_W_	1526	1955	59.75	28.5	29.25	29.25	72	6.5	29.75	29.75
	59THAZ7230CB_W_	1721	2171	71.75	28.5	29.25	41.25	82	7	29.75	41.75



Arced Trapezoid Table	59THAZ4824TB_W_	1452	1835	47.75	23.5	29.25	20.5	59	5.5	23.75	23.75
w/ Fixed T - Base.	59THAZ6024TB_W_	1516	1916	59.75	23.5	29.25	32.25	67	6	23.75	35.75
Casters or Glides - No	59THAZ7224TB_W_	1659	2116	71.75	23.5	29.25	44.25	75	6.5	23.75	47.75
Modesty Panel	59THAZ6030TB_W_	1526	1955	59.75	28.5	29.25	29.25	72	6.5	29.75	29.75
2	59THAZ7230TB_W_	1721	2171	71.75	28.5	29.25	41.25	82	7	29.75	41.75
	59THAZ6036TB_W_	1630	2038	59.75	33.75	29.25	26	76	7	35.75	23.75
	59THAZ7236TB_W_	1807	2259	71.75	33.75	29.25	37.75	88	7.5	35.75	35.75
	~										

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 346 for Krug Express program. For a complete list of standard finishes, please see D - depth page 347 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 147 for options and upcharges. Dimensions are in inches and approximate.

VENEER TOPS Please note when ordering wood veneer tables, these tables can only be ordered with a wood edge.

142 | VIZIENT | CONFERENCE

Contact Customer Service if dimensions are critical.

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_	1344	1745	47.75	23.75	29.25	30	60	5	-	-
Fixed C - Base. Casters	59THDH6030CB_W_	1553	1910	59.75	29.75	29.25	33.25	76	6.5	-	-
or Glides - No Modesty Panel	59THDH7236CB_W_	1729	2214	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_	1553 1729	1910 2214	59.75 71.75	29.75 35.75	29.25 29.25	76 95	6.5 8	-	-
e e e e										

Square Table w/ Fixed T - Base, Casters	59THSQ3030TB_W_ 59THSQ3636TB_W_	1403 1422	1761 1827	29.75 35.75	29.25 29.25	59 71	 -	
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. "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	KRUG EXPRESS	STANDARD FINISHES
W – width	See page 346 for Krug Express program.	For a complete list of standard finishes, please see
D – depth		page 347 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
		Modesty panels are not available on half round
Dimensions are in inches and approximate.		and square tables.
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.

Contact Customer Service if dimensions are critical.

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_	1727	2119	47.75	19.75	29.25	36.5	62	5	-	-
Table w/ C - Base.	59THRT5420CBFP_W_	1756	2154	53.75	19.75	29.25	42.5	65	5.5	-	-
Casters or Glides -	59THRT6020CBFP_W_	1784	2187	59.75	19.75	29.25	48.5	69	5.5	-	-
No Modesty Panel	59THRT6620CBFP_W_	2075	2480	65.75	19.75	29.25	54.5	76	6	-	-
	59THRT7220CBFP_W_	2122	2539	71.75	19.75	29.25	60.5	82	6	-	-
\sim	59THRT7820CBFP_W_	2180	2606	77.75	19.75	29.25	72.5	83	6.5	-	-
	59THRT8420CBFP_W_	2241	2680	83.75	29.75	29.25	48.5	84	7	-	-
	59THRT4824CBFP_W_	1776	2177	47.75	23.75	29.25	36.5	68	5.5	-	-
	59THRT5424CBFP_W_	1809	2216	53.75	23.75	29.25	42.5	73	6	-	-
	59THRT6024CBFP_W_	1841	2256	59.75	23.75	29.25	48.5	77	6	-	-
3	59THRT6624CBFP_W_	2143	2556	65.75	23.75	29.25	54.5	80	6.5	-	-
6	59THRT7224CBFP_W_	2203	2615	71.75	23.75	29.25	60.5	91	6.5	-	-
đ	59THRT7824CBFP_W_	2260	2674	77.75	23.75	29.25	72.5	92	7	-	-
	59THRT8424CBFP_W_	2320	2732	83.75	23.75	29.25	48.5	93	7.5	-	-
	59THRT4830CBFP_W_	1862	2244	47.75	29.75	29.25	36.5	77	6	-	-
	59THRT5430CBFP_W_	1887	2289	53.75	29.75	29.25	42.5	81	6.5	-	-
	59THRT6030CBFP_W_	1910	2336	59.75	29.75	29.25	48.5	88	6.5	-	-
C-base inset from ends:	59THRT6630CBFP_W_	2209	2646	65.75	29.75	29.25	54.5	90	7	-	-
72" tables & smaller - 3"	59THRT7230CBFP_W_	2265	2716	71.75	29.75	29.25	60.5	104	7.5	-	-
78" tables - inset 6"	59THRT7830CBFP_W_	2323	2782	77.75	29.75	29.25	60.5	107	8	-	-
84" tables - inset 15"	59THRT8430CBFP_W_	2475	2882	83.75	29.75	29.25	48.5	109	8	-	-
Rectangular Nesting	59THRT4824TBFP_W_	1776	2177	47.75	23.75	29.25	36.5	68	5.5	-	
Table w/ T- Base.	59THRT5424TBFP_W_	1809	2216	53.75	23.75	29.25	42.5	73	6	-	-
Casters or Glides No	59THRT6024TBFP_W_	1841	2256	59.75	23.75	29.25	48.5	77	6	-	-
Modesty Panel	59THRT6624TBFP_W_	2143	2556	65.75	23.75	29.25	54.5	80	6.5	-	-
, , , , , , , , , , , , , , , , , , ,	59THRT7224TBFP_W_	2203	2615	71.75	23.75	29.25	60.5	91	6.5	-	-
\sim	59THRT7824TBFP_W_	2260	2674	77.75	23.75	29.25	60.5	92	7	-	-
	59THRT8424TBFP_W_	2320	2732	83.75	23.75	29.25	48.5	93	7.5	-	-
	59THRT4830TBFP_W_	1862	2244	47.75	29.75	29.25	36.5	77	6	-	-
	59THRT5430TBFP_W_	1887	2289	53.75	29.75	29.25	42.5	81	6.5	-	-
•	59THRT6030TBFP_W_	1910	2336	59.75	29.75	29.25	48.5	88	6.5	-	-
	59THRT6630TBFP_W_	2209	2646	65.75	29.75	29.25	54.5	90	7	-	-
•	59THRT7230TBFP_W_	2265	2716	71.75	29.75	29.25	60.5	104	7.5	-	-
0	59THRT7830TBFP_W_	2418	2823	77.75	29.75	29.25	60.5	107	8	-	-
	59THRT8430TBFP_W_	2475	2882	83.75	29.75	29.25	48.5	109	8	-	-
	59THRT4836TBFP_W_	1940	2369	47.75	35.75	29.25	36.5	91	8	-	-
	59THRT5436TBFP_W_	1986	2422	53.75	35.75	29.25	42.5	98	8.5	-	-
T-base inset from ends:	59THRT6036TBFP_W_	2034	2476	59.75	35.75	29.25	48.5	104	9	-	-
72" tables & smaller - 3"	59THRT6636TBFP_W_	2334	2792	65.75	35.75	29.25	54.5	113	9.5	-	-
78" tables - inset 6"	59THRT7236TBFP_W_	2392	2867	71.75	35.75	29.25	60.5	122	9.5	-	-
84" tables - inset 15"	59THRT7836TBFP_W_	2450	2942	77.75	35.75	29.25	60.5	126	10	-	-
	59THRT8436TBFP_W_	2509	3014	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 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard finishes, please see page 347 for Standard Wood Finishes or In-Stock Laminates.

MODESTY PANELS

Please see page 147 for options and upcharges.

VENEER TOPS

REVO | TRAPEZOID NESTING TABLES W/ C & T BASES

		Laminate W/ PVC	Rift Oak, Cherry, Walnut,		-			Shipping			
Description	Model	Edge	Maple	W	D	Н	KW	Weight	Feet	Х	Y
Trapezoid Nesting Table w/ C - Base. Casters or Glides - No Modesty Panel	59THTZ4824CBFP_W_ 59THTZ6030CBFP_W_ 59THTZ7236CBFP_W_	1857 1990 2294	2248 2382 2746		20.75	29.25 29.25 29.25	18.25 24.5 32.5	56 69 84	6.5	29.75	23.75 29.75 35.75



Trapezoid Nesting Table w/ T - Base. Casters or Glides -	59THZ6030TBFP_W_ 59THZ7236TBFP_W_	1990 2294	2382 2746	59.75 71.75	29.25 29.25	27.5 35.75	69 84	29.75 29.75 35.75 35.75
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 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard finishes, please see page 347 for Standard Wood Finishes or In-Stock Laminates.

MODESTY PANELS Please see page 147 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 Table w/ C - Base. Casters or Glides - No Modesty Panel	59THAZ4824CBFP_W_ 59THAZ6024CBFP_W_ 59THAZ7224CBFP_W_ 59THAZ6030CBFP_W_ 59THAZ7230CBFP_W_	1917 1980 2122 1990 2186	2300 2381 2580 2420 2635	5 7 5	7.75 9.75 1.75 9.75 1.75	23.5 23.5 23.5 28.5 28.5	29.25 29.25 29.25 29.25 29.25 29.25	17.25 29 41 26 38	59 67 75 72 82	6 6.5	23.75 29.75	35.75 47.75



Arced Trapezoid Nesting	59THAZ4824TBFP_W_	1917	2300	47.75	23.5	29.25	20.5	59	5.5	23.75	23.75
Table w/ T - Base. Casters	59THAZ6024TBFP_W_	1980	2381	59.75	23.5	29.25	32.25	67	6	23.75	35.75
or Glides - No Modesty	59THAZ7224TBFP_W_	2122	2580	71.75	23.5	29.25	44.25	75	6.5	23.75	47.75
Panel	59THAZ6030TBFP_W_	1990	2420	59.75	28.5	29.25	29.25	72	6.5	29.75	29.75
	59THAZ7230TBFP_W_	2186	2635	71.75	28.5	29.25	41.25	82	7	29.75	41.75
	59THAZ6036TBFP_W_	2094	2504	59.75	33.75	29.25	26	76	7	35.75	23.75
	59THAZ7236TBFP_W_	2273	2724	71.75	33.75	29.25	37.75	88	7.5	35.75	35.75
1											



59THAZ7236TBFP_W_	2273	2724	71.75 33.75 29.2	5 37.75 88	3

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 W – width D – depth H – height of worksurface	KRUG EXPRESS See page 346 for Krug Express program.	STANDARD FINISHES For a complete list of standard finishes, please see page 347 for Standard Wood Finishes or In-Stock Laminates.
KW – kneehole width X & Y – dimensions as indicated on line drawing		MODESTY PANELS Please see page 147 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 Rift Oak, CONNECTING TOPS

		Laminate W/ PVC	Rift Oak, Cherry, Walnut,					Shipping	Cubic		
Description	Model	Edge	Maple	W	D	Н	KW	Weight	Feet	x	Y
Half Round Nesting Table w/C - Base. Casters or Glides - No Modesty Panel	59THDH4824CBFP_W_ 59THDH6030CBFP_W_ 59THDH7236CBFP_W_	1804 2018 2194	2205 2376 2679	47.75 59.75 71.75	23.75 29.75 35.75	29.25 29.25 29.25		60 76 95	5 6.5 8	- - -	- - -
Half Round Nesting Table w/T - Base. Casters or Glides - No Modesty Panel	59THDH6030TBFP_W_ 59THDH7236TBFP_W_	2018 2194	2376 2679	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											
45° Corner Tops	59TC242445 59TC303045 59TC363645	386 408 436	424 449 478	18.25 22.75 27.75		29.25 29.25 29.25	22.75	21 27 36	2.5 3.5 4.5	- - -	-
60° Corner Tops	59TC242460 59TC303060 59TC363660	436 462 494	478 507 545	29.75	23.75 29.75 35.75	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 346 for Krug Express program.

STANDARD FINISHES

For a complete list of standard finishes, please see page 347 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 Rift Oak

		Landarda	Rift Oak,						
		Laminate W/ PVC	Cherry, Walnut,					Shipping	Cubic
Description	Model	Edge	Maple	W	D	Н	KW	Weight	Feet
90 Corner Tops	59TC242490	515	563	33.75	23.75	29.25	33.75	36	2.5
	59TC303090	545	598	42.75	29.75	29.25	42	44	5.5
	59TC363690	583	640	50.5	35.75	29.25	50.5	61	8
Rectangular Table w/	59THRT6020CBFD_W_	1517	1899	59.75	19.75	29.25	48.5	69	5.5
Folding C - Base. Casters	59THRT6620CBFD W	1605	1992	65.75	19.75	29.25	54.5	76	6
or Glides - No Modesty	59THRT7220CBFD_W_	1654	2051	71.75	19.75	29.25	60.5	82	6
Panel	59THRT7820CBFD_W_	1805	2239	77.75	19.75	29.25	60.5	83	6.5
	59THRT8420CBFD_W_	1892	2313	83.75	19.75	29.25	48.5	84	7
\sim	59THRT6024CBFD_W_	1567	1961	59.75	23.75	29.25	48.5	77	6
	59THRT6624CBFD_W_	1667	2060	65.75	23.75	29.25	54.5	80	6.5
	59THRT7224CBFD_W_	1727	2118	71.75	23.75	29.25	60.5	91	6.5
	59THRT7824CBFD_W_	1884	2310	77.75	23.75	29.25	60.5	92	7
	59THRT8424CBFD_W_	1969	2371	83.75	23.75	29.25	48.5	93	7.5
- 3	59THRT6030CBFD_W_	1632	2036	59.75	29.75	29.25	48.5	88	6.5
5	59THRT6630CBFD_W_	1729	2146	65.75	29.75	29.25	54.5	90	7
3	59THRT7230CBFD_W_	1788	2214	71.75	29.75	29.25	60.5	104	7.5
	59THRT7830CBFD_W_	1956	2348	77.75 83.75	29.75 29.75	29.25 29.25	60.5 48.5	107 109	8 8
C-base inset from ends: 72" tables & smaller - 3" 78" tables - inset 6" 84" tables - inset 15"	59THRT8430CBFD_W_	2013	2427	65.75	29.15	29.25	40.0	109	0
Rectangular Table w/	59THRT6024TBFD_W_	1567	1961	59.75	23.75	29.25	48.5	77	6
Folding T- Base. Casters	59THRT6624TBFD_W_	1667	2060	65.75	23.75	29.25	54.5	80	6.5
or Glides - No Modesty	59THRT7224TBFD_W_	1727	2118	71.75	23.75	29.25	60.5	91	6.5
Panel	59THRT7824TBFD_W_	1884	2310	77.75	23.75	29.25	60.5	92	7
	59THRT8424TBFD_W_	1969	2371	83.75	23.75	29.25	48.5	93	7.5
	59THRT6030TBFD_W_	1632	2036	59.75	29.75	29.25	48.5	88	6.5
	59THRT6630TBFD_W_	1729	2146	65.75	29.75	29.25	54.5	90	7
	59THRT7230TBFD_W_	1788	2214	71.75 77.75	29.75 29.75	29.25 29.25	60.5 60.5	104 107	7.5 8
	59THRT7830TBFD_W_ 59THRT8430TBFD_W_	1956	2348	83.75	29.75	29.25	48.5	107	8
	59THRT6036TBFD W	2013 1768	2427 2188	59.75	35.75	29.25	48.5	103	9
8	59THRT6636TBFD_W_	1865	2301	65.75	35.75	29.25	48.5 54.5	113	9.5
	59THRT7236TBFD_W_	1923	2301	71.75	35.75	29.25	60.5	122	9.5
T-base inset from ends: 72" tables & smaller - 3"	59THRT7836TBFD_W_	2055	2474	77.75	35.75	29.25	60.5	126	10
72 tables & smaller - 3 78" tables - inset 6" 84" tables - inset 15"	59THRT8436TBFD_W_	2114	2494	83.75	35.75	29.25	48.5	130	10
	To order bases with ali	doo roploood	the 1st undered	oro in the model	number	with the	lottor "I	. ".	

ORDERING NOTES:

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

tables can only be ordered with a wood edge.

e.g. "59THRT7224CBFDGW_".

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. "59THRT7224CBFDGW1".

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 346 for Krug Express program.	STANDARD FINISHES For a complete list of standard finishes, please see page 347 for Standard Wood Finishes or In-Stock Laminates.
 KW – kneehole width X & Y – dimensions as indicated on line drawing 		MODESTY PANELS Please see page 147 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"	305	46.5	4	10	14	2.5
Laminate		0	54"	313	52.5	4	10	15	2.5
No Cable Management			60"	320	58.5	4	10	16	3
Trough			66"	331	64.5	4	10	17	3
			72"	339	70.5	4	10	18	3.5
			78"	357	76.5	4	10	20	3.5
			84"	376	82.5	4	10	21	4
R		Arced	48" x 24"	263	22.5	4	10	9	1
R		Trapezoid	60" x 24"	278	34.5	4	10	12	1.5
			72" x 24"	305	46.5	4	10	14	2.5
			60" x 30"	272	28.5	4	10	11	1.5
1			72" x 30"	296	40.5	4	10	13	2
			60" x 36"	263	22.5	4	10	9	1
			72" x 36"	278	34.5	4	10	12	1.5
		Trapezoid	48" x 24"	263	22.5	4	10	9	1
			60" x 30"	272	28.5	4	10	11	1.5
			72" x 36"	278	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"	357 383	46.5 52.5	6 6	10 10	19 21	2.5 2.5
No Cable Management			60"	407	58.5	6	10	23	3
Trough			66"	428	64.5	6	10	24	3
			72"	448	70.5	6	10	26	4
			78"	481	76.5	6	10	27	3.5
			84"	517	82.5	6	10	29	4.5
R									
8		Arced	48" x 24"	242	22.5	6	10	13	1.5
		Trapezoid	60" x 24"	298	34.5	6	10	17	2
			72" x 24"	343	46.5	6	10	19	3
			60" x 30"	271	28.5	6	10	15	2
			72" x 30"	327	40.5	6	10	18	2.5
			60" x 36"	242	22.5	6	10	13	1.5
			72" x 36"	298	34.5	6	10	17	2
			. 2		0.110	Ũ			-
		Trapezoid	48" x 24"	242	22.5	6	10	13	1.5
			60" x 30"	271	28.5	6	10	15	2
			72" x 36"	298	34.5	6	10	17	2
						-		-	-

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 347.

Description	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
Fixed Modesty Panels	F11	Rectangle	48"	544	46.5	5	10	19	2.5
Wood No Cable		-	54"	554	52.5	5	10	21	2.5
Management Trough			60"	566	58.5	5	10	23	3
management neugh			66"	577	64.5	5	10	24	3
			72"	592	70.5	5	10	26	4
9 -			78"	601	76.5	5	10	27	3.5
8			84"	607	82.5	5	10	29	4.5
		Arced	48" x 24"	497	22.5	5	10	13	1.5
		Trapezoid	60" x 24"	520	34.5	5	10	17	2
S			72" x 24"	544	46.5	5	10	19	3
			60" x 30"	506	28.5	5	10	15	2
			72" x 30"	530	40.5	5	10	18	2.5
			60" x 36"	497	22.5	5	10	13	1.5
			72" x 36"	520	34.5	5	10	17	2
		Trapezoid	48" x 24"	497	22.5	5	10	13	1.5
		•	60" x 30"	506	28.5	5	10	15	2
			72" x 36"	520	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.

Laminate54" 347 52.5 5 10 15 22 With Cable Management60" 354 58.5 5 10 23 356 Trough66" 364 64.5 5 10 17 366 $72"$ 375 70.5 5 10 26 476 $72"$ 375 70.5 5 10 20 366 $78"$ 396 76.5 5 10 20 366 $84"$ 419 82.5 5 10 29 4766 $78"$ 396 76.5 5 10 13 17666 $78"$ 3966 76.5 5 10 13 $17666666666666666666666666666666666666$										
With Cable Management Trough 60° 354 58.5 5 10 23 354 66° 364 64.5 5 10 17 356 72° 375 70.5 5 10 26 78° 396 76.5 5 10 20 84° 419 82.5 5 10 29 41° 419 82.5 5 10 29 41° 72° 24° 314 34.5 5 72° $x 24^{\circ}$ 314 34.5 5 10 72° $x 30^{\circ}$ 306 28.5 5 10 13 72° $x 30^{\circ}$ 314 40.5 5 10 18 72° $x 36^{\circ}$ 298 22.5 5 10 13 11 72° $x 36^{\circ}$ 298 22.5 5 10 13 11 72° $x 30^{\circ}$ 306 28.5 5 10 13 11 72° $x 30^{\circ}$ 306 28.5 5 10 13 11 72° $x 30^{\circ}$ 306 28.5 5 10 13 11 72° $x 30^{\circ}$ 306 28.5 5 10 13 11 72° $x 30^{\circ}$ 306 28.5 5 10 13 11 72° $x 30^{\circ}$ 306 28.5 5 10 13	,	F62	Rectangle							2.5 2.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0									3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	nough									4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										3.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R									4.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T			04	415	02.0	5	10	29	4.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Arced	48" x 24"	298	22.5	5	10	13	1.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Trapezoid	60" x 24"	314	34.5	5	10	17	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15				339	46.5	5	10	19	3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					306					2
60" x 36" 298 22.5 5 10 13 1 72" x 36" 314 34.5 5 10 17 2 Trapezoid 48" x 24" 298 22.5 5 10 13 1 60" x 30" 306 28.5 5 10 13 1					331					2.5
72" x 36" 314 34.5 5 10 17 2 Trapezoid 48" x 24" 298 22.5 5 10 13 1 60" x 30" 306 28.5 5 10 15 2										1.5
60" x 30" 306 28.5 5 10 15 2										2
60" x 30" 306 28.5 5 10 15 2			Trapezoid	48" x 24"	298	22.5	5	10	13	1.5
										2
										2
				12 × 30	011	54.5	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 347 for Standard Wood Finishes or In-Stock Laminates.

								Shipping	Cubic
Description	Model	Table	Size	Upcharge	W	D	Н	Weight	Feet
Fixed Modesty Panels	F52	Rectangle	48"	404	46.5	4	10	14	2.5
Aluminum With Cable	1.52	nectaligie	48 54"	429	52.5	4	10	14	2.5
Management Trough			60"	456	58.5	4	10	16	2.5
			66"	475	64.5	4	10	17	3
			72"	494	70.5	4	10	18	3.5
			78"	530	76.5	4	10	20	3.5
8			84"	570	82.5	4	10	21	4
		Arced	48" x 24"	290	22.5	4	10	9	1
		Trapezoid	60" x 24"	349	34.5	4	10	12	1.5
			72" x 24"	404	46.5	4	10	14	2.5
			60" x 30"	321	28.5	4	10	11	1.5
			72" x 30"	378	40.5	4	10	13	2
			60" x 36"	290	22.5	4	10	9	1
			72" x 36"	349	34.5	4	10	12	1.5
		Trapezoid	48" x 24"	290	22.5	4	10	9	1
			60" x 30"	321	28.5	4	10	11	1.5
			72" x 36"	349	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. 59THRT7224CBFDGW1**F52**.

Fixed Modesty Panels Wood with Cable Management Trough	F12	Rectangle	48" 54" 60" 66" 72" 78" 84"	574 588 601 614 628 637 645	46.5 52.5 58.5 52.5 70.5 76.5 82.5	6 6 6 6 6 6	10 10 10 10 10 10 10	19 21 23 24 26 27 29	2.5 2.5 3 4 3.5 4.5
		Arced Trapezoid	48" x 24" 60" x 24" 72" x 24" 60" x 30" 72" x 30" 60" x 36" 72" x 36"	506 541 574 522 555 506 541	22.5 34.5 46.5 28.5 40.5 22.5 34.5	6 6 6 6 6 6	10 10 10 10 10 10 10	13 17 19 15 18 13 17	1.5 2 3 2.5 1.5 2
		Trapezoid	48" x 24" 60" x 30" 72" x 36"	506 522 541	22.5 28.5 34.5	6 6 6	10 10 10	13 15 17	1.5 2 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 347.

Description	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
Fixed Modesty Panels	F63	Rectangle	48"	432	46.5	5	10	19	2.5
Laminate		-	54"	445	52.5	5	10	21	2.5
For Power/ Data			60"	450	58.5	5	10	23	3
			66"	458	64.5	5	10	24	3
			72"	470	70.5	5	10	26	4
R			78"	484	76.5	5	10	27	3.5
R			84"	503	82.5	5	10	29	4.5
		Arced	48" x 24"	392	22.5	5	10	13	1.5
		Trapezoid	60" x 24"	408	34.5	5	10	17	2
		·	72" x 24"	432	46.5	5	10	19	3
			60" x 30"	401	28.5	5	10	15	2
			72" x 30"	425	40.5	5	10	18	2.5
			60" x 36"	392	22.5	5	10	13	1.5
			72" x 36"	408	34.5	5	10	17	2
		Trapezoid	48" x 24"	392	22.5	5	10	13	1.5
			60" x 30"	401	28.5	5	10	15	2
			72" x 36"	408	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. 59THRT7224CBFDGW1F63.

Fixed Modesty Panels Aluminum	F53	Rectangle	48" 54"	480 505	46.5 52.5	5 5	10 10	19 21	2.5 2.5
For Power/ Data			54 60"	528	58.5				
For Power/ Data				559		5	10	23	3
			66"		64.5	5	10	24	3
			72"	589	70.5	5	10	26	4
I			78"	632	76.5	5	10	20	3.5
8			84"	678	82.5	5	10	29	4.5
		Arced	48" x 24"	370	22.5	5	10	13	1.5
		Trapezoid	60" x 24"	426	34.5	5	10	17	2
			72" x 24"	480	46.5	5	10	19	3
			60" x 30"	397	28.5	5	10	15	2
			72" x 30"	447	40.5	5	10	18	2.5
			60" x 36"	370	22.5	5	10	13	1.5
			72" x 36"	426	34.5	5	10	17	2
		Trapezoid	48" x 24"	370	22.5	5	10	13	1.5
			60" x 30"	397	28.5	5	10	15	2
			72" x 36"	426	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 347.

KRUG EXPRESS

See page 346 for Krug Express program.

Description	Model	Table	Size	Upcharge	W	D	Н	Shipping Weight	Cubic Feet
Fixed Modesty Panels	F13	Rectangle	48"	669	46.5	4	10	14	2.5
Wood		-	54"	682	52.5	4	10	15	2.5
For Power/ Data			60"	697	58.5	4	10	16	3
			66"	708	64.5	4	10	17	3
R			72"	721	70.5	4	10	18	3.5
			78"	737	76.5	4	10	20	3.5
			84"	753	82.5	4	10	21	4
		Arced	48" x 24"	602	22.5	4	10	9	1
		Trapezoid	60" x 24"	632	34.5	4	10	12	1.5
			72" x 24"	669	46.5	4	10	14	2.5
			60" x 30"	617	28.5	4	10	11	1.5
			72" x 30"	649	40.5	4	10	13	2
			60" x 36"	602	22.5	4	10	9	1
			72" x 36"	632	34.5	4	10	12	1.5
		Trapezoid	48" x 24"	602	22.5	4	10	9	1
			60" x 30"	617	28.5	4	10	11	1.5
			72" x 36"	632	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"	480	46.5	6	10	19	2.5
Laminate			54"	490	52.5	6	10	21	2.5
For Power/ Data			60"	497	58.5	6	10	23	3
i di i diidi Dala			66"	505	64.5	6	10	24	3
			72"	516	70.5	6	10	26	4
			78"	530	76.5	6	10	20	3.5
			84"	549	82.5	6	10	29	4.5
R		Arced	48" x 24"	439	22.5	6	10	13	1.5
8		Trapezoid	60" x 24"	454	34.5	6	10	17	2
		napozoia	72" x 24"	480	46.5	6	10	19	3
			60" x 30"	448	28.5	6	10	15	2
			72" x 30"	472	40.5	6	10	18	2.5
7			60" x 36"	439	22.5	6	10	13	1.5
	7		72" x 36"	454	34.5	6	10	17	2
	1	Trapezoid	48" x 24"	439	22.5	6	10	13	1.5
			60" x 30"	448	28.5	6	10	15	2
			72" x 36"	454	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 347 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"	528	46.5	6	10	19	2.5
Aluminum		0	54"	554	52.5	6	10	21	2.5
For Power/ Data			60"	576	58.5	6	10	23	3
			66"	608	64.5	6	10	24	3
			72"	640	70.5	6	10	26	4
			78"	687	76.5	6	10	27	3.5
			84"	736	82.5	6	10	29	4.5
		Arced	48" x 24"	419	22.5	6	10	13	1.5
		Trapezoid	60" x 24"	476	34.5	6	10	17	2
T			72" x 24"	528	46.5	6	10	19	3
R.			60" x 30"	448	28.5	6	10	15	2
			72" x 30"	494	40.5	6	10	18	2.5
			60" x 36"	419	22.5	6	10	13	1.5
Ĩt			72" x 36"	476	34.5	6	10	17	2
J. J.		Trapezoid	48" x 24"	419	22.5	6	10	13	1.5
			60" x 30"	448	28.5	6	10	15	2
			72" x 36"	476	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**.

The Madaata Danala	Y14	Rectangle	48"	710	46.5	6	10	19	2.5
Flip Modesty Panels		-	54"	723	52.5	6	10	21	2.5
Wood			60"	736	58.5	6	10	23	3
For Power/ Data			66"	748	64.5	6	10	24	3
			72"	760	70.5	6	10	26	4
			78"	777	76.5	6	10	27	3.5
R T			84"	793	82.5	6	10	29	4.5
		Arced	48" x 24"	647	22.5	6	10	13	1.5
		Trapezoid	60" x 24"	679	34.5	6	10	17	2
			72" x 24"	710	46.5	6	10	19	3
			60" x 30"	663	28.5	6	10	15	2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		72" x 30"	697	40.5	6	10	18	2.5
	/		60" x 36"	647	22.5	6	10	13	1.5
			72" x 36"	679	34.5	6	10	17	2
		Trapezoid	48" x 24"	647	22.5	6	10	13	1.5
			60" x 30"	663	28.5	6	10	15	2
			72" x 36"	679	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 347.

POWERPORTS

Description	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
PowerPort 1 - 2 RJ45s (Category 5/6)	PORT1	258	8	4	-	-	-
	(category 5/6) each PortPort lid is Silver	ccessible power outlets & ` with hard wired 10' data cor Metallic. vith hard wired data cords ir	ds; 2 velcro	wire mai	nagers and me	tal power port shro	oud.
PowerPort 2 - USB-A & USB-C	PORT2	260	8	4	-	-	-
		essible power outlets & 1 sic d; 2 velcro wire managers ar					
PowerPort 3 - RJ11 & RJ45	PORT3	250	8	4	-	-	-
	managers & PowerP	cessible power outlets & 1 si ort Shroud; 1 x 10 Foot Data ortPort lid is Silver Metallic.					
	NOTE: RJ45 & RJ1 source to be functio	1 jacks with hard wired data nal.	a cords inclu	ided her	e must be witl	hin 10' of building	utilities
PowerPort 4 - 2 USB-A	PORT4	265	8	4	-	-	-
EEE II		cessible power outlets & 1 si o wire managers and metal	,	,	00		oy a 10'
PowerPort 5 - 4 Receptacles	PORT5	260	8	4	-	-	-
	Port Includes: 4 act managers and meta	cessible power outlets & 1 s l power port shroud. PortPo	side utility ou rt lid is Silver	tlet pow Metallio	vered by a 10' c.	plug-in cord; 2 velo	cro wire
PowerPort 6 - USB-A, USB-C & RJ45	PORT6	377	8	4	-	_	-
	powered by a 10' pl data plate knock ou	cessible power outlets & 1 s ug-in power cord. Includes : ts, 1 #M02 plate insert & 2 # lata plate knock out is blank	2 velcro wire #S01W RJ45	manage female i	ers and metal p	power port shroud	

POWERPORTS

Description	Model	Price	W	D	н	Shipping Weight	Cubic Feet
Port - no Powerbar	Port0	127	8	4	-	-	-
	Port Includes: Port Cover & Bra	acket/Shroud only.					
	ORDERING NOTE: Velcro wire	managers not included, see b	elow for p	ricing.	PortPort I	id is Silver Me	etallic.
PowerPort Shroud with 2 Data Plate Knock-outs	SHROUD2KO	Must be requested - no upcharge	-	-	-	-	-
	Angled PowerPort Shroud Inclu	des: shroud with 2 data plate k	nock-outs	in the h	oottom		
\checkmark	ORDERING NOTE: Please refer					XX.	
Velcro Wire Manager (qty 1)	WM-4	24	2	4.5	0.5	-	
	2 velcro wire managers are incu-	ded with Ports 1-5.					
Wire Management Trough	WM-72	169	72	3	1	-	-
	Wire Management Trough is stand	dard in a 72" length & can be cu	ut to specif	ic lengt	h; double-	-sided tape ins	tallation
4-Channel Wire Management	CM-72	214	72	3	1	-	-
	4-Channel Wire Management is sta	andard in a 72" length & can be c	cut to specif	fic lengt	h; double-	sided tape inst	allation.
Round Grommet	Round Grommet - Silver Metallic	: 142	-	-	-	-	-
	Round Grommet - Black	142	-	-	-	-	-

One 60mm Grommet in a standard position is available at no charge per table.

POWER/DATA

SNAP IN PORTS	Reference Code	Description	List Price
		ADAPTOR PLATES	
	M02	Adaptor Plate (2) - accepts two snap in data ports	37
	M04	Adaptor Plate (4) - accepts four snap in data ports	37
	M06	Adaptor Plate (6) - accepts six snap in data ports	37
		ORDERING NOTES: Blank covers are required when port is not in use, please see page 55.	
		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.	45
-	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.	31
	S02W S02B S02G S02R S02Y	RJ11 (White) RJ11-B (Black) RJ11-G (Green) RJ11-R (Red) RJ11-Y (Yellow)	
	S04	HDMI - High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	165
	S08	USB-A - Full size USB "A" style connection. Connector is a female-to-female pass through.	59

REVO | ELECTRICAL

Description	Model	Price	W	D	н	Shipping Weight	Cubic Feet
Power Entry - 4 wire, 2 circuit	59EC4PE	1282	-	-	-	1	.25
		ring the 4-wire Power Ent Power Entry is hardwired			o order the 4	1-wire System	, to work
Power Entry - 8 wire, 4 circuit	59EC8PE	182	-	-	-	1	.25
EEE		ring the 8-wire Power E wire Power Entry is hard				he 8-wire Sy	stem, to
4-wire 42" Jumper	59EC4JUMP-42	97	-	-	-	1	.25
C	ORDERING NOTES This longer jumper cab	le is required when conr umper cables allow you t					ble using
8-wire 42" Jumper	59EC8JUMP-42	150	-	-	-	1	.25
	9						



ORDERING NOTES

This longer jumper cable is required when connecting one table off the edge to the end of another table using the 8-wire system. Jumper cables allow you to daisy chain each wired table to the next.

DIMENSION KEY

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

REVO | ELECTRICAL

I-wire System	MODEL	Model					SHIPPING	CUBIC
whe bystem	CIRCUIT 1	CIRCUIT 2	PRICE	W	D	Н	WEIGHT	Feet
** 634	59EC4-24-1	59EC4-24-2	204	-	-	-	2	.25
	59EC4-30-1	59EC4-30-2	208	-	-	-	2	.25
EALER AS	59EC4-36-1	59EC4-36-2	211	-	-	-	2	.25
	59EC4-42-1	59EC4-42-2	213	-	-	-	2	.25
9	59EC4-48-1	59EC4-48-2	216	-	-	-	2	.25
	59EC4-54-1	59EC4-54-2	223	-	-	-	2	.25
	59EC4-60-1	59EC4-60-2	227	-	-	-	2	.25
	59EC4-66-1	59EC4-66-2	233	-	-	-	2	.25
	59EC4-72-1	59EC4-72-2	239	-	-	-	2	.25
	59EC4-78-1	59EC4-78-2	243	-	-	-	2	.25
	59EC4-84-1	59EC4-84-2	248	-	-	-	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	295	-	-	-	2	.25
**	59EC8-30-1	59EC8-30-2	59EC8-30-3	59EC8-30-4	316	-	-	-	2	.25
and the state of t	59EC8-36-1	59EC8-36-2	59EC8-36-3	59EC8-36-4	346	-	-	-	2	.25
The Julian	59EC8-42-1	59EC8-42-2	59EC8-42-3	59EC8-42-4	353	-	-	-	2	.25
	59EC8-48-1	59EC8-48-2	59EC8-48-3	59EC8-48-4	361	-	-	-	2	.25
	59EC8-54-1	59EC8-54-2	59EC8-54-3	59EC8-54-4	369	-	-	-	2	.25
	59EC8-60-1	59EC8-60-2	59EC8-60-3	59EC8-60-4	382	-	-	-	2	.25
	59EC8-66-1	59EC8-66-2	59EC8-66-3	59EC8-66-4	389	-	-	-	2	.25
	59EC8-72-1	59EC8-72-2	59EC8-72-3	59EC8-72-4	397	-	-	-	2	.25
	59EC8-78-1	59EC8-78-2	59EC8-78-3	59EC8-78-4	405	-	-	-	2	.25
	59EC8-84-1	59EC8-84-2	59EC8-84-3	59EC8-84-4	412	-	-	-	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

Description	Model	Suffix	Description	Price	W	D	н	Shipping Weight	Cubic Feet
Data Mount Bracket black	59DMB		Mounting bracket for configured plates and side mount ports	38	6	2.75	3.25	.5	.25
		n top is for m	ounting a Decora wall plate and ada sides are for mounting an optional D ^v						
Configured Plate Options		HDMI	1 HDMI Pass thru	176	-	-	-	_	-
g		2HDMI	2 HDMI Pass thru	264	-	_	-	_	_
		USB-A	1 USB-A Female Port	176	-	_	-	_	_
*		2USB-A	2 USB-A Female Ports	264	_	_	_	_	_
		VGA3.5*	VGA/3.5 Mini Port	112	_	_	_	_	_
✓ híl		XLR	1 STD XLR Female (Mic) Port	243	_	_	_	_	_
· ·		2XLR	2 STD XLR Female (Mic) Ports	339	_	_	_	_	_
0		ZALIT	2 OTD XEITT CITAIC (MIC) T OTS						
Cide Meunt Dente		DVI-D*	DVI-D to DVI-D	105	_	_	_		
Side Mount Ports		DVI-D DVI-I	DVI-I to DVI-I	170	_	_	_	_	_
	ORDERING the end of t	G NOTES: To the Data Mou	specify a Configured Plate Option ap nt Bracket price and model number.	ply above e.g. 59DN	e pricino IBHDM	g and the I	corres	sponding s	suffix to
Data Mount Bracket	59DMB2B		2 Blank Faceplate	60	-	-	-	-	-
Insert Plate & Face	59DMB4B		4 Blank Faceplate	75	-	-	-	-	-
Plates For Snap-in Ports	59DMB6B		6 Blank Faceplate	75	-	-	-	-	-
Snap-In Port Options	1C	Blank Port (Cover (Qty 1)	16	-	-	-	-	
	2C	Blank Port (22	-	-	-	-	-
	4C	Blank Port (38	-	-	-	-	-
	1D	RJ45 - Cat	6 (Qty 1)	66	-	-	-	-	-
	2D	RJ45 - Cat	- ())	126	-	-	-	-	-
	4D	RJ45 - Cat	- ())	250	-	-	-	-	-
	6D	RJ45 - Cat	- ()	369	-	-	-	-	-
	1E	RJ11	(Qty 1)	27	-	-	-	-	-
	2E	RJ11 x 2	(Qty 2)	43	-	-	-	-	-
	4E	RJ11 x 4	(Qty 4)	66 75	-	-	-	-	-
	1F	3.5 Mini Ste		60	-	-	-	-	-
	1G		male/Female	258	-	-	-	-	-
	1H		Female - A Male Exit	238 60	-	-	-	-	-
	1J		Jack for MTRJ	698	-	-	-	-	-
	1K	HDMI Pass	LR (Mic) w/Cable	361	-	-	-	-	-
	1L 1M			38	-	-	-	-	-
	1M 1N	White DSL BNC	-สรร แแน	60	-	-	-	-	-
	10		Strip (LT Audio)	60	-	-	-	-	-
	10 1P		trip (RT Audio)	60	-	-	-	-	-
	1Q		Strip (Video)	60	-	_	_	_	_
	1R	4 Pin Mini E		112	_	_	_	_	_
	1S	RJ45 - Cat		60	-	_	-	_	_
	2S	RJ45 - Cat		118	-	_	-	_	_
	1T	SRL/VGA P		207	-	_	-	_	_

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				
	59SURFACEMODULE	185	8	4	-	-	-				
		ORDERING NOTES Surface module comes with 3 receptacles - 2 above the worksurface and 1 below, 2 USB ports, 1 USB printer port, 1 RJ45 and 1 RJ11. Surface Modules have a 10' cord. Folding tables cannot accommodate surface modules.									
Power Bar	59PWR-USB	112	8	2	-	2	0.2				
(<u>)0 00 0)</u> -	ORDERING NOTES Power bar comes with 3 outle	ts and one powered USB po	ort, and it has a 10' cord.								
Table to Table	59CMB14	42	14	2	3	0.5	0.5				
Cable Manager	59CMB17	51	17	2	3	0.5	0.5				
-grey plastic	59CMB20	60	20	2	3	0.5	0.5				
giey plastic	59CMB26	76	26	2	3	0.5	0.5				
	59CMB29	85	29	2	3	0.5	0.5				
	59CMB38	111	38	2	3	0.5	0.5				
	000000000		00	2	0	0.0	0.0				
	59CMB17 - for use on con 59CMB20 - for use when c 59CMB26 - for use when c 59CMB29 - for use when c 59CMB38 - for use when c	connecting 78" tables to connecting 84" tables to connecting 84" tables to	78" tables tables equal or less than 78" tables								
Techflex F6 Split Braided Tube -black	59CMC18	55	18	1.5	1.5	0.5	0.5				
Q	ORDERING NOTES Flexible, semi-rigid wrap-al	ble split braided tube. U	sed when running cables	s past co	orner cor	nnecting to	ps.				
Ganging Brackets	59GANG	45	-	-	-	1	0.5				
Table Storage Cart	59STC	958	60.5	32.5	34.5	82	2.5				
	ORDERING NOTES Storage cart will hold 5 tab	oles.									
DIMENSION KEY											
Dimensions are in inches a Contact Customer Servi critical.											
	,		1	CON	NFEREN	ICE VIZIE	ENT 16				

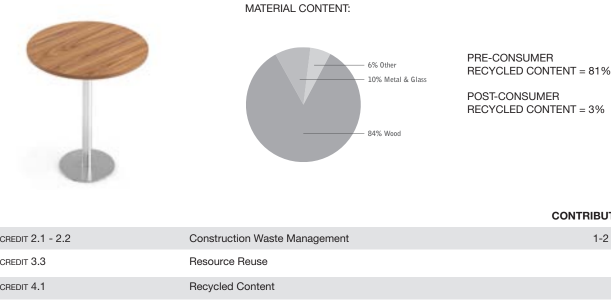
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CHIT CHAT | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



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,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*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

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. Chit Chat products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Chit Chat 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.



ark of responsible forest

AIR-EMISSIONS

All Chit Chat products can be supplied with air-emissions-certified materials. Contact customer service for information and upcharges.

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 signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Chit Chat and other Krug products can be specified with one of two types of FSC® Certification: (a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material) (b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

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.

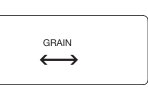
CHIT CHAT | PRODUCT FEATURES & OPTIONS

TOP SHAPE & GRAIN DIRECTION





Round



Rectangle

EDGE PROFILES

Square



Chit Chat Table tops are 1-1/4" thick and available in two edge profiles. Note: Solid Surface is only available in the D Radius edge profile. See page 348 for color options.

Flat Edge - T

Radius Edge - D

BASES



Chit Chat Table bases are available in Brushed Stainless Steel, Matte Black or White finishes with non-marring glides.









Brushed Stainless Matte Black (-14) White (-44) Steel (-13)

Cylindrical column with disc base

Square column with square base

CHIT CHAT | DIMENSIONS

Model	Width	Depth	Height	Shipping Weight	Cubes
Table		- 1	3		
Square Table -Rounded Corners					
7261242429	24	24	29.5	40	22.25
7261303029	30	30	29.5	45	30.5
7261363629	36	36	29.5	52	40.25
Rectangular Table -Rounded Corr	Ars				
7261233029	ers 23	30	29.5	42	18.5
7261243029	23	30	29.5	42	18.5
7261463029	45.75	30	29.5	59	32.75
7261483029	48	30	29.5	85	33.25
7261693029	68.75	30	29.5	96	47.25
7261723029	72	30	29.5	117	49
Round Table					
72052429	24D		29.5	40	15
72053029	30D		29.5	45	22
72053629	36D		29.5	62	30.25
Der					
Bar Square Table -Rounded Corners					
7261242442	24	24	41.75	45	21.25
7261303042*	24 30	24 30	41.75	45 50	31
7261363642	36	36	41.75	67	42.75
Rectangular Table -Rounded Corr		20		47	05 75
7261233042 7261243042	23 24	30	41.75	47	25.75 25.75
7261243042 7261463042	24 45.75	30 30	41.75 41.75	47 65	25.75 45.25
7261483042	48.75	30	41.75	95	47
7261693042	68.75	30	41.75	101	65.75
7261723042	72	30	41.75	127	68.5
Round Table					
72052442	25D		41.75	45	21.25
72052442 72053042	25D 30D		41.75	45 50	31
72053642	36D		41.75	67	42.75
					-
Counter					
Square Table -Rounded Corners	<u>.</u>	~ /	00		04.05
7261242436 7261303036*	24	24	36	45	21.25
7261303036* 7261363636	30 36	30 36	36 36	50 67	31 42.75
		00	50	07	42.15
Rectangular Table -Rounded Corr					
7261233036	23	30	36	47	25.75
7261243036	24	30	36	47	25.75
7261463036 7261483036	45.75 48	30 30	36 36	65 95	45.25 47
7261693036	48 68.75	30	36	95 101	47 65.75
7261723036	72	30	36	127	68.5
			00	/	00.0
Round Table			00	45	01.05
72052436 72053036	25D		36	45	21.25
72053036 72053636	30D 36D		36 36	50 67	31 42.75
	500		00	07	72.15
Occasional					
Square Table -Rounded Corners					
7261242416	24	24	16	35	10.25
7261303016	30	30	16	40	15
7261363616	36	36	16	47	20.5
Rectangular Table -Rounded Corr	ners				
7261233016	23	30	16	37	12.5
7261243016	24	30	16	37	12.5
7261463016	45.75	30	16	54	21.75
7261483016	48	30	16	75	22.75
7261693016	68.75	30	16	91	31.5
7261723016	72	30	16	107	32.75
Round Table					
72052416	24D		16	35	10.25
72053016	30D		16	40	15
72053616	36D		16	57	20.5

CHIT CHAT | TABLE

DESCRIPTION/MODEL	-	Laminate PVC Edge	HPL PVC Edge	Solid Surface top Grade A - White	Solid Surface top Grade A - Color	Solid Surface top Grade B	Solid Surface top Grade C	
Square Table, -Rounded Corners	Square Plate Base 7261242429SQ 7261303029SQ 7261363629SQ	806 870 992	966 1043 1191	1281 1456 1911	1360 1551 2043	1457 1703 2273	1607 1909 2577	
Rectangular Table, -Rounded Corners	Square Plate Base 7261233029SQ 7261243029SQ 7261463029SQ 7261483029SQ 7261693029SQ 7261693029SQ	821 821 1286 1314 1425 1457	986 986 1543 1577 1709 1749	1353 1353 2206 2281 2929 3039	1440 1440 2340 2421 3128 3250	1552 1552 2577 2671 3472 3610	1722 1722 2889 2999 3927 4087	
	Round Disc Base 7261233029DB 7261243029DB 7261463029DB 7261483029DB 7261693029DB 7261723029DB	790 790 1223 1254 1360 1397	947 947 1469 1503 1632 1675	1320 1320 2144 2218 2866 2977	1406 1406 2279 2358 3066 3186	1522 1522 2516 2608 3408 3546	1691 1691 2827 2936 3863 4025	
		E S: Chat Tables 46" (45 with all Zola one, tv			bases. Please	note table sizes 2	23", 46" & 69"	
Round Table	Round Disc Base 72052429DB 72053029DB 72053629DB	775 836 967	930 1003 1162	1226 1399 1855	1305 1493 1983	1420 1673 2146	1582 1887 2259	
Model		Price				Shipping Weigh	t Cubes	
Square Plate Base	72541828 72542428	320 375				39.5 60 .5	1.3 1.6	
	ORDERING NOT A single 18" base	E S: can be used with to	ops up to	a maximum of 30 i	nches.			
Round Disc Base	72141828 72142428	287 352				39.5 60 .5	1.3 1.6	
Ţ	ORDERING NOT A single 18" base	E S: can be used with to	ops up to a	a maximum of 30 i	nches.			
	URE	BASE FINISH			MATERIALS			
To order please specify the following:Rot1. Select model numberSqu2. Select top materialRot3. Select a color for topSqu4. Select base finishRot		Round Disc Base, Square Plate Base, Round Disc Base, Square Plate Base, Round Disc Base, Square Plate Base	, Brushed White- DE , White- S Matte Bla	Stainless- SQ-13 3-44 Q-44 ck- DB-14	For a complete list of Solid Surface colors please see page 348. Solid Surface is only available in the D Radius edge profile. For a complete list of Laminate colors please see page 179.			

Square Plate Base, Matte Black- SQ-14

5. Select edge profile

CHIT CHAT | BAR

DESCRIPTION/MODEL		Laminate PVC Edge	HPL PVC Edge	Solid Surface top Grade A - White	Solid Surface top Grade A - Color	Solid Surface top Grade B	Solid Surface top Grade C	
Square Table, -Rounded Corners	Square Plate Ba 7261242442SQ 7261303042SQ 7261363642SQ	se 849	1017 1096 1244	1325 1499 1955	1403 1594 2086	1500 1746 2317	1650 1952 2620	
Rectangular Table, -Rounded Corners	Square Plate Ba 7261233042SQ 7261243042SQ 7261463042SQ 7261483042SQ 7261693042SQ 7261723042SQ	se 864 1373 1401 1510 1544	1037 1037 1647 1680 1813 1854	1396 1396 2293 2368 3014 3126	1481 1481 2426 2507 3214 3334	1595 1595 2663 2756 3559 3696	1765 1765 2976 3084 4012 4173	
		813 813 1275 1298 1405 1441				1543 1543 2561 2653 3454 3592 nd three-seat Ben	1713 1713 2872 2981 3909 4070 ches.	
Round Table	Round Disc Bas 72052442DB 72053042DB 72053642DB*	e 796 858 989	957 1030 1187	1249 1420 1882	1327 1515 2009	1443 1695 2171	1605 1909 2285	
Model		Price				Shipping Weigh	t Cubes	
Square Plate Base	72541841 72542441 ORDERING NO A single 18" bas	362 419 TES: e can be used with	tops up to	a maximum of 30	inches.	42.5 63.5	1.6 1.9	
Round Disc Base	72141841 72142441 ORDERING NO					42.5 63.5	1.6 1.9	
	A single 18" bas	e can be used with	tops up to	a maximum of 30				
ORDERING PROCEDUF	RE	BASE FINISH			MATERIALS			
1. Select model numberSqu2. Select top materialRou3. Select a color for topSqu4. Select base finishRou		Round Disc Base, Square Plate Base Round Disc Base, Square Plate Base Round Disc Base, Square Plate Base	e, Brushed White- DE e, White- S Matte Bla	Stainless- SQ-13 3-44 Q-44 ck- DB-14	For a complete list of Solid Surface of please see page 348. Solid Surface is available in the D Radius edge profile. For a complete list of Laminate colors p see page 347.			

CHIT CHAT | COUNTER

DESCRIPTION/MODEL		Laminate PVC Edge	HPL PVC Edge	Solid Surface top Grade A - White	Solid Surface top Grade A - Color	Solid Surface top Grade B	Solid Surface top Grade C
Square Table, -Rounded Corners	Square Plate Bas 7261242436SQ 7261303036SQ* 7261363636SQ	e 849 914 1037	1017 1096 1244	1325 1499 1955	1403 1594 2086	1500 1746 2317	1650 1952 2620
Rectangular Table, -Rounded Corners	Square Plate Bas 7261233036SQ 7261243036SQ 7261243036SQ 7261463036SQ	e 864 864 1373	1037 1037 1647	1396 1396 2293	1481 1481 2426	1595 1595 2663	1765 1765 2976
	7261483036SQ 7261693036SQ 7261723036SQ	1401 1510 1544	1680 1813 1854	2368 3014 3126	2507 3214 3334	2756 3559 3696	3084 4012 4173
	Round Disc Base 7261233036DB	813	973	1343	1429	1543	1713
	7261243036DB 7261463036DB 7261483036DB 7261693036DB 7261723036DB	813 1275 1298 1405 1441	973 1529 1557 1687 1727	1343 2189 2262 2911 3022	1429 2324 2404 3111 3232	1543 2561 2653 3454 3592	1713 2872 2981 3909 4070
	ORDERING NOT Rectangular Chit		.75) and lo	onger include two I	Dases.		
Round Table	Round Disc Base 72052436DB	796	957	1249	1327	1443	1605
\int	72053036DB 72053636DB*	858 989	1030 1187	1420 1882	1515 2009	1695 2171	1909 2285
Model		Price				Shipping Weigh	t Cubes
Square Plate Base	72541836 72542436	362 419				41.5 62.5	1.4 1.7
	ORDERING NOT A single 18" base	ES: can be used with t	ops up to	a maximum of 30	inches.		
Round Disc Base	72141836 72142436	309 378				41.5 62.5	1.4 1.7
Ţ	ORDERING NOT A single 18" base	ES: can be used with t	ops up to	a maximum of 30	nches.		
ORDERING PROCEDU	RE	BASE FINISH			MATERIALS &	FINISHES	
To order please specify 1. Select model number 2. Select top material 3. Select a color for top 4. Select base finish 5. Select edge profile	Round Disc Base, Square Plate Base, Round Disc Base, Square Plate Base, Round Disc Base, Square Plate Base	e, Brushed White- DE e, White- S Matte Bla	Stainless- SQ-13 3-44 sQ-44 ck- DB-14	For a complete list of Solid Surface colors please see page 348. Solid Surface is only available in the D Radius edge profile. For a complete list of Laminate colors please see page 347.			

CHIT CHAT | OCCASIONAL

DESCRIPTION/MODEL		Laminate PVC Edge	HPL PVC Edge	Solid Surface top Grade A - White	Solid Surface top Grade A - Color	Solid Surface top Grade B	Solid Surface top Grade C
Square Table, -Rounded Corners	Square Plate Base 7261242416SQ 7261303016SQ 7261363616SQ	806 870 992	966 1043 1191	1281 1456 1911	1360 1551 2043	1457 1703 2273	1607 1909 2577
Rectangular Table, -Rounded Corners	Square Plate Base 7261233016SQ	821	986	1353	1440	1552	1722
	7261243016SQ 7261463016SQ 7261483016SQ 7261693016SQ 7261723016SQ	821 1286 1314 1425 1457	986 1543 1577 1709 1749	1353 2206 2281 2929 3039	1440 2340 2421 3128 3250	1552 2577 2671 3472 3610	1722 2889 2999 3927 4087
	Round Disc Base 7261233016DB 7261243016DB 7261463016DB 7261483016DB 7261693016DB	790 790 1223 1254 1360	947 947 1469 1503 1632	1320 1320 2144 2218	1406 1406 2279 2358 3066	1522 1522 2516 2608 3408	1691 1691 2827 2936 2962
	7261723016DB ORDERING NOTE Rectangular Chit ((68.75) coordinate	1397 S: Chat Tables 46" (45	1675 5.75) and		3186	3546	3863 4025 23", 46" & 69"
Round Table	Round Disc Base 72052416DB 72053016DB 72053616DB	775 836 967	930 1003 1162	1226 1399 1855	1305 1493 1983	1420 1673 2146	1582 1887 2259
Model		Price				Shipping Weigh	t Cubes
Square Plate Base	72541815 72542415 ORDERING NOTE A single 18" base o		ops up to a	a maximum of 30 ii	nches.	37 58	1.1 1.4
Round Disc Base	72141815 72142415	287 352				37 58	1.1 1.4
Ţ	ORDERING NOTE A single 18" base of		ops up to a	a maximum of 30 i	nches.		
	JRE	BASE FINISH			MATERIALS &	FINISHES	
1. Select model numberSq2. Select top materialRo3. Select a color for topSq4. Select base finishRo		Round Disc Base, Square Plate Base Round Disc Base, Square Plate Base Round Disc Base, Square Plate Base	, Brushed White- DE , White- S Matte Bla	Stainless- SQ-13 3-44 Q-44 ck- DB-14	please see pa available in the	te list of Solid S Ige 348. Solid S D Radius edge p e list of Laminate	urface is only profile.
						CONFERENCE	VIZIENT I 169

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MILLENNIUM MEDIA

191 Media

MILLENNIUM | ENVIRONMENTAL SUMMARY

LEED CI CREDITS



		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

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. Millennium products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Millennium 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.



The mark of responsible forestry



AIR-EMISSIONS

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

FSC[®]

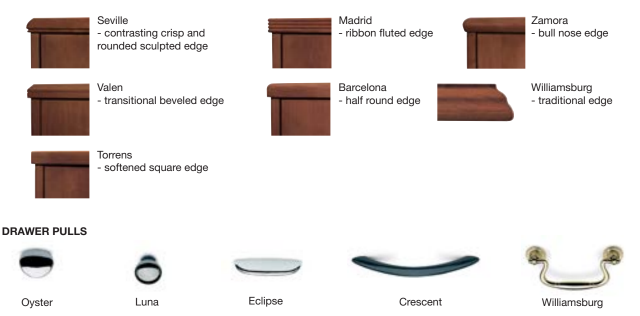
In 2005, Krug received Forest Stewardship Council[®] (FSC[®]) Chain-of-Custody certification for our manufacturing facilities. The FSC[®] Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Millennium and other Krug products can be specified with one of two types of FSC[®] Certification: (a) FSC[®]-certified (which includes FSC[®]-certified lumber, veneer and substrate material) (b) FSC[®]-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

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.

MILLENNIUM | FEATURES & OPTIONS

EDGE PROFILES

Millennium conference product is available in Oak, Maple, Walnut and Cherry with a 32° sheen and seven distinctive edge details. Millennium conference product edge profiles match those of Millennium casegoods. Please specify an edge profile for all Millennium conference tops, and bases where indicated.



Pulls are available in Satin Nickel, Matte Black, Polished Chrome, Black Chrome, and Brushed Brass. Pull color must be mentioned clearly on the purchase order. Pulls are located on all drawer fronts, storage wood doors, and bookcase wood doors. Glass door bookcases feature the Luna knob in the same finish as pulls on the order. Glass door hutches and wood door hutches do not have pulls. If a pull style and finish is not provided, the Eclipse pull in Black Chrome will be applied to the product. A Williamsburg pull in polished brass finish is standard on all products specified with the Williamsburg edge detail.

BASES

All bases are shipped separately and require assembly to selected top. Refer to the base requirements chart on page 173 to select the appropriate bases and sizes for conference tops. Round drums and rectangular conference bases require an edge profile to be specified, please select from the drawings shown in the previous section. Metal bases are available in a choice of chrome or black powder coat epoxy.

FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 32°, is applied to all cases.

CUSTOM CONFERENCE TABLES

Krug has extensive capabilities for customization of conference tables, including special sizes, finishes, veneers, and special features such as ganging or mobility options. Please contact Customer Service with specific requirements and a drawing for more information.

SEATING CAPABILITIES

To establish seating capabilities, an outside chair dimension of 24" has been used for this price list, plus an allowance of 5" between chairs, for a total of 29". This is an approximation only. When using another chair, particularly seating with a 5 prong caster base, be sure to adjust the approximate seating capacity accordingly. Since not all manufacturers use this same formula, when a seating capacity is in question, please contact Krug Customer Service to review the specific seating that is being used with Krug Conference product.

BIRDSEYE MAPLE

Birdseye Maple veneer is available on 6800 Millennium conference tops at an upcharge of **\$71 list** per square foot. Birdseye Maple is recommended in a clear finish only. This option could extend regular lead times.

LAMINATE WORKSURFACES

Laminate worksurfaces are available at an upcharge of 10% (a higher upcharge may apply to specially priced plastic laminates). Where there

are wood profile edges on worksurface tops, they will remain as wood profiles on laminate tops. Krug will order and procure laminates. Purchase orders with a plastic laminate option must include Laminate Name.

Krug reserves the right to decline a laminate that may not be suitable for the application. Krug assumes no responsibility for the durability, consistent coloration or any other performance characteristic of a customer specified laminate. Laminates may extend the normal lead-time, check with Customer Service for current scheduling information. Please see page 347 for laminate information.

MILLENNIUM | SPECIAL PRICING GUIDELINES AND PRICING METHODS

CONFERENCE

Custom sizing and additional customization is available on Krug Conference product. For more information or to obtain quotations, please contact Krug Customer Service.

Other Customization Pricing Methods for Conference One side square add **\$2**21

OTHER PRICING METHODS

6800 & 9800 - any case where tops are
Flush left/right or both add: \$112
9800 storage units-flush \$185
6800 glass tops on buffets add: \$2202 for 60", 72", & 84" cases
Grommets in non-standard positions \$142 list.
Microphone cut outs per table for up to 7 microphone cut outs \$351 list

EXCEPTIONS TO THE PRICING METHODS ABOVE

Sizes larger than largest shown in Price List. Non-standard extension on drawer slides. Non-standard drawer depths in standard depth pedestals. Glass door – any style. Curvilinear tops with non-standard radius. A/V cabinets. Any case with flipper doors. Lecterns. Conference tables with non-standard bases, power boxes or positions. 6200 conference tables – non-standard sizes.

Please contact Krug Customer Service at 1.888.578.KRUG if you require assistance.

PLEASE NOTE: Cases with non-standard features do not apply to the rules above. Contact Krug Customer Service if you require assistance.

MILLENNIUM | TOPS

		Cherry Maple	Approx.		Shipping	
Description	Model	Walnut	Seating	Sections	Weight	Cubes
Millennium Square and	6801-36-36	1879	4	1	52	3
Rectangular Tops	6801-42-42	2103	4	1	58	4
	6801-48-36	2156	4	1	65	3
	6801-48-42	2304	4	1	72	4
	6801-48-48	2372	4	1	84	4
	6801-60-30	2493	6	1	68	4
	6801-60-36	2547	6	1	78	4
	6801-60-60	3649	6	1	132	6
	6801-72-36	2776	6	1	100	5
	6801-84-42	3569	8	2	140	7
	6801-96-42	3908	8	2	180	8
	6801-96-48	4249	8	2	200	9
	6801-120-48	5132	10	3	240	11
	6801-120-54	5571	10	3	265	12
	6801-144-54	6385	12	3	310	14
	6801-168-54	7670	12	4	355	16
	6801-192-54	8371	12	4	400	18
	6801-216-60	9581	14	5	490	23
	6801-240-60	10648	16	5	560	25
	6801-264-60	11705	16	6	630	28
	6801-288-60	12781	18	6	700	30
Millennium Racetrack	6802-72-36	3459	6	1	100	5
Торѕ	6802-84-42	3695	8	2	140	5 7
	6802-96-42	3928	8	2	140	8
	6802-96-48	4242	8	2	185	9
\frown	6802-120-48	5437	10	3	225	11
	6802-120-54	5828	10	3	255	14
	6802-144-54	6513	10	3	300	16
	6802-168-54	7832	12	4	345	16
	6802-192-54	8540	12	4	390	18
	6802-216-60	10088	14	5	480	23
\setminus /	6802-240-60	11202	16	5	550	25
	6802-264-60	12325	16	6	620	28
	6802-288-60	13195	18	6	690	30
	550L 200 00	10100	10	0	000	00

All Millennium Conference products are available on the Krug Express Program with a size limitation of up to and including 168" tables only.

ORDERING PROCEDURE

To order, please specify the following:

- 1) Krug product model number
- Wood species and finish
 Wood edge detail S, V, T, M, B, Z or W see page 168

STANDARD FINISHES

For a complete list of standard finishes please see page 347.

BASE REQUIREMENTS

See Page 173 for the base requirements chart.

MILLENNIUM | TOPS

Description	Model	Cherry Maple Walnut	Approx. Seating	Sections	Shipping Weight	Cubes
Millennium Boat	6804-96-48-42	4457	8	2	185	8
Shaped Tops	6804-120-48-42	6120	10	2	255	10
	6804-144-48-42	6841	12	2	300	12
	6804-168-48-42	8223	12	3	345	12
	6804-192-54-48	8967	12	4	390	18
	6804-216-54-48	10590	14	5	480	23
	6804-240-54-48	11761	16	5	550	25
	6804-264-60-48	12944	16	6	620	28
	6804-288-60-48	13858	18	6	690	30

/illennium Arc Ended Tops	6806-72-36	3459	6	1	100	5
	6806-84-42	3695	8	2	140	7
	6806-96-42	3928	8	2	160	8
	6806-96-48	4242	8	2	185	9
\frown	6806-120-48	5437	10	3	225	11
	6806-120-54	5828	10	3	255	14
	6806-144-54	6513	12	3	300	16
	6806-168-54	7832	12	4	345	16
	6806-192-54	8540	12	4	390	18
	6806-216-60	10088	14	5	480	23
	6806-240-60	11202	16	5	550	25
	6806-264-60	12325	16	6	620	28
	6806-288-60	13195	18	6	690	30
Millennium Round Tops	6805-36 dia.	1875	3	1	48	3
	6805-42 dia.	2199	4	1	54	4
	6805-48 dia.	2392	5	1	74	4
\frown	6805-54 dia.	3171	6	1	100	6
	6805-60 dia.	3952	7	1	134	6

All Millennium Conference products are available on the Krug Express Program with a size limitation of up to and including 168" tables only.

ORDERING PROCEDURE

To order, please specify the following:

- 1) Krug product model number
- 2) Wood species and finish
- 3) Wood edge detail S, V, T, M, B, Z or W see page 168

See page 346 for *KrugExpress* program.

STANDARD FINISHES

For a complete list of standard finishes please see page 347.

WIRE ACCESS DOORS

Please specify wire access doors on bases when ordering tops in conjunction with wiring grommets.

MILLENNIUM | BASES

Description	Model	Cherry Maple Walnut	L	W	Н	Shipping Weight	Cubes
Round Wood Drum Millennium Edge Detail	6810-18D-29 6810-24D-29 6810-30D-29	1057 1078 1406	18 Dia. 24 Dia. 30 Dia.	_ _ _	29 29 29	97 115 135	7 14 20
	Please add WMD to Wire management ca 6810-18D-29 – 18" d 6810-24D-29 – 24" d	nnium edge detail for this the end of the model nur wity for this base is: iameter by 16" in height iameter by 16" in height iameter by 16" in height		ment.			
Half Round Wood Drum Millennium Edge Detail	6809-18-9-29 6809-24-12-29	851 1013	18 Dia. 24 Dia.	9 12	29 29	68 89	4 8
	 6809-30-15-29 1119 30 Dia. 15 29 110 12 Please select a Millennium edge detail for this item. Please add WMD to the end of the model number for wire management. Wire management cavity for this base is: 6809-18-9-29 – 1/2 of 18" diameter by 13 1/4" in height 6809-24-12-29 – 1/2 of 24" diameter by 17 1/4" in height 6809-30-15-29 – 1/2 of 30" diameter by 17 1/4" in height 						
Elliptical Wood Panel	6816-24-6-29 6816-30-6-29	1107 1188	24 30	6 6	29 29	25 35	4 6
		wity for this base is: elliptical shape width by 2 elliptical shape width by 2					
Wood Panel	6815-28-6-29 6815-34-6-29	958 1028	28 34	6 6	29 29	30 50	4 6
		wity for this base is: < 6" rectangular by 25" in < 6" rectangular by 25" in					

DIMENSION KEY

L — length W — width H — height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard finishes please see page 347.

BASE REQUIREMENTS

See page 173 for the base requirements chart.

POWER BOXES

See page 174 for information on conferencing power boxes.

MILLENNIUM | BASE REQUIREMENTS CHART

Half Round Drum Base





Elliptical Wood Panel 6816





Wood Panel

6815

Top Size	Quantity	Size	Quantity	Size	Quantity	Size		
36 diameter			1	18				
36 - 36			1	18				
42 diameter			1	18				
42 - 42			1	18				
48 - 36			1	18				
48 - 42			1	18				
48 diameter			1	18				
48 - 48			1	18				
54 diameter			1	24				
54 - 54			1	24				
60 - 30	2	18	2	18				
60 - 36	2	18	2	18	2	24	2	28
60 diameter			1	30				
60 - 60				1	30			
72 - 36	2	18	2	18	2	24	2	28
84 - 42	2	18	2	18	2	24	2	28
96 - 42	2	18	2	18	2	24	2	28
96 - 48	2	18	2	18	2	24	2	28
96-48-42	2	18	2	18	2	24	2	28
120 - 48	2**	18	2	18	3	24	3	28
120-48-42	L	10	2	18	3	24	3	28
120 - 54	2*	24	2	24	3	30	3	34
144 - 54	2*	24	2	24	3	30	3	34
144-48-42	2**	18	3	18	3	24	3	28
168 - 54	2*	24	3	24	4	30	4	34
168-48-42	L	<u>L</u> -1	3	18	3	24	3	28
192 - 54	2*	24	3	24	4	30	4	34
192-54-48	2	24	2	18	2	24	2	28
102 04 40			1	24	2	30	2	34
216-54-48			2	18	2	24	2	28
210-34-40			1	24	3	30	3	34
216 - 60			3	30	5	30	5	34
240-54-48			2	18	2	24	2	28
240-34-40			2	24	3	30	3	34
240 - 60			4	30	5	30	5	34
264 - 60			4 4	30	<u> </u>	30	6	34
264-60-48			2	18	2	24	2	28
∠04-00-4δ				18 30		24 30		28 34
000 00			2		4		4	
288 - 60			4	30	6	30	6	34
288-60-48			2	18	2	24	2	28
			2	30	4	30	4	34

*Add an additional 24" diameter drum base for center-support. **Add an additional 18" diameter drum base for center-support.

MILLENNIUM POWER BOX UPCHARGES

This chart applies to Millennium & Stratford square/rectangular, racetrack, arc ended and round tops:

This chart applies to Millennium & Stratford boat shaped tops: racetrack, arc ended and round tops:

Single / Multi Section Tops	Standard Top Sizes	\$ Upcharge per table	Single / Multi Section Tops	Standard Top Sizes	\$ Upcharge per table
68PB	36 diameter 36-36 42 diameter 42-42 48-36 48-42 48 diameter 48-48	873		96-48-42 144-48-42	1746
	54 diameter 54-54 60 diameter 60-60	1746		144-48-42	1746
	60-30 60-36 72-36	1746		120-48-42	2616
	84-42 96-42 96-48	1746		168-48-42 192-54-48	1746
	120-48	1746		216 - 54 - 48	3665
	120 - 54 *144 - 54	3665			
	*168 - 54 *192 - 54	3665		240 - 54 - 48	5582
	216 - 60	5582			
	240 - 60 288 - 60	7498		264-60-48 288-60-48	5582

* Stratford Conference tops only, feature single power box configuration.

Note: When specified with power boxes, standard tops sizes must be ordered in configurations shown above. Upcharges shown are list prices.



Indicate 18" round and square drum bases with one power box facing ends of top.



Indicate 24" and 30" round and square bases with twin power box facing sides of top.

Connexus[™] is Krug's proprietary tabletop connectivity solution. When opened, it presents power and data outlets on a convenient angle to the user and provides storage for wiring.

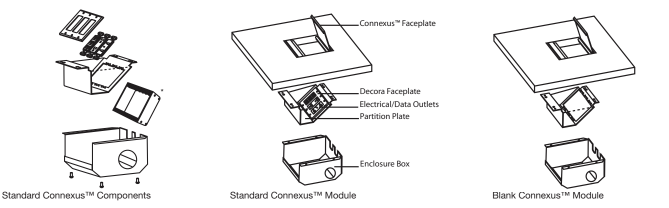
The faceplate of Connexus[™] is available in either Glass or Aluminum and sits flush with the tabletop. It is designed to allow wiring to pass through the surface cover in both the open and closed positions. The faceplate opens to a 100° angle from the table top.

Connexus[™] utilizes UL standard receptacle outlets. Connexus[™] offers 11 pre-configured units with a wide selection of power, data and presentation system outlets, or alternatively can be purchased with just electrical ports with blank data ports. Connexus[™] also can be designed and built specifically to meet your connectivity needs by using the snap-in or plate mounted port options.

All corded units can be modified to allow the units to be hard wired by an electrician and data ports can be reconfigured easily when desired. To facilitate this process, the Enclosure Box of each Connexus[™] module is easily removable.

*All duplex outlets are contained within a metal box that is attached to the Partition Plate. If additional outlets need to be added in the future, these boxes need to be ordered from Krug to expand the enclosure. All modifications must be done by a qualified electrician.

The label drawing shown below illustrates the way a Connexus[™] module is shipped to the user. The Partition Plate is mounted on-site to the underside of the top with the Enclosure Box over top to conceal the module. Please note, enclosure boxes are not required when modules are enclosed in a base. Enclosure boxes are not supplied with Connexus[™] modules; they must be ordered separately when required.



CONNEXUS™ SIZES



Standard - 3 Gang

Large - 4 Gang

Connexus[™] modules may be specified in Standard or Large sizes.

Standard modules are available in 7 standard configurations or custom configurations. Connexus[™] modules in Standard configurations are 6 1/8" x 7 3/8". Depth on Standard module is 4.5".

Large modules are available in 4 standard configurations or custom configurations. Connexus[™] modules in Large configurations are 8 1/4" x 7 3/8". Depth on Large module is 4.5".

CONNEXUS™

Connexus[™] modules are wired independently of each other to maximize the amount of electrical devices serviced. All Connexus[™] modules may sustain individual loads of 15 amps or 12 amps of continuous load. Each Connexus[™] module will require a single isolated circuit to maximize its service capabilities. An optional utility a/c power outlet is available on the back surface of the outlet box.

Connexus[™] components are UL and CSA US approved and manufactured in accordance to the National Electrical Code. Hardwiring Connexus[™] modules on-site must be performed by a licensed electrician. Connexus[™] units can be ordered with an optional utility outlet, which is located on the bottom side of the Connexus[™] unit and underneath the work surface. Other Connexus[™] products could employ these utility outlets as a source of power. In this scenario, it is solely the responsibility of the end user to assure that proper circuit protection is in place that never exceeds the 15 Ampere Circuit Breaker Rating.

ELECTRICAL CORD LENGTHS

Connexus[™] modules come with pre-determined electrical cord lengths that are suited to the size and configuration of each table (16' & 25'). Each will plug into a standard floor monument power source. However, in situations where a table length exceeds our maximum cord length, a second power entry is necessary to avoid daisy-chaining of electrical power. To determine when a second power entry is required follow these steps:

1. Select your Connexus[™] locations.

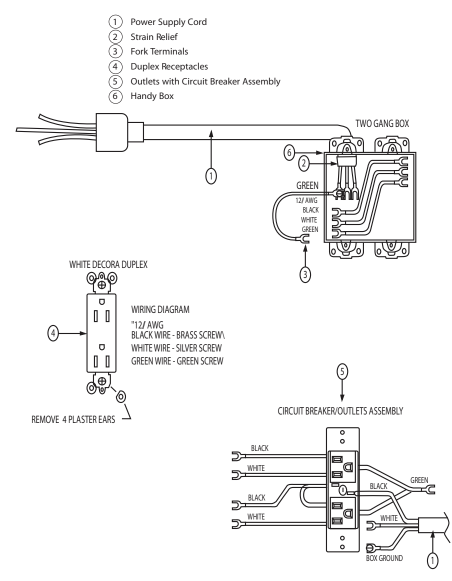
2. Select your Floor Monument Location(s) if they do not already exist in the room.

3. If the number of Connexus[™] modules exceed three consecutive positions left or right of the power entry, then an additional power entry will be required.

Note: Connexus™ modules in pairs count as one position.

HARDWIRING ON SITE

For hardwiring on-site by electricians, please use the following schematic:

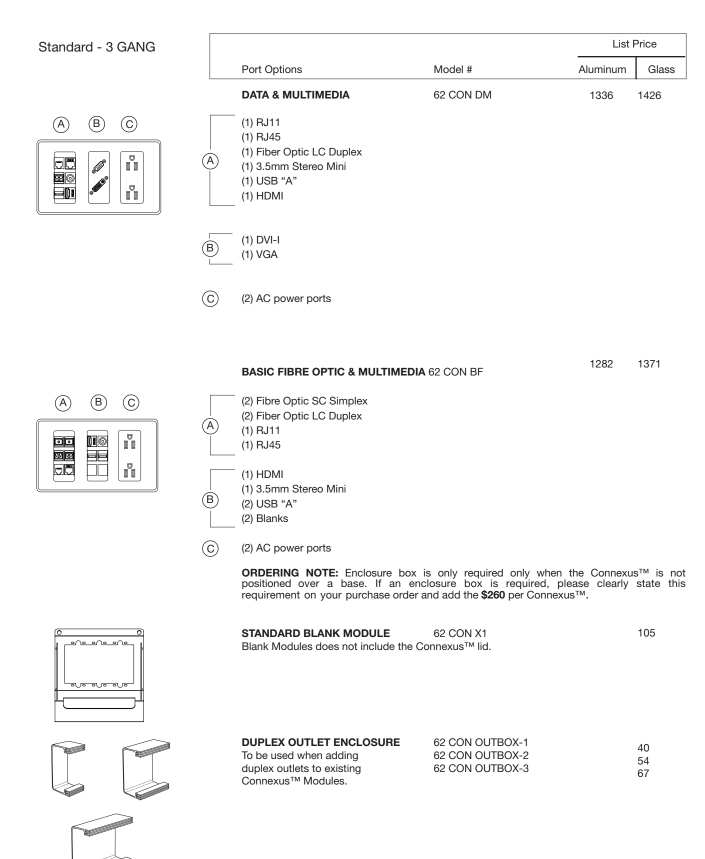


CONNEXUS™ | PRECONFIGURED STANDARD MODULES

Standard - 3 GANG				List F	Price
		Port Options	Model #	Aluminum	Glass
		BASIC DATA	62 CON BD	922	1019
A B C	A	(2) Blanks (for future use)			
	B	(2) RJ45 port (Category 6)			
	\bigcirc	(2) AC power ports			
		BASIC VOICE DATA	62 CON BV	894	992
(A) (B) (C)	A	(2) Blanks (for future use)			
		-(1) RJ11 port			
	B	(1) RJ45 port (Category 6)			
	C	(2) AC power ports			
		EXPANDED DATA	62 CON ED	1134	1231
A B C	(A)	(4) RJ45 port (Category 6)			
	B	(2) AC power ports			
	C	(2) AC power ports / with 15 amp cir	cuit breaker		
		EXPANDED VOICE/DATA	62 CON	1162	1259
			02 001		
A B C	A	-(2) RJ11 port			
	(B)	-(4) RJ45 port (Category 6)(2) AC power ports			
	-	(2) AC power ports / with 15 amp cir	cuit breaker		
	C				
		BASIC MULTIMEDIA	62 CON BM	1050	1147
A B C		– (1) RJ11 port			
	(\underline{A})	(1) RJ45 port (Category 6)			
	(B)	– (1) 3.5 mm Mini			
	9	– (1) VGA Type 15 pin HD			
	\bigcirc	(2) AC power ports			

ORDERING NOTE: Enclosure box is only required only when the Connexus[™] is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your purchase order and add th**\$281** per Connexus[™].

CONNEXUS™ | PRECONFIGURED STANDARD MODULES



CONNEXUS™ | PRECONFIGURED LARGE MODULES

Large - 4 GANG List Price Port Options Model # Aluminum Glass NETWORK AND POWER CENTRE 62 CON NP 1412 1496 (B) (C)(D)(A)(6) RJ-45 ports (A)0 0 ň D (B) (2) AC power ports ٠ 00 ľ D<mark>o</mark> (\mathbf{C}) (2) AC power ports (D)(2) AC power ports/with 15 amp circuit breaker (C)(D)(A)(B) **BASIC MULTIMEDIA WITH 2X POWER** 62 CON B2 1293 1376 (1) RJ11 port (A). ۲ (1) RJ45 port ē • . . 00 d D (1) 3.5 mm Mini with 2x Power (B) (1) VGA type 15 pin HD (2) AC power ports (c) (2) AC power ports/with 15 amp circuit breaker (D)**DATA & MULTIMEDIA WITH 2X POWER** 62 CON DM2 1692 1775 (A)(B) (C)(D)(1) RJ11 port (1) RJ45 port Ū (1) 1 Fiber Optic LC Duplex ٥C **S** D D (A)(1) 1 3.5mm Stereo Mini 44 0 . (1) 1 USB "A" =D1 ñ D (1) 1 HDMI (1) DVI-I (B) (1) VGA (2) AC power ports (c)(2) AC power ports/with 15 amp circuit breaker (D)EXPANDED FIBRE OPTIC AND MULTIMEDIA 62 CON EF 1760 1845 (D)(B) (\mathbf{C}) (A)(2) Fibre Optic SC Simplex (A)(4) Fiber Optic LC Duplex D ••• 818 618 88 • (1) HDMI, ñ (1) Stereo 3.5 Mini 0 **6**16 616 (2) USB "A", (B) (1) RJ45 (1) RJ11 (\mathbf{C}) (2) AC power port (D)(2) AC power ports/with 15 amp circuit breaker 127 LARGE BLANK MODULE 62 CON X2 <u>______</u>

Blank Modules does not include the Connexus™ lid.

ORDERING NOTE: Enclosure box is only required when the ConnexusTM is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your purchase order and add the **\$281** per ConnexusTM.

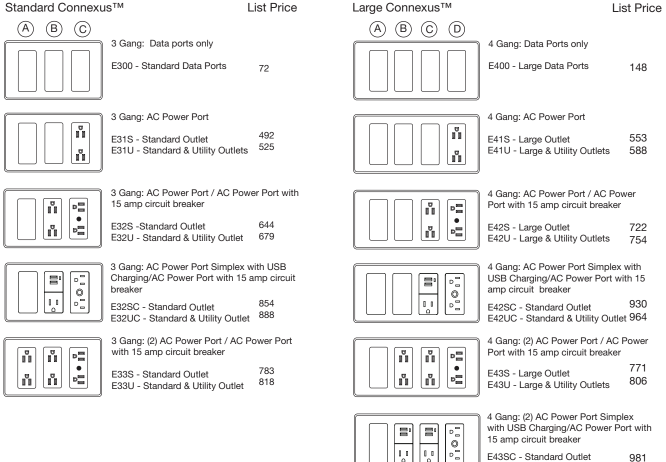
CONNEXUS™ | CUSTOM CONNEXUS™

Planning a custom Connexus™ unit is easy when following these 6 simple steps.

STEP ONE: Select the quantity of AC power ports or AC power ports with USB Charging (select configurations only) that are required.

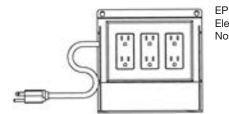
Power modules must always be positioned starting from the right side of the unit. For example, 3 gang ConnexusTM can have a power module located in position C with data ports in position A and B, or power can be located in position B and C with data port in position A, or position A, B and C can have all power ports or all data ports. Please note, 4 gang ConnexusTM are not available with power ports located in position A.

On select configurations shown below, USB charging outlets are available. These charging outlets allow a user to charge most personal electronic devices without the need for any special power adapter or a computer - simply plug in your device with any compatible USB cable. This component has 2 USB charging slots that supply 5V DC at 700mA. Comes with a charging indicator light, as well as a standard 120 volt simplex receptacle on the bottom portion of the component.

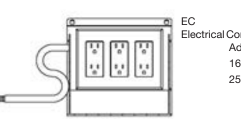


E43SC - Standard Outlet 981 E43UC - Standard & Utility Outlet 1013

STEP TWO : There are two cord end options available; Plug In and Conduit. The standard Plug In option will connect with any standard floor monument power source. The Conduit option is Liquatite® (a steel inner conduit with a PVC overlay) by Anamet, meant for specific hard wiring applications. Units can come in cord lengths of 16' or 25'. Not Applicable if no power is selected.



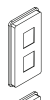
Electrical Plug In No Upcharge



6	
ectrical Conduit	
Add upo	harge
16'	125
25'	208

CONNEXUS™ | CUSTOM CONNEXUS™

STEP THREE: There are two data options available; Plate mounted ports or Snap-in ports. Snap-in ports are available in configurations of two, four or six. Choose the faceplate below that meets your data requirements. If an odd number of Snap-in ports are required, a blank port needs to be selected when the opening is not in use.

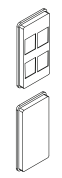


Mounting Plate (2) accepts two snap in data ports Add \$36 list

M06

M02

Mounting Plate (6) accepts six snap in data ports Add \$36 list

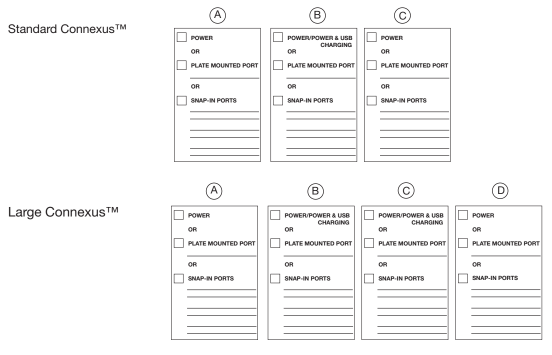


Mounting Plate (4) accepts four snap in data ports Add \$36 list

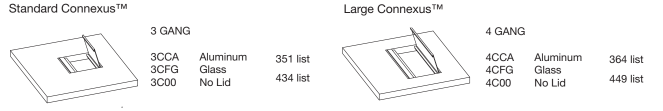
M00 Mounting Plates Add \$36 list

M04

STEP FOUR: Choose the Plate mounted port or Snap-in ports options for non-powered positions. As an aid, use the chart below to help design and build your Connexus™ to meet the rooms needs. Use the check boxes and list the components on the lines below.



STEP FIVE: Select the Connexus™ Cover (Aluminum or Glass)



STEP SIX: Enclosure box is only required only when the Connexus[™] is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your order and add the **\$281** per Connexus[™].

STEP SEVEN: Calculate the total list price for the custom Connexus[™] by adding the following prices:

- Connexus[™] Box with required AC Power Ports
- Faceplate (Snap-in Ports Only)
- Snap-In Ports or Plate Mounted Data Ports
- Enclosure Box (if required)
- Connexus™ Lid (Aluminum or Glass)

PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P01	VGA & 3.5 STEREO MINI - Use for VGA (DB15) connections and for 3.5mm stereo connections. Connector is a female input with screw terminal output (back side of Console interface).	134
	P02	DVI-I DUAL (DIGITAL/ANALOG) & 3.5 STEREO MINI - Use for DVI Integrated - Digital and Analog connections and for 3.5mm stereo connection. The DVI connector is a Dual Link. DVI-I connector is a female-to-female pass through and the 3.5 Mini is a female input with screw terminal output (back side of Console interface).	197
	P03	DVI-D DUAL (DIGITAL) - Use for DVI-D Digital only connection. The connector is a Dual Link. Connector is a female-to-female pass through.	127
	P04	DVI-I DUAL (DIGITAL/ANALOG) & VGA - Use for DVI Integrated - Digital and Analog and for VGA (DB15) connections. The DVI connector is a Dual Link. Both connectors are female-to-female pass through.	252
	P05	DVI-I DUAL (DIGITAL/ANALOG) - Use for DVI Integrated -Digital and Analog connections. DVI connector is a Dual Link. Connector is a female-to-female pass through.	161
	P06	VGA-2 - Use for two VGA (DB15) connections. Both connectors are female- to-female pass through.	156
	P07	DISPLAYPORT - Use for DisplayPort connection. This connector is primarily used to connect a video source to a display device and also carries audio signals, Connector is a female input to a 3' corded output (back side of Console interface) with a male Display Port termination.	156

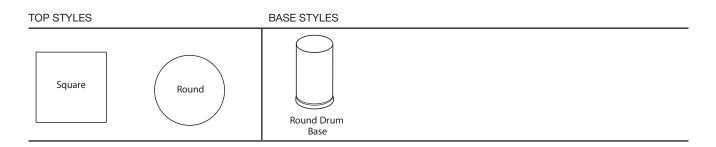
186 | VIZIENT | CONFERENCE

PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P08	MICROPHONE XLR STANDARD - Use for standard size XLR microphone connection. Connector is a female input with a 3 pin screw terminal output (back side of Console interface).	212
	P09	MICROPHONE STANDARD XLR -2 - Use for two standard size XLR microphone connections. Each connector is a female input with a 3 pin screw terminal output (back side of Console interface).	309
	P10	3 HOLE CABLE PASS THROUGH - Use for running loose cables from the under side of the table up into the Console interface cavity. Often used with running wires for PolyCom [™] devices.	51
	P11	VGA-to-BNCx2 - Use for two VGA (DB15) connections that are input female pass through and are terminated on the output (back side of Console interface) with 5 BNC female pigtail connections, for each VGA connector.	504
	P12	INPUT VGA & 3.5 Stereo (POWERED) - VGA + Audio Line Driver designed for VGA (DB15) connections and for 3.5mm stereo connections. This unit provides a method of transmitting signals to a remote display and audio receiver or amplifier. VGA connector is a female input and comes with cabling for either VGA output, or 5 BNC output and the 3.5 Mini is a female input with screw terminal output (back side of Console interface). A 9 volt DC 500mA power supply is required to power this unit.	1231
PORT ACCESSORIES	Reference Code	Description	List Price
	DVIR	DVI-REPEATER - Is a cable equalizer that automatically compensates for long DVI cable runs. This unit extends the usable cable distance up to 130ft depending on the quality of the cable and the resolution of the video signal. Additionally, it is capable of extending dual link signals allowing for much greater resolutions and refresh rates. This unit comes with a power supply and is generally mounted underneath a table.	971

SNAP IN PORTS	Reference Code	Description	List Price
	S01W S01B S01R	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. RJ45-CAT6 (White) RJ45-CAT6 (Blue) RJ45-CAT6 (Red)	43
	S02W S02B S02G S02R S02Y	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. RJ11 (White) RJ11-B (Black) RJ11-G (Green) RJ11-R (Red) RJ11-Y (Yellow)	30
	S03	3.5 STEREO MINI - 3.5mm stereo connection. Connector is a female input with screw terminal output (back side of Console interface).	85
	S04	HDMI - High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	161
	S05	RCA-LEFT - RCA left audio channel connection. Color coded with black. Connector is a female-to-female pass through.	36
	S06	RCA-RIGHT - RCA right audio channel connection. Color coded with red. Connector is a female-to-female pass through.	36
	S07	RCA- VIDEO - RCA video channel connection. Color coded with yellow. Connector is a female-to-female pass through.	36
	S08	USB-A - Full size USB "A" style connection. Connector is a female-to-female pass through.	58

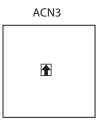
SNAP IN PORTS	Reference Code	Description	List Price
3	S09	3 PIN MINI XLR - 3 Pin Mini XLR microphone connection. Connector is a female input to a 6' corded output (back side of Console interface) with a 3 Pin Mini XLR male termination.	686
	S10	S-VIDEO - S-Video connection. Connector is a female-to-female pass through.	63
	S11	PS/2 (6 PIN MINI DIN) - PS/2 (mouse, keyboard, other input devices) connections. Connector is a female-to-female pass through.	79
O A A A	S12	BNC - BNC style data connection for use with co-axial cable. Connector is a female-to-female pass through.	43
	S13	F-TYPE - F-Type (DSL,Cable) connections, generally for high speed Internet or video applications. Connector is a female-to-female threaded pass through.	36
	S14	FIBER OPTIC SC - Fibre Optic SC Simplex connection. Connector is a female-to-female pass through. Please note that two of these connectors are required to complete the data transmissions to and from the source and destination units.	43
	S15	FIBER OPTIC LC - Fibre Optic LC Duplex connection. Connector is a female to-female pass through. One connector only is required to complete the data transmissions to and from source and destination units.	85
	S16	USB–B – USB "B" type connection. Connector is a female "B" input to a female "A" output (back side of Console interface). This connector is reversible.	127
	S17	RJ12 (White) - RJ12 style PolyCom [™] connection. Connector is a female input with a 6' corded output (back side) of Console interface) with a male RJ12 termination.	274
500 \$	S00	BLANK COVER - Blank covers are required when port is not in use.	16
		p-in data ports can be ordered for open data positions. Snap-in adaptors can accept data ports. Please order a blank port when an odd number of snap-in ports are	

specified.



The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules. Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus[™] unit will face West if on the left end of the top, and East if on the right end of the top. For large Connexus[™] units please replace "3" in location code with "4".

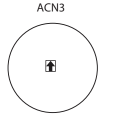




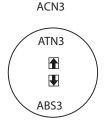
ACN3



Represents 60" top locations



Represents 42", 48" and 54" top locations



Represents 60" top locations

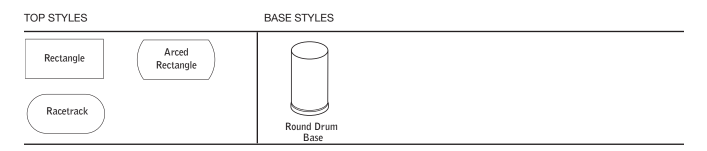
18" Drum bases will accommodate single standard Connexus™ units only.

24" Drum bases will accommodate single standard or large Connexus™ units only.

30" Drum bases will accommodate single or double standard or large Connexus™ units.

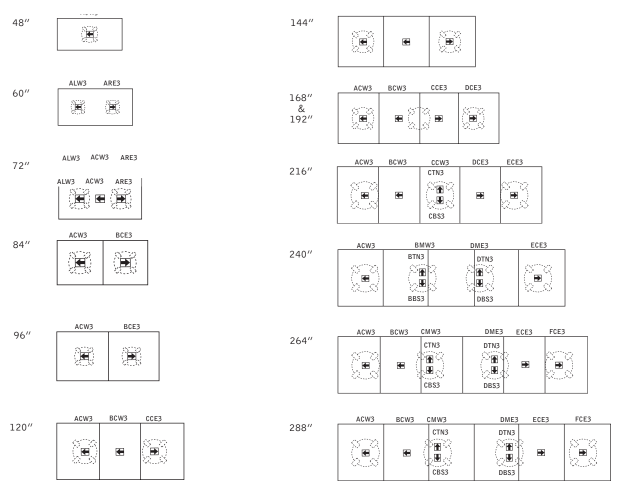






The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules. Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus[™] unit will face West if on the left end of the top, and East if on the right end of the top. For large Connexus[™] units please replace "3" in location code with "4".



18" Drum bases will accommodate single standard Connexus[™] units only.

18" Drum bases will accommodate single standard Connexus™ units only.

24" Drum bases will accommodate single standard or large Connexus™ units only.

30" Drum bases will accommodate single or double standard or large Connexus™ units.



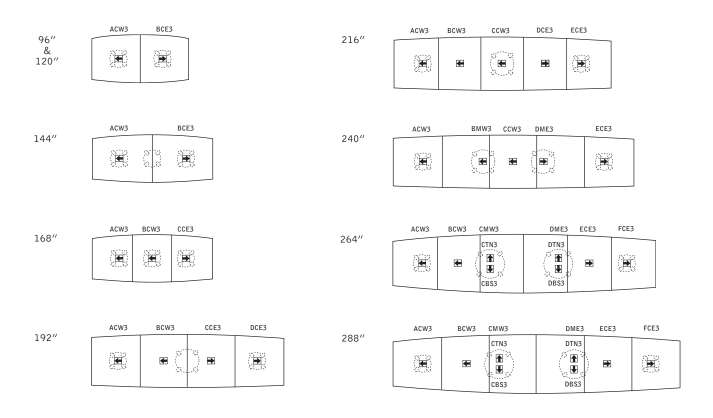
REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE



TOP STYLES	BASE STYLES
Boat	Round Drum Base

The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules. Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus[™] unit will face West if on the left end of the top, and East if on the right end of the top. For large Connexus[™] units please replace "3" in location code with "4".



18" Drum bases will accommodate single standard Connexus™ units only.

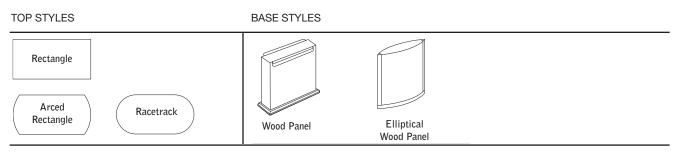
24" Drum bases will accommodate single standard or large Connexus™ units only.

30" Drum bases will accommodate single or double standard or large Connexus™ units.



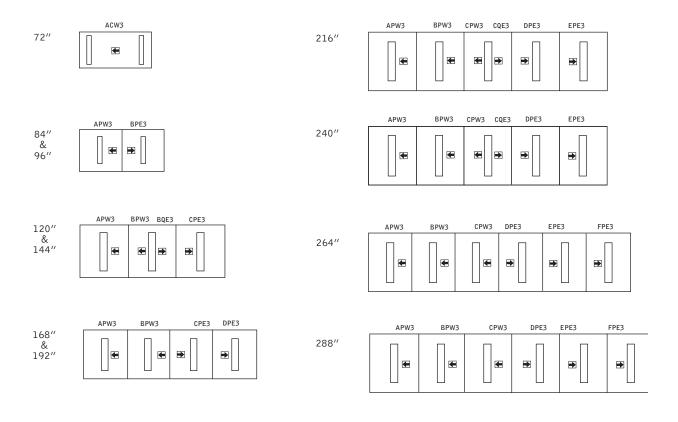
REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE





The Connexus™ Locations diagrams below show the available Connexus™ locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules. Each Connexus™ module has a code to represent its location on the table surface. To specify a Connexus™ module in a particular location, please use the code listed above it.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus™ unit will face West if on the left end of the top, and East if on the right end of the top. For large Connexus™ units please replace "3" in location code with "4".



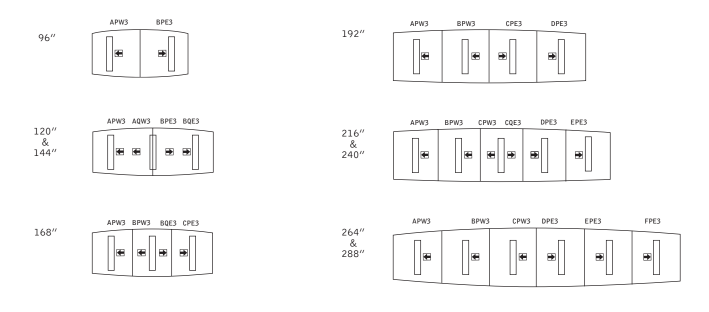




TOP STYLES	BASE STYLES	
Boat	Wood Panel Elliptical Wood Panel	

The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules. Each Connexus™ module has a code to represent its location on the table surface. To specify a Connexus™ module in a particular location, please use the code listed above it.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus™ unit will face West if on the left end of the top, and East if on the right end of the top. For large Connexus™ units please replace "3" in location code with "4".







MILLENNIUM | MEDIA

Description	Model	Cherry Maple Walnut	L	W	Н	Shipping Weight	Cubes
Visual Boards	68VB-3632 68VB-4832 68VB-4848	2964 3231 3397	36.25 48 48	5.25 5.25 5.25	32 32 48	89 105 143	4 6 9
	Visual boards also	stered tackboad or optiona include a flip chart and for own screen is also available	ur dry erase marke		a tackboar	d fabric who	en ordering.
Full Height Lectern	68LN-272348	4233	27.25	23	48.5	194	21
	Includes one open		f, an electrical plug an upcharge of \$ 2 rdware pull and fin	243 list.	casters. A	An adjustab	le reading ligh
Table Top Lectern	68LN-272320	1576	27.2	22.8	19.6	30	7
Buffet	68BU-712036	5400 ry tray in drawer and an ac	71	20.25	36	380	55
		ware pull and finish.			iee storag	ecompara	ilents.
Audio Visual Mobile Cabinet	68TV-362461	5671	36	24.25	61	210	44
		et doors on top and hinged swivel T.V. shelf, a VCR st			ement and	l air vents ir	ı back
Mobile Cart	68PS-362436	3357	36.25 2	24.25	36 1	45	20
	Interior shelf is adj	ustable. Cart comes with a	2" grommet in ba	ck center lo	cated 8 1/	2" below th	e top.
ORDERING PROCEDURE To order, please specify the for 1) Krug product model numb	-			STANDARD For a compl see page 34	ete list of s		ishes please
 Wood species and finish Wood edge detail - S, V, see page 168 Pull style and finish, see page 	Г, М, В, Z or W			BASE REQI See page 17			ments chart.
					001		

STRATFORD | TABLE OF CONTENTS

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CONNEXUS™ TABLETOP CONNECTIVITY SOLUTION

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- 204 Custom Connexus™
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STRATFORD | MEDIA

215 Media

STRATFORD | ENVIRONMENTAL SUMMARY

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

information and upcharges.

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. Stratford products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Stratford 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 Stratford products can be supplied with air-emissions-certified materials. Contact customer service for



mark of responsible forest

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 signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Stratford and other Krug products can be specified with one of two types of FSC[®] Certification: (a) FSC[®]-certified (which includes FSC[®]-certified lumber, veneer and substrate material) (b) FSC[®]-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

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.



STRATFORD | FEATURES & OPTIONS

PROFILES

Stratford conference product is available in all standard Cherry and Walnut, profile is shown below:



top profile

base profile

BASES

All bases are shipped separately and require assembly to selected top.

Refer to the base requirement chart on page 197 to select the appropriate bases and sizes for conference tops.

FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 52°, is applied to all finished cases.

DRAWER PULLS

Stratford traditional series offers a choice of three pull combinations as described below. Please indicate a pull designation for every Stratford product on your order. There is no default selection and orders will not be processed until a pull selection is received.



DEVON

Drawers are furnished with an arced Devon bail finished in antiqued brass and mounted with rosettes. Bookcase doors and hutch doors are provided with an antiqued brushed brass knob.



CANTERBURY

Drawers are furnished with a Canterbury bail finished in antiqued brass and mounted with rosettes. Bookcase doors are provided with an antiqued brushed brass knob.



AVON

All drawers, bookcase doors are provided with an antiqued brushed brass knob.

SEATING CAPABILITIES

To establish seating capabilities, an outside chair dimension of 24" has been used for this price list, plus an allowance of 5" between chairs, for a total of 29". This is an approximation only. When using another chair, particularly seating with a 5 prong caster base, be sure to adjust the approximate seating capacity accordingly. Since not all manufacturers use this same formula, when a seating capacity is in question, please contact Krug Customer Service to review the specific seating that is being used with Krug Conference product.

DATA AND POWER OPTIONS

Data and power options can be specified on all Stratford conference product.

The power pod on page 215 has surface mounted electrical access and data or communication ports for ease of use of powered items on the conference table top. Standard location for this item is over a base to allow cable management to the floor.

Please specify location on the purchase order or provide a drawing at time of order.

The power box on page 215 features two power outlets, one RJ-11 phone line coupler and one RJ-45 data coupler. Power boxes are finished in a black sand-tex powder coat, and when closed is lowered to a flush table top position.

LAMINATE WORKSURFACES

Laminate worksurfaces are available at an upcharge of 10% (a higher upcharge may apply to specially priced plastic laminates). Where there are wood profile edges on worksurface tops, they will remain as wood profiles on laminate tops. Krug will order and procure laminates. Purchase orders with a plastic laminate option must include Laminate Name.

Krug reserves the right to decline a laminate that may not be suitable for the application. Krug assumes no responsibility for the durability, consistent coloration or any other performance characteristic of a customer specified laminate. Laminates may extend the normal lead-time, check with Customer Service for current scheduling information. Please see page 347 for laminate information.

CUSTOM CONFERENCE TABLES

Krug has extensive capabilities for customization of conference tables, including special sizes, finishes, veneers, and special features such as ganging or mobility options. Please contact Customer Service with specific requirements and a drawing for more information.

STRATFORD | TOPS

Description	Model	Cherry Walnut	Approx. Seating	Sections	Shipping Weight	Cubes
Stratford square and	9801-36-36	1772	4	1	40	3
rectangular tops	9801-42-42	1980	4	1	44	4
	9801-48-36	2030	4	1	50	4
	9801-48-42	2173	4	1	55	4
	9801-48-48	2237	4	1	64	5
	9801-60-30	2348	6	1	52	8
	9801-60-36	2399	6	1	60	8
	9801-72-36	2616	6	1	80	10
	9801-84-42	3366	8	2	107	12
	9801-96-42	3682	8	2	138	14
	9801-96-48	4005	8	2	152	14
	9801-120-48	4834	10	3	183	18
	9801-120-54	5252	10	3	202	18
	9801-144-54	6015	12	3	237	21
	9801-168-54	7229	12	4	271	26
	9801-192-54	7888	12	4	305	28
	9801-216-60	9027	14	5	374	28
	9801-240-60	10031	16	5	428	39
	9801-264-60	11032	16	6	481	44
	9801-288-60	12045	18	6	534	47
Stratford racetrack tops	9802-96-42	3701	8	2	122	10
	9802-96-48	3999	8	2	142	14
	9802-120-48	5125	10	3	172	18
\frown	9802-120-54	5491	10	3	195	18
	9802-144-54	6136	12	3	229	21
	9802-168-54	7379	12	4	264	26
	9802-192-54	8053	12	4	298	29
	9802-216-60	9505	14	5	366	36
	9802-240-60	10558	16	5	420	39
	9802-264-60	11617	16	6	473	41
	9802-288-60	12434	18	6	527	47
	All Stratford Confer and including 168"		able on the Krug Express	s Program with	a size limitat	ion of up to

Stratford boat-shaped	9804-96-48-42	4203	8	2	142	14
tops	9804-120-48-42	5766	10	3	195	18
	9804-144-48-42	6450	12	3	229	21
	9804-168-48-42	7752	12	3	263	26
	9804-192-54-48	8452	12	4	298	29
	9804-216-54-48	9983	14	5	366	36
	9804-240-54-48	11087	16	5	420	39
	9804-264-60-48	12196	16	6	473	41
	9804-288-60-48	13059	18	6	527	47

ORDERING PROCEDURE

To order, please specify the following:

1) Krug product model number

2) Wood species and finish

STANDARD FINISHES

For a complete list of standard finishes please see page 347.

WIRE ACCESS DOORS

Please specify wire access doors on round bases when specifying conference product with power boxes or wiring grommets.

BASE REQUIREMENTS

See page 197 for the base requirements chart.

POWER BOXES

See page 198 for information on conferencing power boxes.

CONFERENCE | VIZIENT | 199

STRATFORD | TOPS AND BASES

Stratford round tops 9805-36D 9805-42D 1770 2071 3 4 1 4 42 4 With the state of th	7 14 19 Cubes 7 14
9805-42D 2071 4 1 48 9805-42D 2522 5 1 54 9805-60D 3722 7 1 100 All Stratford Conference products are available on the Krug Express Program with a size limitation and including 168" tables only. 18 diameter 29 97 Pound drum base 9810-18D-30 903 18 diameter 29 97 9810-24D-30 917 24 diameter 29 915 9810-24D-30 917 24 diameter 29 115 9810-24D-30 917 24 diameter 29 180 Wire management cavity for this base is: 9810-18D-30 - 24' diameter by 16" in height 9810-24D-30 - 30' diameter by 16" in height 9810-24D-30 - 30' diameter by 16" in height 9810-24D-30 - 24' diameter by 16" in height 9810-24D-30 - 24' diameter by 16" in height 9810-24D-30 - 30' diameter by 16" in height 9816-2424-30 1000 23.75 23.75 29 99 Square base 9818-1818-30 16 gaure by 25" in height 9818-2424-30 1100 23.75 23.75 29 </td <td>5 7 8 n of up to 7 14 19 Cubes 7 14</td>	5 7 8 n of up to 7 14 19 Cubes 7 14
9805-54D 2999 3722 6 1 74 9805-60D 3722 7 1 100 All Stratford Conference products are available on the Krug Express Program with a size limitation and including 168" tables only. All Stratford Conference products are available on the Krug Express Program with a size limitation and including 168" tables only. Round drum base 9810-18D-30 903 18 diameter 29 97 9810-24D-30 917 24 diameter 29 115 9810-24D-30 917 30 diameter 29 180 Wre management cavity for this base is: 9810-18D-30 - 30" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9818-2424-30 1003 17.75 17.75 29 99 Square base 9818-1818-30 1083 17.75 17.75 29 91 117 The square drum base has a removable side panel to allow access to the hidden cable management wire management cavity for this base is: 9818-284-6-30 816 27.75 5.75 29 30 9816 9816-28-6-30	7 8 n of up to 7 14 19 Ubes 7 14
9805-60D 3722 7 1 100 All Stratford Conference products are available on the Krug Express Program with a size limitation and including 168" tables only. Round drum base 9810-18D-30 903 18 diameter 29 97 Round drum base 9810-24D-30 917 24 diameter 29 97 9810-24D-30 917 24 diameter 29 15 9810-30D-30 1147 30 diameter 29 180 Wire management cavity for this base is: 9810-24D-30 - 34" diameter by 16" in height 9810-24D-30 - 34" diameter by 16" in height 9810-24D-30 - 34" diameter by 16" in height 9810-24D-30 - 34" diameter by 16" in height 9810-24D-30 - 34" diameter by 16" in height 9810-24D-30 - 34" diameter by 16" in height 9810-24D-30 - 34" diameter by 16" in height 9810-24D-30 - 34" diameter by 16" in height 9810-24D-30 - 34" diameter by 16" in height 9816-242-30 1100 23.75 27.75 29 99 9818-2424-30 1000 23.75 17.75 17.75 29 91 Image: 9818-2424-30 100 23.75 5.75 29 30 Image: 9818-2424-30 1100 <td>8 n of up to 7 14 19 Cubes 7 14</td>	8 n of up to 7 14 19 Cubes 7 14
All Stratford Conference products are available on the Krug Express Program with a size limitation and including 168" tables only. Round drum base 9810-18D-30 903 18 diameter 29 97 9810-24D-30 917 24 diameter 29 91 9810-24D-30 917 24 diameter 29 115 9810-24D-30 917 24 diameter 29 180 Wire management cavity for this base is: 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 90 diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9816-242-30 9818-1818-30 1083 17.75 17.75 29 99 9818-2424-30 1100 23.75 23.75 29 117 The square drum base has a removable side panel to allow access to the hidden cable management wire management cavity for this base is: 9818-2424-30 110 27.75 5.75 29 30 Bite base 9815-246-30 816 27.75 5.75 29 30 Bite base has a removable side panel to allow access to the hidden cable management cavity for this base is: </td <td>7 14 19 Cubes 7 14</td>	7 14 19 Cubes 7 14
and including 168" tables only. Round drum base 9810-18D-30 903 18 diameter 29 97 9810-24D-30 917 24 diameter 29 15 9810-30D-30 1147 30 diameter 29 180 Wire management cavity for this base is: 9810-18D-30 - 18" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9818-2424-30 100 23.75 29 99 99 9818-2424-30 100 23.75 27.75 29 91 117 The square drum base has a removable side panel to allow access to the hidden cable management wire management cavity for this base is: 9818-2424-30 24" square by 25" in height 9815-246-30 816 27.75 5.75 29 30	7 14 19 Cubes 7 14
9810-24D-30 9910-30D-30917 114724 diameter 30 diameter29 29115 180Wire management cavity for this base is: 9910-24D-30 - 24" diameter by 16" in height 9910-24D-30 - 24" diameter by 16" in height 9910-24D-30 - 30" diameter by 16" in height Please add WMD to the end of the model number for wire management.DescriptionModelCherry WalnutW D HShipping WeightSquare base9818-1818-30 9818-2424-301083 110017.75 23.7517.75 2929 99 99 117The square drum base has a removable side panel to allow access to the hidden cable management Wire management cavity for this base is: 9818-1818-30 - 18" square by 25" in height 9818-2424-30 - 24" square by 25" in height 9815-24-6-30 9815-34-6-30 87427.75 3.75 2.930 30 30Panel base9815-28-6-30 9815-24-6-30 9815-34-6-30 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in heightPedestal base981789326.526.52940	14 19 Cubes 7 14
9810-24D-30 9810-30D-30917 114724 diameter 30 diameter29 115 9910-30 diameterWire management cavity for this base is: 9810-18D-30 - 24" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height Please add WMD to the end of the model number for wire management.DescriptionModelCherry WalnutW D HHSquare base9818-1818-30 9818-2424-301083 110017.75 23.7517.75 2929 99 99Image: the end of the model number for wire management cavity for this base is: 9818-1818-30 - 18" square by 25" in height 9818-2424-30 - 24" square by 25" in height 9815-34-6-30 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in heightPedestal base981789326.526.52940	19 Cubes 7 14
9810-300 1147 30 diameter 29 180 Wire management cavity for this base is: 9810-18D-30 - 18" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height 9810-24D-30 - 30" diameter by 16" in height Description Model Cherry W D H Shipping Square base 9818-1818-30 1083 17.75 17.75 29 99 99 Square base 9818-2424-30 1100 23.75 23.75 29 117 The square drum base has a removable side panel to allow access to the hidden cable management wire management cavity for this base is: 9818-1818-30 - 18" square by 25" in height 9818-2424-30 18" square by 25" in height 9815-24-6-30 816 27.75 5.75 29 30 9815-24-6-30 816 27.75 5.75 29 30 9815-24-6-30 816 27.75 5.75 29 30 9815-24-6-30 874 33.75 5.75 29 50 The panel base has a removable side panel	Cubes 7 14
9810-18D-30 - 18" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height 9810-24D-30 - 24" diameter by 16" in height Please add WMD to the end of the model number for wire management.DescriptionCherry WalnutShipping WeightOperation of the model number for wire management.DescriptionModelWalnutW DShipping WeightSquare base9818-1818-30 9818-2424-30 110017.75 23.75Shipping WeightThe square drum base has a removable side panel to allow access to the hidden cable management weightWith management cavity for this base is: 9818-1818-30 - 18" square by 25" in height 9818-2424-30 - 24" square by 25" in height 9818-2424-30 - 24" square by 25" in height 	7 14
DescriptionModelWalnutWDHWeightSquare base9818-1818-30108317.7517.7529999818-2424-30110023.7523.7529117The square drum base has a removable side panel to allow access to the hidden cable management Wire management cavity for this base is: 9818-1818-30 - 18" square by 25" in height 9818-2424-30 - 24" square by 25" in height 	7 14
Square base9818-1818-30 9818-2424-301083 110017.75 23.7517.75 	7 14
9818-2424-30110023.7523.7529117The square drum base has a removable side panel to allow access to the hidden cable management Wire management cavity for this base is: 9818-1818-30 – 18" square by 25" in height 9818-2424-30 – 24" square by 25" in height 	14
The square drum base has a removable side panel to allow access to the hidden cable management Wire management cavity for this base is: 9818-1818-30 – 18" square by 25" in height 9818-2424-30 – 24" square by 25" in heightPanel base9815-28-6-30 9815-34-6-30816 87427.75 33.755.75 5.7529 2930 50Image: Delta base9815-28-6-30 9815-34-6-30816 87427.75 33.755.75 5.7529 2930 50Image: Delta base9815-28-6-30 9815-34-6-30816 87427.75 33.755.75 5.7529 2930 50Image: Delta base9815-28-6-30 9815-34-6-30 – 28" x 6" rectangular by 25" in height 9815-34-6-30 – 28" x 6" rectangular by 25" in height 9815-34-6-30 – 28" x 6" rectangular by 25" in heightPedestal base981789326.526.529 40	
9815-34-6-30 874 33.75 5.75 29 50 The panel base has a removable side panel to allow access to the hidden cable management cavity for this base is: 9815-28-6-30 - 28" x 6" rectangular by 25" in height 9815-28-6-30 - 28" x 6" rectangular by 25" in height Pedestal base 9817 893 26.5 29 40	
The panel base has a removable side panel to allow access to the hidden cable management cavit Wire management cavity for this base is: 9815-28-6-30 - 28" x 6" rectangular by 25" in height 9815-34-6-30 - 28" x 6" rectangular by 25" in heightPedestal base981789326.52940	4
	ity.
48" and 54" diameter tops come standard with a larger pedestal base.	10
DIMENSION KEYSTANDARD FINISHESW - widthFor a complete list of standard finisD - depthsee page 347.H - heightStandard finis	shes please
Model numbers represent nominal dimensions only. Contact Customer Service if dimensions BASE REQUIREMENTS See page 197 for the base requirem	
are critical. POWER BOXES See page 346 for KrugExpress program. See page 198 for information on compower boxes.	nents chart.

STRATFORD | BASE REQUIREMENTS

	Round E 9810			e drum 318	Panel b 981		Pedestal 9817	
				0			Ţ	
Top Size	Quantity	Size	Quantity	Size	Quantity	Size	Quantity	Size
36 diameter	1	18	-		-		1	
36 - 36	1	18	1	18				
42 diameter	/						1	
42 - 42	1	18	1	18				
48 - 36	1	18	1	18				
48 - 42	1	18	1	18				
48 diameter	1	18	1	18			1	
48 - 48	1	18	1	18				
54 diameter	1	24					1	
60 - 30	2	18	2	18				
60 - 36	2	18	2	18				
60 diameter	1	30					1	
72 - 36	2	18	2	18				
84 - 42	2	18	2	18	2	28		
96 - 42	2	18	2	18	2	28		
96 - 48	2	18	2	18	2	28		
96-48-42	2	18	2	18	2	28		
120 - 48	2	18	2	18	3	28		
120-48-42	2	18	2	18	3	28		
120 - 54	2	18	2	18	3	34		
144 - 54	2	18	2	18	3	34		
144-48-42	3	18	3	18	3	28		
168 - 54	3	18	3	18	4	34		
168-48-42	3	18	3	18	3	28		
192 - 54	3	18	3	18	4	34		
192-54-48	3	18	3	18	4	34		
216-54-48	2	18	2	18	5	34		
	1	24	1	24				
216 - 60	3	24	3	24	5	34		
240-54-48	4	24	4	24	5	34		
240 - 60	4	24	4	24	5	34		
264 - 60	4	24	4	24	6	34		
264-60-48	4	24	4	24	6	34		
288 - 60	4	24	4	24	6	34		
288-60-48	4	24	4	24	6	34		

*Add an additional 24" diameter drum base for center-support. **Add an additional 18" diameter drum base for center-support.

STRATFORD POWER BOX UPCHARGES

This chart applies to Stratford square/rectangular, racetrack, arc ended and round tops:

This chart applies to Stratford boat shaped tops: racetrack, arc ended and round tops:

Single / Multi Section Tops	Standard Top Sizes	\$ Upcharge per table	Single / Multi Section Tops	Standard Top Sizes	\$ Upcharge per table
68PB	36 diameter 36-36 42 diameter 42-42 48-36 48-42 48 diameter 48-48	893		96-48-42 144-48-42	1786
	54 diameter 54-54 60 diameter 60-60	1786		144-48-42	1786
	60-30 60-36 72-36	1786		120-48-42	2676
	84-42 96-42 96-48	1786		168-48-42 192-54-48	1786
	120-48	1786		216 - 54 - 48	3749
	120 - 54 *144 - 54	3749			
	*168 - 54 *192 - 54	3749		240 - 54 - 48	5710
	216 - 60	5710			
	240 - 60 288 - 60	7670		264-60-48 288-60-48	5710

* Stratford Conference tops only, feature single power box configuration.

Note: When specified with power boxes, standard tops sizes must be ordered in configurations shown above. Upcharges shown are list prices.



Indicate 18" round and square drum bases with one power box facing ends of top.



Indicate 24" and 30" round and square bases with twin power box facing sides of top.

Connexus[™] is Krug's proprietary tabletop connectivity solution. When opened, it presents power and data outlets on a convenient angle to the user and provides storage for wiring.

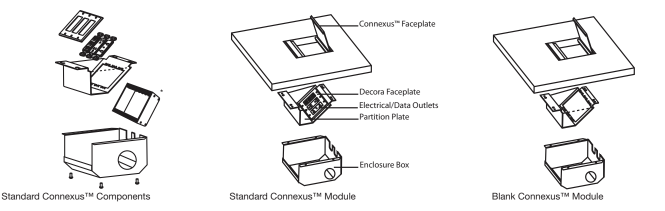
The faceplate of Connexus[™] is available in either Glass or Aluminum and sits flush with the tabletop. It is designed to allow wiring to pass through the surface cover in both the open and closed positions. The faceplate opens to a 100° angle from the table top.

Connexus[™] utilizes UL standard receptacle outlets. Connexus[™] offers 11 pre-configured units with a wide selection of power, data and presentation system outlets, or alternatively can be purchased with just electrical ports with blank data ports. Connexus[™] also can be designed and built specifically to meet your connectivity needs by using the snap-in or plate mounted port options.

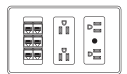
All corded units can be modified to allow the units to be hard wired by an electrician and data ports can be reconfigured easily when desired. To facilitate this process, the Enclosure Box of each Connexus[™] module is easily removable.

*All duplex outlets are contained within a metal box that is attached to the Partition Plate. If additional outlets need to be added in the future, these boxes need to be ordered from Krug to expand the enclosure. All modifications must be done by a qualified electrician.

The label drawing shown below illustrates the way a Connexus[™] module is shipped to the user. The Partition Plate is mounted on-site to the underside of the top with the Enclosure Box over top to conceal the module. Please note, enclosure boxes are not required when modules are enclosed in a base. Enclosure boxes are not supplied with Connexus[™] modules; they must be ordered separately when required.



CONNEXUS™ SIZES



Standard - 3 Gang

Large - 4 Gang

Connexus[™] modules may be specified in Standard or Large sizes.

Standard modules are available in 7 standard configurations or custom configurations. Connexus[™] modules in Standard configurations are 6 1/8" x 7 3/8". Depth on Standard module is 4.5".

Large modules are available in 4 standard configurations or custom configurations. Connexus[™] modules in Large configurations are 8 1/4" x 7 3/8". Depth on Large module is 4.5".

CONNEXUS™

Connexus[™] modules are wired independently of each other to maximize the amount of electrical devices serviced. All Connexus[™] modules may sustain individual loads of 15 amps or 12 amps of continuous load. Each Connexus[™] module will require a single isolated circuit to maximize its service capabilities. An optional utility a/c power outlet is available on the back surface of the outlet box.

Connexus[™] components are UL and CSA US approved and manufactured in accordance to the National Electrical Code. Hardwiring Connexus[™] modules on-site must be performed by a licensed electrician. Connexus[™] units can be ordered with an optional utility outlet, which is located on the bottom side of the Connexus[™] unit and underneath the work surface. Other Connexus[™] products could employ these utility outlets as a source of power. In this scenario, it is solely the responsibility of the end user to assure that proper circuit protection is in place that never exceeds the 15 Ampere Circuit Breaker Rating.

ELECTRICAL CORD LENGTHS

Connexus[™] modules come with pre-determined electrical cord lengths that are suited to the size and configuration of each table (16' & 25'). Each will plug into a standard floor monument power source. However, in situations where a table length exceeds our maximum cord length, a second power entry is necessary to avoid daisy-chaining of electrical power. To determine when a second power entry is required follow these steps:

1. Select your Connexus[™] locations.

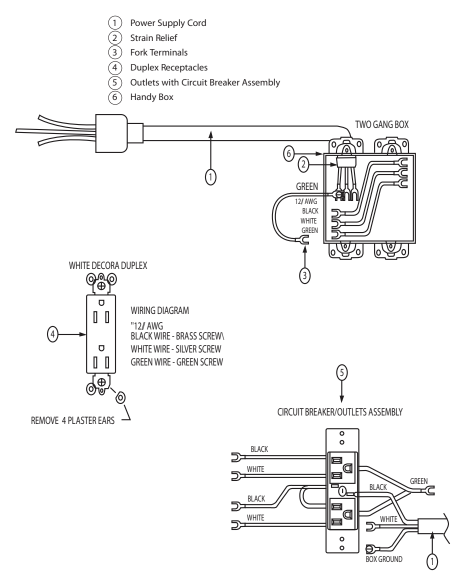
2. Select your Floor Monument Location(s) if they do not already exist in the room.

3. If the number of Connexus[™] modules exceed three consecutive positions left or right of the power entry, then an additional power entry will be required.

Note: Connexus[™] modules in pairs count as one position.

HARDWIRING ON SITE

For hardwiring on-site by electricians, please use the following schematic:

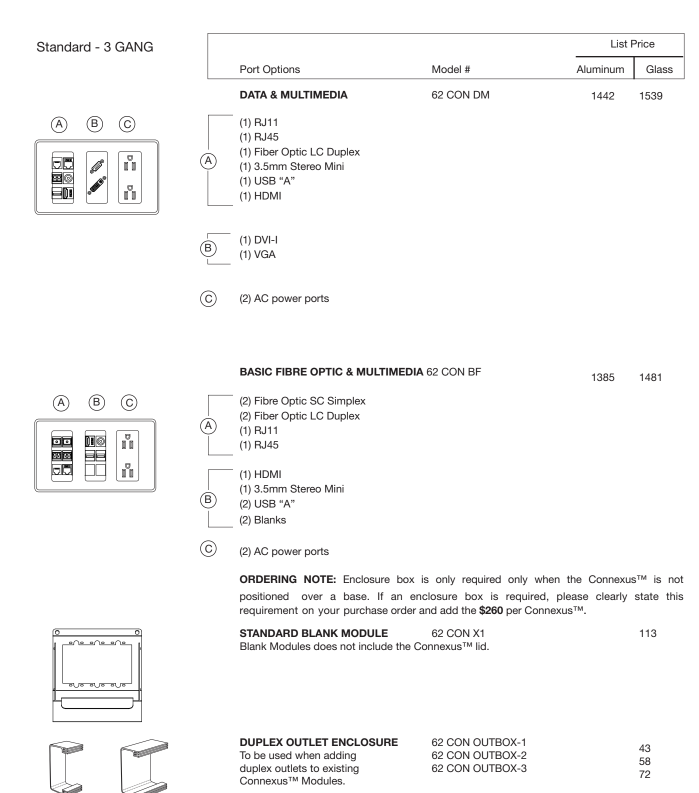


CONNEXUS™ | PRECONFIGURED STANDARD MODULES

Standard - 3 GANG				List F	Price
		Port Options	Model #	Aluminum	Glass
		BASIC DATA	62 CON BD	922	1019
A B C	A	(2) Blanks (for future use)			
	B	(2) RJ45 port (Category 6)			
	C	(2) AC power ports			
		BASIC VOICE DATA	62 CON BV	894	992
(A) (B) (C)	A	(2) Blanks (for future use)			
	(B)	-(1) RJ11 port			
	9	(1) RJ45 port (Category 6)			
	C	(2) AC power ports			
		EXPANDED DATA	62 CON ED	1134	1231
A B C	(A)	(4) RJ45 port (Category 6)	62 CON ED	1104	1201
	<u> </u>	(2) AC power ports			
	B				
	C	(2) AC power ports / with 15 amp cir	cuit breaker		
		EXPANDED VOICE/DATA	62 CON	1162	1259
(A) (B) (C)		-(2) RJ11 port			
	(A)	-(4) RJ45 port (Category 6)			
	B	(2) AC power ports			
	\bigcirc	(2) AC power ports / with 15 amp cir	cuit breaker		
		BASIC MULTIMEDIA	62 CON BM	1050	1147
A B C		- (1) RJ11 port			
	(<u>A</u>)	(1) RJ45 port (Category 6)			
	(B)	- (1) 3.5 mm Mini			
	9	- (1) VGA Type 15 pin HD			
	\bigcirc	(2) AC power ports			

ORDERING NOTE: Enclosure box is only required only when the Connexus[™] is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your purchase order and add the **\$281** per Connexus[™].

CONNEXUS™ | PRECONFIGURED STANDARD MODULES





CONNEXUS™ | PRECONFIGURED LARGE MODULES

Large - 4 GANG

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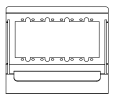
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			List P	rice
	Port Options	Model #	Aluminum	Glass
	NETWORK AND POWER CENTRE	62 CON NP	1412	1496
A	(6) RJ-45 ports			
B	(2) AC power ports			
\bigcirc	(2) AC power ports			
\bigcirc	(2) AC power ports/with 15 amp circuit breaker			
	BASIC MULTIMEDIA WITH 2X POWER	62 CON B2	1293	1376
A	(1) RJ11 port (1) RJ45 port			
B	(1) 3.5 mm Mini with 2x Power (1) VGA type 15 pin HD			
\bigcirc	(2) AC power ports			
(D)	(2) AC power ports/with 15 amp circuit breaker			
	DATA & MULTIMEDIA WITH 2X POWER	62 CON DM2	1692	1775
A	 (1) RJ11 port (1) RJ45 port (1) 1 Fiber Optic LC Duplex (1) 1 3.5mm Stereo Mini (1) 1 USB "A" (1) 1 HDMI 			
B	(1) DVI-I (1) VGA			
(C)	(2) AC power ports			
D	(2) AC power ports/with 15 amp circuit breaker			
	EXPANDED FIBRE OPTIC AND MULTIMEDIA	62 CON EF	1760	1845
A	(2) Fibre Optic SC Simplex (4) Fiber Optic LC Duplex			
B	(1) HDMI, (1) Stereo 3.5 Mini (2) USB "A", (1) RJ45 _(1) RJ11			
C	(2) AC power port			
\bigcirc	(2) AC power ports/with 15 amp circuit breaker			



Blank Modules does not include the Connexus™ lid.

LARGE BLANK MODULE

ORDERING NOTE: Enclosure box is only required when the Connexus[™] is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your purchase order and add the **\$281** per Connexus[™].

62 CON X2

127

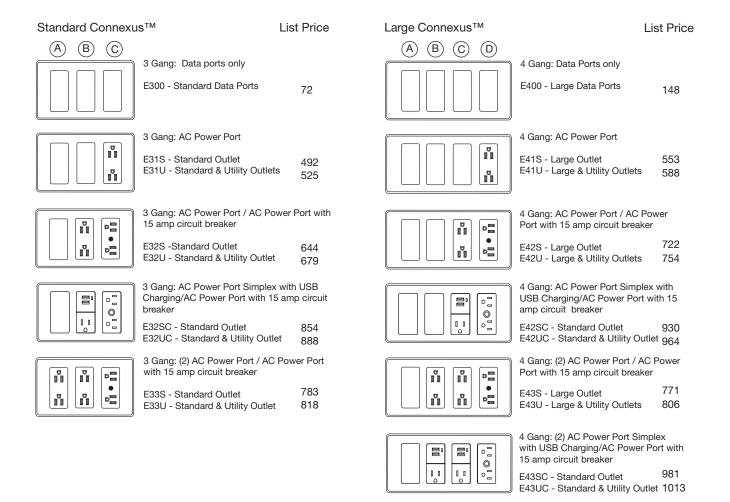
CONNEXUS™ | CUSTOM CONNEXUS™

Planning a custom Connexus™ unit is easy when following these 6 simple steps.

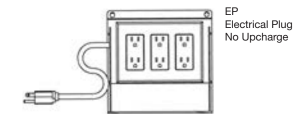
STEP ONE: Select the quantity of AC power ports or AC power ports with USB Charging (select configurations only) that are required.

Power modules must always be positioned starting from the right side of the unit. For example, 3 gang Connexus™ can have a power module located in position C with data ports in position A and B, or power can be located in position B and C with data port in position A, or position A,B and C can have all power ports or all data ports. Please note, 4 gang Connexus™ are not available with power ports located in position A.

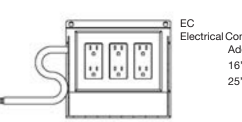
On select configurations shown below, USB charging outlets are available. These charging outlets allow a user to charge most personal electronic devices without the need for any special power adapter or a computer - simply plug in your device with any compatible USB cable. This component has 2 USB charging slots that supply 5V DC at 700mA. Comes with a charging indicator light, as well as a standard 120 volt simplex receptacle on the bottom portion of the component.



STEP TWO : There are two cord end options available; Plug In and Conduit. The standard Plug In option will connect with any standard floor monument power source. The Conduit option is Liquatite® (a steel inner conduit with a PVC overlay) by Anamet, meant for specific hard wiring applications. Units can come in cord lengths of 16' or 25'. Not Applicable if no power is selected.



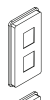
Electrical Plug In



6	
ectrical Conduit	
Add up	charge
16'	127
25'	212

CONNEXUS™ | CUSTOM CONNEXUS™

STEP THREE: There are two data options available; Plate mounted ports or Snap-in ports. Snap-in ports are available in configurations of two, four or six. Choose the faceplate below that meets your data requirements. If an odd number of Snap-in ports are required, a blank port needs to be selected when the opening is not in use.

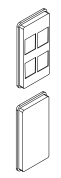


Mounting Plate (2) accepts two snap in data ports Add \$36 list

M06

M02

Mounting Plate (6) accepts six snap in data ports Add \$36 list

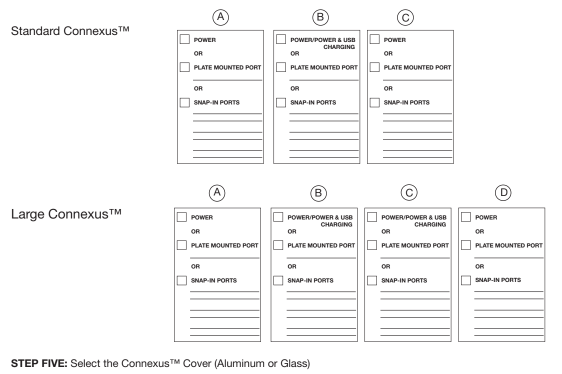


Mounting Plate (4) accepts four snap in data ports Add \$36 list

M00 Mounting Plates Add \$36 list

M04

STEP FOUR: Choose the Plate mounted port or Snap-in ports options for non-powered positions. As an aid, use the chart below to help design and build your Connexus™ to meet the rooms needs. Use the check boxes and list the components on the lines below.



Standard Connexus™





STEP SIX: Enclosure box is only required only when the Connexus[™] is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your order and add the **\$281** per Connexus[™].

STEP SEVEN: Calculate the total list price for the custom Connexus[™] by adding the following prices:

- Connexus[™] Box with required AC Power Ports
- Faceplate (Snap-in Ports Only)
- Snap-In Ports or Plate Mounted Data Ports
- Enclosure Box (if required)
- Connexus™ Lid (Aluminum or Glass)

PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P01	VGA & 3.5 STEREO MINI - Use for VGA (DB15) connections and for 3.5mm stereo connections. Connector is a female input with screw terminal output (back side of Console interface).	134
	P02	DVI-I DUAL (DIGITAL/ANALOG) & 3.5 STEREO MINI - Use for DVI Integrated - Digital and Analog connections and for 3.5mm stereo connection. The DVI connector is a Dual Link. DVI-I connector is a female-to-female pass through and the 3.5 Mini is a female input with screw terminal output (back side of Console interface).	101
	P03	DVI-D DUAL (DIGITAL) - Use for DVI-D Digital only connection. The connector is a Dual Link. Connector is a female-to-female pass through.	127
	P04	DVI-I DUAL (DIGITAL/ANALOG) & VGA - Use for DVI Integrated - Digital and Analog and for VGA (DB15) connections. The DVI connector is a Dual Link. Both connectors are female-to-female pass through.	252
	P05	DVI-I DUAL (DIGITAL/ANALOG) - Use for DVI Integrated -Digital and Analog connections. DVI connector is a Dual Link. Connector is a female-to-female pass through.	161
	P06	VGA-2 - Use for two VGA (DB15) connections. Both connectors are female- to-female pass through.	156
	P07	DISPLAYPORT - Use for DisplayPort connection. This connector is primarily used to connect a video source to a display device and also carries audio signals, Connector is a female input to a 3' corded output (back side of Console interface) with a male Display Port termination.	156

210 | VIZIENT | CONFERENCE

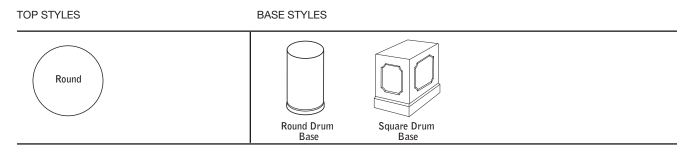
PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P08	MICROPHONE XLR STANDARD - Use for standard size XLR microphone connection. Connector is a female input with a 3 pin screw terminal output (back side of Console interface).	212
	P09	MICROPHONE STANDARD XLR -2 - Use for two standard size XLR microphone connections. Each connector is a female input with a 3 pin screw terminal output (back side of Console interface).	309
<u>C</u>	P10	3 HOLE CABLE PASS THROUGH - Use for running loose cables from the under side of the table up into the Console interface cavity. Often used with running wires for PolyCom [™] devices.	51
	P11	VGA-to-BNCx2 - Use for two VGA (DB15) connections that are input female pass through and are terminated on the output (back side of Console interface) with 5 BNC female pigtail connections, for each VGA connector.	504
	P12	INPUT VGA & 3.5 Stereo (POWERED) - VGA + Audio Line Driver designed for VGA (DB15) connections and for 3.5mm stereo connections. This unit provides a method of transmitting signals to a remote display and audio receiver or amplifier. VGA connector is a female input and comes with cabling for either VGA output, or 5 BNC output and the 3.5 Mini is a female input with screw terminal output (back side of Console interface). A 9 volt DC 500mA power supply is required to power this unit.	1231
PORT ACCESSORIES	Reference Code	Description	List Price
	DVIR	DVI-REPEATER - Is a cable equalizer that automatically compensates for long DVI cable runs. This unit extends the usable cable distance up to 130ft depending on the quality of the cable and the resolution of the video signal. Additionally, it is capable of extending dual link signals allowing for much greater resolutions and refresh rates. This unit comes with a power supply and is generally mounted underneath a table.	971

SNAP IN PORTS	Reference Code	Description	List Price
	S01W S01B S01R	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. RJ45-CAT6 (White) RJ45-CAT6 (Blue) RJ45-CAT6 (Red)	43
	S02W S02B S02G S02R S02Y	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. RJ11 (White) RJ11-B (Black) RJ11-G (Green) RJ11-R (Red) RJ11-Y (Yellow)	30
	S03	3.5 STEREO MINI - 3.5mm stereo connection. Connector is a female input with screw terminal output (back side of Console interface).	85
	S04	HDMI - High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	161
	S05	RCA-LEFT - RCA left audio channel connection. Color coded with black. Connector is a female-to-female pass through.	36
	S06	RCA-RIGHT -RCA right audio channel connection. Color coded with red. Connector is a female-to-female pass through.	36
	S07	RCA- VIDEO - RCA video channel connection. Color coded with yellow. Connector is a female-to-female pass through.	36
	S08	USB-A - Full size USB "A" style connection. Connector is a female-to-female pass through.	58

SNAP IN PORTS	Reference Code	Description	List Price
4 	S09	3 PIN MINI XLR - 3 Pin Mini XLR microphone connection. Connector is a female input to a 6' corded output (back side of Console interface) with a 3 Pin Mini XLR male termination.	686
	S10	S-VIDEO - S-Video connection. Connector is a female-to-female pass through.	63
	S11	PS/2 (6 PIN MINI DIN) - PS/2 (mouse, keyboard, other input devices) connections. Connector is a female-to-female pass through.	79
	S12	BNC - BNC style data connection for use with co-axial cable. Connector is a female-to-female pass through.	43
	S13	F-TYPE - F-Type (DSL,Cable) connections, generally for high speed Internet or video applications. Connector is a female-to-female threaded pass through.	36
	S14	FIBER OPTIC SC - Fibre Optic SC Simplex connection. Connector is a female-to-female pass through. Please note that two of these connectors are required to complete the data transmissions to and from the source and destination units.	43
	S15	FIBER OPTIC LC - Fibre Optic LC Duplex connection. Connector is a female- to-female pass through. One connector only is required to complete the data transmissions to and from source and destination units.	85
	S16	USB-B – USB "B" type connection. Connector is a female "B" input to a female "A" output (back side of Console interface). This connector is reversible.	127
	S17	RJ12 (White) - RJ12 style PolyCom [™] connection. Connector is a female input with a 6' corded output (back side) of Console interface) with a male RJ12 termination.	274
2003	S00	BLANK COVER - Blank covers are required when port is not in use.	16
		ap-in data ports can be ordered for open data positions. Snap-in adaptors can accept data ports. Please order a blank port when an odd number of snap-in ports are	

specified.

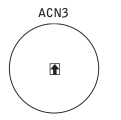
STRATFORD | CONNEXUS™ LOCATIONS CHARTS



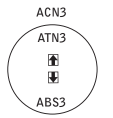
The Connexus™ Locations diagrams below show the available Connexus™ locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus™ modules per top are shown, and tops may be specified with fewer modules. Each Connexus™ module has a code to represent its location on the table surface. To specify a Connexus™ module in a particular location, please use the code listed above it. For information on Connexus™ modules please see page 201.

Note: One Connexus™ module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus™ unit will face West if on the left end of the top, and East if on the right end of the top.

For large Connexus™ units please replace "3" in location code with "4". Please see conditions at bottom of page.



Represents 42",48" and 54" top locations



Represents 60" top location

Connexus[™] is not available on 36" square or round tops.

18" Drum bases will accommodate single standard Connexus™ units only.

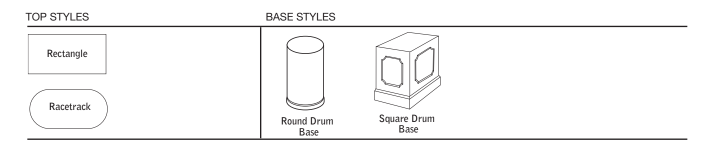
24" Drum bases will accommodate single standard or large Connexus™ units only.

30" Drum bases will accommodate single or double standard or large Connexus™ units.



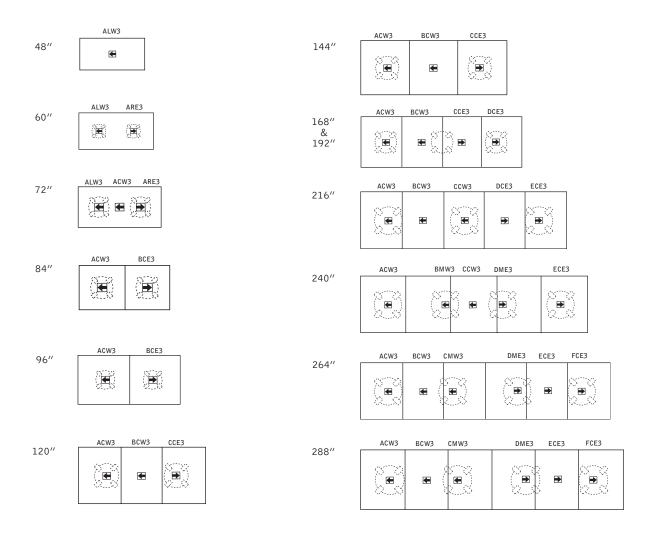


STRATFORD | CONNEXUS™ LOCATIONS CHARTS



The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus™ modules per top are shown, and tops may be specified with fewer modules. Each Connexus™ module has a code to represent its location on the table surface. To specify a Connexus™ module in a particular location, please use the code listed above it. For information on Connexus[™] modules please see page 201.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus™ unit will face West if on the left end of the top, and East if on the right end of the top. For large Connexus™ units please replace "3" in location code with "4". Please see conditions at bottom of page.



18" Drum bases will accommodate single standard Connexus™ units only.

24" Drum bases will accommodate single standard or large Connexus™ units only.

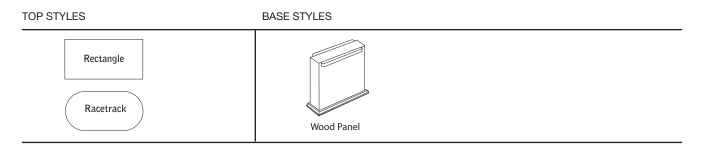


REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE



OPENED FACE THE SIDES OF THE TABLE

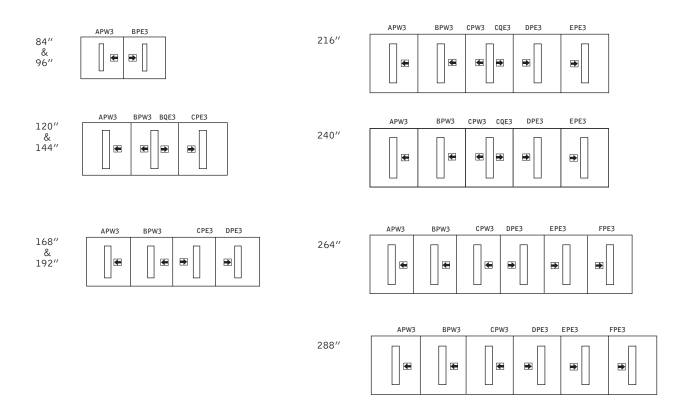
STRATFORD | CONNEXUS™ LOCATIONS CHARTS



The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules. Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it. For information on Connexus[™] modules please see page 201.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus[™] unit will face West if on the left end of the top, and East if on the right end of the top.

For large Connexus™ units please replace "3" in location code with "4".







REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE

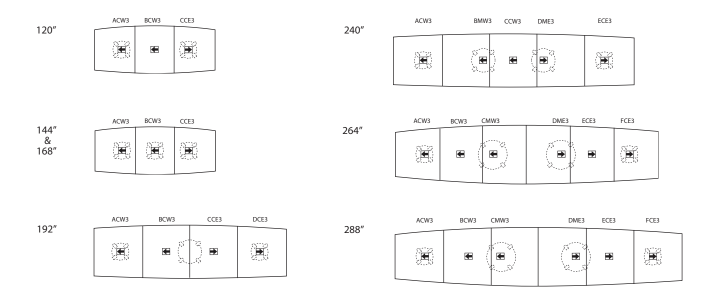
STRATFORD | CONNEXUS™ LOCATIONS CHARTS

Boat Image: Construction of the second sec

The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules. Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it. For information on Connexus[™] modules please see page 201.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus[™] unit will face West if on the left end of the top, and East if on the right end of the top.

For large Connexus™ units please replace "3" in location code with "4". Please see conditions at bottom of page.



18" Drum bases will accommodate single standard Connexus™ units only.

24" Drum bases will accommodate single standard or large Connexus™ units only.



REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE

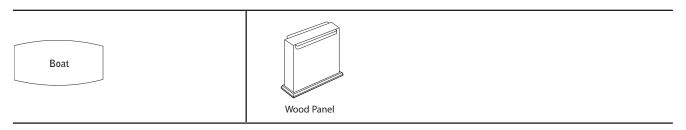


REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE

STRATFORD | CONNEXUS™ LOCATIONS CHARTS

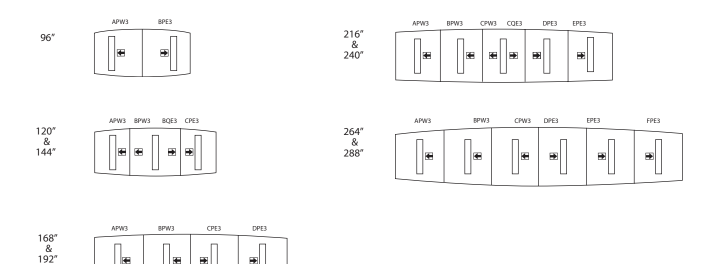
TOP STYLES

BASE STYLES



The Connexus™ Locations diagrams below show the available Connexus™ locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus™ modules per top are shown, and tops may be specified with fewer modules. Each Connexus™ module has a code to represent its location on the table surface. To specify a Connexus™ module in a particular location, please use the code listed above it. For information on Connexus™ modules please see page 201.

Note: One Connexus[™] module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus™ unit will face West if on the left end of the top, and East if on the right end of the top. For large Connexus™ units please replace "3" in location code with "4".







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STRATFORD | MEDIA

		Cherry				Shipping	
Description	Model	Walnut	W	D	Н	Weight	Cubes
Visual board	98VB-4848	3030	48	48	-	43	10



The visual board includes a standar d tackboard in a grade 1 fabric or optional cork surface. Visual boards also include a flip chart, and four dry erase markers. An optional pull down screen is also available at **\$216 list**.

Buffet	98BU722036	5614	72.25	19.75	36	380	55
	98BU722436	6074	72.25	23.75	36	390	60



STRATFORD | POWER MANAGEMENT

Description	Model	Price	L	w	н	Shipping Weight	Cubes
Wire management cover	68WM-72 68WM-4	146 31	72 3.4	2.5 1.75	1 _		-
Power pod	68PP-1	386	3.2Dia.	3.5	_	_	_
Power box	Unit may also be orde Please specify at time Power boxes may be	specified for use over	s or with RJ11 coupler	s. m bases o	nly.		
		late boxes with ports f ck configuration with p	0			bases house	e two power
	Power boxes include:	1 RJ-11 ph 1 RJ-45 da	one line coupler				
	For more information	ge 198) for standard p on selecting base size wer boxes, please indi	s for tops see base ree	quirements			

ORDERING PROCEDURE To order, please specify the following:	STANDARD FINISHES For a complete list of standard finishes please see page 347.
1) Krug product model number 2) Wood species and finish	POWER BOXES See page 198 for information on conferencing power boxes.

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VIRTU | ENVIRONMENTAL SUMMARY

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

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. Virtu products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Virtu 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.



he mark of responsible forest



AIR-EMISSIONS

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

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 signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Virtu and other Krug products can be specified with one of two types of FSC[®] Certification: (a) FSC[®]-certified (which includes FSC[®]-certified lumber, veneer and substrate material) (b) FSC[®]-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and lead times.

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.

VIRTU | INTRODUCTION AND OVERVIEW

FUELING CREATIVITY

As much as anything, the development of VIRTU reflects the growing importance of meeting space in virtually all organizations. Facilitating interaction and collaboration between people, and creating environments where relationships can be established and built, is both the challenge and the opportunity of office design.

This was the inspiration for creating VIRTU Conferencing – a collaborative process itself, between Hatch Design and Krug's in-house design team. Spending countless hours in meeting rooms was a pretty good way to develop a conferencing product – lots of firsthand knowledge was involved. But we also talked to facility managers, designers and architects about what their needs were, and what was lacking among available products. We talked to dealers and installers about what goes wrong when meeting rooms are ordered and installed, and to electricians about how we could create an interface with technology that would not become outdated by the constant advances in this area.

Most of all, VIRTU is about design that helps organizations reach their potential. In the words of principal designer John Edwards, "VIRTU has many attributes, but our primary goal was to create meeting rooms that would truly stimulate people. Many of the unique elements of VIRTU – such as the Verso Table, the Connexus[™] module, the shapes and angles, the combinations of materials – are meant to allow a space to facilitate the creative process. Furnishings that can do this deliver tremendous value."

To this point, higher-end conference rooms have usually required the client or the designer to find a custom millwork house to make furniture. This can offer some advantages, but also some disadvantages: high cost, long lead times, the challenges of matching finishes and materials to other furniture, and perhaps most of all, the extensive work involved with designing custom furniture in the first place.

VIRTU changes all of that. All of these issues are turned into solutions. VIRTU is the most extensive product offering of its kind. Krug's industry-leading production system provides a huge array of options within this line, allowing for the specific needs and wants of each project to be addressed. But addressed with a product range that is already designed, engineered, and is manufactured with a process that takes a few days, rather than weeks. And when all is said and done, VIRTU provides the best value available today.

THE VERSO TABLE - PATENTED FOR PRESENTATIONS!

The Verso table offers a unique range of conferencing options in a single table. First, its tapered shape - like the Visio and Open Visio tables in VIRTU – provides a great solution for videoconferencing. Second, the Verso table incorporates leading-edge thinking on how to make the best in-person presentations. This thinking says that from the audience's perspective, the presenter should always be positioned to the left of the visuals at the front of the room. The Verso table is designed to orient the presenter and the audience in this correct positioning. Third, Verso is designed to work well for meetings where participants are all seated at the table. Many videoconferencing tables, with a separation in the middle, do not work particularly well for sit-down meetings. The Verso table's effective accommodation of all three meeting room scenarios makes it the most versatile conference table on the market. And if there is one thing that is usually required of meeting rooms, it is the ability to accommodate many different uses.

OPTIONS, OPTIONS, AND MORE OPTIONS

Speaking of versatility - VIRTU Conferencing Tables offers a huge selection:

- 12 table top shapes, each in a large range of sizes.
- 4 edge profile options.
- 7 table base styles, each with built-in wire management.
- 4 wood species: Maple, Cherry, Walnut and Anigre.
- 15 wood finishes
- a large array of Connexus[™] configurations, and the option to order as a Blank module and configure on-site.
- Connexus[™] modules that can be specified in a range of locations on table tops, to provide the desirable location for, and quantity of, power interfaces.

VIRTU features numerous complimentary pieces, including Media Cabinets, Display Cabinets, Lecterns, Visual Boards, Buffets, Credenzas, Storage Cabinets, Bookcases, and Mobile Media and Server Carts.

VIRTU AND VIDEOCONFERENCING

VIRTU has been designed to accommodate all the latest in videoconference applications, and can be reconfigured with off-the-shelf components as needs and office technology change. The following are the fundamental principles of videoconferencing that were incorporated into the thinking of creating VIRTU – which we feel successfully supports a multitude of videoconferencing environments.

VIDEOCONFERENCING DEFINED

Videoconferencing is the use of audio, video and data communications to enable groups to interact without being in the same geographic location. Many companies have found they cannot afford the down time and considerable cost of mobilizing their staff for face-to-face meetings. To optimize the videoconferencing experience, the right environment must be created to support both the participants and the technology.

VIRTU | INTRODUCTION AND OVERVIEW

VISUAL COMPONENTS

Cameras that are used to convey images are very sensitive to movement. When too much motion is captured, it creates a backlog of images. These images are then compressed which causes the system to drop frames and/or compromise the spatial resolution in an effort to keep up with the participants. This leads to a disjointed broadcast and pixilated images.

To prevent this disruption several things can be done. First, ensure that the camera is situated on a flat, stable surface. Next, eliminate all extraneous motion. This means everything from clocks to people walking in the background. The only backdrop to videoconferencing should be a blank wall of neutral color.

Since eye contact is an important part of the videoconferencing experience it is vital that the camera not be placed too far away from the participants. In a group setting the technology being used today mandates that users not be more than 10 feet from the camera. This fact will limit the size of the room being used for group meetings: a 12 or 13 foot long room allows for optimal visuals and provides enough room for six or seven participants to be seated around a conference table. Furthermore, sitting too close to the source will lead to a fisheye effect and a distorted image.

All participants should be visible to the camera, so a traditional seating arrangement (rectangular, straight line) will not work. To ensure that all group members are included in the telecast, a table that staggers the sight line of the camera is suggested. The ideal shape has one end narrower than the other and is long enough to place the person seated at the back no more than 10 feet from the camera. To help simulate a more natural face-to-face meeting, it is typical to employ the use of two monitors in a videoconferencing room. The use of two monitors allows the participants to view not only those positioned off-site, but themselves. By placing these monitors side by side a focal point is created that keeps the group's attention.

To have all the participants focused on one point in the room is key. This allows for the camera to capture the faces of the assembled group. Face time is essential in videoconferencing so the speaker can be easily identified. Aside from simulating a natural "physical" environment it also keeps the pace of the conversation moving forward and eliminates the need for disruptive introductions throughout the conference.

The room's focal point should be the storage unit positioned at the head of the conference table. This unit should be able to house one or two monitors side by side and have a shelf above for the camera and speakers. To support these components, a PC is usually dedicated to the room to coordinate and document the meetings. Therefore, a well-ventilated storage unit that is high enough to position the camera correctly is as important as the technology itself.

To prevent poor visual tones the surroundings of the participants should be darker than they are. Darker finishes on the table and other furnishings will allow the camera to be more effective; walls should be neutral. Fluorescent lighting creates hot spots, so use incandescent lighting whenever possible. Furthermore, glare and reflections from windows and glass frames throw the image off. The room should have dark blinds for all windows; glass surfaces (dry erase boards, framed pictures) should be situated on side walls rather than the background.

AUDIO COMPONENTS

The audio portion of videoconferencing is comprised of two physical components: the microphone and speakers. The microphone picks up the voices of the participants and should be placed an equal distance from all group members to prevent a dominant voice from overwhelming the meeting. Tabletop microphones are the most common and can be easily moved to accommodate the number of participants in each meeting. Some form of surface wire management should be in place to facilitate the installation and removal of the microphone.

To eliminate sound distortion and echo, the conference room should have soft furnishings such as: upholstered seating, carpeting and ceiling tiles. Plastic and mesh chairs reduce acoustical quality and range. Acoustical panels are also suggested for rooms in constant use. The location of the room is also important. The ideal room is not located near a main thoroughfare where people will often stop and chat, creating unnecessary background noise. Moreover, all air ducts should be well insulated to avoid "white noise."

TECHNOLOGY SUPPORT FURNITURE

The table in use should adapt to the requirements of each conference by including tabletop access to power and data. These "ports" allow conference participants to position a microphone, telephone or laptop on the table without stringing wires from the table to the wall. This helps keep the focus on the meeting, allows information to be shared more readily, and protects wires from both feet and chair casters. Also, with plug and play ability, the room can be reconfigured to fit the requirements of each meeting and its participants.

The tabletop interface should provide power and data outlets beneath a removable, protective cover; this will prevent any spilled liquids or cleanser from entering the wiring cavity. The cover should provide enough room for the wires to enter the cavity below without force or threading. The interface itself should be placed at an angle to allow an ease of use and prevent data wires from crimping and denigrating their capacity to deliver information.

The faceplates that cover the interface should be universal and reconfigurable to adapt to frequent technology and network upgrades. The interface should be accessible from below so that the back panel and electrical module itself can be switched out as easily as the faceplates. Access to the bases through removable panels should allow for the easy management of wiring to the interface itself or the module into which it is wired. This not only keeps the wires hidden from view, but also protects wiring from exterior elements. Bases can provide an opening to the floor where wires can be routed to the underside of the table. A table leg with a channeling insert can make the same connection.

Any storage unit housing monitors, cameras, speakers and computers must have a wire management system in place. This should include oversized grommets leading from one level to another and ventilation to the back to promote air circulation and release the heat generated by electronics. The grommets should be easily accessible so that retrofits, upgrades and maintenance can take place on a regular basis. Access to the wall behind the housing is also advisable so that faceplates in the wall can be reached without moving the entire unit.

METAL FINISH OPTIONS

Metal components of VIRTU are available in a Satin Aluminum finish. This encompasses all metal hardware with the exception of glass door frames, and Connexus[™] Faceplate components which are only available in Satin Aluminum finish. Please specify Metal Finish Option on purchase order.

PULLS

Pulls are located on all drawer fronts and all wood or glass storage and display doors. Pulls are shipped installed on the interior of doors to prevent any damage.

SOLIDS

All Conference top edges, except Fino, have 1 3/8" wide laminated solid Maple or Cherry headers. Fino edges are 5/16" wide. Edges on casegoods are 5/16" wide as well. Where Anigre is the veneer species chosen, edges are of solid Maple. All solids used are Maple or Cherry, kiln dried by Krug to a 6% moisture content.

VENEER

Veneers are #1 grade flat sliced Anigre, Maple, Cherry or Walnut and of uniform color and grain pattern.

FINISH

All finished surfaces are well sanded before applying finishing materials. The procedure begins by applying a base color via an NGR stain. A wash coat follows to further enhance the color. Next is the glazing process, which provides the 3rd color step and fills the pores of the wood. A sealer coat is then applied, twice to the horizontal worksurfaces to enhance the finish. The product is then scuff sanded to prepare for the top coat. The top coat is a catalyzed varnish that when dry has a sheen value of 32°. Krug's catalyzed varnish has been tested to be one of the industry's most durable and long lasting. Custom finishes are available at an upcharge of 10% list per unit.

GABLES

Gables are 3/4" thick - 45 lbs per cubic foot density particleboard core, 3 ply. Edges are banded with veneer.

GLASS SURFACES

All vertical and horizontal glass surfaces are tempered and frosted. For proper cleaning of all glass surfaces, Windex[™] brand cleaning solution is recommended. Horizontal tempered and frosted glass surfaces are 10 mm thick.

HALOGEN LIGHTING

Halogen lighting is optional in both Small and Large Display Cabinets with glass shelving. The standard is one light per unit at a price of \$515 list.

LOCKS

Locks are optional on a selection of cabinets and must be specified at time of order. Locks are only available on wood doors at \$142 list per lock mechanism.

LEVELING LEG

Standard on all cabinets is a unique leveling leg – a metal casing moves up to allow for access to a glide, then neatly drops into place around the glide, concealing it from view. The glide can be adjusted 5/8".

GLIDES

Adjustable glides are installed on conference table bases at factory and allow for 5/8" of adjustment.

CASTERS

Locking casters are standard on the Server and Media Carts. Casters may be specified as an option on Dual Media Cabinets and on Small Media Cabinets at a price of **\$185 list** per unit.

LAMINATES

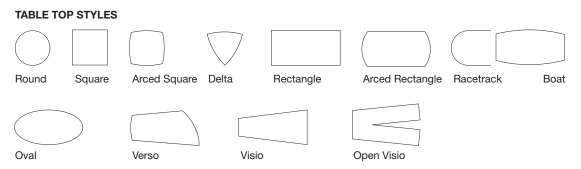
Laminate worksurfaces are available at an upcharge of 10%. Specialty laminates may be priced higher.

HINGES

All hinges on VIRTU cases are European style chrome with 3-way adjustment and quick release. Openings on all doors are 95 degrees, with the exception of upper doors on Media Cabinets and Visual Boards, which feature an opening of 165 degrees (upper pocket doors on Media Cabinets open to 95 degrees). Synch doors are mounted on ball bearing slides and open to a 38" expanse. Bi-fold doors on Dual Media Cabinets are mounted on interior control arms which allow the doors to open in a 165 degree controlled arc. The small access door on the back of the Mobile Media Cat features a touch latch with a free swing hinge.

TESTING INFORMATION

All product has been tested in accordance with ANSI/BIFMA X5.5-2014 or X5.9-2012.



Verso, Visio and Open Visio tops feature unique shapes that are ideal for presentations and videoconferencing. Presenters are easily seen and heard by those seated, and television monitors are unobstructed to the audience as well. The typical camera location, centered over the monitor at the front of the room, can easily scan all of the participants seated down the length of the table.

SEATING CAPABILITIES

Estimated seating capacity for each table top size can be found in the Conference Top section. 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 Conference product.

EDGE PROFILES – CONFERENCE TOPS

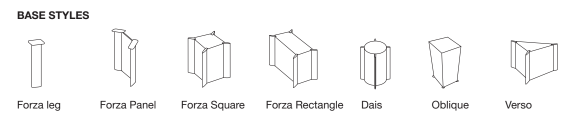
VIRTU conference product offers 12 table tops in Anigre, Maple, Cherry and Walnut, with 4 distinct edge profiles, with a top thickness of 1 1/2". Please specify an edge profile for all VIRTU conference tops. Please note that the edge width (measurement from end of table veneer to the end of table edge) on Vita, Vero and Lineo is 1 3/8". Fino edge width is 3/8".



Edge Profiles – Casegoods

VIRTU casegood worksurfaces feature the Fino profile at 1 1/8" thickness.





Seven base styles allow for numerous conference table configurations. The five enclosed bases allow for total concealment of wiring when floor monuments are located underneath. These bases also provide plenty of leg room around the perimeter of conference tables. Enclosed bases include 72 lbs. of ballast inside of the bases to provide enhanced table stability. Forza Panel and Forza Leg bases give users an abundance of space underneath the middle of the table, as these bases are positioned near to the table ends. Wood elements on bases will be finished in the same finish as the top if no finish is specified. Metal elements are available in Satin Aluminum finish. All bases are shipped separately and require assembly to the selected top.











MEDIA CABINETS

- Media Cabinets are available in three sizes.
- Dual Media Cabinets accommodate two televisions up to 35" in width.
- Large cabinets accommodate televisions up to 35" in width. Small cabinets up to 27" in width.
- Cabinets may be specified with wood veneer doors or with frosted glass in aluminum frames.
- Large cabinets feature synchronized upper doors, pocket doors or hinged doors that open 170 degrees.
- Optional wood or glass doors.
- All horizontal levels of the cabinet interior are accessible through grommets in the rear of each shelf additional holes are located in the case back for wall entry of power and cables.
- Locks are optional on wood doors only.
- Unique leveling glides adjust to uneven floors without exposing the glide.
- Optional Rollout Equipment Rack and Cable Carrier in the lower portion of the cabinet is available with the Large model at **\$2959 list**.
- Dual Media Cabinets and Small Media Cabinets are available with heavy duty locking casters at a price of **\$185 list** per unit.
- Upper shelf accommodates videoconferencing camera.

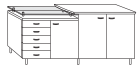
DISPLAY CABINETS

- Available as single or double widths.
- Some units come equipped with wardrobes located behind the front display cabinets.
- Wardrobes on 21" wide Display Cabinets are equipped with 3 coat hooks.
- Wardrobes on 42" wide Display Cabinets are equipped with a hanger bar.
- All wardrobes have a rubber floor mat.
- Available with open glass or wood veneer shelf options.
- Available with wood veneer doors or glass doors.
- Interior wood shelves are height adjustable in increments of 1 1/4".
- Glass shelved units feature a halogen light at a price of \$515.
- Glass shelves are 7.8" deep. Wood shelves are 11.8" deep.
- Open shelves are glass.
- Closed shelves are wood veneer.
- · Locks are optional on wood doors only.
- Unique leveling glides adjust to uneven floors without exposing the glide.
- Single and double wardrobe units are available.
- Glass shelves are shipped wrapped in foam and secured to the front of the case.

STORAGE CABINETS

- Available in single and double widths.
- Locks are optional on wood doors only.
- Available with wood veneer doors or glass doors.
- Shelves are height adjustable in increments of 1 1/4".
- Unique leveling glides adjust to uneven floors without exposing the glide.

- SERVER CARTS
- A unique raised glass platform and rear overhang provide a guest "serving" area.
- The cart is mounted on heavy-duty locking casters.
- The top surface overhang and underside finger groove facilitate movement of the cart.
- The cart features a stainless steel refuse container and black felt cutlery insert.
- Glass shelves are shipped wrapped in foam and placed securely in the case.



CREDENZAS AND BUFFETS

- 3 styles of cabinet tops are available: wood top, glass top and glass and wood combination.
- Doors are available in glass and wood veneer.
- Storage sections feature one wooden shelf which is height adjustable in increments of 1 1/4".
- Unique leveling glides adjust without exposing the glide.
- Buffets with wood drawers feature a black felt cutlery insert.
- Buffet may be specified with optional Mini Refrigerator on 24" deep Buffets at a price of \$2449 list.
- Mini refrigerator features volume of 1.1 cu. ft., 2 inner door racks, automatic defrost, and lock.
- Credenzas and Buffets with partial glass tops are shipped with glass installed.
- Credenzas and Buffets with full glass tops are shipped unattached with glass wrapped in foam.



MOBILE MEDIA CARTS

- The primary cart surface can accommodate a keyboard or laptop, which in turn can be connected to a TV or monitor on upper surface.
- The top surface overhang and underside finger groove facilitate movement of the cart.
- A built-in power bar and cable slot in the upper column provide ready access to power.
- The unit is oriented to provide the correct position for the presenter.
- The cart may be specified with one or two equipment shelves on the top of the unit.
- Media Carts will generally accommodate monitors up to 27" in size.

LECTERNS

- Glass shelf version has a wood upper flat shelf which provides a place for pens, pencils or a glass of water, and optional reference light at a price of **\$411 list**. It will also accommodate a user-specified microphone.
- Angled wood shelf has a bottom lip to hold papers in place. The shelf lifts to reveal an optional power and data interface point an Altinex box at a price of **\$1182 list**.
- Glass shelf provides more surface area for equipment such as a laptop. A presenter's open laptop is not visible to the seated audience.
- Wires from the interface point, (or user supplied cables) are routed down through grommeted holes to the back of the unit to facilitate routing and access to these cables, a hinged back access door opens to reveal a cableway and optional power bar at a price of **\$185 list**.
- Full width shelf version is available.
- Lecterns are available with front hinged doors or open shelves.
- Mobile versions are available.
- Glass shelf is shipped installed.



VISUAL BOARDS

- Includes white board for use with four dry erase markers.
- Includes upholstered tackboard or optional cork surface on inside face of doors (except glass door version).
- Flip chart and four dry erase markers (except glass door version).
- Optional pull-down projector screen is available at a price of \$258 list.
- Inclined top model features lower glass shelf.

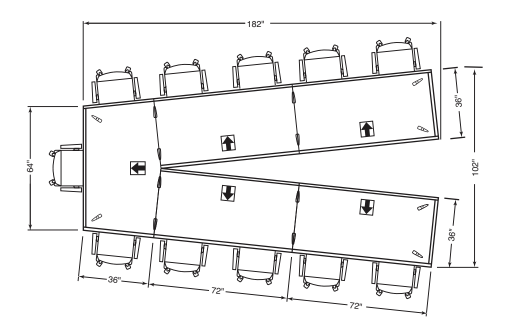


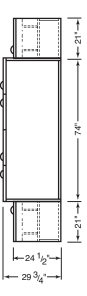
tonitor on upper surface.

VIRTU | CONFERENCE ROOM SAMPLE LAYOUTS

OPEN VISIO

This table is available with seating capacities ranging from 9 to 15. The example shows the table in relation to the Dual Media Cabinet and Display Cabinets (with wardrobes). This Media Cabinet accommodates two 35" monitors side by side and other audio/visual equipment for videoconferencing or other presentation requirements. The table bases are Forza Leg bases. Connexus[™] modules are indicated in standard locations.





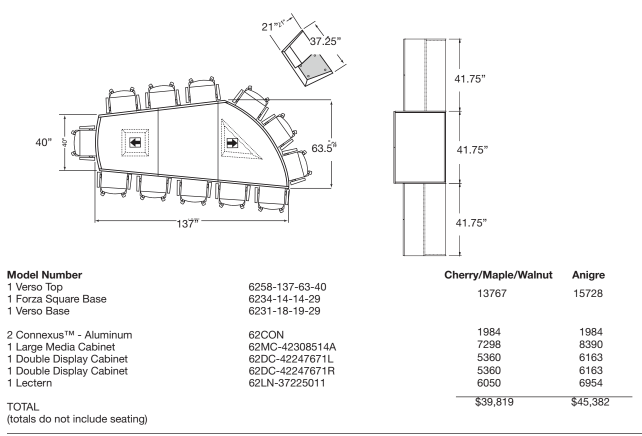
	Model Number	Cherry/Maple/Walnut	Anigre	
1 Open Visio Top 14 Forza Leg Bases	6260-182-102-64 6238-29	20693	22446	
5 Connexus™ - Aluminum	62CON	5802	5802	
1 Dual Media Cabinet	62MC-75307614	11400	12300	
1 Display Cabinet	62DC-21247672L	3808	4381	
1 Display Cabinet	62DC-21247672R	3808	4381	
TOTAL		\$24,818	\$26,864	

(totals do not include seating)

VIRTU | CONFERENCE ROOM SAMPLE LAYOUTS

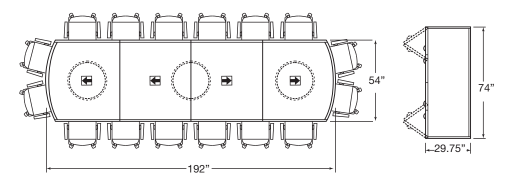
VERSO

This table is available with seating capacities ranging from 9 to 14. The example shows the table in relation to a Large Media Cabinet and Double Display Cabinets (with wardrobes) and Lectern. This Media Cabinet accommodates a 35" monitor and other audio/visual equipment for video-conferencing or other presentation requirements. The table bases are Forza Square and Verso bases. Connexus[™] modules are indicated in standard locations.



ARCED RECTANGLE

This table is available with seating capacities ranging from 6 to 20. The example shows the table in relation to the Dual Media Cabinet. This Media Cabinet accommodates two 32ⁿ monitors side be side and other audio/visual equipment for videoconferencing or other presentation requirements. The table bases are Dais bases. Connexus[™] modules are indicated in standard locations.



	Model Number	Cherry/Maple/Walnut	Anigre
1 Arced Rectangle Top 3 Dais Bases	6256-192-54 6230-24D-29	14032	16144
4 Connexus™ - Aluminum	62CON	3967	3967
1 Dual Media Cabinet (bi-fold doors)	62MC-75307614	11400	12300
TOTAL		\$29,399	\$32,411

(totals do not include seating)

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	72-36	6	1	100	10.7
Table Top – Rectangle	84-42	6	1	140	15
6251	96-42	8	2	180	16.8
	96-48	8	2	200	18.8
	120-48	10	3	240	24.2
	120-54	10	3	265	26.5
	144-54	12	3	310	28.2
	168-54	12	4	355	36.8
	192-54	14	4	400	41.2
	216-60	16	5	490	53.2
	240-60	18	5	560	58
	264-60	20	6	630	64.8
	288-60	22	6	700	69.6

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Leg Base 6238	29	6	n/a	28	15	0.9
Forza Square 6234	14-14-29	14	14	28	177	6.5
Forza Panel Base 6232	24-29 30-29	24 30	n/a n/a	28 28	54 56	5.5 6.4
	00 10			20		
Forza Rectangle Base 6233	13-30-29	13	30	28	126	10.8

DIMENSION KEY

L - length

W - width

H - height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

GROUP 1						GRO	OUP 2			
Rectangle Table Top 6251	FORZA LEG 6238	FORZA SQUARE 6234	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)	PA	RZA NEL 232	FORZA SQUARE 6234	FORZA RECT. 6233	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6238-29	6234-14-14-29	MAPLE/ CHERRY/		6232-24-29	6232-30-29	6234-14-14-29	6233-13-30-29	MAPLE/ CHERRY/	
	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	QTY	WALNUT	ANIGRE
6251-72 - 36	4		4242	4742	2				4907	5641
6251-84 - 42	4		5199	5839	2				5860	6739
6251-96 - 42	4		5605	6304	2				6266	7203
6251-96 - 48	4		6011	6777	2				6674	7672
6251-120 - 48	4	+ 1	8180	9276	2	4	⊦ 1		8846	10249
6251-120 - 54	4	+ 1	8712	9889		2 +	⊦ 1		9438	10858
6251-144 - 54		+ 1	9687	11010		2	-	⊦ 1	10768	12386
<u>6251-168 - 54</u>		+ 2	12347	14067		2	-	⊦ 1	12315	14163
6251-192 - 54	4	+ 2	13187	15034		2	-	⊦ 2	14626	16821
6251-216 - 60		+ 3	15748	17986		2	-	F 2	16076	18486
6251-240 - 60		+ 3	17025	19456		2	-	+ 2	17356	19961
6251-264 - 60		+ 4	19413	22208		2		+ 2	18628	21425
6251-288 - 60	4	+ 4	20703	23685		2	-	⊦ 3	21388	24594

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
 Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus™ Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	84-42	6	1	140	15
Table Top – Rectangle	96-42	8	2	180	16.8
6251	96-48	8	2	200	18.8
	120-48	10	3	240	24.2
	120-54	10	3	265	26.5
	144-54	12	3	310	28.2
	168-54	12	4	355	36.8
	192-54	14	4	400	41.2
	216-60	16	5	490	53.2
	240-60	18	5	560	58
	264-60	20	6	630	64.8
	288-60	22	6	700	69.6

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	Н	Shipping Weight	Cubic Feet
Forza Square Base 6234	14-14-29 20-20-29 26-26-29	14 20 26	14 20 26	28 28 28	177 199 225	6.5 10.9 17.6
Dais Base	18D-29	18 dia.	n/a	28	149	6.5
6230	24D-29	24 dia.	n/a	28	171	10.9
	30D-29	30 dia.	n/a	28	196	17.6
Oblique Base	18-18-29	18	18	28	149	6.5
6237	24-24-29	24	24	28	171	10.9
	30-30-29	30	30	28	196	17.6

DIMENSION KE	Υ
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L - length

- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	(GROUP	3			C	ROUP	4			G	ROUP 5			
Rectangle Table Top 6251		FORZA SQUARE 6234		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		DAIS 6230		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		OBLIQUI 6237	E	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6234-14- 14-29 QTY	6234-20- 20-29 QTY	6234-26- 26-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6230- 18D-29 QTY	6230- 24D-29 QTY	6230- 30D29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6237-18- 18-29 QTY	6237-24- 24-29 QTY	6237-30- 30-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE
6251-72 - 36	2			5557	6398				5634	6479					
6251-84 - 42	2			6510	7495	2			6592	7579	2			6439	7400
6251-96 - 42	2			6915	7960	2			6995	8042	2			6842	7867
6251-96 - 48	2			7324	8431	2			7400	8513	2			7255	8338
6251-120-48	2			8385	9649	2			8461	9730	2			8309	9556
6251-120-54		2		9087	10435		2		9067	10430		2		8918	10251
6251-144-54		2		10060	11557		2		10041	11550		2		9891	11371
6251-168-54		3		12802	14708		3		12776	14697		3		11435	14427
6251-192-54		3		13641	15672		3		13615	15663		3		12276	15393
6251-216-60			3	15316	17339			3	15178	17456			3	14951	17197
6251-240-60			4	17871	20547			4	17683	20341			4	17383	19991
6251-264-60			4	19144	22014			4	18959	21808			4	18656	21457
6251-288-60			4	20430	23494			4	20244	23286			4	19945	22936

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).

4. Select Connexus™ Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus™ Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	72-36	6	1	100	10.7
Table Top – Arced	84-42	6	1	140	15
Rectangle	96-42	8	2	180	16.8
6256	96-48	8	2	200	18.8
	120-48	10	3	240	24.2
	120-54	10	3	265	26.5
	144-54	12	3	310	28.2
	168-54	12	4	355	36.8
	192-54	14	4	400	41.2
	216-60	16	5	490	53.2
	240-60	18	5	560	58
	264-60	20	6	630	64.8
	288-60	22	6	700	69.6

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Leg Base 6238	29	6	n/a	28	15	0.9
Forza Square 6234	14-14-29	14	14	28	177	6.5
Forza Panel Base 6232	24-29	24	n/a	28	54	5.5
	30-29	30	n/a	28	56	6.4
Forza Rectangle Base 6233	13-30-29	13	30	28	126	10.8

DIMENSION KEY

L - length

- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

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"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

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Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GR	OUP 1		_		GRO	OUP 2			
Arced Rectangle Table Top 6256	FORZA LEG 6238	FORZA SQUARE 6234	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)	PA	RZA NEL 232	FORZA SQUARE 6234	FORZA RECT. 6233	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6238-29	6234-14-14-29	MAPLE/ CHERRY/		6232-24-29	6232-30-29	6234-14-14-29	6233-13-30-29	MAPLE/ CHERRY/	
	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	QTY	WALNUT	ANIGRE
6256-72 - 36	4		4382	4905	2				5045	5802
6256-84 - 42	4		5376	6048	2				6039	6943
6256-96 - 42	4		5797	6532	2				6464	7433
6256-96 - 48	4		6225	7021	2				6886	7920
6256-120 - 48	4 -	+ 1	8439	9572	2	4	- 1		9102	10471
6256-120 - 54	4 -	+ 1	8993	10213		2 +	- 1		9716	11180
6256-144 - 54		+ 1	10005	11376		2	-	⊦ 1	11092	12752
<u>6256-168 - 54</u>	4 -	+ 2	12729	14511		2	-	+ 1	12698	14600
6256-192 - 54	4 -	+ 2	13604	15514		2	-	- 2	15045	17305
6256-216 - 60	4 -	+ 3	16227	18535		2	-	- 2	16555	19040
6256-240 - 60	4 -	+ 3	17558	20071		2	-	- 2	17888	20573
6256-264 - 60		+ 4	19999	22880		2	-	- 2	19216	22094
6256-288 - 60	4 -	+ 4	21339	24422		2	4	- 3	22028	25331

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s). 4. Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus™ Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	84-42	6	1	140	15
Table Top – Arced	96-42	8	2	180	16.8
Rectangle	96-48	8	2	200	18.8
6256	120-48	10	3	240	24.2
	120-54	10	3	265	26.5
	144-54	12	3	310	28.2
	168-54	12	4	355	36.8
	192-54	14	4	400	41.2
	216-60	16	5	490	53.2
	240-60	18	5	560	58
	264-60	20	6	630	64.8
	288-60	22	6	700	69.6

Description	Base Size	W	D	Н	Shipping Weight	Cubic Feet
Forza Square Base 6234	14-14-29 20-20-29 26-26-29	14 20 26	14 20 26	28 28 28	177 199 225	6.5 10.9 17.6
Dais Base 6230	18D-29 24D-29 30D-29	18 dia. 24 dia. 30 dia.	n/a n/a n/a	28 28 28	149 171 196	6.5 10.9 17.6
Oblique Base 6237	18-18-29 24-24-29 30-30-29	18 24 30	18 24 30	28 28 28	149 171 196	6.5 10.9 17.6

DIMENSION KEY

L - length

- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

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Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	C	GROUP	3			G	ROUP	4			C	ROUP	5		
Arced Rectangle Table Top 6256		FORZA SQUARE 6234		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		DAIS 6230		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		OBLIQUE 6237		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6234-14- 14-29 QTY	6234-20- 20-29 QTY	6234-26- 26-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6230- 18D-29 QTY	6230- 24D-29 QTY	6230- 30D29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6237-18- 18-29 QTY	6237-24- 24-29 QTY	6237-30- 30-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE
6256-72-36	2			5697	6560	2			5772	6640					
6256-84 - 42	2			6691	7702	2			6768	7782	2			6617	7608
6256-96 - 42	2			7108	8190	2			7190	8269	2			7040	8096
6256-96 - 48	2			7536	8675	2			7615	8757	2			7465	8582
6256-120-48	2			8639	9944	2			8716	10026	2			8567	9851
6256-120-54		2		9363	10758		2		9345	10751		2		9195	10571
<u>6256-144-54</u>		2		10380	11925		2		10359	11916		2		10214	11735
6256-168-54		3		13189	15148		3		13159	15138		3		12933	14869
<u>6256-192-54</u>		3		14060	16155		3		14032	16144		3		13811	15877
6256-216-60			3	15793	18162			3	15653	18009			3	15430	17744
6256-240-60			4	18404	21161			4	18217	20957			4	17917	20606
<u>6256-264-60</u>			4	19729	22688			4	19544	22478			4	19244	22130
6256-288-60			4	21069	24228			4	20883	24023			4	20584	23672

ORDERING PROCEDURE

Please specify the following:

- 1. Select Table Top shape, size, model number and wood species.
- 2. Select Table Base(s), size, model number, quantity and wood species.
- 3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
- 4. Select Connexus™ Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus[™] Module(s) to the table price. 5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	72-36	6	1	100	10.7
Table Top – Racetrack	84-42	6	1	140	15
6252	96-42	8	2	180	16.8
	96-48	8	2	200	18.8
	120-48	10	3	240	24.2
	120-54	10	3	265	26.5
	144-54	12	3	310	28.2
	168-54	12	4	355	36.8
	192-54	14	4	400	41.2
	216-60	16	5	490	53.2
	240-60	18	5	560	58
	264-60	20	6	630	64.8
	288-60	22	6	700	69.6

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Leg Base 6238	29	6	n/a	28	15	0.9
Forza Square 6234	14-14-29	14	14	28	177	6.5
Forza Panel Base 6232	24-29 30-29	24 30	n/a n/a	28 28	54 56	5.5 6.4
	30-29	30	II/a	20	30	0.4
Forza Rectangle Base 6233	13-30-29	13	30	28	126	10.8

DIMENSION KEY

- L length
- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GF	ROUP 1				GRC	OUP 2			
Racetrack Table Top 6252	FORZA LEG 6238	FORZA SQUARE 6234	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)	PA	RZA NEL 232	FORZA SQUARE 6234	FORZA RECT. 6233	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6238-29	6234-14-14-29	MAPLE/ CHERRY/		6232-24-29	6232-30-29	6234-14-14-29	6233-13-30-29	MAPLE/ CHERRY/	
	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	QTY	WALNUT	ANIGRE
6252-72 - 36	4		4884	5685	2				5726	6585
6252-84 - 42	4		5342	6008	2				6008	6907
6252-96 - 42	4		5624	6330	2				6289	7228
6252-96 - 48	4		6006	6769	2				6670	7668
6252-120 - 48	4 ·	+ 1	8553	9700	2	+	⊦ 1		9216	10599
6252-120 - 54	4 ·	+ 1	9018	10238			⊦ 1		9738	11205
6252-144 - 54	4 ·	+ 1	9841	11188		2		- 1	10922	12562
<u>6252-168 - 54</u>		+ 2	12534	14288		2	+		12507	14381
6252-192 - 54	4 ·	+ 2	13389	15266		2			14827	17052
6252-216 - 60	4 ·	+ 3	16359	18689		2			16687	19192
6252-240 - 60	4 ·	+ 3	17697	20227		2			18021	20731
6252-264 - 60	4 ·	+ 4	20159	23060		2	+		19372	22280
6252-288 - 60	4 -	+ 4	21201	24260		2	4	- 3	21890	25169

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).

4. Select Connexus™ Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus[™] Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	84-42	6	1	140	15
Table Top – Racetrack	96-42	8	2	180	16.8
6252	96-48	8	2	200	18.8
	120-48	10	3	240	24.2
	120-54	10	3	265	26.5
	144-54	12	3	310	28.2
	168-54	12	4	355	36.8
	192-54	14	4	400	41.2
	216-60	16	5	490	53.2
	240-60	18	5	560	58
	264-60	20	6	630	64.8
	288-60	22	6	700	69.6

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	Н	Shipping Weight	Cubic Feet
Forza Square Base 6234	14-14-29 20-20-29 26-26-29	14 20 26	14 20 26	28 28 28	177 199 225	6.5 10.9 17.6
Dais Base 6230	18D-29 24D-29 30D-29	18 dia. 24 dia. 30 dia.	n/a n/a n/a	28 28 28	149 171 196	6.5 10.9 17.6



DIMENSION KEY	SPECIAL FEATURES
l longth	Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned.
L – length	
W — width	Custom table sizes are available. Please contact Customer Service or your local Krug
H — height	representative.
Model numbers represent nominal dimensions	"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.
only. Contact Customer Service if dimensions are critical.	Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of \$71 list per square foot.
	Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	(GROUP	3		GROUP 4						
Racetrack Table Top 6252		FORZA SQUARE 6234		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		DAIS 6230		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)	
MODEL #	6234-14- 14-29 QTY	6234-20- 20-29 QTY	6234-26- 26-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6230- 18d-29 QTY	6230- 24d-29 QTY	6230- 30d-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	
	<u> </u>	α			7.1.1.0.1.12			α		7.1.10.1.2	
6252-72 - 36	2			6376	7341	2			6458	7422	
6252-84 - 42	2			6657	7665	2			6736	7744	
6252-96 - 42	2			6936	7987	2			7015	8069	
6252-96 - 48	2			7320	8426	2			7397	8508	
6252-120-48	2			8752	10069	2			8829	10154	
6252-120-54		2		9387	10787		2		9369	10781	
6252-144-54		2		10215	11732		2		10195	11728	
6252-168-54		3		12992	14926		3		12965	14913	
6252-192-54		3		13844	15905		3		13819	15896	
6252-216-60			3	15927	18315			3	15788	18161	
6252-240-60			4	18541	21319			4	18355	21110	
6252-264-60			4	19888	22868			4	19702	22660	
6252-288-60			4	20930	24068			4	20745	23860	

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s). 4. Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus[™] Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
96-48-42	8	2	185	18.8
120-48-42	10	3	255	24.2
144-48-42	12	3	300	28.2
168-48-42	12	4	345	36.8
192-54-48	14	4	390	41.2
216-54-48	16	5	480	47.1
240-54-48	18	5	550	51.5
264-60-48	20	6	620	64.8
288-60-48	22	6	690	69.6
	96-48-42 120-48-42 144-48-42 168-48-42 192-54-48 216-54-48 240-54-48 264-60-48	Top SizeSeating96-48-428120-48-4210144-48-4212168-48-4212192-54-4814216-54-4816240-54-4818264-60-4820	Top SizeSeatingSections96-48-4282120-48-42103144-48-42123168-48-42124192-54-48144216-54-48165240-54-48185264-60-48206	Top SizeSeatingSectionsWeight96-48-4282185120-48-42103255144-48-42123300168-48-42124345192-54-48144390216-54-48165480240-54-48185550264-60-48206620

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	Н	Shipping Weight	Cubic Feet
Forza Leg Base 6238	29	6	n/a	28	15	0.9
Forza Square 6234	14-14-29	14	14	28	177	6.5
Forza Panel Base	24-29	24	n/a	28	54	5.5
6232	30-29	30	n/a	28	56	6.4
Forza Rectangle Base 6233	13-30-29	13	30	28	126	10.8

DIMENSION KEY

L – length W – width

H - height

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GRC	UP 1			GROUP 2					
Boat Table Top 6254	FORZA LEG 6238	FORZA SQUARE 6234	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)	PA	RZA NEL 232	FORZA SQUARE 6234	FORZA RECT. 6233	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6238-29	6234-14-14-29	MAPLE/ CHERRY/		6232-24-29	6232-30-29	6234-14-14-29	6233-13-30-29	MAPLE/ CHERRY/	
	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	QTY	WALNUT	ANIGRE
6254-96-48-42	4		6263	7066	2				6926	7965
6254-120-48-42		+ 1	9369	10644	2	-	+ 1		10032	11543
6254-144-48-42		⊦ 1	10238	11637	2		4	- 1	11260	12948
6254-168-48-42		+ 2	13007	14829	2			- 1	12918	14853
6254-192-54-48		+ 2	13897	15854	2		4		15280	17572
6254-216-54-48		+ 3	16965	19383	2			- 2	17229	19815
6254-240-54-48		+ 3	18368	20999	2			- 2	18639	21430
6254-264-60-48		+ 4	20897	23912	2			- 2	20052	23059
6254-288-60-48	4 -	+ 4	21994	25178	2		4	- 3	22623	26014
										I

ORDERING PROCEDURE

Please specify the following:

- 1. Select Table Top shape, size, model number and wood species.
- 2. Select Table Base(s), size, model number, quantity and wood species.
- 3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
- 4. Select Connexus™ Module(s) and a Location Code for either a Glass or Satin Aluminum module.
- Add pricing for the selected Connexus[™] Module(s) to the table price.
- 5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	96-48-42	8	2	185	18.8
Table Top – Boat	120-48-42	10	3	255	24.2
6254	144-48-42	12	3	300	28.2
	168-48-42	12	4	345	36.8
	192-54-48	14	4	390	41.2
	216-54-48	16	5	480	47.1
	240-54-48	18	5	550	51.5
	264-60-48	20	6	620	64.8
	288-60-48	22	6	690	69.6

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Square Base 6234	14-14-29 20-20-29 26-26-29	14 20 26	14 20 26	28 28 28	177 199 225	6.5 10.9 17.6
Dais Base 6230	18D-29 24D-29 30D-29	18 dia. 24 dia. 30 dia.	n/a n/a n/a	28 28 28	149 171 196	6.5 10.9 17.6
Oblique Base 6237	18-18-29 24-24-29 30-30-29	18 24 30	18 24 30	28 28 28	149 171 196	6.5 10.9 17.6

DIMENSION KEY

L - length

W - width

H - height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	(GROUP	3			GROUP 4					GROUP 5				
Boat Table Top 6254		FORZA SQUARE 6234	E]	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		DAIS 6230		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		OBLIQUE 6237	=	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6234-14- 14-29 QTY	6234-20- 20-29 QTY	6234-26- 26-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6230- 18d-29 QTY	6230- 24d-29 QTY	6230- 30d-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6237-18- 18-29 QTY	6237-24- 24-29 QTY		MAPLE/ CHERRY/ WALNUT	ANIGRE
6254-96-48-42	2			7574	8723	2			7656	8802	2			7502	8627
6254-120-48-42	3			9571	11015	2			9649	11095	2			9498	10920
6254-144-48-42	3			11550	13293	3			11667	13418	3			11447	13154
6254-168-48-42	3			13209	15201	3			13324	15325	3			13100	15062
6254-192-54-48		+ 1		14184	16314	2 -	- 1		14254	16393	2 +			14027	16130
6254-216-54-48		+ 1		16135	18559	2 +			16204	18640	2			15979	18374
6254-240-54-48	_	+ 2		18741	21548	2		2	18800	21623	2		2	18501	21272
6254-264-60-48	2	+	2	20305	23360	2	+	2	20292	23336	2	+	2	19991	22987
6254-288-60-48	2	+	2	21409	24622	2	+	2	21390	24601	2	+	2	21092	24253

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
 Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.

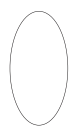
Add pricing for the selected Connexus™ Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	96-48	8	2	165	18.8
Table Top – Oval	120-54	10	3	240	30.9
6259	144-60	12	3	290	34.8



Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Leg Base 6238	29	6	n/a	28	15	0.9
Forza Square 6234	14-14-29	14	14	28	177	6.5
Forza Panel Base 6232	24-29 30-29	24 30	n/a n/a	28 28	54 56	5.5 6.4
Forza Rectangle Base 6233	13-30-29	13	30	28	126	10.8

DIMENSION KEY

L – length W – width

H - height

are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Model numbers represent nominal dimensions

only. Contact Customer Service if dimensions

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GROL	JP 1								
Oval Table Top 6259	FORZA LEG 6238	FORZA SQUARE 6234	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)	PA	RZA NEL 232	FORZA SQUARE 6234	FORZA RECT. 6233	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6238-29	6234-14-14-29	MAPLE/ CHERRY/		6232-24-29	6232-30-29	6234-14-14-29	6233-13-30-29	MAPLE/ CHERRY/	
	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	QTY	WALNUT	ANIGRE
6259-96-48 6259-120-54	4 +	1	6707 9985	7574 11347	2		+ 1		7370 10705	8473 12316
6259-144-60	4 +	1**	11281	11504		2	-	- 1	12004	13807

** REQUIRES RECTANGLE BASE

ORDERING PROCEDURE

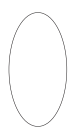
Please specify the following:

- 1. Select Table Top shape, size, model number and wood species.
- 2. Select Table Base(s), size, model number, quantity and wood species.
- 3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
- 4. Select Connexus™ Module(s) and a Location Code for either a Glass or Satin Aluminum module.
- Add pricing for the selected Connexus[™] Module(s) to the table price.
- 5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	96-48	8	2	165	18.8
Table Top – Oval	120-54	10	3	240	30.9
6259	144-60	12	3	290	34.8



Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	Н	Shipping Weight	Cubic Feet
Dais Base	18D-29	18 dia.	n/a	28	149	6.5
6230	24D-29	24 dia.	n/a	28	171	10.9
	30D-29	30 dia.	n/a	28	196	17.6
Δ.						



DIMENSION KEY

L - length

- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

GROUP 3

		DAIS		PRICE	PRICE
		6230		FOR TOP	FOR TOP
				AND	AND
				BASE(S)	BASE(S)
Oval Table Top 6259					
MODEL #	6230-	6230-	6230-	MAPLE/	
	18D-29	24D-29	30D-29	CHERRY/	
				WALNUT	ANIGRE
6259-96-48	2			WALNUT 8100	ANIGRE 9316
<u>6259-96-48</u> 6259-120-54	2	2			

ORDERING PROCEDURE

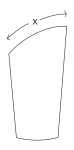
Please specify the following:

- 1. Select Table Top shape, size, model number and wood species.
- 2. Select Table Base(s), size, model number, quantity and wood species.
- Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
 Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.
- Add pricing for the selected Connexus™ Module(s) to the table price.
- 5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

		Approximate		No. of	Shipping	Cubic
Description	Top Size	Seating	Х	Sections	Weight	Feet
Conference	107-57-40	9	73	2	230	28.8
Table Top –	137-63-40	12	78	3	310	35.5
Verso	144-48-42	14	83	4	390	44.3
6258						



Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Square Base	14-14-29	14	14	28	177	6.5
6234	20-20-29	20	20	28	199	10.9
	26-26-29	26	26	28	225	17.6
Verso Base 6231	18-19-29 23-24-29	18 23	19 24	28 28	178 192	13.5 22.1
Forza Leg Base 6238	29	6	n/a	28	15	0.9

DIMENSION KEY

L - length

- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

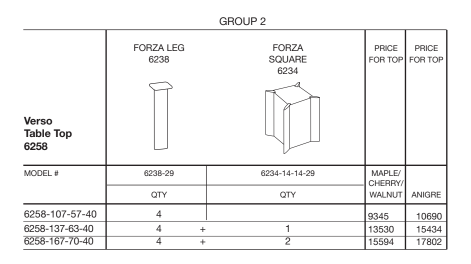
"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

			GROL	JP 1			
Verso Table Top 6258		FORZA SQUARE 6234			RSO 231	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6234-14-14-29	6234-20-20-29	6234-26-26-29	6231-18-19-296231-2	23-24-29	MAPLE/ CHERRY/	
	QTY	QTY	QTY	QTY	QTY	WALNUT	ANIGRE
6258-107-57-40	1		4	+ 1		10679	12276
6258-137-63-40	1		4	- 1		13767	15728
6258-167-70-40	1	1	4	+	1	15854	18217



ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
 Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus™ Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Model numbers represent nominal dimensions only (in inches). Contact Customer Service if dimensions are critical.

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VIRTU | CONFERENCE TABLE SPECIFICATIONS

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	120-60-42	11	3	265	30.3
Table Top – Visio	144-60-42	13	3	310	31.3
6257	168-66-42	15	4	355	40.8
	192-69-42	17	4	400	43.8
	216-73-42	19	5	445	53.3
	240-76-42	21	5	490	58.6



Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	Н	Shipping Weight	Cubic Feet
Forza Leg Base 6238	29	6	n/a	28	15	0.9
Forza Square 6234	14-14-29	14	14	28	177	6.5
Forza Panel Base	24-29	24	n/a	28	54	5.5
6232	30-29	30	n/a	28	56	6.4
	34-29	34	n/a	28	58	7.5
R.	41-29	41	n/a	28	63	9.1
	48-29	48	n/a	28	68	10.7
Forza Rectangle Base 6233	13-30-29	13	30	28	126	10.8

DIMENSION KEY

L - length

W – width

H - height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

VIRTU | CONFERENCE TABLE PRICING AND MODEL NUMBERS

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GR		GROUP 2										
Visio Table Top 6257	FORZA LEG 6238	FORZA SQUARE 6234	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		PAN	RZA NEL 32		S	ORZA QUARE 6234	FORZA RECT. 6233	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6238-29	6234-14-14-29	MAPLE/ CHERRY/		6232- 24-29	6232- 30-29	6232 34-29	6232 41-29	6232- 48-29	6234-14- 14-29	6233-13- 30-29	MAPLE/ CHERRY/	
	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	QTY	QTY	QTY	QTY	WALNUT	ANIGRE
6257-120-60-42	4	+ 1	10089	11470	1	1			+	1		10786	12404
6257-144-60-42	4	+ 1**	13322	15184	1		1			+	1	14062	16158
6257-168-66-42	4	+ 2	14924	17033	1			1		+	1	14953	17177
6257-192-69-42	4	+ 2	15865	18115	1			1		+	2	17366	19948
6257-216-72-42	4	+ 3	17990	20571	1				1	+	2	18427	21180
6257-240-76-42	4	+ 3	19096	19611	1				1	+	2	19531	22446

**Requires rectangle base

ORDERING PROCEDURE

Please specify the following:

- 1. Select Table Top shape, size, model number and wood species.
- 2. Select Table Base(s), size, model number, quantity and wood species.
- 3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
- 4. Select Connexus™ Module(s) and a Location Code for either a Glass or Satin Aluminum module.
- Add pricing for the selected Connexus™ Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Model numbers represent nominal dimensions only (in inches). Contact Customer Service if dimensions are critical.

VIRTU | CONFERENCE TABLE SPECIFICATIONS

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	120-60-42	11	3	265	30.3
Table Top – Visio	144-60-42	13	3	310	31.3
6257	168-66-42	15	4	355	40.8
	192-69-42	17	4	400	43.8
	216-73-42	19	5	445	53.3
	240-76-42	21	5	490	58.6

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Square Base 6234	14-14-29 20-20-29 26-26-29	14 20 26	14 20 26	28 28 28	177 199 225	6.5 10.9 17.6
Dais Base 6230	18D-29 24D-29 30D-29	18 dia. 24 dia. 30 dia.	n/a n/a n/a	28 28 28	149 171 196	6.5 10.9 17.6
Oblique Base 6237	18-18-29 24-24-29 30-30-29	18 24 30	18 24 30	28 28 28	149 171 196	6.5 10.9 17.6

DIMENSION KEY

- L length
- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

VIRTU | CONFERENCE TABLE PRICING AND MODEL NUMBERS

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

GROUP 3				GROUP 4					GROUP 5						
Visio Table Top 6257		FORZA SQUARE 6234		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		DAIS 6230		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		OBLIQUI 6237		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6234-14- 14-29	6234-20- 20-29	6234-26- 26-29	CHERRY/		6230- 18d-29	6230- 24d-29	6230- 30d-29	MAPLE/ CHERRY/		6237-18- 18-29	6237-24- 24-29	30-29	CHERRY/	
	QTY	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	WALNUT	ANIGRE
6257-120-60-42	1 .	+ 1		9608	11049	1 .	+ 1		9635	11081	1 -	⊦ 1		9497	10918
6257-144-60-42	1	+	1	12337	14193	1		+ 1	12331	14181	1	+	1	12190	14020
6257-168-66-42	1 .	+ 1 +	+ 1	14231	16364	1 .	+ 1	+ 1	14217	16351	1 -	+ 1 -	+ 1	14006	16109
6257-192-69-42	1 -	+ 1 +	⊦ 1	15104	17367	1 -	+ 1	+ 1	15087	17354	1 -	⊦ 1 ·	+ 1	14880	17108
6257-216-72-42	1 -	+ 1 +	⊦ 1	16041	18449	1 -	+ 1	+ 1	16028	18437	1 -	⊦ 1 ·	+ 1	15819	18194
6257-240-76-42	1 .	+ 1 +	+ 2	18245	20975	1 -	+ 1	+ 2	18185	20915	1 -	⊦ 1 ·	+ 2	17909	20590

ORDERING PROCEDURE

Please specify the following:

- 1. Select Table Top shape, size, model number and wood species.
- 2. Select Table Base(s), size, model number, quantity and wood species.
- 3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s). 4. Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.
- Add pricing for the selected Connexus[™] Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

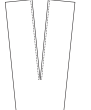
6. Select a Wood Finish

7. Select an Edge Profile.

Model numbers represent nominal dimensions only (in inches). Contact Customer Service if dimensions are critical.

VIRTU | CONFERENCE TABLE SPECIFICATIONS

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	134-80-52	9	3	282	37.7
Table Top –	134-92-64	9	3	317	40.3
Open Visio	158-85-52	11	5	350	44.9
with partial	158-96-64	11	5	395	47.5
modesty panel*	182-90-52	11	5	404	50.9
6260	182-102-64	11	5	459	53.5
	218-97-52	15	7	486	63.3
	218-109-64	15	7	551	65.9
	254-105-52	15	7	567	72.3
	254-117-64	15	7	629	74.9



Open Visio Conference tops feature a combination of three, five or seven pieces to make up the table surface:
6260-134-80-52 features 2 tops at 30 x 96" and 1 end top at 52 x 36"
6260-134-92-64 features 2 tops at 36 x 96" and 1 end top at 64 x 36"
6260-158-85-52 features 4 tops at 30 x 60" and 1 end top at 52 x 36"
6260-158-96-64 features 4 tops at 36 x 60" and 1 end top at 64 x 36"
6260-182-90-52 features 4 tops at 30 x 72" and 1 end top at 52 x 36"
6260-182-102-64 features 4 tops at 36 x 72" and 1 end top at 64 x 36"
6260-218-97-52 features 6 tops at 30 x 60" and 1 end top at 52 x 36"
6260-218-109-64 features 6 tops at 36 x 60" and 1 end top at 64 x 36"
6260-254-105-52 features 6 tops at 30 x 72" and 1 end top at 52 x 36"
6260-254-117-64 features 6 tops at 36 x 72" and 1 end top at 64 x 36"
*Wood modesty panel on Open Visio table is 8 3/4" in height and 3/4" thick.

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	Н	Shipping Weight	Cubic Feet
Forza Leg Base 6238	29	6	n/a	28	15	0.9

DIMENSION KEY

L - length

- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

VIRTU | CONFERENCE TABLE PRICING AND MODEL NUMBERS

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GROUP 1		
Open Visio Table Top (partial modesty) 6260	FORZA LEG 6238	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6238-29	MAPLE/ CHERBY/	
	QTY	WALNUT	ANIGRE
6260-134-80-52	10	15469	17658
6260-134-92-64	10	15869	18068
6260-158-85-52	14	17584	19785
6260-158-96-64	14	17962	20177
6260-182-90-52	14	19105	21493
6260-182-102-64	14	20693	22446
6260-218-97-52	18	23006	24893
6260-218-109-64	18	24520	26608
6260-254-105-52	18	26561	28805
6260-254-117-64	18	28355	30781

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s). 4. Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus™ Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Model numbers represent nominal dimensions only (in inches). Contact Customer Service if dimensions are critical.

VIRTU | CONFERENCE TABLE SPECIFICATIONS

Description	Top Size	Approximate Seating	No. of Sections	Shipping Weight	Cubic Feet
Conference	134-80-52	9	3	342	37.7
Table Top –	134-92-64	9	3	377	40.3
Open Visio	158-85-52	11	5	470	44.9
with full height	158-96-64	11	5	515	47.5
modesty panel	182-90-52*	11	5	524	50.9
6262	182-102-64	11	5	579	53.5
	218-97-52	15	7	665	63.3
	218-109-64	15	7	731	65.9
	254-105-52	15	7	747	72.3
	254-117-64	15	7	809	74.9



Open Visio Conference tops feature a combination of three, five or seven pieces to make up the table surface:
6262-134-80-52 features 2 tops at 30 x 96" and 1 end top at 52 x 36"
6262-134-92-64 features 2 tops at 36 x 96" and 1 end top at 64 x 36"
6262-158-85-52 features 4 tops at 30 x 60" and 1 end top at 52 x 36"
6262-158-96-64 features 4 tops at 36 x 60" and 1 end top at 64 x 36"
6262-182-90-52 features 4 tops at 30 x 72" and 1 end top at 52 x 36"
6262-182-102-64 features 4 tops at 36 x 72" and 1 end top at 64 x 36"
6262-218-97-52 features 6 tops at 30 x 60" and 1 end top at 52 x 36"
6262-218-109-64 features 6 tops at 36 x 60" and 1 end top at 64 x 36"
6262-254-105-52 features 6 tops at 30 x 72" and 1 end top at 52 x 36"
6262-254-117-64 features 6 tops at 36 x 72" and 1 end top at 64 x 36"
*wood modesty panel on Open Visio table is 28" in height and 3/4" thick.

Conference tables up to and including 168" in length are available on the KrugExpress quick ship program.

Description	Base Size	W	D	Н	Shipping Weight	Cubic Feet
Forza Leg Base 6238	29	6	n/a	28	15	0.9

DIMENSION KEY	SPECIAL FEATURES
L — length W — width H — height	Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.
Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.	 "Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical. Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of \$71 list per square foot.
	Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

VIRTU | CONFERENCE TABLE PRICING AND MODEL NUMBERS

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GROUP 1		
Open Visio	FORZA LEG 6238	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
Table Top (full modesty) 6262			
MODEL #	6238-29	MAPLE/ CHERRY/	
	QTY	WALNUT	ANIGRE
6262-134-80-52	6	17325	19777
6262-134-92-64	6	17771	20238
6262-158-85-52	8	19693	22161
6262-158-96-64	8	20117	22597
6262-182-90-52	8	21397	24072
6262-182-102-64	8	23178	25140
6262-218-97-52	10	25768	27884
6262-218-109-64	10	27460	29799
6262-254-105-52	10	29748	32263
6262-254-117-64	10	31754	34472

ORDERING PROCEDURE

Please specify the following:

- 1. Select Table Top shape, size, model number and wood species.
- 2. Select Table Base(s), size, model number, quantity and wood species.
- Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
 Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.
- Add pricing for the selected Connexus™ Module(s) to the table price.
- 5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Model numbers represent nominal dimensions only (in inches). Contact Customer Service if dimensions are critical.

VIRTU | CONFERENCE TABLE SPECIFICATIONS

Description	Top Size	Approximate Seating		No. of Sections	Shipping Weight	Cubic Feet
Conference Table Top - Delta 6253	36D 42D 48D	3 3 3		1 1 1	48 54 74	5.8 7.5 9.4
	54D 60D	3 3		1 1	100 134	14.4 14.4
	Conference ta	bles up to and inclu	ding 168" ir	n length are available	on the KrugExpress quic	k ship program.
					50	
Conference Table Top – Arced Square	36-36 42-42	4		1 1	50 56	5.8 7.5
6256	48-48	4		1	82	9.4
0230	54-54	4		1	100	14.4
	60-60	4		1	132	14.4
Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Leg Base	29	6	n/a	28	15	0.9
6238						
Dais Base	18D -29	18 Dia	n/a	28	149	6.5
6230	24D -29	24 Dia	n/a	28	171	10.9
	30D -29	30 Dia	n/a	28	196	17.6
Forza Square Base	14-14-29	14	14	28	177	6.5
6234	20-20-29 26-26-29	20 26	20 26	28 28	199 225	10.9 17.6

DIMENSION KEY

- L length
- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

VIRTU | CONFERENCE TABLE PRICING AND MODEL NUMBERS

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GROUP 1			G	ROUP	2			G	ROUP	3		
	FORZA LEG 6238	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		FORZA SQUARE 6234		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		DAIS 6230		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
MODEL #	6238-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6234-14 14-29 QTY	6234-20 20-29 QTY	6234-26 26-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE	6230- 18D-29 QTY	6230- 24D-29 QTY	6230- 30D-29 QTY	MAPLE/ CHERRY/ WALNUT	ANIGRE
Delta Table Top 6253 6253-36	1	1						[1			3606	4163
6253-42	3	3433	3844						1			3900	4485
6253-48	3	3673	4121						1				
6253-48 6253-54	3	-								1		4139	4763
6253-60	3	4648	5241							1	1	5154	5929
6253-60 3 5624 6365 1 1 6167 7093 Arced Square Table Top 6256													
6256-36-36	4	3263	3611	1	1		3464	3984	1			3500	4025
6256-42-42	4	3539	3933	1			3739	4132	1			3777	4342
6256-48-48	4	3878	4323	1			4076	4693	1			4116	4735
6256-54-54	4	4027	4323		1		4311	4955		1		4303	4952
6256-60-60	4					1	5835	6707			1	4303 5787	6656
0230-00-00	4	5472	6156			I	0000	0/0/			1	5101	0000

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

3. Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s). 4. Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus[™] Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Model numbers represent nominal dimensions only (in inches). Contact Customer Service if dimensions are critical.

VIRTU | CONFERENCE TABLE SPECIFICATIONS

Description	Top Size	Approximate Seating		No. of Sections	Shipping Weight	Cubic Feet
Conference Table Top – Round 6255	36D 42D 48D	3 3 3		1 1 1	48 54 74	5.8 7.5 9.4
	54D 60D	3 3		1 1	100 134	14.4 14.4
	Conference ta	bles up to and inclu	ding 168" ir	length are available	on the KrugExpress quic	k ship program.
Conference	36-36	4		1	50	5.8
Table Top – Square	42-42	4		1	56	7.5
6251	48-48	4		1	82	9.4
	54-54	4		1	100	14.4
	60-60	4		1	132	14.4
Description	Base Size	W	D	н	Shipping Weight	Cubic Feet
Forza Leg Base	29	6	n/a	28	15	0.9
6238						
Dais Base	18D -29	18 Dia	n/a	28	149	6.5
6230	24D -29	24 Dia	n/a	28	171	10.9
	30D -29	30 Dia	n/a	28	196	17.6
Forza Square Base	14-14-29	14	14	28	177	6.5
6234	20-20-29 26-26-29	20 26	20 26	28 28	199 225	10.9 17.6

DIMENSION KEY

- L length
- W width
- H height

Model numbers represent nominal dimensions only. Contact Customer Service if dimensions are critical.

SPECIAL FEATURES

Conference tops are designed to accommodate microphones, which can be field installed. Please contact Customer Service for more information on where they can be positioned. Custom table sizes are available. Please contact Customer Service or your local Krug representative.

"Base Size" represents wood dimensions and does not include metal accents. Please contact Customer Service if dimensions are critical.

Bookmatched Birdseye Maple veneer is available on VIRTU Conference Table Tops at an upcharge of **\$71 list** per square foot.

Conference tops may be ordered with a reduced number of sections at an upcharge. Please contact Customer Service or your local Krug representative for details.

VIRTU | CONFERENCE TABLE PRICING AND MODEL NUMBERS

Shown below are model numbers and pricing for VIRTU conference tops and bases. The pricing is the combined price of the top and the base(s) that are cross-referenced in the chart. Please note that some bases are not available on all tops. Only the top and base combinations listed are available. When ordering, please specify the model number of the top, the model number(s) of the base(s), followed by their combined price. See bottom page for Conference Table Ordering Procedure.

	GROUP 1			G	ROUP 2	2			G	ROUP 3	3		
	FORZA LEG 6238	PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		FORZA SQUARE 6234		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)		DAIS 6230		PRICE FOR TOP AND BASE(S)	PRICE FOR TOP AND BASE(S)
											Ц		
MODEL #	6238-29	MAPLE/ CHERRY/		6234-14 14-29	6234-20 20-29	6234-26 26-29	MAPLE/ CHERRY/		6230- 18D-29	6230- 24D-29	6230- 30D-29	MAPLE/ CHERRY/	
	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	WALNUT	ANIGRE	QTY	QTY	QTY	WALNUT	ANIGRE
6255 6255-36 dia.	3	2936	3273		[1			3402	3911
6255-42 dia.	3	3322	3719	1			3751	4320	1			3791	4360
6255-48 dia.	4	3781	4209	1			3982	4583	1			4022	4624
6255-54 dia.	4	4719	5291		1		5003	5749		1		4996	5743
6255-60 dia.	4	5657	6365			1	6015	6915			1	5969	6865
Square Table Top 6251													
6251-36-36	4	3169	3507	1			3370	3878	1			3407	3919
6251-42-42	4	3433	3811	1			3635	4183	1			3673	4226
6251-48-48	4	3761	4187	1		-	3960	4558	1			3999	4597
6251-54-54	4	3902	4352		1		4188	4810		1		4179	5743
6251-60-60	4	5294	5948			1	6015	6500			1	5607	6865

ORDERING PROCEDURE

Please specify the following:

1. Select Table Top shape, size, model number and wood species.

2. Select Table Base(s), size, model number, quantity and wood species.

Obtain Table Price by cross-referencing selected top with selected base(s). The prices listed are the combined total of the top and base(s).
 Select Connexus[™] Module(s) and a Location Code for either a Glass or Satin Aluminum module.

Add pricing for the selected Connexus[™] Module(s) to the table price.

5. Select Monument Location(s) and provide monument location code(s) on purchase order.

6. Select a Wood Finish

7. Select an Edge Profile.

Model numbers represent nominal dimensions only (in inches). Contact Customer Service if dimensions are critical.

OBJECTIVE

We have designed this section to help you determine the appropriate power and communications options for your specific application. This section is divided into two parts with the following objectives:

1. Provide detailed information on ConnexusTM, VIRTU's tabletop power and data module: what it is, its abilities and its applications.

2. Provide a description and specifications of VIRTU's wire management capabilities.

CONNEXUS™

Using technology and furniture together can be a challenge, and at worst can ruin a meeting or presentation. VIRTU is totally designed around the interface with office technology and equipment. The ConnexusTM power module in table tops provides an unlimited range of connectivity. Going way beyond electrical, ConnexusTM offers connections for voice, data, multimedia presentations, network and internet connections, and much more. ConnexusTM can be specified in any number of locations in a table, and features a substantial cavity for easy access and wire storage.

But the greatest innovation of patent-pending ConnexusTM is that it utilizes industry-standard receptacle outlets for this multitude of connection options. This provides huge advantages over the more limited interface found in other products. VIRTU offers 11 standard configurations for ConnexusTM, which will address almost any user need. And ConnexusTM can also be ordered as a Blank module, and configured by electricians on-site with off-the-shelf receptacles and wiring to a user's specific needs. This feature makes VIRTU exceptionally suited to customers where local codes require on-site configuring and installation of all electrical components.

There's more. ConnexusTM can be reconfigured on-site, with the same components used by electricians everywhere, and can be purchased wherever electrical components are sold. Likewise, Connexus[™] faceplates are standard Decora style, which are also readily available. VIRTU is designed to allow this reconfiguration of wiring without having to take tables apart and re-install. VIRTU is the conferencing product that best addresses the inevitability of changing office technology, and the need for interfaces to change and evolve with it. This unique design philosophy means that VIRTU will never be outmoded or outdated by changing user needs.

CONNEXUS™

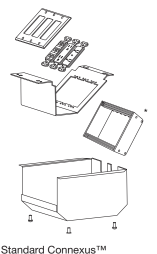
Connexus™ is Krug's proprietary tabletop and data module. When opened, it presents power and data outlets on a convenient angle to the user and provides storage for wiring.

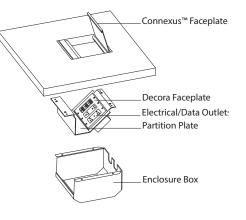
The faceplate of Connexus[™] can be either Glass or Aluminum, and sits flush with the tabletop. It is designed to allow wiring to pass through the surface cover in both the open and closed positions. The faceplate opens to a 100° angle from the table top.

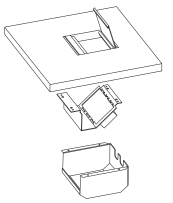
Connexus[™] utilizes standard receptacle outlets, which can be field converted and reconfigured at any time. Connexus[™] comes with receptacles pre-wired, with a wide selection of power, data and presentation system outlets, or alternatively can be purchased as Blank modules that can be hard-wired on site by the user and reconfigured easily when this is desired. To facilitate this process, the Enclosure Box of each Connexus[™] module is easily removable.

* All duplex outlets are contained within a metal box that is attached to the Partition Plate. If additional outlets need to be added in the future, these boxes need to be ordered from Krug to expand the enclosure. This modification should be done by a qualified electrician.

The labeled drawing shown below illustrates the way a Connexus[™] module is shipped to the user. The Partition Plate is mounted on-site to the under side of the top and the Enclosure Box over top to conceal the module.



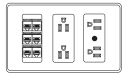




Standard Connexus™ Module

Standard Connexus™ Module

components



Connexus[™] modules may be specified in **Standard** or **Large** sizes. Standard modules are available in 6 configurations. Large modules are available in 5 configurations.

As an alternative, **Blank** Connexus[™] modules may be purchased for future use by the customer.

CONNEXUS™ PORT OPTIONS :

- Power Input

Standard



Large

source to audio system
- High quality pass-through connector from broadcast video or computer video to display
monitor

- 3.5mm Mini pass-through connector from computer sound card to amplified sound system

- Female RCA type pass-through (left - black, right - red) cable connectors from stereo

Video pass-

RJ11 port

RJ45 port

AC Power

- Female RCA type pass-through cable connector for video signal from VCR or video camera source to video display or VCR
 VGA type 15 pin pass-through connector from computer video to video display monitor
- 15 PIN HD
 VGA type 15 pin pass-through connector from computer video to video display monitor

 DB-9 (Serial)
 Pass-through data connector from computer to switcher control for lights, blinds, projector screens, etc.

Please note: RJ11, RJ45 and Stereo Mini are not shipped pre-wired. A telephone IT or AV specialist should perform these connections.

ConnexusTM modules in **Standard** configurations are 6 1/8" x 7 3/8". ConnexusTM modules in **Large** configurations are 8 1/4" x 7 3/8". Depth on Standard and Large modules is 4.5".

- Connection for Telephone/Modem

- Category 6 Connection for Network Connector

As an alternative to ConnexusTM, a 60mm diameter round grommet, in a Satin Aluminum finish may be specified at a list price of **\$142** per grommet.

CONNEXUS™ PLANNING

Connexus[™] modules are wired independently of each other to maximize the amount of electrical devices serviced. All Connexus[™] modules may sustain individual loads of 15 amps, or 12 amps of continuous load. Each Connexus[™] module will require a single isolated circuit to maximize its service capabilities. Connexus[™] modules are not daisy-chained together, thereby preserving the system's optimum performance. As an example, if four Connexus[™] modules were specified, it will be necessary to provide two duplex outlets with a total of four circuits. Each Connexus[™] module can then be plugged into each supplied outlet.

Connexus[™] components are UL and CSA US approved and manufactured in accordance to the National Electrical Code.

Hardwiring Connexus™ modules on-site should be performed by a licensed electrician.

It is important to note that each Connexus[™] module is rated for 15 amps and each should be connected to a single isolated circuit. Although each Connexus[™] module is rated for 15 amps, please note that the National Electric Code restricts the amount of any known continuous load to 12 amps.

For maximum power utilization, it is recommended that each Connexus[™] module be plugged directly into a single isolated circuit.

Below we have included a list of typical office equipment and their appropriate amp ratings to assist in planning your electrical requirements.

Typical Amp requirements of office equipment, when drawing full power.

GENERAL EQUIPMENT	AMP RATING	ELECTRONIC EQUIPMENT	AMP RATING
AC adapter	.05	Desktop printer	1.2 – 5
Adding machine	.05	Laptop	1.5 – 3.5
Answering machine	.08	Modems	.15
Calculator	.25	VDTs and PCs	.08 – 4.8
Clock	.03	Video projector	.67 – 3.47
Coffee pot	10		
Fan	1.0		
Microwave	8 – 12		
Pencil sharpener	.25		
Polycom Conference Phone	.23		
Radio	.05		
Slide projector	2 - 6		
Space heater, 1000 watts	8.6		
Space heater, 1500 watts	13		
Transcriber	.15		
		1	



ELECTRICAL CORD LENGTHS

Connexus[™] modules come with pre-determined electrical cord lengths that are suited to the size and configuration of each table (6', 16', 25'). Each will plug into a standard floor monument power source. However, in situations where a table length exceeds our maximum cord length, a second power entry is necessary to avoid daisy-chaining of electrical power. To determine when a second power entry is required follow these steps:

1. Select your Connexus[™] locations.

2. Select your Floor Monument Location(s) if they do not already exist in the room.

3. If the number of Connexus[™] modules exceed three consecutive positions left or right of the power entry, then an additional power entry will be required.

Note: Connexus[™] modules in pairs count as one position.

* Open Visio tables require 2 power sources, one per wing, or a single power source located at the apex of the two tables.

Example 1

If the designated **Floor Monument location** for the table scenario shown below is **1L**, the user would be able to power-up any or all of the following **Connexus™ locations: AL, BL**, and **CL**.

Example 2

If the designated **Floor Monument location** for the table scenario shown below is **2R**, the user would be able to power-up any or all of the following **Connexus™ locations: CL, CR, BR** and **AR**.

Monument Location Scenario

Connexus[™] Location Scenario

1	L ₽	2L ⊕	3L ; ⊕ €	₿	3R ⊕	2R ⊕	1R ⊕
---	--------	---------	-------------	---	---------	---------	---------

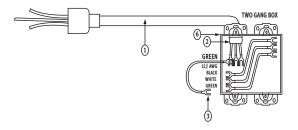
	ACW3	BCW3	CCW3	DCE3	ECE3	FCE3
[h.					OLP.
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	ø				<i>er 1</i> 4	~

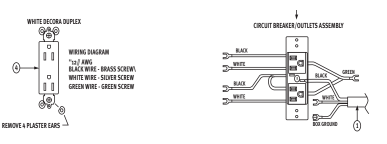
HARDWIRING ON SITE

For hardwiring on-site by electricians, please use the following schematic:

- 1 Power Supply Cord
- 2 Strain Relief
- 3 Fork Terminals
- 4 Duplex Receptacles
- 5 Outlets with Circuit Breaker Assembly
- 6 Handy Box

TWO GANG BOX



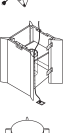




WIRE MANAGEMENT

1.5" x 1.25" wide.

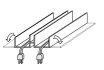
floor monuments.



Wires are channeled through the center of Dais, Forza Rectangle, Forza Square, Oblique and Verso bases to

Wires are channeled behind the Forza Leg and Forza Panel bases, and concealed by design by a black PVC insert that runs the entire length of the base. The insert is 27" long and the channel opening is approximately

In the situation where the power source is outside of the table base, it will be necessary to pass the power supply cord underneath and into the table base. VIRTU bases are equipped with removable panels which makes access to the interior quick and easy. The Dais base (shown left) is the only exception. Dais bases are equipped with a small removable access panel, but may require a mouse-hole cut in the field.



All VIRTU conference tables except open Visio are designed to accommodate wiring channeled underneath the table top and into bases. A flexible PVC wire management channel is provided with all multi-section tables at no charge, and mounted on-site. It features dual channels to allow separation of fibre optic cables. Open Visio tables use the wire management cover . All VIRTU bases have access holes to allow this wiring to pass into or out of the bases. The channel is flexible and allows for wiring to be easily inserted or removed at the sides.

When power is being routed through Forza Leg or Forza Panel bases, velcro wire management straps are attached to the underside of the top to manage wiring from ConnexusTM modules to the floor monument. The velcro straps are supplied at no charge.



A metal cord spooler is standard on all bases with interior cavities and provided at no charge. The spooler provides for tidy wire management when there is an excessive amount of cord length.

WIRE MANAGEMENT - BASES

All VIRTU table bases feature wire management capabilities for routing wires between floor monuments and Connexus[™] modules. Bases with interior cavities have openings in the top and a 5" recessed bottom panel which provides full access for wiring and cord plugs to the floor. Access doors are also provided on these bases to facilitate easy access to the interior. Forza Leg and Forza Panel bases use a black PVC insert to channel wires from the table top to the floor. Please see the chart below for specifications. All bases are 29" in height. Please note that all bases with interior cavities are weighted with 72 lbs. of ballast to ensure table stability.

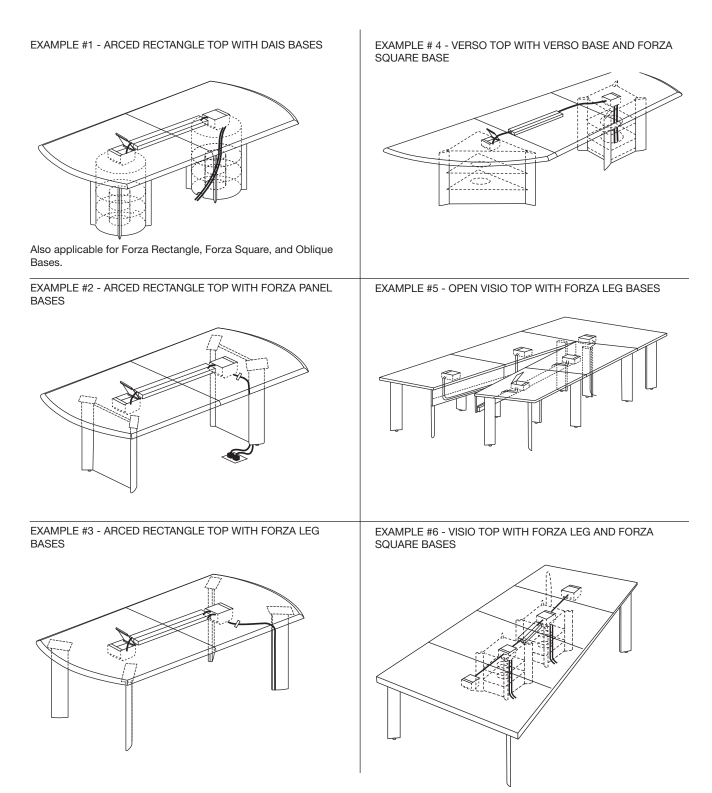
Base Type	Base Size	Door Opening Dimensions	Interior Access Cavity Dimensions			
Dais Base	18" Dia. 24" Dia. 30" Dia.	11.8" x 11.4" 16" x 11.4" 20.3" x 11.4"	17.25 Dia. x 14.5" 23.25 Dia. x 14.5" 29.25 Dia. x 14.5"			
4	Note: Cylindrical wire	e cavity for this base is 12" in diame	eter.			
Verso Base	18" x 19" 23" x 24"	17.75" x 27.9" 22.5" x 27.9"	17.75 x 18 x 12" 22.5 x 22.5 x 12"			
	Note: Used only with Note: Cylindrical wire	Nerso table top. To cavity for this base is 6" in diamet	ter.			
Forza Rectangle Base	13" x 30" Note: Cylindrical wire	24.1" x 27.9" e cavity for this base is 6" in diamet	28.5 x 8.25 x 8.5" ter.			
Forza Square Base	14" x 14" 20" x 20"	10.25" x 27.9" 16.25" x 27.9"	13 x 11.5 x 13" 19 x 17.5 x 13"			
	26" x 26"					
Oblique Base	18" x 18" 24" x 24"	17.6" x 27.6" 23.5" x 27.6"	14.75 x 14.25 x 17.5" 20.75 x 20.25 x 17.5"			
	30" x 30"	29.5" x 27.6"	26.75 x 26.25 x 17.5"			
	Note: Cylindrical wire cavity for this base is 6" in diameter.					
Forza Leg Base	Uses Black PVC Inse Insert is 27" in length Channel opening is 1	۱.				
Forza Panel Base	24" 30" 34"					

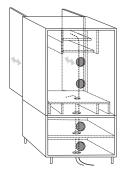
41"

48" Uses Black PVC Insert to channel wires. Insert is 27" in length. Channel opening is 1.5" x 1.25" wide.

SAMPLE CONFIGURATIONS

The following diagrams are samples of wire channeling for specific VIRTU table top and base configurations.





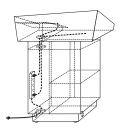
MEDIA CABINET WIRING SAMPLE

VIRTU Media Cabinets feature 2" and 4" diameter vertical and horizontal grommets to accommodate all types of videoconferencing equipment. As well, large 4" diameter air vents are strategically located on the backs of each unit. Dual Media Cabinets can accommodate two television monitors up to 35" wide, Large Media Cabinets accommodate one 35" wide monitor, and Small Media Cabinets can accommodate television monitors up to 27" wide. Cabinets can also accommodate videoconferencing cameras and microphone systems, DVD and VCR players, and projectors. Below is an example of wire management on a VIRTU Media Cabinet.



MEDIA CART WIRING SAMPLE

VIRTU Media Carts accommodate laptops or keyboards on the primary surface of the cart, and television monitors up to 27" on the top shelf. DVD and VCR players can be accommodated on all surfaces. Media Carts, depending on the model, come equipped with several vertical and horizontal grommets to provide easy connection between equipment located on the interior and exterior of the cart. Media Carts also feature a standard power bar. Below is an example of wire management on the VIRTU Media Cart.



LECTERN WIRING SAMPLE

VIRTU Lecterns offer the presenter various media options. Notebook computers, paper notes, lighting, microphones, pens and pencils, a glass of water... everything for a presenter can be accommodated. The optional Altinex power and data interface system is concealed but easily accessed. The hinged rear door, which is standard on lecterns with front hinged doors, provides access to the interior for a computer CPU to run presentations. An optional power bar is available. Below is an example of wire management on a VIRTU Lectern.

ALTINEX

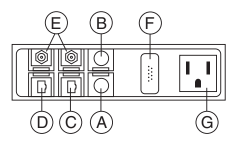
The Altinex box offers an ideal solution for the power and data requirements of a speaker using the VIRTU Lectern.

Altinex features the following power/data connectors:

- Α (1) Stereo Mini 3.5 mm Mini pass-through connector from computer sound card to amplified sound system В (1) BNC port High quality pass-through connector from broadcast video or computer video to video display monitor С (1) RJ11 port Connection for Telephone / Modem D (1) RJ45 port Connection for Network Connector Е (2) RCA ports Female RCA type pass-through (Left - Black, Right - Red) cable connectors from stereo audio source to audio system F (1) 15 Pin HD port VGA type 15 pin pass-through connector from computer video to display monitor G (1) Simplex Power port Power Input

For more information or questions regarding the Altinex Box, please contact Krug Customer Service or Altinex Technical Support at 1-800-258-4623.

This option is available on VIRTU lecterns at an upcharge of \$2449 list.



Connexus[™] is Krug's proprietary tabletop connectivity solution. When opened, it presents power and data outlets on a convenient angle to the user and provides storage for wiring.

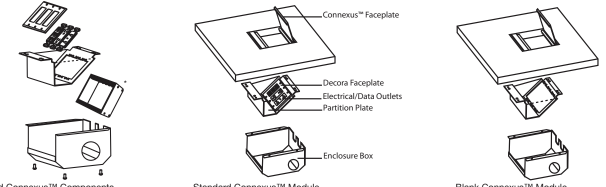
The faceplate of Connexus[™] is available in either Glass or Aluminum and sits flush with the tabletop. It is designed to allow wiring to pass through the surface cover in both the open and closed positions. The faceplate opens to a 100° angle from the table top.

Connexus[™] utilizes UL standard receptacle outlets. Connexus[™] offers 11 pre-configured units with a wide selection of power, data and presentation system outlets, or alternatively can be purchased with just electrical ports with blank data ports. Connexus[™] also can be designed and built specifically to meet your connectivity needs by using the snap-in or plate mounted port options.

All corded units can be modified to allow the units to be hard wired by an electrician and data ports can be reconfigured easily when desired. To facilitate this process, the Enclosure Box of each Connexus[™] module is easily removable.

*All duplex outlets are contained within a metal box that is attached to the Partition Plate. If additional outlets need to be added in the future, these boxes need to be ordered from Krug to expand the enclosure. All modifications must be done by a qualified electrician.

The label drawing shown below illustrates the way a Connexus[™] module is shipped to the user. The Partition Plate is mounted on-site to the underside of the top with the Enclosure Box over top to conceal the module. Please note, enclosure boxes are not required when modules are enclosed in a base. Enclosure boxes are not supplied with Connexus[™] modules; they must be ordered separately when required.



Standard Connexus™ Components

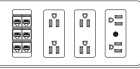
Standard Connexus[™] Module

Blank Connexus™ Module

CONNEXUS™ SIZES



Standard - 3 Gang



Large - 4 Gang

Connexus[™] modules may be specified in Standard or Large sizes.

Standard modules are available in 7 standard configurations or custom configurations. Connexus[™] modules in Standard configurations are 6 1/8" x 7 3/8". Depth on Standard module is 4.5".

Large modules are available in 4 standard configurations or custom configurations. Connexus[™] modules in Large configurations are 8 1/4" x 7 3/8". Depth on Large module is 4.5".

CONNEXUS™ | PLANNING

Connexus[™] modules are wired independently of each other to maximize the amount of electrical devices serviced. All Connexus[™] modules may sustain individual loads of 15 amps or 12 amps of continuous load. Each Connexus[™] module will require a single isolated circuit to maximize its service capabilities. An optional utility a/c power outlet is available on the back surface of the outlet box.

Connexus[™] components are UL and CSA US approved and manufactured in accordance to the National Electrical Code. Hardwiring Connexus[™] modules on-site must be performed by a licensed electrician. Connexus[™] units can be ordered with an optional utility outlet, which is located on the bottom side of the Connexus[™] unit and underneath the work surface. Other Connexus[™] products could employ these utility outlets as a source of power. In this scenario, it is solely the responsibility of the end user to assure that proper circuit protection is in place that never exceeds the 15 Ampere Circuit Breaker Rating.

CONNEXUS™

ELECTRICAL CORD LENGTHS

Connexus[™] modules come with pre-determined electrical cord lengths that are suited to the size and configuration of each table (16' & 25'). Each will plug into a standard floor monument power source. However, in situations where a table length exceeds our maximum cord length, a second power entry is necessary to avoid daisy-chaining of electrical power. To determine when a second power entry is required follow these steps:

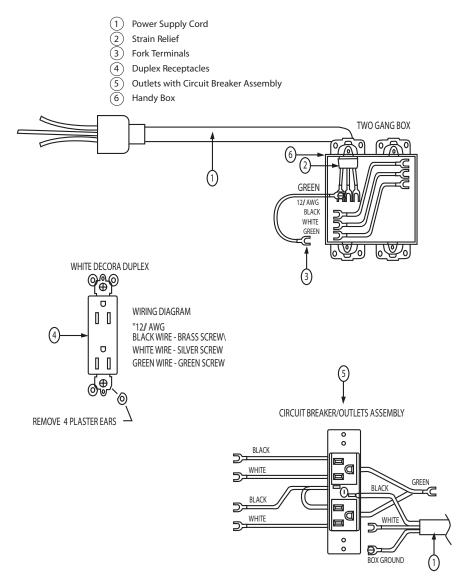
1. Select your Connexus[™] locations.

2. Select your Floor Monument Location(s) if they do not already exist in the room.

3. If the number of Connexus[™] modules exceed three consecutive positions left or right of the power entry, then an additional power entry will be required.

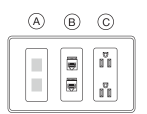
Note: Connexus™ modules in pairs count as one position.

HARDWIRING ON SITE For hardwiring on-site by electricians, please use the following schematic:



CONNEXUS™ | PRECONFIGURED STANDARD MODULES

Standard - 3 GANG



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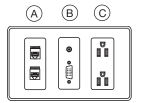
(C)

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D D

			List F	Price					
	Port Options	Model #	Aluminum	Glass					
	BASIC DATA	62 CON BD	922	1019					
\bigcirc	(2) Blanks (for future use)								
B	(2) RJ45 port (Category 6)								
C	(2) AC power ports								
	BASIC VOICE DATA	62 CON BV	894	992					
A	(2) Blanks (for future use)								
	—(1) RJ11 port								
B	_(1) RJ45 port (Category 6)								
С	(2) AC power ports								
	EXPANDED DATA	62 CON ED	1134	1231					
A	(4) RJ45 port (Category 6)								
B	(2) AC power ports								
C	(2) AC power ports / with 15 a	mp circuit breaker							
	EXPANDED VOICE/DATA	62 CON	1162	1259					
	—(2) RJ11 port								
	—(4) RJ45 port (Category 6)								
B	(2) AC power ports								
C	(2) AC power ports / with 15 amp circuit breaker								
	BASIC MULTIMEDIA	62 CON BM	1050	1147					
	— (1) RJ11 port								
(\underline{A})	_(1) RJ45 port (Category 6)								
	— (1) 3.5 mm Mini								

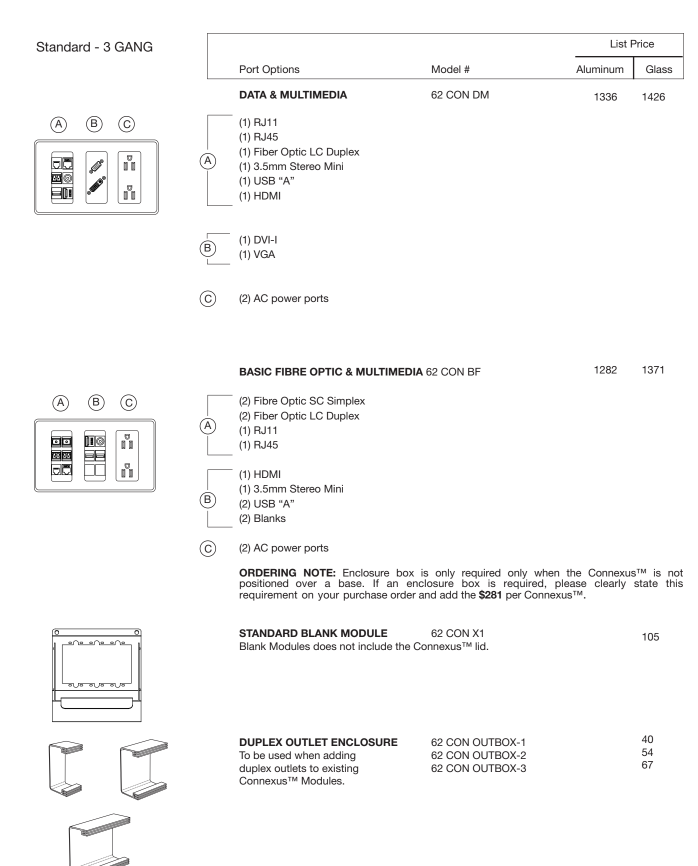


A	_(1) RJ45 port (Category 6
B	– (1) 3.5 mm Mini
S	-(1) VGA Type 15 pin HD

(C) (2) AC power ports

ORDERING NOTE: Enclosure box is only required only when the Connexus[™] is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your purchase order and add the**\$281** per Connexus[™].

CONNEXUS™ | PRECONFIGURED STANDARD MODULES



CONNEXUS™ | PRECONFIGURED LARGE MODULES

Large - 4 GANG List Price Port Options Model # Aluminum Glass NETWORK AND POWER CENTRE 62 CON NP 1412 1496 (B) (C)(D)(A)(6) RJ-45 ports (A)ŭ (B) (2) AC power ports • ü D (c)(2) AC power ports (D)(2) AC power ports/with 15 amp circuit breaker (A)(B) (C)(D)**BASIC MULTIMEDIA WITH 2X POWER** 62 CON B2 1293 1376 (1) RJ11 port (A)D D Θ (1) RJ45 port Ş • • Ş D<mark>i</mark> (1) 3.5 mm Mini with 2x Power (B) (1) VGA type 15 pin HD (2) AC power ports (C)(2) AC power ports/with 15 amp circuit breaker (D)DATA & MULTIMEDIA WITH 2X POWER 62 CON DM2 1692 1775 (A)(B) (C)(D)(1) RJ11 port (1) RJ45 port 00 (1) 1 Fiber Optic LC Duplex D **A** (A)(1) 1 3.5mm Stereo Mini • (1) 1 USB "A" 11 D E (1) 1 HDMI (1) DVI-I (B) (1) VGA (2) AC power ports (C)(2) AC power ports/with 15 amp circuit breaker (D)EXPANDED FIBRE OPTIC AND MULTIMEDIA 62 CON EF 1760 1845 (D)(B) \bigcirc (A)(2) Fibre Optic SC Simplex (A)(4) Fiber Optic LC Duplex d. ••• 66 66 88 • (1) HDMI, ň (1) Stereo 3.5 Mini d D 66 66 (B) (2) USB "A", (1) RJ45 (1) RJ11 (\mathbf{C}) (2) AC power port (2) AC power ports/with 15 amp circuit breaker (D)127 LARGE BLANK MODULE 62 CON X2

Blank Modules does not include the Connexus™ lid.

ORDERING NOTE: Enclosure box is only required when the Connexus[™] is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your purchase order and add the **\$281** per Connexus[™].

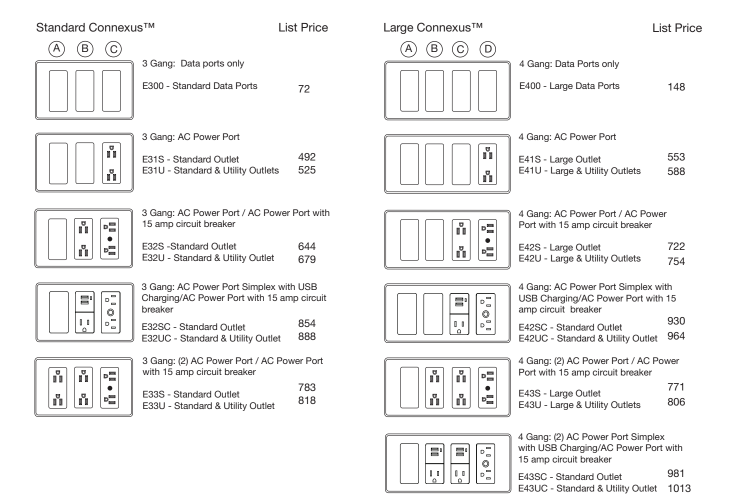
CONNEXUS™ | CUSTOM CONNEXUS™

Planning a custom Connexus[™] unit is easy when following these 6 simple steps.

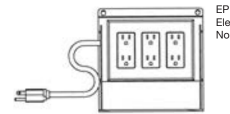
STEP ONE: Select the quantity of AC power ports or AC power ports with USB Charging (select configurations only) that are required.

Power modules must always be positioned starting from the right side of the unit. For example, 3 gang ConnexusTM can have a power module located in position C with data ports in position A and B, or power can be located in position B and C with data port in position A, or position A, B and C can have all power ports or all data ports. Please note, 4 gang ConnexusTM are not available with power ports located in position A.

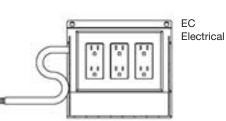
On select configurations shown below, USB charging outlets are available. These charging outlets allow a user to charge most personal electronic devices without the need for any special power adapter or a computer - simply plug in your device with any compatible USB cable. This component has 2 USB charging slots that supply 5V DC at 700mA. Comes with a charging indicator light, as well as a standard 120 volt simplex receptacle on the bottom portion of the component.



STEP TWO : There are two cord end options available; Plug In and Conduit. The standard Plug In option will connect with any standard floor monument power source. The Conduit option is Liquatite® (a steel inner conduit with a PVC overlay) by Anamet, meant for specific hard wiring applications. Units can come in cord lengths of 16' or 25'. Not Applicable if no power is selected.



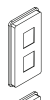
Electrical Plug In No Upcharge



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lectrical C	Cond	luit
/	Add	upcharge
-	16'	127
2	25'	212

CONNEXUS™ | CUSTOM CONNEXUS™

STEP THREE: There are two data options available; Plate mounted ports or Snap-in ports. Snap-in ports are available in configurations of two, four or six. Choose the faceplate below that meets your data requirements. If an odd number of Snap-in ports are required, a blank port needs to be selected when the opening is not in use.

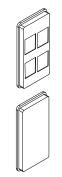


Mounting Plate (2) accepts two snap in data ports Add \$36 list

M06

M02

Mounting Plate (6) accepts six snap in data ports Add \$36 list

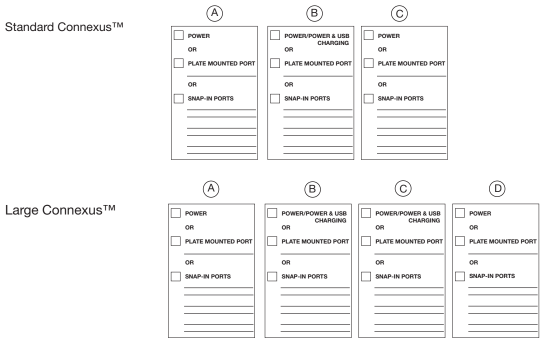


Mounting Plate (4) accepts four snap in data ports Add \$36 list

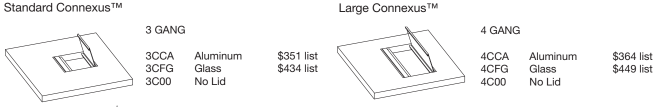
M00 Mounting Plates Add \$36 list

M04

STEP FOUR: Choose the Plate mounted port or Snap-in ports options for non-powered positions. As an aid, use the chart below to help design and build your Connexus™ to meet the rooms needs. Use the check boxes and list the components on the lines below.



STEP FIVE: Select the Connexus™ Cover (Aluminum or Glass)



STEP SIX: Enclosure box is only required only when the Connexus[™] is not positioned over a base. If an enclosure box is required, please clearly state this requirement on your order and add the **\$281** per Connexus[™].

STEP SEVEN: Calculate the total list price for the custom Connexus[™] by adding the following prices:

- Connexus[™] Box with required AC Power Ports
- Faceplate (Snap-in Ports Only)
- Snap-In Ports or Plate Mounted Data Ports
- Enclosure Box (if required)
- Connexus[™] Lid (Aluminum or Glass)

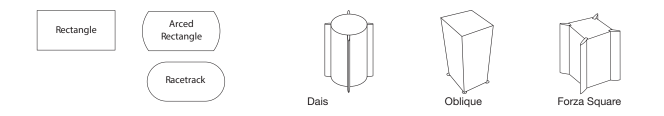
PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P01	VGA & 3.5 STEREO MINI - Use for VGA (DB15) connections and for 3.5mm stereo connections. Connector is a female input with screw terminal output (back side of Console interface).	134
	P02	DVI-I DUAL (DIGITAL/ANALOG) & 3.5 STEREO MINI - Use for DVI Integrated - Digital and Analog connections and for 3.5mm stereo connection. The DVI connector is a Dual Link. DVI-I connector is a female-to-female pass through and the 3.5 Mini is a female input with screw terminal output (back side of Console interface).	197
	P03	DVI-D DUAL (DIGITAL) - Use for DVI-D Digital only connection. The connector is a Dual Link. Connector is a female-to-female pass through.	127
	P04	DVI-I DUAL (DIGITAL/ANALOG) & VGA - Use for DVI Integrated - Digital and Analog and for VGA (DB15) connections. The DVI connector is a Dual Link. Both connectors are female-to-female pass through.	252
	P05	DVI-I DUAL (DIGITAL/ANALOG) - Use for DVI Integrated -Digital and Analog connections. DVI connector is a Dual Link. Connector is a female-to-female pass through.	161
	P06	VGA-2 - Use for two VGA (DB15) connections. Both connectors are female- to-female pass through.	156
	P07	DISPLAYPORT - Use for DisplayPort connection. This connector is primarily used to connect a video source to a display device and also carries audio signals, Connector is a female input to a 3' corded output (back side of Console interface) with a male Display Port termination.	156

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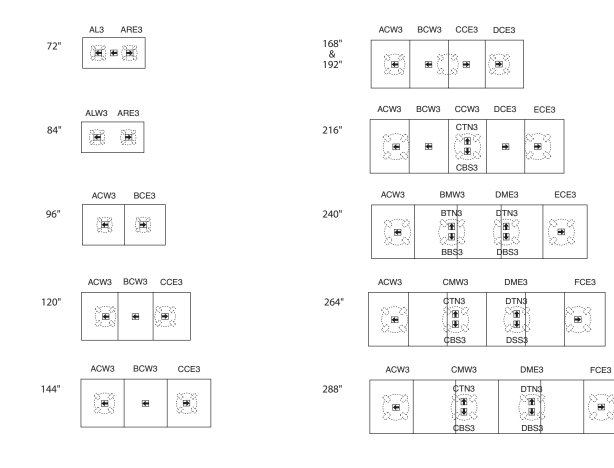
PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P08	MICROPHONE XLR STANDARD - Use for standard size XLR microphone connection. Connector is a female input with a 3 pin screw terminal output (back side of Console interface).	212
	P09	MICROPHONE STANDARD XLR -2 - Use for two standard size XLR microphone connections. Each connector is a female input with a 3 pin screw terminal output (back side of Console interface).	309
<u>C</u>	P10	3 HOLE CABLE PASS THROUGH - Use for running loose cables from the under side of the table up into the Console interface cavity. Often used with running wires for PolyCom [™] devices.	51
	P11	VGA-to-BNCx2 - Use for two VGA (DB15) connections that are input female pass through and are terminated on the output (back side of Console interface) with 5 BNC female pigtail connections, for each VGA connector.	504
	P12	INPUT VGA & 3.5 Stereo (POWERED) - VGA + Audio Line Driver designed for VGA (DB15) connections and for 3.5mm stereo connections. This unit provides a method of transmitting signals to a remote display and audio receiver or amplifier. VGA connector is a female input and comes with cabling for either VGA output, or 5 BNC output and the 3.5 Mini is a female input with screw terminal output (back side of Console interface). A 9 volt DC 500mA power supply is required to power this unit.	1231
PORT ACCESSORIES	Reference Code	Description	List Price
	DVIR	DVI-REPEATER - Is a cable equalizer that automatically compensates for long DVI cable runs. This unit extends the usable cable distance up to 130ft depending on the quality of the cable and the resolution of the video signal. Additionally, it is capable of extending dual link signals allowing for much greater resolutions and refresh rates. This unit comes with a power supply and is generally mounted underneath a table.	971

SNAP IN PORTS	Reference Code	Description	List Price
	S01W S01B S01R	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. RJ45-CAT6 (White) RJ45-CAT6 (Blue) RJ45-CAT6 (Red)	43
	S02W S02B S02G S02R S02Y	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. RJ11 (White) RJ11-B (Black) RJ11-G (Green) RJ11-R (Red) RJ11-Y (Yellow)	30
	S03	3.5 STEREO MINI - 3.5mm stereo connection. Connector is a female input with screw terminal output (back side of Console interface).	85
	S04	HDMI - High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	161
	S05	RCA-LEFT - RCA left audio channel connection. Color coded with black. Connector is a female-to-female pass through.	36
	S06	RCA-RIGHT - RCA right audio channel connection. Color coded with red. Connector is a female-to-female pass through.	36
	S07	RCA- VIDEO - RCA video channel connection. Color coded with yellow. Connector is a female-to-female pass through.	36
	S08	USB-A - Full size USB "A" style connection. Connector is a female-to-female pass through.	58

SNAP IN PORTS	Reference Code	Description	List Price
	S09	3 PIN MINI XLR - 3 Pin Mini XLR microphone connection. Connector is a female input to a 6' corded output (back side of Console interface) with a 3 Pin Mini XLR male termination.	686
	S10	S-VIDEO - S-Video connection. Connector is a female-to-female pass through.	63
	S11	PS/2 (6 PIN MINI DIN) - PS/2 (mouse, keyboard, other input devices) connections. Connector is a female-to-female pass through.	79
Caller and Caller	S12	BNC - BNC style data connection for use with co-axial cable. Connector is a female-to-female pass through.	43
	S13	F-TYPE - F-Type (DSL,Cable) connections, generally for high speed Internet or video applications. Connector is a female-to-female threaded pass through.	36
	S14	FIBER OPTIC SC - Fibre Optic SC Simplex connection. Connector is a female-to-female pass through. Please note that two of these connectors are required to complete the data transmissions to and from the source and destination units.	43
	S15	FIBER OPTIC LC - Fibre Optic LC Duplex connection. Connector is a female- to-female pass through. One connector only is required to complete the data transmissions to and from source and destination units.	85
	S16	USB-B – USB "B" type connection. Connector is a female "B" input to a female "A" output (back side of Console interface). This connector is reversible.	127
	S17	RJ12 (White) - RJ12 style PolyCom [™] connection. Connector is a female input with a 6' corded output (back side) of Console interface) with a male RJ12 termination.	274
50%	S00	BLANK COVER - Blank covers are required when port is not in use.	16
		p-in data ports can be ordered for open data positions. Snap-in adaptors can accept data ports. Please order a blank port when an odd number of snap-in ports are	



The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. **Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules.** Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it. Note that Large Connexus[™] modules can only be specified on the outside sections of tops. **Connexus[™] locations and quantities may be limited if Floor Monuments already exist at installation site.** Please see Floor Monuments section for more information. For large Connexus[™] units, please replace "3" in location code with "4". Codes that appear above table illustrations represent single center locations, in which unit will face West if on left end of top, and East if on right end of top. Note: For Connexus[™] locations other than those shown below, contact Customer Service for upcharge.





REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE

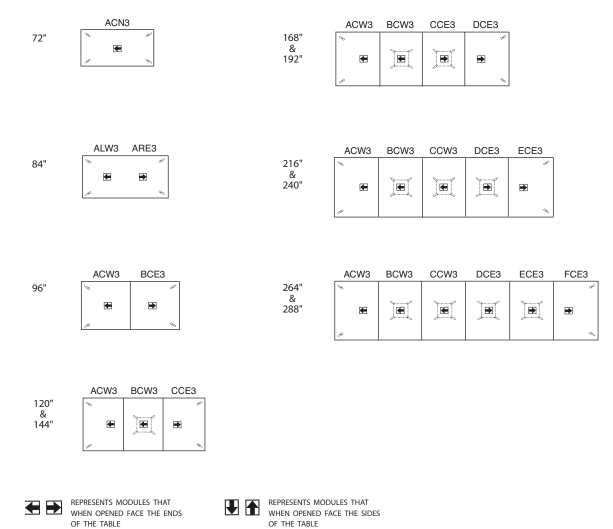


REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE

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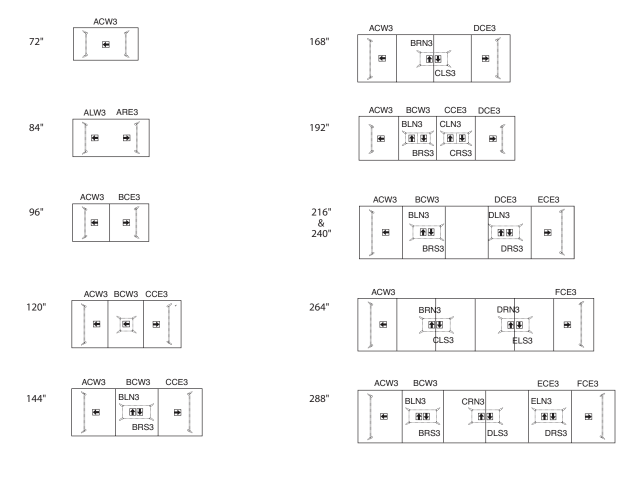
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CONFERENCE | VIZIENT | 283

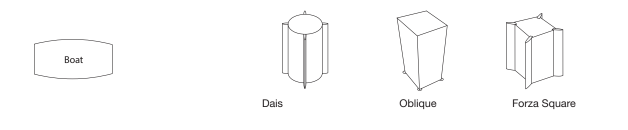


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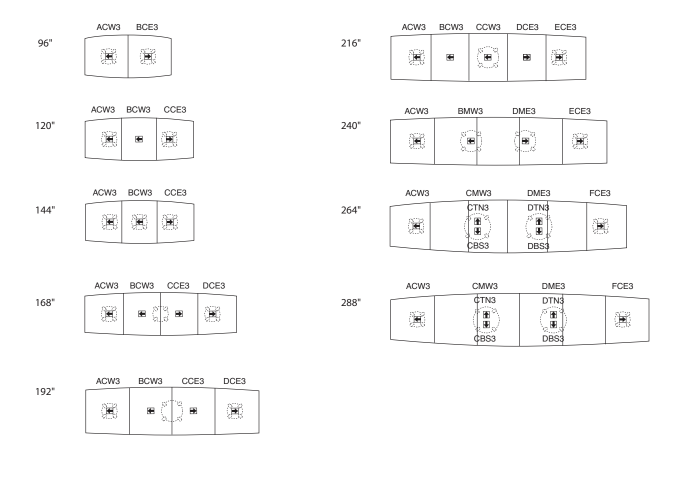




REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE



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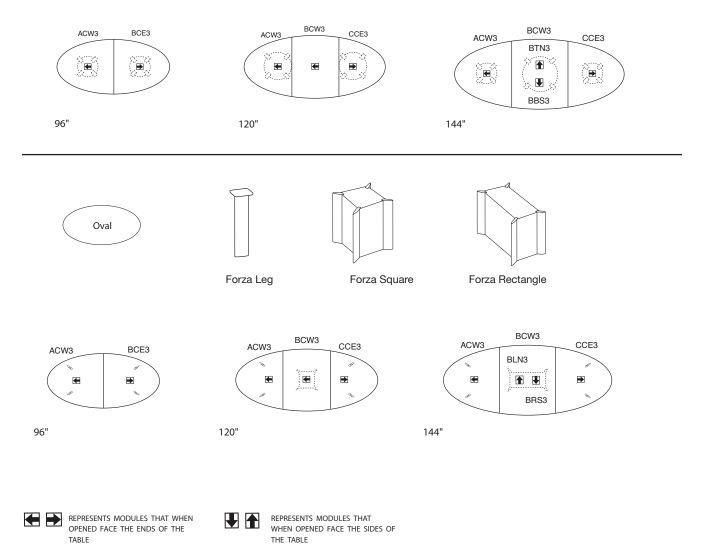
REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE



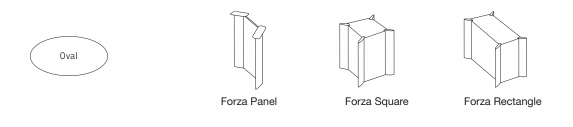
REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE



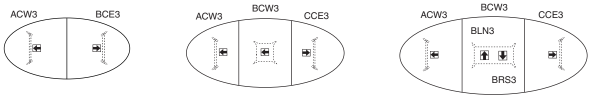
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120"

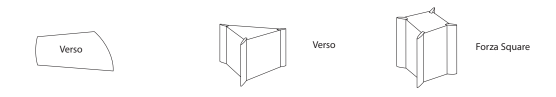
144"



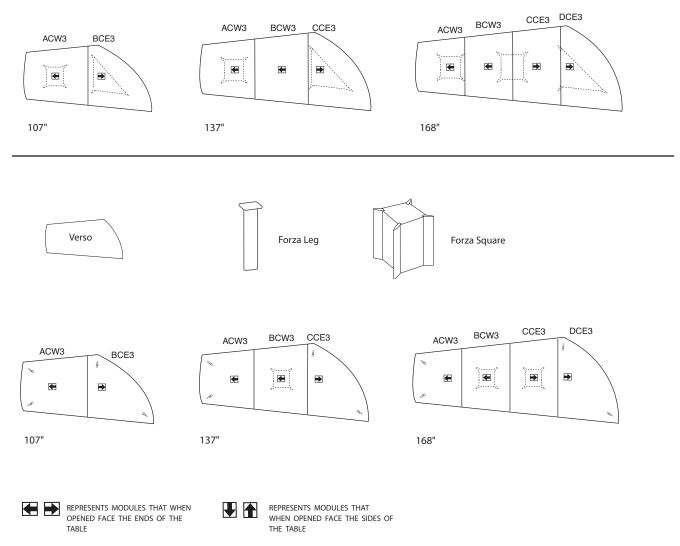
REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE



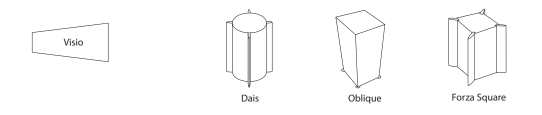
REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE



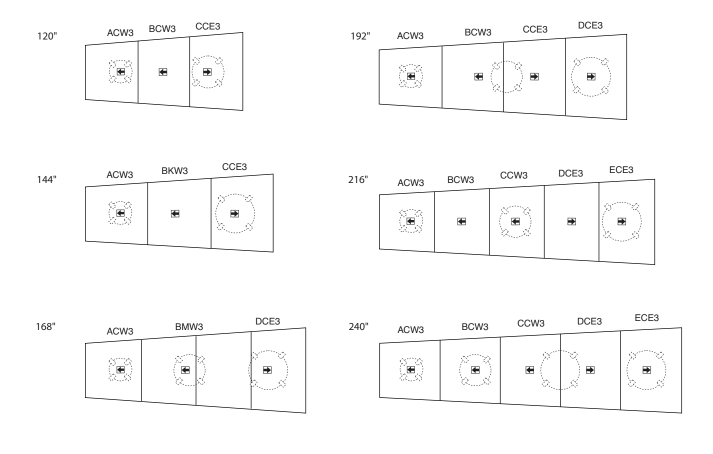
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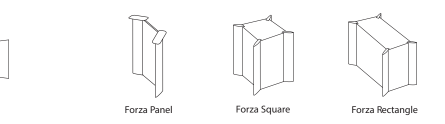


REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE

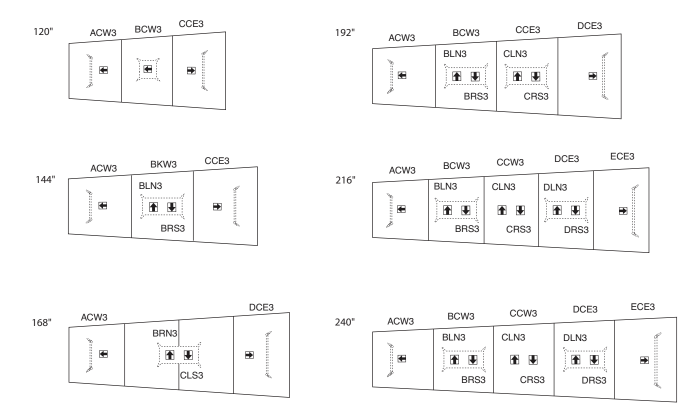


REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE

Visio



The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. **Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules.** Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it. Note that Large Connexus[™] modules can only be specified on the outside sections of tops. **Connexus[™] locations and quantities may be limited if Floor Monuments already exist at installation site.** Please see Floor **Monuments section for more information. For large Connexus[™] units, please replace "3" in location code with "4". Codes that appear above table illustrations represent single center locations, in which unit will face West if on left end of top, and East if on right end of top.** Note: For Connexus[™] locations other than those shown below, contact Customer Service for upcharge.

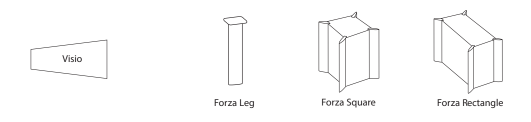




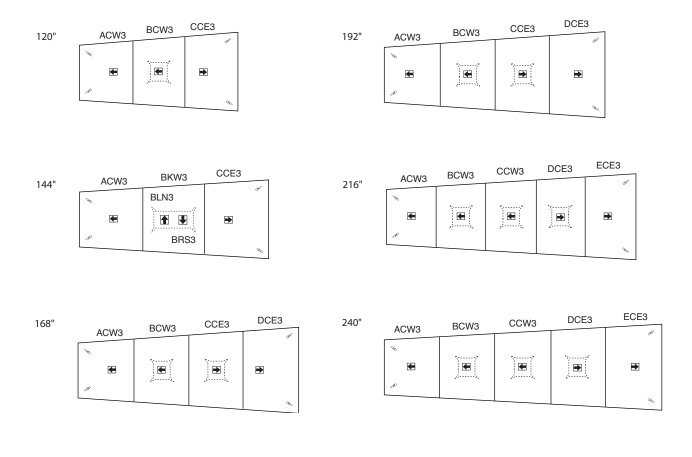


REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE

290 | VIZIENT | CONFERENCE



The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. **Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules.** Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it. Note that Large Connexus[™] modules can only be specified on the outside sections of tops. **Connexus[™] locations and quantities may be limited if Floor Monuments already exist at installation site.** Please see Floor **Monuments section for more information. For large Connexus[™] units, please replace "3" in location code with "4". Codes that appear above table illustrations represent single center locations, in which unit will face West if on left end of top, and East if on right end of top.** Note: For Connexus[™] locations other than those shown below, contact Customer Service for upcharge.





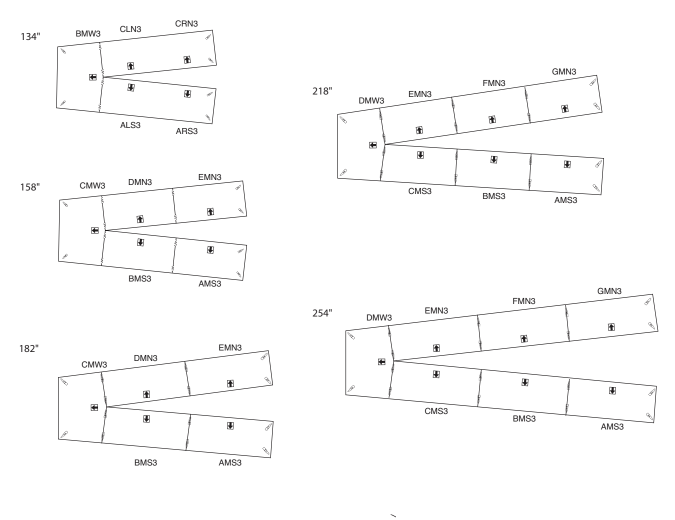
REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE





Forza

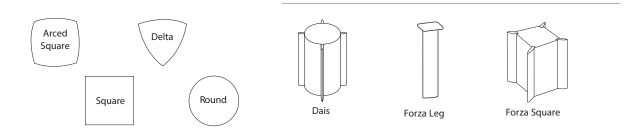
The Connexus[™] Locations diagrams below show the available Connexus[™] locations for only the top and base configurations shown above. **Please note that the maximum allowable Connexus[™] modules per top are shown, and tops may be specified with fewer modules.** Each Connexus[™] module has a code to represent its location on the table surface. To specify a Connexus[™] module in a particular location, please use the code listed above it. Note that Large Connexus[™] modules can only be specified on the outside sections of tops. **Connexus[™] locations and quantities may be limited if Floor Monuments already exist at installation site.** Please see Floor **Monuments section for more information. For large Connexus[™] units, please replace "3" in location code with "4". Codes that appear above table illustrations represent single center locations, in which unit will face West if on left end of top, and East if on right end of top.** Note: For Connexus[™] locations other than those shown below, contact Customer Service for upcharge.



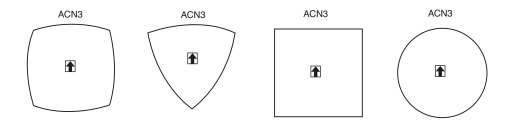
REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE

REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE

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The Connexus[™] Location , "C", is the only code required when specifying a Connexus[™] module on a Round, Square, Arced Square or Delta table. For large Connexus[™] units, please replace "3" in location code with "4". Codes that appear above table illustrations represent single center locations, in which unit will face West if on left end of top, and East if on right end of top. Note: For Connexus[™] locations other than those shown below, contact Customer Service for upcharge.



Note: It is recommended that Connexus[™] Modules not be specified on 36" and 42" Delta tops and 42" Arced Square, Round and Square tops when used in conjunction with Forza Leg bases due to leg room constraints.



VIRTU | FLOOR MONUMENT LOCATIONS

FLOOR MONUMENT LOCATIONS

All VIRTU table bases and casegoods designed for use with office equipment provide wire management with easy door access to floor and wall monuments. This allows for change and updating of wiring throughout the product without having to take furniture apart and re-install it. We've provided in this guide helpful information on the optimum locations of floor monuments in relation to the table base locations, so that you can position each appropriately. Follow the New Monument Locations guidelines to determine these positions. We've also given you steps for determining what locations and quantities of ConnexusTM modules are available if floor monuments already exist at the installation site. Follow the Existing Monument Locations guidelines if this applies.

NEW MONUMENT LOCATIONS

Steps to Determine Recommended Floor Monument Location Codes for Tables

1. In the "Chart A" section, locate the page which represents the Base(s) and Top Shape for your table, which are listed at the top of each page.

2. Locate your "Top Size" and "Top Shape" from the chart on that page.

- 3. On the left, you will see a diagram with "Codes" indicated for Recommended Monument Locations.
- 4. Select the Code(s) for your preferred Monument Locations(s) and note for ordering purposes.

Note: Some restrictions apply in selecting Monument Locations, due to pre-determined electrical cord lengths. See Electrical Cord Lengths details.

Steps to Determine Recommended Monument Location Measurements

- 1. In the "Chart B" section, locate the page which represents the Bases(s) and Top Shape for your table, which are located at the top of each chart.
- 2. Locate your "Top Size".
- 3. Cross reference your table size with the "Codes" that you have selected for your table.

Note: The measurements listed represent the distance in inches that a particular "Code" is from the left edge of your table. The shaded columns, ML and MR, represent the distance in inches that a particular "Code" is from the center line (lengthwise) of the table.

EXISTING MONUMENT LOCATIONS

If your VIRTU Conference Table is to be installed in a room with existing floor monuments, please use the following steps to determine the available location(s) and quantity of Connexus[™] modules.

- 1. Create an overhead view of the room in which your conference table is to be located, including measurements of floor space.
- 2. Sketch in an outline of your conference table in the position you would like it to be located in the room.
- 3. Measure the exact positions of the existing floor monuments in relation to the perimeter of your conference table.
- 4. Follow the steps outlined in Electrical Cord Lengths to determine the available locations(s) and quantity of Connexus™ modules.
- 5. Submit the overhead view of the room with your purchase order so that Krug can provide the proper electrical cord lengths with your order.

It is recommended that a flush floor mounted monument is specified to best facilitate access into all VIRTU bases. Monument locations listed within "Chart B" provide dimensional information as it relates to the position of the monuments and bases. Enclosed bases have been designed to be placed over top of the monument, while tables supported with Forza Leg and Forza Panel bases have the monuments located offset to the leg. Please note that the measurements listed are the optimum location for Floor Monuments so that wiring does not interfere with the users. The monument will require a minimum of one dedicated receptacle and provision for communication wire passage as well. Monuments with combined electrical capabilities will restrict the number of communication cables for use. For situations requiring large amounts of communication wiring, we highly recommend entering the table through another base from a monument designed for communication wires only. The Floor Monument charts and diagrams are also designed to help determine the proper cord length designations. In order for Krug to supply the proper length of electrical cords for VIRTU Conference tops specified with Connexus[™] modules, the user must specify Monument Location Codes which can be found in these drawings. If floor monuments already exist, please provide an overhead room layout, with exact measurements of your conference table and monuments positions, as outlined in Existing Monument Locations.

ELECTRICAL CORD LENGTHS

Connexus[™] Modules come with pre-determined electrical cord lengths that are suited to the size and configuration of each table. Each will plug into a standard floor monument power source. However, in situations where a table length exceeds our maximum cord length, a second power entry is necessary to avoid daisy-chaining of electrical power. To determine when a second power entry is required please follow these steps.

- 1. Select your Connexus[™] Location(s).
- 2. Select your Floor Monument Location(s) if they do not already exist in the room.
- 3. If the number of Connexus[™] Modules exceed three consecutive positions left or right of the power entry, then an additional power entry will be required. Refer to the Connexus[™] Diagrams that illustrate the base and tabletop combination of your selection.
- Note: Connexus[™] Modules in pairs count as one position.

* Open Visio tables require 2 power sources, one per wing, or a single power source located at the apex of the two tables.

Example 1

If the designated Floor Monument location for the table scenario shown below is 1L, the user would be able to power-up any or all of the following Connexus[™] locations: ACW3, BCW3 and CCW3.

Example 2

If the designated Floor Monument location for the table scenario shown below is 2R, the user would be able to power-up any or all of the following Connexus[™] locations: CCW3, DCE3, ECE3 and FCE3.

Monument Location Scenario

1L 2L 3L 3 3R 2R 1R ⊕ ⊕ ⊕ ⊕ ⊕ ⊕

Connexus[™] Location Scenario



1L 2L 3L 3 3R 2R 1R ACW3 BCW3 CCW3 DCE3 ECE3 FCE3

Top Shapes	5:	•	Rectangle Boat Square		• F	rced Rectangle lound rced Square	RacetrackDelta
Bases:		•	• Dais			Forza Square	• Oblique
CODES						TOP SIZE	TOP SHAPES
							Round, Delta, Square, Arced Square
1∟ ⊕	1R ⊕					72-36 84-42	Rectangle, Arced Rectangle, Racetrack
1L ⊕	1R ⊕					96-42 96-48-42 96-48	Rectangle, Arced Rectangle, Racetrack, Boat
1L ⊕		1 1R ⊕				120-48 20-48-42 120-54 144-54	Rectangle, Arced Rectangle, Racetrack, Boat
1L ⊕	3)	 1R ⊕			144-48-42 168-42-42 168-54 192-54 192-54-48	Rectangle, Arced Rectangle, Racetrack, Boat
1L ⊕		3 ⊕		1R ⊕		216-54-48 216-60	Rectangle, Arced Rectangle, Racetrack, Boat
1L ⊕	3∟ ⊕		3R ⊕	1R ⊕		240-54-48 240-60	Rectangle, Arced Rectangle, Racetrack, Boat
1L ⊕		3L ⊕	3В		1R ⊕	264-60 264-60-48 288-60 288-60-48	Rectangle, Arced Rectangle, Racetrack, Boat

Top Shapes:	RectangleBoatSquare	 Arced Rectangle Round Arced Square 	RacetrackDelta
Bases:	• Forza Leg	Forza Leg with Forza Square	Forza Leg with Forza Rectangle
CODES		TOP SIZE	TOP SHAPES
(1LML			Round, Delta, Square, Arced Square
1LML 1RML ⊕ ⊕ 1LMR 1RMR		72-36 84-42	Rectangle, Arced Rectangle, Racetrack
1LML 1RML D D <t< td=""><td></td><td>72-36 84-42 96-42 96-48 96-48-42</td><td>Rectangle, Arced Rectangle, Racetrack, Boat</td></t<>		72-36 84-42 96-42 96-48 96-48-42	Rectangle, Arced Rectangle, Racetrack, Boat
1LML	1RML + + 1RMR	120-48 120-48-42 120-54 144-48-42 144-54	Rectangle, Arced Rectangle, Racetrack, Boat
1LML ⊕ ⊕ 1LMR	3R ⊕ 1RML ⊕ 1RMR	168-48-42 168-54 192-54 192-54-48	Rectangle, Arced Rectangle, Racetrack, Boat
1LML ⊕ 1LMR	3∟ 3R ⊕ ⊕	1RML ⊕ 16-60 240-54-48 240-54-48 240-60 ⊕ 1RMR	Rectangle, Arced Rectangle, Racetrack, Boat
1LML ⊕ 3L ⊕ 1LMR	3 3R ⊕ ⊕	1RML ⊕ 64-60-48 288-60 288-60-48 € 1RMR	Rectangle, Arced Rectangle, Racetrack, Boat

Chart A				
lop Shapes:	Rectangle	Arced Rectangle		Racetrack Boat
Bases:	• Forza Panel	 Forza Panel with For 	za Square	Forza Panel with Forza Rectangle
CODES		тс	OP SIZE	TOP SHAPES
1LML 1RML ⊕ ⊕ 1LMR 1RMR			-36 -42	Rectangle, Arced Rectangle, Racetrack
1LML 1RML \oplus \oplus \oplus \oplus 1LMR 1RMR		96	-42 -48-42 -48	Rectangle, Arced Rectangle, Racetrack, Boat
ILML ⊕ ⊕ ILMR	1RML ⊕ ⊕ 1RMR	12 12 14	0-48 0-48-42 0-54 4-48-42 4-54	Rectangle, Arced Rectangle, Racetrack, Boat
ILML ⊕ € ILMR	1RML + + 1RMR		8-48-42 8-54	Rectangle, Arced Rectangle, Racetrack, Boat
ILML ⊕ 3L ⊕ ILMR	3R ⊕ 1RML ⊕ 1RMR		2-54 2-54-48	Rectangle, Arced Rectangle, Racetrack, Boat
1LML ⊕ 3L ⊕ 1LMR	3R ⊕ ⊕ 1RMF	21 24 24	6-54-48 6-60 0-54-48 0-60	Rectangle, Arced Rectangle, Racetrack, Boat
1LML ⊕ 3 € 1LMR	L 3R ∂ ⊕		4-60 4-60-48	Rectangle, Arced Rectangle, Racetrack, Boat
ILML ⊕ 3L ⊕ ILMR	3 3R ⊕ ⊕		8-60 -60-48	Rectangle, Arced Rectangle, Racetrack, Boat

Chart A			
Top Shapes:	• Oval		
Bases:	• Dais		
CODES		TOP SIZE	
		96-48	
	1R Đ	120-54	
	1R 😌		
Top Shape:	• Oval		
Bases:	• Forza Leg • Forza Panel with Forza Square	 Forza Leg with Forza Square Forza Panel 	 Forza Leg with Forza Rectangle Forza Panel with Forza Rectangle
CODES		TOP SIZE	
1LML 1RMI Đ Đ 1LMR 1RMF		96-48	
		120-54	
1LML	1 FML C C 1 FMR		
		144-60	
1LML	1RML IRML IRMR		

Chart A			
Top Shapes:	• Verso		
Bases:	• Forza Square	• Verso	
CODES		TOP SIZE	
1L ⊕ 1RMR ⊕		107-57-40	
1L 😨	1RMR Đ	137-63-40	
1L 3 D D	1RMR €	167-70-40	
Top Shapes:	• Verso		
Bases:	• Forza Leg	Forza Leg with Forza Square	
CODES		TOP SIZE	
Description Description 1LML 3RML 1LMR 11 Description 11	RMR ₽	107-57-40	
€ 1LML 3 1LMR €	B 3RML 1FML B	137-63-40	
⊕ 3L 1LMR ⊕ ⊕ ●	3R CP 1FIMR CP	167-70-40	

Chart A		
Top Shapes:	• Visio	
Bases:	Forza SquareOblique	• Dais
CODES		TOP SIZE
1L ⊕	1R ⊕	120-60-42 144-60-42
1L 3 ⊕ €	1R ⊕	168-60-42
		192-66-42
1L ⊕	3 1R ⊕ ⊕	
		216-73-42
1L ⊕	3 1R ⊕ ⊕	
		240-76-42
		240-10-42
1L 3 ⊕ €	L 3R 1R \oplus \oplus	

Chart A		
Top Shapes:	• Visio	
Bases:	Forza Leg with Forza SquareForza Panel with Forza Square	Forza Leg with Forza RectangleForza Panel with Rectangle
CODES		TOP SIZE
1LML ⊕ 3 ⊕	1RML ⊕	120-60-42
⊕ 1LMR	⊕ 1RMR	
1LML ⊕ 3 ⊕	1RML ⊕	144-60-42
1LMR	⊕ 1RMR	
1LML ⊕ 3 ⊕ 1LMR	1RML ⊕ 1BMB	168-60-42
	1HMH	192-69-42
1LML ⊕ 3L ⊕ 1LMR	BR B B B B B B B B B B B B B B B B B B	132-03-42
1LML ⊕ 3L ⊕ ⊕ 1LMR	BR B B B B B B B B B B B B B B B B B B	216-73-42
1LML ⊕ 3L ⊕ ⊕ 1LMR	BARE STREAMS STREAMST	240-76-42

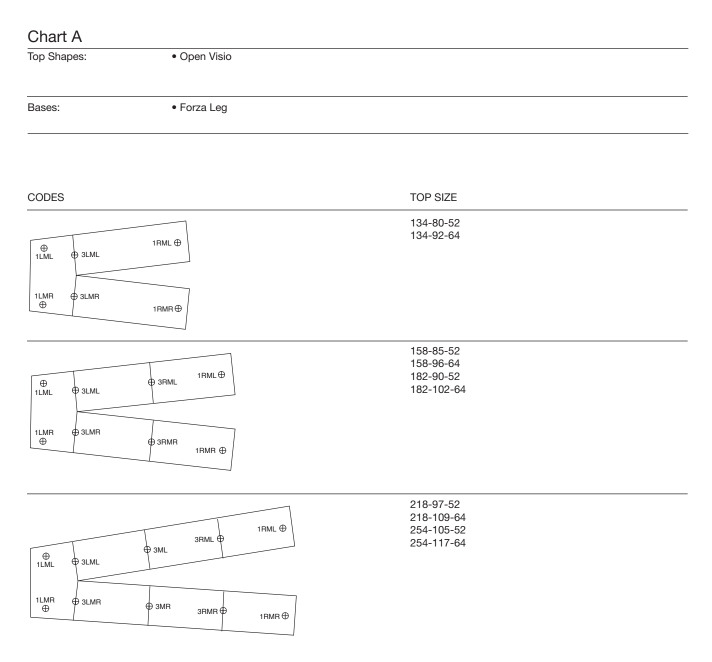


Chart B				
Top Shapes:	RectangleDelta	Arced Rectangle Square	RacetrackArced Square	BoatRound
Bases:	• Dais	Forza Square	• Oblique	

Indicates distance in inches from the left end of table to center of monument

Indicates distance in inches from center line (*lengthwise*) of table to center of monument

					CODES				
	1L	2L	3L	3	3R	2R	1R	ML	MR
42 dia				21					
42-42 square				21					
42-42 arched square				21					
42 delta				18					
48 dia				24					
48-48 square				24					
48-48 arched square				21					
48 delta									
54 dia				21					
54-54 square				21					
54-54 arched square				21					
54 delta				18					
60 dia				21					
60-60 square				21					
60-60 arched square				21					
60 delta				18					
72-36	18						54		
84-42	24						59		
96-42	26						70		
96-48	26						70		
96-48-42	26						70		
120-48	27						93		
120-48-42	27						93		
120-54	27						93		
144-54	27						117		
144-48-42	27			72			117		
168-54	27			84			141		
168-48-42	27			84			141		
192-54	27			96			165		
192-54-48	27			96			165		
216-54-48	29			108			186		
216-60	29			108			186		
240-54-48	30		90	100	150		210		
240-60	30		90		150		210		
264-60	30		98		166		234		
264-60-48	30		98		166		234		
288-60	30		107		181		254		
288-60-48	30		107		181		258		
200-00-40	- 50		107		101		200		

Chart B

Top Shapes:	RectangleDelta	Arced Rectangle Square	RacetrackArced Square	• Boat • Round
Bases:	• Dais	Forza Square	Oblique	

Indicates distance in inches from the left end of table to center of monument

Indicates distance in inches from center line (lengthwise) of table to center of monument

					CODES				
				•			15		
	1L	2L	3L	3	3R	2R	1R	ML	MR
42 dia.	13								
42-42 square	12							12	
42-42 arched square	13							13	
42 delta	14								
48 dia.	13								
48-48 square	12							12	
48-48 arched square	13							13	
48 delta	14								
54 dia.	13								
54-54 square	12							12	
54-54 arched square	13							13	
54 delta	14								
60 dia.	13								
60-60 square	12							12	
60-60 arched square	13							13	
60 delta	14								
72-36	12						59	8	8
84-42	12						71	11	11
96-42	12						83	11	11
96-48	12						83	13	13
120-48	12			60			107	13	13
120-54	12			60			107	17	17
144-54	12			72			131	17	17
168-54	12		63		105		155	17	17
192-54	12		72		120		179	17	17
216-60	12		65	108	151		203	20	20
240-60	12		72	120	168		227	20	20
264-60	12	67	120		144	197	251	20	20
288-60	12	73	120		168	215	275	20	20

Chart B			
Top Shape:	Arched Rectangle		
Bases:	Forza Leg with Forza Square	Forza Leg with Forza Rectangle	

Indicates distance in inches from the left end of table to center of monument Indicates distance in inches from center line (*lengthwise*) of table to center of monument

		CODES								
	1L	2L	3L	3	3R	2R	1R	ML	MR	
72-36	18						53	8	8	
84-42	18						66	11	11	
96-42	18						77	11	11	
96-48	18						77	13	13	
120-48	18			60			101	13	13	
120-54	18			60			101	17	17	
144-54	18			72			125	17	17	
168-54	18		63		105		149	17	17	
192-54	18		72		120		173	17	17	
216-60	18		65	108	151		197	20	20	
240-60	18		73	120	167		221	20	20	
264-60	18	67	110		154	197	245	20	20	
288-60	18	73	120		168	215	269	20	20	

Top Shape: • Boat

Bases:

Forza Leg with Forza Square

• Forza Leg with Forza Rectangle

	1L	2L	3L	3	3R	2R	1R	ML	MR
96-48-42	12						83	11	11
120-48-42	12			60			107	11	11
144-48-42	12			72			131	11	11
168-48-42	12		63		105		155	11	11
192-54-48	12		72		120		179	14	14
216-54-48	12		65	108	151		203	14	14
240-54-48	12		73	120	167		227	14	14
264-60-48	12	67	110		154	197	251	14	14
288-60-48	12	73	120		168	215	275	14	14

Chart B

Top Shape:

• Arched Rectangle

Bases:

• Forza Leg with Forza Rectangle

Indicates distance in inches from the left end of table to center of monument

Indicates distance in inches from center line (*lengthwise*) of table to center of monument

• Forza Leg with Forza Square

		CODES								
	1L	2L	3L	3	3R	2R	1R	ML	MR	
72-36	17						55	6	6	
84-42	17						67	8	8	
96-42	17						79	8	8	
96-48	19						77	11	11	
120-48	19			60			101	11	11	
120-54	21			60			99	14	14	
144-54	21			72			123	14	14	
168-54	21		63		105		147	14	14	
192-54	21		72		120		171	14	14	
216-60	23		65	108	151		193	17	17	
240-60	23		73	120	167		217	17	17	
264-60	23	67	110		154	197	241	17	17	
288-60	23	73	120		168	215	265	17	17	

Chart B				
Top Shape:	Rectangle	Arched Rectangle	Racetrack	• Boat
Bases:	 Forza Panel Forza Leg with For 	za Square • Forza Leg with	n Forza Rectangle	

Indicates distance in inches from the left end of table to center of monument Indicates distance in inches from center line (*lengthwise*) of table to center of monument

					CODES				
	1L	2L	3L	3	3R	2R	1R	ML	MR
72-36	19						53	7	7
84-42	19						65	7	7
96-42	20						76	10	10
96-48	20						76	10	10
96-48-42	20						76	10	10
120-48	20			60			100	10	10
120-48-42	20			60			100	10	10
120-54	20			60			100	13	13
144-54	20			72			123	13	13
144-48-42	20			72			123	13	13
168-54	20			84			148	13	13
168-48-42	20			84			148	13	13
192-54	20		72		120		172	13	13
192-54-48	20		72		120		172	13	13
216-54-48	20		87		129		196	13	13
216-60	20		65		150		196	13	13
240-54-48	20		78		162		220	13	13
240-60	20		78		162		220	13	13
264-60	20		88		175		244	13	13
264-60-48	20		88		175		244	13	13
288-60	20		73	144	215		268	13	13
288-60-48	20		73	144	215		268	13	13

Chart B										
Top Shape:	Oval									
Bases:	• Dais									
Indicates distance in	inches from the left end	l of table to	center of	monument]					
Indicates distance in	inches from center line	(lengthwise)	of table t	o center of	monume	ent				
		[00050				
		1L	2L	3L	3	CODES 3R	2R	1R	ML	MR
		16			5		211			
96-48		25						70		
120-54		28						92		
144-60		27			72			117		
Top Shape:	• Oval									
Bases:	• Forza Leg									
	Forza Leg w	ith Forza Sq	uare	• Forza	Leg with	I Forza Rec	tangle			
Indicates distance in	inches from the left end	d of table to	center of	monument]					
Indicates distance in	inches from center line	(lengthwise)	of table t	o center of	monume	ent				
						CODES				
		1L	2L	3L	3	3R	2R	1R	ML	MR
96-48		24						71	7	7
120-54		27			60			93	10	10
144-60		26			72			118	10	10
Top Shape:	Oval									
Bases:	• Forza Panel • Forza Panel	with Forza S	Square	• Forza	Panel wi	ith Forza Re	ectangle			
Indicates distance in	inches from the left end	of table to	center of	monument]					
Indicates distance in	inches from center line	(lengthwise)	of table t	o center of	monume	ent				
						CODES				
		1L	2L	3L	3	3R	2R	1R	ML	MR
00.40									_	-7
96-48 120-54		24 27			60			71 93	7 10	7
120-54		27			72			118	10	10
			I	1		1				

Chart B

Top Shape:

Bases:

Verso

Indicates distance in inches from the left end of table to center of monument

• Forza Square

Verso

Indicates distance in inches from center line (lengthwise) of table to center of monument

	CODES								
	1L	2L	3L	3	3R	2R	1R	ML	MR
107-57-40	26						71		5
137-63-40	27						102		6
167-70-40	27			79			130		8

Top Shape:	• Verso	
Bases:	• Forza Leg	• Forza Square

Indicates distance in inches from the left end of table to center of monument

Indicates distance in inches from center line (lengthwise) of table to center of monument

	CODES									
	1L	2L	3L	3	3R	2R	1R	ML	MR	
107-57-40	14				61		95	10 & 13	10 & 20	
137-63-40	14			68	91		125	10 & 16	10 & 23	
167-70-40	14		60		98	120	154	10 & 19	10 & 27	

Top Shape:	• Visio									
Bases:	• Dais		• Forza	Square		• Obl	ique			
Indicates distance in	i inches from the left er	nd of table to	center of I	monument						
Indicates distance in	inches from center line	e (lengthwise)	of table t	o center of	f monume	nt				
						CODES				
		1L	2L	3L	3	3R	2R	1R	ML	MR
102-60-42		26						93		
144-60-42		26						114		
168-66-42		26			79			138		
192-66-42		24			96			164		
216-73-42 240-76-42		24		76	108	144		188 212		
Top Shape:	• Visio									
Bases:	• Forza Leg	with Forza Sq	uare	• Forza	a Leg with	Forza Squ	are			
Indicates distance in	i inches from the left er	nd of table to	center of I	monument						
	inches from center lin					nt				
						CODES				
		1L	2L	3L	3	3R	2R	1R	ML	MR
102-60-42		12			60			107	10	10
144-60-42		12			72			131	10	10
168-66-42		12		63		104		155	10	10
192-66-42		12		72		120		179	10	10
216-73-42		12		65	108	151		203	10	10
240-76-42								200		
		12		72	120	168		227	10	10
		12		72	120	168		227	10	10
Top Shape:	• Visio	12		72	120	168		227	10	10
		· · · · · · · · · · · · · · · · · · · ·	Square				Juare	227	10	10
Top Shape: Bases:	• Forza Pane	el with Forza S	-	• Forza	a Panel wi	168	juare	227	10	10
Top Shape: Bases: Indicates distance ir		el with Forza S	center of	• Forza	a Panel wi	th Forza Sc	juare	227	10	10
Top Shape: Bases: Indicates distance ir	Forza Pane inches from the left er	el with Forza S	center of	• Forza	a Panel wi	th Forza Sc	juare	227	10	10
Top Shape: Bases: Indicates distance ir	Forza Pane inches from the left er	el with Forza S	center of	• Forza	a Panel wi	th Forza Sc	juare 2R	227 1R		10
Top Shape: Bases: Indicates distance ir	Forza Pane inches from the left er	el with Forza S nd of table to e (<i>lengthwise</i>)	center of i	• Forza monument o center o	a Panel wi	th Forza Sc nt CODES				·
Top Shape: Bases: Indicates distance ir Indicates distance ir	Forza Pane inches from the left er	el with Forza S and of table to e (<i>lengthwise</i>) 1L	center of i	• Forza monument o center o	a Panel wi f monume 3	th Forza Sc nt CODES		1R	ML	MR

192-66-42

216-73-42

240-76-42

Ch	art	R
	αιι	\mathbf{D}

Top Shape:

Arched Rectangle

Bases:

Forza Leg with Forza Square

• Forza Leg with Forza Rectangle

Indicates distance in inches from the left end of table to center of monument

Indicates distance in inches from center line (lengthwise) of table to center of monument

		CODES													
	1L	ML	MR	3L	ML	MR	3	ML	MR	3R	ML	MR	1R	ML	MR
134-80-52 (30-96)	13	17	17	37	15	15							124	24	24
134-92-64 (36-96)	13	23	23	38	18	18							124	24	24
158-85-52 (30-60)	13	17	17	37	15	15				97	21	21	148	27	27
158-96-64 (36-60)	13	23	23	38	18	18				97	24	24	148	30	30
179-90-52 (30-72)	13	17	17	37	15	15				109	22	22	172	29	29
179-102-64 (36-72)	13	23	23	38	18	18				109	25	25	172	32	32
218-97-52 (30-60)	13	17	17	37	15	15	97	21	21	157	27	27	208	33	33
218-109-64 (36-60)	13	23	23	38	18	18	97	24	24	157	30	30	208	36	36
254-105-52 (30-72)	13	17	17	37	15	15	109	22	22	180	30	30	243	37	37
254-117-64 (36-72)	13	23	23	38	18	18	109	25	25	180	33	33	243	40	40

Due to the unique shape of Open Visio tables, this Monument Location Chart differs from the other charts

VIRTU | CONFERENCE TABLE ORDERING CHART SAMPLE

Conference Table Ordering Chart Samples

To assist in the specification of VIRTU conference tables we have provided an ordering chart. Shown first is a completed sample chart. This sample chart shows exactly what information is needed to complete an order. The exception is the Connexus[™] and Floor Monument areas, as they are not required if Connexus[™] modules are not included in the order. You may photocopy the blank chart on bottom of the page and use it exclusively for ordering VIRTU conference tables, attach the charts to the rest of your order, or simply use the chart as a reference to what information is required to complete your conference table order.

SAMPLE

VIRTU Conferencing Table Configuration

Conference Top Model # Base Model #'s	Base Qty	Price for Top and	l Base(s)		
6258-167-70-40		\$18,21	7		
6234-14-14-29	1				
6234-20-20-29	1				
6231-23-24-29	1				
Species		Finish		Edge Profile	Metal Finish
Anigre		Clear		Fino	Satin Aluminum
Connexus™	-			Monument	
Location		us™ Model #(s)	Price	Locations	Other
AL C		ED - Alum. BD - Alum.	1134 922	1L 1L	
AR		BD - Alum BD - Alum	922	1R	
			·		
VIRTU_Conferen	cing Table	Configuration		Total List \$	\$21,197

Base Qty	Price for Top and	l Base(s)		
	Finish		Edge Profile	Metal Finish
			Monument	
Connex	us™ Model #(s)	Price	Locations	Other
			Total List \$	
	Qty	Qty Price for Top and	Qty Price for Top and Base(s)	Qty Price for Top and Base(s) Image: Second strain str

VIRTU | DUAL MEDIA CABINETS

Description	Model	Cherry/Map Walnut	le/ Anigre	W	D	Н	Shipping Weight	Cubic Feet
Dual Media Cabinet full height upper bi-fold wood doors lower hinged wood doors	62MC-75307614	4 11400	12300	75	30	76	645	116
	ORDERING NO Locks are option \$142 list per set ae: Width=73 1/ Height with cam	nal on upper and of two doors. In 4" Depth=27 3/4	terior dimer	isions for monito	or shelf on	this unit		
Dual Media Cabinet full height upper bi-fold wood doors lower hinged glass doors	62MC-7530761	4GW 11982	12908	75	30	76	645	116
	ORDERING NO Locks are optior Interior dimensio Height with cam	nal on upper doo ons for monitor s	helf on this i	unit ae: Width=7	73 1/4" Dep			
Dual Media Cabinet full height open top cabinet lower hinged wood doors	62MC-75307613 Media Cabinet full height	₃ 9871	10786	75	30	76	570	116
	ORDERING NO Locks are option \$142 list per set shelf on this unit with camera she	nal on lower woo of two doors. In ae: Width=73 1,	terior dimer /4" Depth=2	sions for monite 7 3/4" Height	or			
Dual Media Cabinet full height open top cabinet lower hinged glass doors	62MC-75307613	3G 10470	11455	75	30	76	570	116
	ORDERING NO Interior dimensio Height with cam	ons for monitor s				pth=27 3/4"		
ORDERING PROCEDURE		CODE DESCR	IPTION	SPECIAL FE	ATURES			
To order, please specify the f 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	MC - media ca G - glass doo W - wood doo	ors	each in wi dimensions • Locks are c • Casters are list .	dth. Pleas are critical optional on e optional on a Cabinets t	e contact wood doors on Dual Me	Customer Se s at a price of dia Cabinets	nitors up to 35" rvice if \$142 list per lock. at a price of \$185 und grommet for	

VIRTU | MEDIA CABINETS

Description	Model	Cherry/Maple Walnut	/ Anigre	W	D	Н	Shipping Weight	Cubic Feet	
Dual Media Cabinet buffet height hinged wood doors	62MC-7530351		7190	75	30	34.5	345	49	
	list per set of tw	TES nal on wood doors o doors. Casters a at a price of \$18	are optiona						
Dual Media Cabinet buffet height hinged glass doors	62MC-7530351	IG 6869	7859	75	30	34.5	345	49	
	ORDERING NO Casters are optic \$185 list.orderin	onal on Dual Medi	a Cabinets	at a price of					
Large Media Cabinet hinged wood doors lower hinged wood doors (2 Piece Assembly)	62MC-42308514	4 6563	7505	42	30	85	455	59	
	Upper and lower \$142 list per set this unit are: Width=40 3/16" An optional pull-	ORDERING NOTES Upper and lower doors have an optional lock at a price of \$142 list per set of two doors. Interior dimensions for monitor shelf on this unit are: Width=40 3/16" Depth=28 3/8" Height=33 3/8" An optional pull-out equipment rack and cable carrier are available on Media Cabinets at a price of \$2959 list.							
Large Media Cabinet hinged glass doors lower hinged glass doors (2 Piece Assembly)	62MC-42308514	4GW 6789	7807	42	30	85	455	59	
	Interior dimension Width=40 3/16"	doors have an op ons for monitor she Depth=28 3/8" He out equipment rac	elf on this ι ight=33 3/	init are: 8"					
ORDERING PROCEDURE		CODE DESCRIF	PTION	SPECIAL FEAT	URES				
To order, please specify the f 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features		MC - media cabi G - glass door	I	 Dual Media C each in wid dimensions are Locks are opti lock mechanis Bookmatched surfaces of VI square foot. 	th. Plea e critical onal on m. Birdsey	ise contac wood doors re Maple ve	t Customer at a price of s eneer is availa	Service if 5142 list per ble on work	
314 VIZIENT CONFEREN	ICE								

VIRTU | LARGE MEDIA CABINETS

Description	Model	Cherry/Maple Walnut	e/ Anigre	W	D	н	Shipping Weight	Cubic Feet
Large Media Cabinet hinged glass doors lower hinged wood doors (2 Piece Assembly)	62MC-42308514	4WG 7509	8536	42	30	85	455	59
Large Media Cabinet hinged glass doors lower hinged glass doors (2 Piece Assembly)	62MC-42308514	4G 7879	8902	42	30	85	455	59
	Width=40 3/16"	TES ons for monitor sh Depth=28 3/8" H out equipment ra	eight=33 3/8		ble on M	edia Cabine	ots at a price of	\$2959 list.
Large Media Cabinet gabled top hinged wood doors lower hinged wood doors (2 Piece Assembly)	.62MC-4230851	4A 6672	7670	42	30	85	455	61
	Interior dimension Width=40 3/16"	sons, upper doors ons for monitor sh Depth=28 3/8" H out equipment ra	nelf on this u eight=33 3/8	nit are:				
Large Media Cabinet gabled top hinged wood doors lower hinged wood doors (2 Piece Assembly)	62MC-42308514	4GWA 6899	7933	42	30	85	455	61
	Interior dimension Width=40 3/16"	TES sons, upper doors ons for monitor sh Depth=28 3/8" H out equipment ra	ielf on this ui eight=33 3/8	nit are:			nets at a price o	of \$2959 list .
ORDERING PROCEDURE		CODE DESCRI	PTION	SPECIAL FEAT	URES			
To order, please specify the 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	following:	MC - media cat G - glass doo		 Large Media C in width. Pleas critical. Locks are opt lock mechanis Media Cabine with a pullout set 	e contac onal on m. ets with ł	t Customer wood doors	r Service if dim s at a price of s ocket doors co	\$142 list per me equipped

VIRTU | LARGE MEDIA CABINETS

Description	Model	Cherry/Map Walnut	ole/ Anigre	W	D	Н	Shipping Weight	Cubic Feet		
Large Media Cabinet wood pocket doors wood lower hinged doors (2 Piece Assembly)	62MC-42308502		8955	42	30	85	455	59		
	ORDERING NO For security reas \$142 list. Lower Interior dimensio Width=36 15/16	sons, upper poc doors feature a ons for monitor s	n optional loc shelf on this u	k at a price of \$ nit ae:		ce of				
Large Media Cabinet wood pocket doors glass lower hinged doors (2 Piece Assembly)	62MC-42308502	2GW 8007	9204	42	30	85	455	59		
	ORDERING NO For security reas \$142 list. Interio Width=36 15/16	sons, upper poc r dimensions fo	r monitor shel	f on this unit are:		ce of				
Large Media Cabinet glass pocket doors wood lower hinged doors (2 Piece Assembly)	62MC-42308502	2WG 8641	10027	42	30	85	455	59		
	For security reas \$142 list . Interio Width=36 15/16	ORDERING NOTES For security reasons, lower doors have an optional lock at a price of \$142 list. Interior dimensions for monitor shelf on this unit are: Width=36 15/16" Depth=28 7/16" Height=30 3/8" Locks are optional on wood doors at a price of \$142 list per lock mechanism.								
Large Media Cabinet glass pocket doors glass lower hinged doors (2 Piece Assembly)	62MC-42308502	2G 8867	10195	42	30	85	455	59		
	ORDERING NO Interior dimensio Width=36 15/16 Locks are optior	ons for monitor s " Depth=28 7/16	6" Height=30	3/8"	ock mech	anism.				
ORDERING PROCEDURE		CODE DESCI	RIPTION	SPECIAL FEA	TURES					
To order, please specify the 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	MC - media c G - glass do W - wood do A - gabled d	ors ors	critical. • Locks are op lock mechan • Media Cabin	tional on ism. ets with h	et Custome wood doors inged or po	r Service if din s at a price of s	\$142 list per me equipped			

VIRTU | MEDIA CABINETS

Description	Model	Cherry/Maple/ Walnut	Anigre	W	D	Н	Shipping Weight	Cubic Feet		
Large Media Cabinet open monitor shelf (2 Piece Assembly)	62MC-42308517	6280	7223	42	30	85	440	59		
	Width=40 3/16" [Locks are option	ns for monitor she Depth=28 5/16" He al on wood doors but equipment racl	eight=35 7/1 at a price of	6" \$142 list per			nets at a			
Large Media Cabinet open monitor shelf lower hinged wood doors (2 Piece Assembly)	62MC-42308507	6424	7389	42	30	85	445	59		
	For security rease \$142 list. Interior dimension Width=40 3/16" [terior dimensions for monitor shelf on this unit are: idth=40 3/16" Depth=28 5/16" Height=35 7/16" n optional pull-out equipment rack and cable carrier are available on Media Cabinets at a price \$2959 list.								
Large Media Cabinet open monitor shelf lower hinged glass doors (2 Piece Assembly)	62MC-42308507	G 6616	7608	42	30	85	445	59		
	ORDERING NOTES Interior dimensions for monitor shelf on this unit ae: Width=40 3/16" Depth=28 5/16" Height=35 7/16" An optional pull-out equipment rack and cable carrier are available on Media Cabinets at a price of \$2959 list.									
Small Media Cabinet hinged wood doors lower hinged doors - wood (casters optional)	62MC-36247614	5394	6202	36	24	75	235	40		
	ORDERING NOTES For security reasons, upper and lower doors have an optional lock at a price of \$142 list per set of two doors. Interior dimensions for monitor shelf on this unit are: Width=34 5/16" Depth=22 15/16" Height=28 9/16" Casters are optional on Small Media Cabinets at a price of \$185 list .									
ORDERING PROCEDURE		CODE DESCRIF	PTION	SPECIAL FEA	TURES					
To order, please specify the 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	following:	MC - media cabi G - glass doors W - wood doors		in width. Ple critical. • Locks are op lock mechar • Media Cabir	ase conta otional on iism. nets with h	ct Custome wood door iinged or p	amodate monito er Service if din rs at a price of s ocket doors co commodates up	nensions are \$142 list per me equipped		

VIRTU | MEDIA CABINETS

Description	Model	Cherry/Map Walnut	le/ Anigre	e W	D	н	Shipping Weight	Cubic Feet
Small Media Cabinet hinged wood doors glass lower hinged doors	62MC-36247614	IGW 5825	6696	36	24	75	235	40
	ORDERING NO For security reas \$142 list. Interio Width=34 5/16" Casters are optio \$185 list.	ons, upper door r dimensions for Depth=22 15/16	monitor shelf Height=28 9	on this unit are 0/16"				
Small Media Cabinet hinged glass doors wood lower hinged doors (casters optional)	62MC-36247614	WG 6029	6809	36	24	75	235	40
	ORDERING NO For security reas \$142 list. Interio Width=34 5/16" Casters are optio \$185 list.	ons, lower door r dimensions for Depth=22 15/16	monitor shelf Height=28 9	on this unit are 0/16"				
Small Media Cabinet hinged glass doors glass lower hinged doors (casters optional)	62MC-36247614	IG 6350	7129	36	24	75	235	40
	ORDERING NO Interior dimensic Width=34 5/16"	ons for monitor s						
Small Media Cabinet gabled doors hinged wood doors wood lower hinged doors	62MC-36247614	IA 5567	6399	36	24	75	235	40
(casters optional)	ORDERING NOTES For security reasons, upper and lower doors have an optional lock at a price of \$142 list per set of two doors. Interior dimensions for monitor shelf on this unit are: Width=34 5/16" Depth=22 15/16" Height=28 9/16"							
ORDERING PROCEDURE		CODE DESCR		SPECIAL FEA	TURES			
To order, please specify the f 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	ollowing:	MC - media cal G - glass doors W - wood door A - gabled door	s s rs	in width. Plea critical. • Locks are op lock mechan • Media Cabin	ase contac tional on v ism. iets with hi	t Custome vood doors inged or po	modate monito r Service if dim s at a price of \$ cket doors con commodates up	ensions are 142 list per ne equipped

VIRTU | SMALL MEDIA CABINETS

Description	Model	Cherry/Mapl Walnut	e/ Anigre	W	D	Н	Shipping Weight	Cubic Feet
Small Media Cabinet gabled doors hinged wood doors glass lower hinged doors (casters optional)	62MC-36247614		6895	36	24	75	235	40
	ORDERING NO For security reas \$142 list. Interio Width=34 5/16"	sons, upper hinge r dimensions for	monitor shelf	on this unit are:	k at a pri	ce of		
Small Media Cabinet wood pocket doors wood lower hinged doors (casters optional)	62MC-36247602	<u>e</u> 6383	7339	36	24	75	235	40
	ORDERING NO For security reas \$142 list per set Width=30 15/16	ons, upper and l of two doors. Int	erior dimensic					
Small Media Cabinet hinged glass doors glass lower hinged doors (casters optional)	62MC-36247602	2GW 6856	7884	36	24	75	235	40
	ORDERING NO For security reas \$142 list. Interio Width=30 15/16	ons, upper pock r dimensions for	monitor shelf	an optional loc on this unit are:	k at a pri	ce of		
Small Media Cabinet glass pocket doors wood lower hinged doors (casters optional)	62MC-36247602	2WG 7226	8324	36	24	75	235	40
	ORDERING NO For security reas Interior dimensic Width=30 15/16	ons, lower doors	nelf on this uni	•	rice of \$1	42 list.		
ORDERING PROCEDURE		CODE DESCR		SPECIAL FEAT	URES			
To order, please specify the f 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	following:	MC - media ca G - glass doors	5	 Casters are o \$185 list. Small Media monitors. Plea critical. Locks are opt lock mechanis Media Cabine equipped with accommodate 	Cabinets ase conta tional on sm. ets with h a pull-o	s are suitab ct Customer wood doors inged or po ut swivel sh 50 lbs.).	le for use wi Service if dim at a price of s	th 27" wide nensions are \$142 list per me
						00.11		

VIRTU | SMALL MEDIA CABINETS

Description	Model	Cherry/Mapl Walnut	e/ Anigre	W	D	н	Shipping Weight	Cubic Feet
Small Media Cabinet glass pocket doors glass lower hinged doors (casters optional)	62MC-36247602	G 7709	8823	36	24	75	235	40
	ORDERING NOT Interior dimensio Width=30 15/16"	ns for monitor sl		are:				
Small Media Cabinet Small open shelf (casters optional)	62MC-36247617	4968	5714	36	24	75	225	40
	ORDERING NOT Interior dimensio Width=34 5/16"	ns for monitor sl		are:				
Small Media Cabinet open monitor shelf wood lower hinged doors (casters optional)	62MC-36247607	5162	5936	36	24	75	230	40
	ORDERING NOTES For security reasons, lower doors have an optional lock at a price of \$142 list. Interior dimensions for monitor shelf on this unit are: Width=34 5/16" Depth=22 7/8" Height=30 5/8"							
Small Media Cabinet open monitor shelf glass lower hinged doors (casters optional)	62MC-3624760	7G 5575	6411	36	24	75	230	40
	ORDERING NOT Interior dimensio Width=34 5/16" I	ns for monitor sl		are:				
ORDERING PROCEDURE		CODE DESCR		PECIAL FEA	TURES			
 To order, please specify the following: 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features MC - media cabinet G - glass doors W - wood doors Casters are optional on Small Media Ca \$185 list. Small Media Cabinets are suitable for monitors. Please contact Customer Servic critical. Locks are optional on wood doors at a p lock mechanism. Media Cabinets with hinged or pocket do equipped with a pull-out swivel shelf (wh accommodate up to 250 lbs.). 						ole for use wi er Service if dim s at a price of s ocket doors co	th 27" wide nensions are \$142 list per me	
320 VIZIENT CONFEREN	ICE		I					

VIRTU | SMALL MEDIA CABINETS & DISPLAY CABINETS

Description	Model	Cherry/Map Walnut	ole/ Anigr	e W	D	н	Shipping Weight	Cubic Feet
Monitor cabinet lower hinged wood doors	62MC-36243011	3110	4052	36	24	29.5	170	19
	ORDERING NO For security reas \$142 list.		otional for this	s unit at a price o	of			
Monitor cabinet lower hinged glass doors	62MC-3624301	1G 3332	3834	36	24	29.5	170	19
Display Cabinet with ward-	62DC-21247671	L 3856	4438	21	24	76	190	24
robe fixed glass shelves lower wood door	62DC-21247671	R 3856	4438	21	24	76	190	24
	ORDERING NO Locks are option shelves are not f We recommend only. Available a	al on both lowe ixed to shelf sup that halogen ligl	oports. hts be specifie					
Display Cabinet with ward- robe fixed glass shelves	62DC-21247671	GL 4108	4725	21	24	76	190	24
lower glass door	62DC-21247671	GR 4108	4725	21	24	76	190	24
	ORDERING NOTES Wardrobe door features an optional lock at a price of \$142 list each. Glass shelves are not fixed to shelf supports. We recommend that halogen lights be specified on Display Cabinets with glass shelves only. Available at a price of \$515 list each.							
Display Cabinet with ward- robe fixed wood shelves	62DC-21247672	L 3808	4381	21	24	76	190	24
lower wood door	62DC-21247672	R 3808	4381	21	24	76	190	24
	ORDERING NOTES Locks are optional on both lower door and wardrobe door at a price of \$142 list each. This item is available on the KrugExpress quickship program.							
ORDERING PROCEDURE		CODE DESCR		SPECIAL FEAT	TURES			
To order, please specify the 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	following:	MC - media ca G - glass door W - wood doo A - gabled doo	rs ors	critical. • Locks are op lock mechani • Media Cabin	Cabinets ase conta tional on sm. lets with h h a pull-o	s are suital ct Custome wood door ninged or po ut swivel sl 50 lbs.).	ble for use with or Service if dim s at a price of \$	th 27" wide tensions are \$142 list per me

VIRTU | SMALL DISPLAY CABINETS

Description	Model	Ch	erry/Map Walnut	ole/ Anigre		W	D	Н	Shipping Weight	Cubic Feet
Display Cabinet with ward-	62DC-21247672	GL	4062	4669		21	24	76	190	24
robe fixed wood shelves lower glass door	62DC-21247672	GR	4062	4669		21	24	76	190	24
	ORDERING NO [*] Wardrobe door f \$142 list each.		s an optic	onal lock at a	a price of					
Display Cabinet	62DC-21247674	WGL	4537	5215		21	24	76	195	24
with wardrobe upper glass door lower wood door	62DC-21247674	WGR	4537	5215		21	24	76	195	24
	ORDERING NO Lower and ward		oors feati	ure an optior	nal lock at	a price	e of \$142 li t	st each.		
Display Cabinet	62DC-21247674	GL	4752	5466		21	24	76	195	24
with wardrobe upper glass door lower glass door	62DC-21247674	GR	4752	5466		21	24	76	195	24
	ORDERING NO		oors feati	ure an optior	nal lock at	a price	e of \$142 li t	st each.		
Display Cabinet with wardrobe	62ST-21207613L	-	3920	4510		21	20	76	145	20
adjust. wood shelves lower wood door	62ST-21207613F	7	3920	4510		21	20	76	145	20
	ORDERING NO Wardrobe door f each.		s an optic	onal lock at a	a price of	\$142 li	st			
ORDERING PROCEDURE		CODI	E DESCI	RIPTION	SPECI	AL FEA	TURES			
To order, please specify the 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features 322 VIZIENT CONFEREN		MC - media cabinet G - glass doors W - wood doors		 Casters are optional on Small Media Cabinets at a price of \$185 list. Small Media Cabinets are suitable for use with 27" wide monitors. Please contact Customer Service if dimensions are critical. Locks are optional on wood doors at a price of \$142 list per lock mechanism. Media Cabinets with hinged or pocket doors come equipped with a pull-out swivel shelf (which can accommodate up to 250 lbs.). 					th 27" wide lensions are \$142 list per me	

VIRTU | SMALL DISPLAY CABINETS

150

150

20

20

	Cherry/Maple/					Shipping	Cubic	
Description	Model	Walnut	Anigre	W	D	Н	Weight	Feet
Display Cabinet with wardrobe	62ST-21207613GL	4174	4800	21	20	76	145	20
adjust. wood shelves lower glass door	62ST-21207613GR	4174	4800	21	20	76	145	20



ORDERING NOTES

Lower door features an optional lock at a price of **142 list.** This item is available on the KrugExpress quickship program.

4338

4338

Display/Storage Cabinet					
upper wood door					
lower wood door					

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ORDERING NOTES

62ST-21207614L

62ST-21207614R

Upper and lower doors feature an optional lock at a price of **\$142 list** each. This item is available on the KrugExpress quickship program.

4988

4988

21

21

20

20

76

76

Display/Storage Cabinet upper glass door	62ST-21207614WGL	4648	5346	21	20	76	150	20
lower wood door	62ST-21207614WGR	4648	5346	21	20	76	150	20



ORDERING NOTES

Lower door features an optional lock at a price of **\$142 list**.

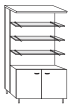
Display/Storage Cabinet	62ST-21207614GL	4868	5600	21	20	76	150	20
upper glass door								
lower glass door	62ST-21207614GR	4868	5600	21	20	76	150	20



ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following: 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	DC - display cabinet G - glass doors L - door hinged left R - door hinged right	 We recommend that halogen lights be specified on Display Cabinets with glass shelves only. Available at a price of \$515 list each. Interior wood shelves are removable. Locks are optional on wood doors at a price of \$142 list per lock mechanism. 21" Display Cabinets feature wardrobes with coat hooks behind the front display.

VIRTU | DISPLAY CABINETS

	Cherry/Maple/							Cubic
Description	Model	Walnut	Anigre	W	D	Н	Weight	Feet
Display Cabinet with wardrobe	62DC-42247671L	5362	6163	42	24	76	270	42
fixed glass shelves lower wood doors	62DC-42247671R	5362	6163	42	24	76	270	42



ORDERING NOTES

Lower doors and wardrobe doors feature an optional lock at a price of \$142 list each. Glass shelves are not fixed to shelf supports.

We recommend that halogen lights be specified on Display Cabinets with glass shelves only. Available at a price of \$515 list each.

Display Cabinet with ward- robe fixed wood shelves	62DC-42247672L	5140	5913	42	24	76	270	42
lower wood doors	62DC-42247672R	5140	5913	42	24	76	270	42



ORDERING NOTES

Lower doors and wardrobe doors feature an optional lock at a price of \$142 list each. This item is available on the KrugExpress quickship program.

Display Cabinet with wardrobe	62DC-42247671GL	5594	6436	42	24	76	270	42
fixed glass shelves lower glass doors	62DC-42247671GR	5594	6436	42	24	76	270	42



ORDERING NOTES

Wardrobe doors feature an optional lock at a price of \$142 list.

6108

6108

Glass shelves are not fixed to shelf supports.

5310

5310

We recommend that halogen lights be specified on Display Cabinets with glass shelves only. Available at a price of \$515 list each.

42

42

24

24

76

76

270

270

42

42

Display Cabinet with wardrobe fixed wood shelves lower glass doors



ORDERING NOTES

62DC-42247672GL

62DC-42247672GR

Wardrobe doors feature an optional lock at a price of \$142 list.

ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following: 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	DC - display cabinet W - wood doors G - glass doors L - door hinged left R - door hinged right ST - storage cabinet	 We recommend that halogen lights be specified on Display Cabinets with glass shelves only. Available at a price of \$515 list each. Interior wood shelves are removable. Locks are optional on wood doors at a price of \$142 list per lock mechanism. 21" Display Cabinets feature wardrobes with coat hooks behind the front display.

VIRTU | STORAGE CABINETS

Description	Model		//Maple/ alnut	Anigre		W	D	н	Shipping Weight	Cubic Feet
Storage Cabinet adjust. wood shelves lower wood doors	62ST-42207613	5	162	5936		42	24	76	220	39
	ORDERING NOT Lower doors feat This item is availa	ure an opt								
Storage Cabinet adjust. wood shelves lower glass doors	62ST-42207613G	à 5	611	6263		42	24	76	220	39
Storage Cabinet with shelves	62ST-42207611	5	126	5894		42	20	76	225	39
wood doors (42")	62ST-42247611	5	296	6084		42	24	76	265	47
	ORDERING NOTES Wood doors feature an optional lock at a price of \$142 list. This item is available on the KrugExpress quickship pogram.									
Storage Cabinet upper glass shelves	62ST-42207614V	VG 5	681	6534		42	20	76	225	39
lower wood doors	62ST-42247614V	VG 6	023	6926		42	24	76	265	47
	ORDERING NOT Lower doors feat		tional loc	k at a price	e of \$14	2 list.				
ORDERING PROCEDURE		CODE D	ESCRIP	TION	SPECI	AL FEAT	URES			
To order, please specify the f 1. Product model number 2. Wood species and finish 3. Metal finish	iollowing:	ST - stor G - glass L - door R - door W - woo	doors hinged le hinged r	eft	lock • Interi	mechanis or shelve	sm. s are heig		ors at a price of \$ able in incremer able.	

W - wood doors

4. Special options/features

3. Metal finish

- Interior shelves are height adjustable in increments of 1 1/4".
- Interior wood shelves are removable.

VIRTU | STORAGE CABINETS

		Cherry/Maple	e/				Shipping	Cubic
Description	Model	Walnut	Anigre	W	D	Н	Weight	Feet
Storage Cabinet	62ST-42207614	5410	6223	42	20	76	225	39
lower wood doors	62ST-42247614	5736	6595	42	24	76	265	47



ORDERING NOTES

Upper and lower doors feature an optional combined lock at a price of **\$142 list**. This item is available on the KrugExpress quickship program.

Storage Cabinet upper glass doors	62ST-42207614G	6388	7345	42	20	76	225	39
lower glass doors	62ST-42247614G	6770	7787	42	24	76	265	47
Storage Cabinet open bookcase	62ST-36207617	3784	4352	36	20	76	190	34
	ORDERING NOTES This item is available or	n the Krug	Express quickship	o program.				
Storage Cabinet closed bookcase wood doors (36")	62ST-36207611	4121	4738	36	20	76	220	34
	ORDERING NOTES Wood doors feature an This item is available or							

ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following:	ST - storage cabinet G - glass doors	 Locks are available on wood doors at a price of \$142 list per lock mechanism.
 Product model number Wood species and finish Metal finish Special options/features 		 Interior shelves are height adjustable in increments of 1 1/4". Interior wood shelves are removable.

VIRTU | STORAGE CABINETS & WARDROBES

Description	Model	Cherry/Mapl Walnut	e/ Anigre	W	D	н	Shipping Weight	Cubic Feet		
Storage Cabinet with shelves	62ST-21207611L	3296	3790	21	20	76	150	20		
wood door	62ST-21207611R	3296	3790	21	20	76	150	20		
	62ST-21247611L	3467	3986	21	24	76	174	24		
_	62ST-21247611R	3467	3986	21	24	76	174	24		
v ⁿ - n	ORDERING NOTES Wood door features a \$142 list. This item is quickship program.									
Wardrobe wood doors	62WR-42247601	5088	5852	42	24	76	265	47		
	ORDERING NOTES Wood doors feature an optional lock at a price of \$142 list . Interior is identical to wardrobe with glass doors. This item is available on the KrugExpress quickship program.									
Wardrobe wood door	62WR-21247602L 62WR-21247602R	3232 3232	3717 3717	21 21	24 24	76 76	170 170	24 24		



ORDERING NOTES

Wood door features an optional lock at a price of **\$142 list**. This item is available on the KrugExpress quickship program.

ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following: 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	ST - storage cabinet	 Locks are available on wood doors at a price of \$142 list per lock mechanism. Interior shelves are height adjustable in increments of 1 1/4". Interior wood shelves are removable.

VIRTU | CREDENZAS

Description	Model	Cherry/Mapl Walnut	e/ Anigre	W	D	Н	Shipping Weight	Cubic Feet
Credenza	62C-75202901*	7831	9001	75	20	29.5	217	27
Standard Height	62C-75242901*	8001	9202	75	24	29.5	255	32
wood drawers, wood doors	62C-75202902**	7831	9001	75	20	29.5	217	27
partial glass top	62C-75242902**	8001	9202	75	24	29.5	255	32

8309

8512

8309

8512



ORDERING NOTES

62C-75202903*

62C-75242903*

62C-75202904**

62C-75242904**

Wood doors feature an optional lock at a price of \$142 list.

7226

7400

7226

7400

Bookmatched Birdseye Maple veneer is available on worksurfaces of VIRTU cases at an upcharge of **\$71 list** per square foot.

75

75

75

75

20

24

20

24

29.5

29.5

29.5

29.5

217

255

217

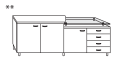
255

27

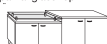
32

27

32



Credenza Standard Height wood doors partial glass top



ORDERING NOTES

Wood doors feature an optional lock at a price of **\$142 list**.

Bookmatched Birdseye Maple veneer is available on worksurfaces of VIRTU cases at an upcharge of **\$71 list** per square foot.

Credenza	62C-75202905	5863	6741	75	20	29.5	217	27
	62C-75242905	6050	6954	75	24	29.5	255	32
Standard Height		0000	0004					

wood doors full wood top

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ORDERING NOTES

Wood doors feature an optional lock at a price of **\$142 list.** Bookmatched Birdseye Maple veneer is available on worksurfaces of VIRTU cases at an upcharge of **\$71 list** per square foot. This item is available on the KrugExpress quickship pogram.

Credenza	62C-75202906	6910	7945	75	20	29.5	217	27
Standard Height	62C-75242906	7067	8127	75	24	29.5	255	32
wood doors								
full glass top								

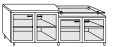
ORDERING NOTES

Wood doors feature an optional lock at a price of \$142 list.

VIRTU | CREDENZAS

	Shipping	Cubic						
Description	Model	Walnut	Anigre	W	D	Н	Weight	Feet
Credenza	62C-75202903G*	7754	8913	75	20	29.5	217	27
Standard Height	62C-75242903G*	7923	9105	75	24	29.5	255	32
glass doors	62C-75202904G**	7754	8913	75	20	29.5	217	27
partial glass top	62C-75242904G**	7923	9105	75	24	29.5	255	32





ORDERING NOTES

Bookmatched Birdseye Maple veneer is available on worksurfaces of VIRTU cases at an upcharge of **\$71 list** per square foot.

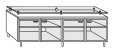
62C-75242905G 6567 7554 75 24 29.5 255 32	62C-75202905G 62C-75242905G	6391 6567	7352 7554		20 24	29.5 29.5		27 32	
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Credenza Standard Height glass doors full wood top

ORDERING NOTES

Bookmatched Birdseye Maple veneer is available of VIRTU cases at an upcharge of \$71 list per square foot.

Credenza 62C-75202906G 7391 Standard Height 62C-75242906G 7566 glass doors full glass top		75 75	20 24	29.5 29.5	255	32	
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ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following:	C - credenza G - glass doors	Horizontal glass surfaces on Credenzas feature 10 mm thick frosted tempered glass.
 Product model number Wood species and finish 		Wooden shelves are height adjustable in increments of 1 1/4".
 Wood species and misin Metal finish Special options/features 		 Bookmatched Birdseye Maple veneer is available on work surfaces of VIRTU cases at an upcharge of \$71 list per square foot.

VIRTU | BUFFETS

			_		Shipping	Cubic		
Description	Model	Walnut	Anigre	W	D	H	Weight	Feet
Buffet wood drawers wood doors partial glass top	62BU-75203501* 62BU-75243501* 62BU-75203502** 62BU-75243502**	7997 8232 8057 8232	9264 9467 9264 9467	75 75 75 75	20 24 20 24	34.5 34.5 34.5 34.5	245 295 245 295	31 37 31 37

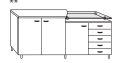
8569

8774

8569

8774





ORDERING NOTES

Wood doors feature an optional lock at a price of \$142 list.

7454

7629

7454

7629

Buffets ordered with mini refrigerators have different interior dimensions than those ordered without. Refrigerators cannot be retrofitted into a unit shipped without **a r**efrigerator.

Bookmatched Birdseye Maple veneer is available of VIRTU cases at an upcharge o \$71 list per square foot.

75

75

75

75

20

24

20

24

34.5

34.5

34.5

34.5

245

295

245

295

31

37

31

37

Buffet wood doors partial glass top



ORDERING NOTES

62BU-75203503*

62BU-75243503*

62BU-75203504**

62BU-75243504**

Wood doors feature an optional lock at a price of **\$142 list** per set of two doors. Buffets ordered with mini refrigerators have different interior dimensions than those ordered without. Refrigerators cannot be retrofitted into a unit shipped without a refrigerator.

Bookmatched Birdseye Maple veneer is available of VIRTU cases at an upcharge of \$71 list per square foot.

Buffet	62BU-75203505	6095	7003	75	20	34.5	245	31
wood doors	62BU-75243505	6274	7217	75	24	34.5	295	37
full wood top								

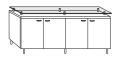


ORDERING NOTES

Wood doors feature an optional lock at a price of **\$142 list** per set of two doors. Buffets ordered with mini refrigerators have different interior dimensions than those ordered without. Refrigerators cannot be retrofitted into a unit shipped without a refrigerator. Bookmatched Birdseye Maple veneer is available of VIRTU cases at an upcharge of **\$71 list** per square

foot. This item is available on the KrugExpress quickship pogram.

Buffet	62BU-75203506	7136	8207	75	20	34.5	245	31
wood doors	62BU-75243506	7298	8389	75	24	34.5	295	37
full glass top								



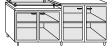
ORDERING NOTES

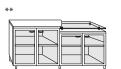
Wood doors feature an optional lock at a price of **\$142 list** per set of two doors. Buffets ordered with mini refrigerators have different interior dimensions than those ordered without. Refrigerators cannot be retrofitted into a unit shipped without a refrigerator.

ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following: 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	BU - buffet	 Buffets with wood drawers feature a cutlery drawer for serving needs. Horizontal glass surfaces on Buffets feature 10 mm thick frosted tempered glass. Optional Mini Refrigerators are available on 24" deep units at a price of \$2449 list. Please contact Customer Service for specific information. Locks are optional on wood doors at a price of \$142 list per lock mechanism. Bookmatched Birdseye Maple veneer is available on worksurfaces of VIRTU cases at an upcharge of \$71 list per square foot.

VIRTU | BUFFETS

Cherry/Maple/								Cubic
Description	Model	Walnut	Anigre	W	D	Н	Weight	Feet
Buffet	62BU-75203503G*	7978	9173	75	20	34.5	245	31
glass doors	62BU-75243503G*	8148	9368	75	24	34.5	295	37
partial glass top	62BU-75203504G**	7978	9173	75	20	34.5	245	31
*	62BU-75243504G**	8148	9368	75	24	34.5	295	37





Buffet glass doors full wood top

ORDERING NOTES

Buffets ordered with mini refrigerators have different interior dimensions than those ordered without. Refrigerators cannot be retrofitted into a unit shipped without a refrigerator. Bookmatched Birdseye Maple veneer is available of VIRTU cases at an upcharge of **\$71 list** per square foot.

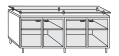
62BU-75203505G 62BU-75243505G	6630 6794	7621 7812	1	75 75	20 24	34.5 34.5	245 295	31 37	
0220 102 100000	0794	1012		•		0.110	200	0.	



ORDERING NOTES

Buffets ordered with mini refrigerators have different interior dimensions than those ordered without. Refrigerators cannot be retrofitted into a unit shipped without a refrigerator. Bookmatched Birdseye Maple veneer is available of VIRTU cases at an upcharge of **\$71 list** per square foot.

Buffet	62BU-75203506G	7618	8759	75	20	34.5	245	31	
glass doors full glass top	62BU-75243506G	7791	8959	75	24	34.5	295	37	



ORDERING NOTES

Buffets ordered with mini refrigerators have different interior dimensions than those ordered without. Refrigerators cannot be retrofitted into a unit shipped without a refrigerator.

ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following: 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	BU - buffet G - glass doors	 Buffets with wood drawers feature a cutlery drawer for serving needs. Horizontal glass surfaces on Buffets feature 10 mm thick frosted tempered glass. Optional Mini Refrigerators are available on 24" deep units at a price of \$2449 list. Please contact Customer Service for specific information. Locks are optional on wood doors at a price of \$142 list per lock mechanism. Bookmatched Birdseye Maple veneer is available on worksurfaces of VIRTU cases at an upcharge of \$71 list per square foot.

VIRTU | SERVER CART AND MEDIA CART

Description	Model	Cherry/Mapl Walnut	e/ Anigre	W	D	Н	Shipping Weight	Cubic Feet
Server Cart refuse container cutlery drawer glass serving shelf	62MSC-422435	4264	4904	42.25	23.5	34.5	180	23

Mobile Media Cart	62MMC-402438	3897	4481	40	24.25	38.5	188	22
wood top								
wood doors								



ORDERING NOTES

It is recommended that Media Carts be moved by 2 people when A/V equipment is attached.



ORDERING NOTES

It is recommended that Media Carts be moved by 2 people when A/V equipment is attached.

ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
to order, prodec opcony the renorming.	MSC - Mobile Carts MMC - Mobile Media Cart	 Locks are available on wood doors at a price of \$142 list per lock mechanism. Interior shelves are height adjustable in increments of 1 1/4". Interior wood shelves are removable.

VIRTU | VISUAL BOARD

Description	Model	Cherry/Mapl Walnut	e/ Anigre	W	D	н	Shipping Weight	Cubic Feet
Visual Board inclined doors wood doors glass shelf	62VB-3632IGS 62VB-4832IGS 62VB-4848IGS	3681 4006 4244	4190 4558 4828	36 48 48	- - -	32 32 48	73 93 128	5 6.5 10
	ORDERING NOTE Includes an uphols when ordering. Vis pull down screen is	tered tackboar sual Boards als	so include a f					
Visual Board glass doors	62VB-3632G 62VB-4832G 62VB-4848G	4127 4586 4960	4637 5137 5541	36 48 48		32 32 48	68 88 123	5 6.5 10
	ORDERING NOTE Visual Board includ \$228 list. Flip char	des four dry era				reen is alsc	o available at	
Visual Board gabled doors wood doors	62VB-3632A 62VB-4832A 62VB-4848A	3522 3796 4016	4051 4367 4619	36 48 48	- - -	32 32 48	73 93 128	5.5 7 10.5
	ORDERING NOTE Includes an uphols when ordering. Vis pull down screen is	tered tackboar sual Boards als	so include a f					
Visual Board wood doors	62VB-3632 62VB-4832 62VB-4848	3416 3695 3888	3926 4244 4470	36 48 48	- - -	32 32 48	71 90 125	5 6.5 10
	ORDERING NOTE Includes an uphols when ordering. Vis pull down screen is	tered tackboar sual Boards als	so include a f					
ORDERING PROCEDURE		CODE DESCR		SPECIAL FEAT	URES			

To order, please specify the following:

- 1. Product model number
- 2. Wood species and finish
- 3. Metal finish
- 4. Special options/features
- VB Visual boards A - gabled Doors G - glass doors

GS - glass shelf

- Server Carts come with a cutlery drawer and refuse container. • Media Carts feature built in a power bar and cable slot for wire management.
- Locks are optional on wood doors at a price of \$142 list per lock mechanism. IGS - inclined glass shelf
 - Mobile Media Carts will generously accommodate monitors up to 27" in size. Please contact Customer Service if dimensions are critical.
 - Server Cart and Media Cart top surface overhang and underside finger groove facilitate movement.

VIRTU | LECTERN

Description	Model	Cherry/Mapl Walnut	e/ Anigre	W	D	н	Shipping Weight	Cubic Feet
Lectern - floor lectern hardware storage with hinged access door hinged doors glass laptop shelf	62LN-37225011	6050	6954	37	22	50	215	25
	ORDERING NOTES Lectern features gror Left side shelf is adju				version is	open.		
Lectern - mobile lectern hardware storage with hinged access door hinged doors glass laptop shelf	62LNM-37225011	6198	7129	37	22	50	215	25
	ORDERING NOTES Lectern features grommets for wire management. Left side shelf is adjustable on this version. Right side of this version is open.							
Lectern - floor lectern hardware storage hinged doors full width worksurface	62LNX-37225011	5719	6620	37	22	50	215	25
	ORDERING NOTES Lectern features gror Center shelf on this v			t.				

ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following:	LN - Lectern LNM - Lectern (mobile)	See above for special features specific to each Visual board. tackboard fabrics
 Product model number Wood species and finish Metal finish Special options/features 	LNX - Lectern with full width shelf	 Please contact Customer Service for information on Grade 1 fabrics suitable for use on Visual Board tackboards. COM and other in-stock fabrics may be specified at an upcharge. Please contact Customer Service for details.

VIRTU | LECTERN

CONFERENCE | VIZIENT | 335

Description	Model	Cherry/Mapl Walnut	le/ Anigre	W	D	Н	Shipping Weight	Cubic Feet
Lectern - floor lectern open shelves full width worksurface	62LNX-37225017	5490	6388	37	22	50	205	25
	ORDERING NOTES Lectern features gro Both shelves on this	mmets for w						
Lectern - mobile lectern hardware storage with hinged access door hinged doors full width worksurface	62LNXM-37225011	5927	6829	37	22	50	215	25
	ORDERING NOTES Lectern features gro		ire management					
Lectern - mobile lectern open shelves full width worksurface	62LNXM-37225017	5695	6596	37	22	50	205	25
	ORDERING NOTES		ire management					
Logo Plate	62-LOGO-14-7	714		14	0.4	6.3		

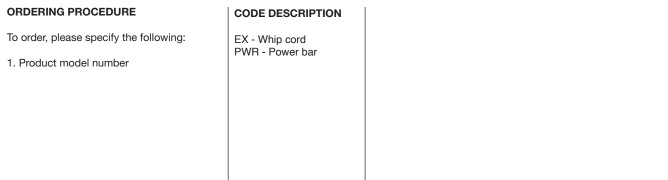


The Satin Aluminum Logo Plate comes unattached to the Lectern. It is designed to be provided to a signage company for application of the company logo, with either a vinyl transfer or silk screening. After the signage is complete, the Logo Plate can be attached to the Lectern surface. First, determine the position that the Logo Plate is to be positioned. Remove the black plastic end caps and attach via wood screws. Once secure, snap the Logo Plate over top of the end caps to complete the installation.

ORDERING PROCEDURE	CODE DESCRIPTION	SPECIAL FEATURES
To order, please specify the following: 1. Product model number 2. Wood species and finish 3. Metal finish 4. Special options/features	LNXM - Lectern with full length shelf (mobile)	 Lecterns are designed to accommodate microphones which can be field installed. Please contact Customer Service for more information. All hinged doors on Lecterns feature standard locks. Lectern options Altinex Box : price of \$1182 list. Power Bar : price of \$185 list. Reference Light : price of \$411 list.

VIRTU | ELECTRICAL ACCESSORIES

Description	Model	Price
Altinex Box		1182
	ORDERING NOTES Please note clearly on c	order if Altinex is to be added to lectern
Whip Cord	62EX	169
		vith standard male/female 3 prong head at either end. Enables Irge transformers, such as the Polycom conference phone, to connect externally from
Power Bar	62PWR01	175
	ORDERING NOTES Power bars feature a 6' Power bars can be add Power bars are standar	long cord, 6 AC power outlets and a circuit breaker. ed to table bases, Media Cabinets and Lecterns. d on Media Carts.
Wire Management Trough	62WM-48	77
2000		



SINGLE SECTION WITH DAIS, FORZA SQUARE & OBLIQUE



COMPONENTS

TOOLS REQUIRED

5/32" Allen Key or driver

3/4" Hex drive bolt (112164)8 per Dais/Oblique base

• 12 per Verso/Forza Square base

IMPORTANT: If table has ConnexusTM modules, install them using their instructions before proceeding.

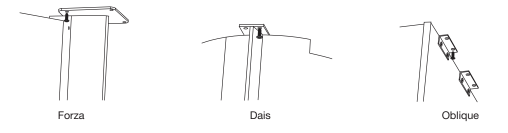
PROCEDURE

1. Unpack table and all base(s). Find all of the hardware listed. Fasteners are in a bag on the bottom of one section (some fasteners may be shipped with the bases).

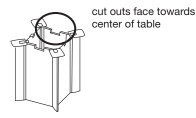
MAKE SURE THE CORRECT SIZE AND QUANTITY OF COMPONENTS ARE INCLUDED WITH THE TABLE.

2. Put base(s) in the approximate place where the table will be located in the room. Place over base(s). Align the metal base plates with the inserts in the underside of the top.

3. To fasten bases to the top, insert the 3/4" bolts through the plate on the base and into the inserts. Start threading the bolts by hand to prevent cross-threading. Tighten with Allen key or power driver.



4. Attach wire management components to bottom of assembled table. For additional help please contact Customer Service.





door faces towards center of table

CAUTION: TABLES CAN BE EXTREMELY HEAVY. MAKE SURE THERE ARE SUFFICIENT PEOPLE AVAILABLE TO FLIP TABLE UPRIGHT. DO NOT SUBSTITUTE HARDWARE. IF HARDWARE IS MISSING, CONTACT CUSTOMER SERVICE.

OPEN VISIO

COMPONENTS

A) 3/4" hex drive bolt (112164) • 6 per Forza Leg + 16 per joint

B) Tite-joint fastener (10637)

60 3 per joint

C) Fastener rod (11687)

IMPORTANT: If table has Connexus[™] modules, install them using their instructions before proceeding.

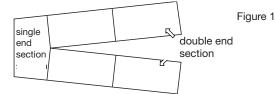
PROCEDURE

1. Unpack all table sections and bases. Find all the hardware listed. Fasteners are in a bag on the bottom of one section (some fasteners may be shipped with the bases). MAKE SURE THE CORRECT SIZE AND QUANTITY OF COMPONENTS ARE INCLUDED WITH THE TABLE.

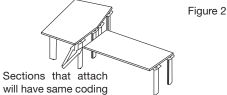
TOOLS REQUIRED

5/32" Allen Key or driver

2. Place single end section table upside down onto a soft surface. See figure 1.

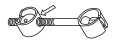


- 3. Fasten six bases to the top, insert the 3/4" bolts (A) through the plate on the base and into the inserts. Start threading the bolts by hand to prevent cross-threading. Tighten with allen key or power driver.
- 4. Stand end section upright.
- 5. Place center table sections upside down onto a soft surface. Identify top section number coding on bottom of sections that is the same as the single end section.
- 6. Fasten two bases to the top on the other end from the location found in step 5. See figure 2. Insert the 3/4" bolts (A) through the plate on the base and into the inserts. Start threading the bolts by hand to prevent cross-threading. Tighten with allen key or power driver.



will have same coding underside

- 7. Stand centre section upright and attach to appropriate side of single end section. Insert the 3/4" bolts (A) through the plate on the base and into the inserts. Start threading the bolts by hand to prevent cross-threading. Tighten with allen key or power driver.
- 8. Repeat steps 5-7 for double end sections.
- 9. Assemble the tite-joint fastener as shown in figure 3. Install assembled tite-joint with machining in table sections.





correctly installed

incorrectly installed

- 10. Flush the edge of the sections and tighten fasteners with rod provided (C). Do not over tighten.
- 11. Adjust top alignment, if required by slightly loosening tite-joint fasteners and base plate bolts, making the adjustment and re-tightening fasteners and bolts.
- 12. Attach modesty panels with L-brackets and screws provided.
- 13. Attach wire management extrusion to modesty panels with screws provided.

For additional help please contact Customer Service.

CAUTION: TABLES CAN BE EXTREMELY HEAVY. MAKE SURE THERE ARE SUFFICIENT PEOPLE AVAILABLE TO FLIP TABLE UPRIGHT. DO NOT SUBSTITUTE HARDWARE. IF HARDWARE IS MISSING, CONTACT CUSTOMER SERVICE.

SINGLE SECTION WITH FORZA LEGS OR PANELS

COMPONENTS

3/4" Hex drive bolt (112164)6 per leg/12 per panel

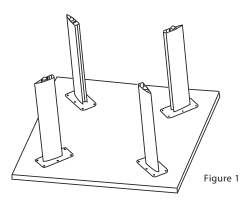
TOOLS REQUIRED

5/32" Allen Key or driver

IMPORTANT: If table has Connexus[™] modules, install them using their instructions before proceeding.

PROCEDURE

- 1. Unpack table and all bases. Find all the hardware listed. Fasteners are in a bag on the bottom of one section (some fasteners may be shipped with the bases.) MAKE SURE THE CORRECT SIZE AND QUANTITY OF COMPONENTS ARE INCLUDED WITH THE TABLE.
- 2. Place table upside down onto a soft surface. As shown in Figure 1, invert and position the bases onto the underside of the table and align the metal base plates with the inserts in the underside of the top. THE BLACK PLASTIC EXTRUSION FACES TOWARDS THE CENTER OF THE TABLE.



- 3. To fasten bases to the top, insert the 3/4" bolts through the plate on the base and into the inserts. Start threading the bolts by hand to prevent cross-threading. Tighten with allen key or power driver.
- 4. Flip assembled table over.
- 5. Attach wire management components to bottom of assembled table.

For additional help please contact Customer Service.

CAUTION: TABLES CAN BE EXTREMELY HEAVY. MAKE SURE THERE ARE SUFFICIENT PEOPLE AVAILABLE TO FLIP TABLE UPRIGHT. DO NOT SUBSTITUTE HARDWARE. IF HARDWARE IS MISSING, CONTACT CUSTOMER SERVICE.

MULTI-SECTION WITH FORZA LEGS OR PANELS

+ (8 per Dais/Oblique)/(12 per Verso/Forza)

COMPONENTS

A) 3/4" Hex drive bolt (112164) • 16 per joint

TOOLS REQUIRED

5/32" Allen Key or driver

►______ (B) Tite-joint fastener (10637)

• 3 per joint

C) Fastener rod (11687)

D) Channel bracket

• per joint

IMPORTANT: If table has Connexus™ components, install them using their instructions before proceeding.

PROCEDURE

- 1. Unpack all table sections and bases. Find all the hardware listed. Fasteners are in a bag on the bottom of one section and the channels are wrapped together (some fasteners may be shipped with the bases.) MAKE SURE THE CORRECT SIZE AND QUANTITY OF COMPONENTS ARE INCLUDED WITH THE TABLE.
- 2. Place table upside down onto a soft surface. Arrange top sections by the number coding on bottom of sections.
- 3. For tables with four (4) or more sections refer to chart for assembly detail. Align the machining in one section with the machining in the adjacent section. Bring the sections tight together.

	Top Lengths	Assembly Order		
Тор		Before Flipping	After Flipping	
ACW3 BCW3 CCE3 DCE3 B B B B ACW3 BCW3 CCW3 DCE3 E B B B ACW3 BCW3 CCW3 DCE3 E B B B ACW3 BCW3 CCW3 DCE3 E B B B ACW3 BCW3 CCW3 DCE3	168 192 216 240 264 288	ACW3-BCW3 CCE3-DCE3 ACW3-BCW3 DCE3-ECE3 ACW3-BCW3 ECE3-FCE3 CCW3-DCE3	ACW3/BCW3-CCE3/D ACW3/BCW3-CCW3 CCW3-DCE3/ECE3 ACW3/BCW3-CCW3/E CCW3/DCE3-ECE3/FC	OCE3

4. Assemble the tite-joint fastener as shown in figure 1. Install assembled tite-joint with machining in table sections.

correctly installed



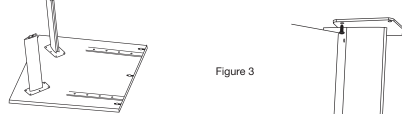
incorrectly installed

- 5. Flush the edge of the sections and tighten fasteners with rod provided (C). Do not over tighten
- 6. As shown in Figure 2, align holes in the channel brackets (D) with threaded inserts in the top sections. To fasten the channel brackets, start threading the 3/4" bolts (A) by hand. This will prevent cross-threading the bolt into the inserts, which may cause damage to the table tops.

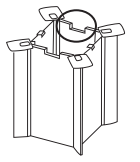
Figure 2



7. As shown in Figure 3, invert and position the bases onto the underside of the outer table sections and align the metal base plates with the inserts in the underside of the top. To fasten bases to the top, insert the 3/4" bolts (A) through the plate on the base and into the inserts. Start threading the bolts by hand to prevent cross-threading. Tighten with allen key or power driver.



8. If table has center bases put bases in the approximate place where the table will be located in the room. Flip all assembled table sections over and place over center bases (if required). Repeat steps 4-6 (if required) for sections not already attached.



cut outs face towards center of table

9. Adjust top alignment, if required by slightly loosening tite-joint fasteners and channel bracket bolts, making the adjustment and re-tightening fasteners and bolts.

10. Attach wire management extrusion to bottom of assembled table with screw provided.

For additional help please contact Customer Service.

CAUTION: TABLES CAN BE EXTREMELY HEAVY. MAKE SURE THERE ARE SUFFICIENT PEOPLE AVAILABLE TO FLIP TABLE UPRIGHT. DO NOT SUBSTITUTE HARDWARE. IF HARDWARE IS MISSING, CONTACT CUSTOMER SERVICE.

MULTI-SECTION WITH DAIS, VERSO, FORZA SQUARE & RECTANGLE AND OBLIQUE

COMPONENTS

TOOLS REQUIRED

A) 3/4" Hex drive bolt (112164) 5/32" Allen Key or driver

16 per joint
+ (8 per Dais/Oblique)/(12 per Verso/Forza)

B) Tite-joint fastener (10637)3 per joint

. .

C) Fastener rod (11687)

D) Channel bracket

per joint

IMPORTANT: If table has Connexus[™] modules, install them using their instructions before proceeding.

PROCEDURE

- Unpack all table sections and bases. Find all the hardware listed. Fasteners are in a bag on the bottom of one section and the channels are wrapped together (some fasteners may be shipped with the bases.)
 MAKE SURE THE CORRECT SIZE AND QUANTITY OF COMPONENTS ARE INCLUDED WITH THE TABLE.
- 2. Place table upside down onto a soft surface. Arrange top sections by the number coding on bottom of sections.
- 3. For tables with four (4) or more sections refer to chart for assembly detail. Align the machining in one section with the machining in the adjacent section. Bring the sections tight together.

	Top Lengths	Assembly Order		
Тор		Before Flipping	After Flipping	I
ACW3 BOW3 CCC3 DCC3 B JEL JEL H	168 192	ACW3-BCW3 CCE3-DCE3	ACW3/BCW3-CCE3/D	CE3
ACW3 BCW3 CCW3 DCE3 ECE3	216 240	ACW3-BCW3 DCE3-ECE3	ACW3/BCW3-CCW3 CCW3-DCE3/ECE3	
ACW3 BCW3 CCW3 DCE3 ECE3 FCE3	264 288	ACW3-BCW3 ECE3-FCE3	ACW3/BCW3-CCW3/D CCW3/DCE3-ECE3/FC	

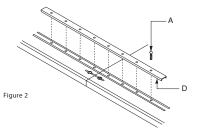
4. Assemble the tite-joint fastener as shown in figure 1. Install assembled tite-joint with machining in table sections.

correctly installed



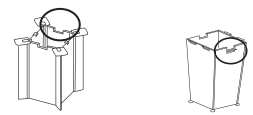
incorrectly installed

- 5. Flush the edge of the sections and tighten fasteners with rod provided (C). Do not over tighten
- 6. As shown in Figure 2, align holes in the channel brackets (D) with threaded inserts in the top sections. To fasten the channel brackets, start threading the 3/4" bolts (A) by hand. This will prevent cross-threading the bolt into the inserts, which may cause damage to the table tops.

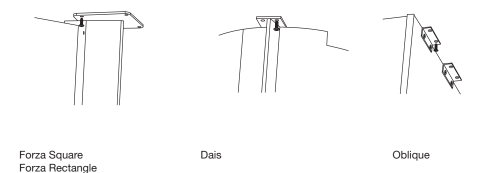


Multi-Section with Dais, Verso, Forza Square & Rectangle and Oblique

7. As shown in Figure 3, invert and position the bases onto the underside of the outer table sections and align the metal base plates with the inserts in the underside of the top. To fasten bases to the top, insert the 3/4" bolts (A) through the plate on the base and into the inserts. Start threading the bolts by hand to prevent cross-threading. Tighten with allen key or power driver.



8. To fasten bases to the top, insert the 3/4" bolts (A) through the plate on the base and into the inserts. Start threading the bolts by hand to prevent cross-threading. Tighten with allen key or power driver.



9. Adjust top alignment, if required by slightly loosening tite-joint fasteners and channel bracket bolts, making the adjustment and re-tightening fasteners and bolts.

10. Attach wire management extrusion to bottom of assembled table with screw provided.

For additional help please contact Customer Service.

Verso

CAUTION: TABLES CAN BE EXTREMELY HEAVY. MAKE SURE THERE ARE SUFFICIENT PEOPLE AVAILABLE TO FLIP TABLE UPRIGHT. DO NOT SUBSTITUTE HARDWARE. IF HARDWARE IS MISSING, CONTACT CUSTOMER SERVICE.

CONNEXUS™ INTERFACE INSTALLATION

We recommend that you place the table on a soft surface SAVE THESE INSTRUCTIONS

Tools Required: Drill with driver bits or screwdriver Utility Knife (if required)

INSTALLATION

- 1. Identify ALL the connexus locations on the top sections and connexus cartons. (They will be labeled with a green tag to indicate the location within the table. For example, ACW3. See Figure 1. Place the cartons (containing the connexus Interface) with the same coded top section carton.
- 2. Open the top carton that corresponds with the carton that these instructions came from and then remove protective packaging from both top and interface. Do each interface and top section one at a time to prevent mixing interfaces.
- 3. After unpacking, place the top section with the bottom facing up on a soft surface as to not damage the top.
- 4. Place the tongue of the corresponding interface into aluminum extrusion in top, see Fig. 2a. Aligning the electrical components in the interface over the door hinge on the aluminum components in the top. The door hinge side of the connexus is labeled with the location code, see Fig. 2b. Screw interface to inserts in the table top with screws shown in Fig. 3.
- 5. Align the u-shaped cutouts in the cover-box with the electrical components in the interface. Pass the power cord thru one of the u-shaped cutouts. The large flat face of the interface should line up flush with the large opening in the cover-box. Screw cover box to table top with screws shown in Fig. 3.
- 6. Repeat steps 3 to 5 for each location.
- 7. Assemble top according to Assembly instructions provided.
- 8. Attach wire management extrusion to bottom of assembled table. Trough may need to be cut to length. Align the extrusion with the bases and/or the cutout in the cover-box as required with screws provided.

For additional help please contact Customer Service



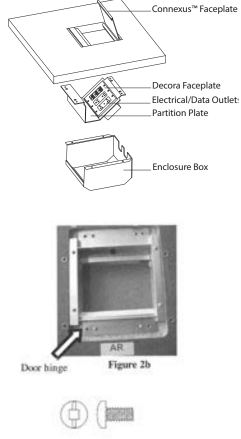


Figure 3

On-site RJ45 wire instructions

Category 6 Snap-In Connector Installation Instructions

INTRODUCTION: Leviton Telcom eXtreme 6 products are designed to work as a system to achieve proposed Category 6 component level performance. The Leviton eXtreme 6 Cabling System consists of eXtreme 6 connectors and eXtreme patch cords, as well as "gigabit-rated"

cable from a Leviton eXtreme cable partner. If Category 5 components are substituted for eXtreme components, a lesser performance level can be expected.

SAFETY INFORMATION

1. Never install communications wiring or components during a lightning storm.

2. Never install communications components in wet locations unless the components are designed specifically for use in wet locations.

- 3. Never touch uninsulated wires or terminals unless the wiring has been disconnected at the network interface.
- 4. Use caution when installing or modifying communications wiring or components.
- 5. To prevent electrical shock, each opening must be filled with a module or blank filler.

IMPORTANT INSTRUCTIONS

1. Read and understand all instructions.

2. Follow all warnings and instructions marked on the product.

3. Do not use this product near water—e.g., near a tub, wash bowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool.

4. Never push objects of any kind into this product through cabinet slots, as they may touch dangerous voltages.

SAVE THESE INSTRUCTIONS

1. Remove connector from Connexus interface panel by inserting a small flat screw into top of connector/ faceplate and twist slightly.

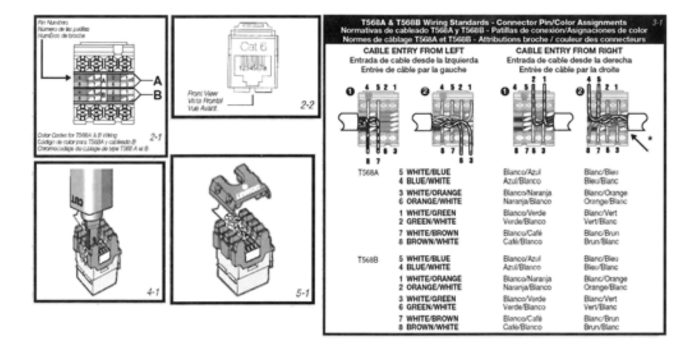
Connector should pop out.

2. Remove about 2" of jacket from cable.

3. Determine which wiring scheme (T568A or T568B) and note the associated color codes on the label located between the IDC connector slots. The label also includes connector pin numbers. Refer to Fig 2-1 & 2-2.

4. Route the wires for termination as shown in Fig 3-1. Terminate one pair at a time starting from the side of cable entry. Terminating each pair after placement will prevent crushing the inside pairs with a punch-down tool (not supplied). Lay cable in so that jacket touches edge of connector as shown.*

5. Using a 110 style impact tool set to "low" impact (not supplied), seat the wires into the IDC slots. Maintain wire pair twisting as close as possible to the IDC contact (Must be 1/4" or closer). Use the cutting side of the tool to trim the excess wire flush with the connector body. See Fig 4-1.



On site RJ11 wire instructions

Voice grade Snap-In Connector Installation Instructions

SAFETY INFORMATION

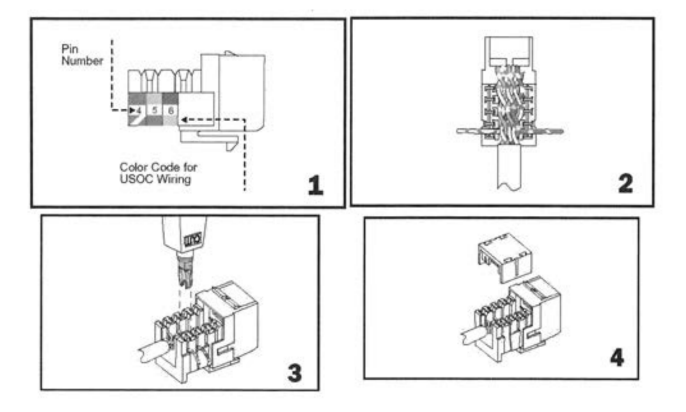
- 1. Never install communications wiring or components during a lightning storm.
- 2. Never install communications components in wet locations unless the components are designed specifically for use in wet locations.
- 3. Never touch uninsulated wires or terminals unless the wiring has been disconnected at the network interface.
- 4. Use caution when installing or modifying communications wiring or components.
- 5. To prevent electrical shock, each opening must be filled with a module or blank filler.

IMPORTANT INSTRUCTIONS

- 1. Read and understand all instructions.
- 2. Follow all warnings and instructions marked on the product.
- 3. Do not use this product near water—e.g., near a tub, wash bowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool.
- 4. Never push objects of any kind into this product through cabinet slots, as they may touch dangerous voltages.

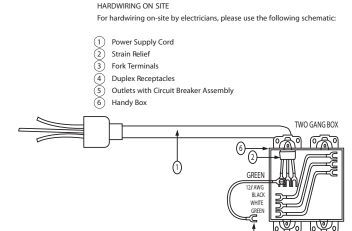
SAVE THESE INSTRUCTIONS

- 1. Remove connector from Connexus interface panel by inserting a small flat screw into top of connector/ faceplate and twist slightly. Connector should pop out.
- 2. Remove jacket from cable.
- 3. Check jack termination label (located on sides of jack) for wiring standard and associated color codes. The label also includes jack pin numbers. (Figure 1)
- 4. Route the wires for termination as shown in Figure 2.
- 5. Using a 110 style punch-down tool (not supplied), seat the wires into the IDC slots. With the cutting edge of the tool to the outside, trim the excess wire flush with the jack body. (Figure 3)
- 6. Place the cap over the termination wires for secure connection and added strain relief. (Figure 4)
- 7. Insert connector assembly into Connexus interface. Note the "UP" position of the connector.



On site electrical outlet wire schematic

- 1. Power supply
- 2. Strain relief
- 3. Fork terminal
- 4. Duplex receptacles
- 5. Outlet with breaker assembly
- 6. Handy box



On site RCA cable hookup

1. Determine the correct length of cord (RCA cable is not supplied).

2. Attach appropriate end of cable to the back of Connexus interface connector.

3. Route cable through appropriate wire management.

On site BNC cable hookup

1. Determine the correct length of cord (BNC cable is not supplied).

2. Attach appropriate end of cable to the back of Connexus interface connector.

3. Route cable through appropriate wire management.

On site 15 PIN HD cable hookup

1. Determine the correct length of cord (VGA cable is not supplied).

2. Attach appropriate end of cable to the back of Connexus interface connector. Tighten fasteners if equipped.

3. Route cable through appropriate wire management.

On site DB-9 cable hookup

1. Determine the correct length of cord (Serial cable is not supplied).

2. Attach appropriate end of cable to the back of Connexus interface connector. Tighten fasteners if equipped.

3. Route cable through appropriate wire management.

On site MINI STEREO wiring hookup

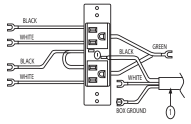
1. Determine the correct length of cord (shielded 2 conductor cable is not supplied).

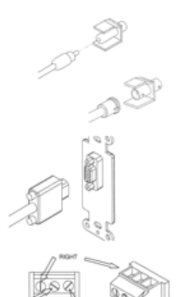
2. Remove about 1" of the wire jacket and about 1/4" of insulation from each wire.

3. Insert wire into terminal block and tighten with a 3/32" flat screw driver. See Fig. 1.

4. Route cable through appropriate wire management.

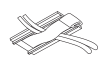




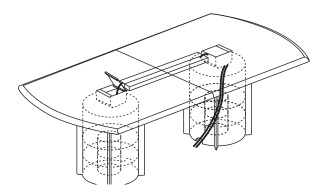




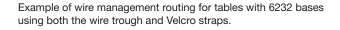
Wire Trough. Used when two or more connexus boxes are installed and with all bases. Trough may need to be cut.

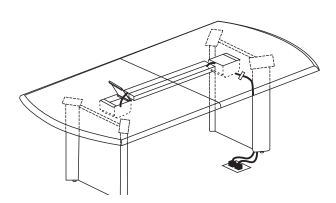


Velcro wire management strap. Used with 6232 & 6238 bases.

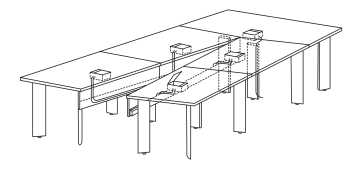


Example of wire management routing for table with 6230 bases using wire trough. Similar routing will work for tables 6234 and 6237 bases.





Example of wire management routing for Open Visio tables using the wire trough



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.

GENERAL INFORMATION

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.

GENERAL 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 \$75/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 \$75/hour. If a Truck Load is delivering the order, three hours is allocated to unload. Any additional time required to unload is \$75/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*".

Standard Wood Finishes:

(See product pages for individual species availability)

SPECIES	FINISH	variation in colors within a
Cherry	Light Cherry Natural Cherry American Cherry Medium Cherry	Krug wood finish sample sample must be provided v Exact color matches are no CUSTOM WOOD FINISHI
	Standard Cherry Imperial Cherry Appalachian Cherry Sable Cherry	Add 10% list to your order upcharge is \$511 list per orders up to \$5115 list, an \$5115 and up add 10% lis
Maple	Clear Maple Honey Maple Wheat Maple	finishes, a sam-ple that is with the order. Special fin to production schedules. variations in grain, color an
Oak	Light Oak SilverGrey on Oak Harvest Oak Mahogany Oak	finishing processes, we try variation between samples anticipated.
	Medium Cherry on Oak Mellow Oak Walnut on Oak Espresso on Oak	FINISH Conference products featu catalyzed varnish formulati independent laboratory tes and abrasion resistance. T
Walnut	Natural Walnut Regular Walnut Mahogany on Walnut Dark Walnut Cordovan Walnut	competitors and is uniquel environments.
Anigre	SilverGrey on Walnut Clear Anigre Medium Anigre	WOOD FINISHES TO MA Willow on Rift Oak Dune on Rift Oak Portobello on Rift Oak
Palette	Black White Sand Soft Green Steel Blue Slate	Ash on Rift Oak Copper on Cherry Shiraz Cherry Park Avenue Walnut Chocolate on Walnut Nutmeg on Walnut Dark Walnut Hardrock Maple

WOOD FINISHES AND LAMINATES

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 es. If a very close match is required, a with the order and an upcharge will apply. not possible.

IES

er for special finishes, minimum finish per order. (For example, on all n upcharge of \$511 will apply, on orders ist to your order.) For orders with special a minimum 3" by 3" must be received finishes may add additional lead time s. Since wood is a natural product, some nd stain acceptance will occur. In our y to minimize variations, but some s and finished goods should be

ture Krug's finish, a proprietary tion, that has repeatedly shown through sting to be the industry leader in durability The Krug finish looks better longer than ly suited to the demands of high traffic

ATCH STANDARD LAMINATES

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.

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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 Chocolate	Wilsonart 7984–38 Tafisa T498CR	Designer White	Wilsonart D354-60
Nutmeg	Tafisa T477CR	Platinum	Tafisa T202CR
Dark Walnut	Tafisa T469CR	Learth Charcoal	Tafisa T767CR Tafisa T228CR

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

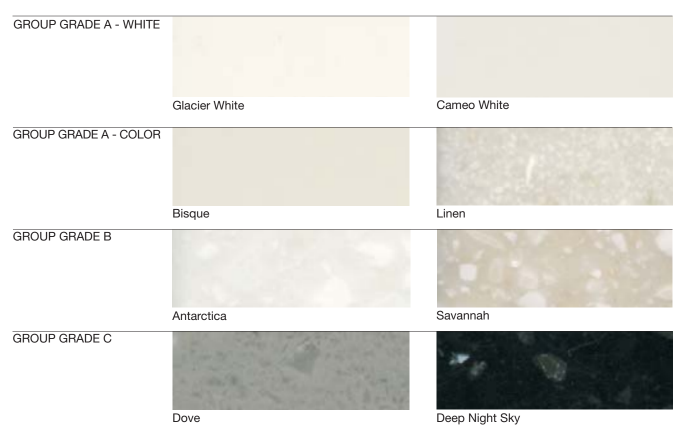
NON-STOCKED LAMINATES

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.

SOLID SURFACE

SOLID SURFACE

The Solid Surface option provides an enhanced durability, protection and cleanability. It is available in 8 standard colors and is replaceable if it becomes damaged or degraded. See individual products for list upcharge chart.







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