# **MILLENNIUM** CONFERENCE

# Price and Specification Guide USA VIZIENT



krug

Advancing Design Through Innovation

# **MILLENNIUM** | TABLE OF CONTENTS

#### **MILLENNIUM CONFERENCE TABLES**

- 167 Environmental Summary
- 168 Features & Options
- 169 Special Pricing Guidlines
- 170 Tops
- 172 Bases
- 173 Base Requirements Chart
- 174 Power Box

#### CONNEXUS™ TABLETOP CONNECTIVITY SOLUTION

- 175 Connexus™
- 177 Preconfigured Standard Modules
- 179 Preconfigured Large Modules
- 180 Custom Connexus™
- 182 Port Options
- 186 Connexus™ Location Charts

#### **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

<sup>\*</sup>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. 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-emissionscertification option. Contact customer service for information and upcharges.

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



#### **FSC®**

The mark of responsible forestry

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.

CONTRIBUTES TO

## **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 \$221

#### **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
Tops	6802-84-42	3695	8	2	140	7
	6802-96-42	3928	8	2	160	8
	6802-96-48	4242	8	2	185	9
	6802-120-48	5437	10	3	225	11
	6802-120-54	5828	10	3	255	14
	6802-144-54	6513	12	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
	6802-240-60	11202	16	5	550	25
	6802-264-60	12325	16	6	620	28
	6802-288-60	13195	18	6	690	30

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

#### 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
Millennium Arc Ended Tops	6806-72-36	3459	6	1 2	100	5 7
	6806-84-42	3695	8	2	140	7
	6806-96-42	3928	8	2	160	8
	6806-96-48	4242	8	2	185	9
	6806-120-48	5437	10	3	225	11
	6806-120-54	5828	10	3	255	14
	6806-144-54 6806-168-54	6513	12 12	3 4	300 345	16 16
	6806-192-54	7832	12	4	390	18
	6806-216-60	8540	14	5	480	23
	6806-240-60	10088	16	5	550	25 25
	6806-264-60	11202	16	6	620	28
	6806-288-60	12325	18	6	620 690	30
	0000-200-00	13195	10	O	090	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
	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

		Cherry Maple		147		Shipping		
Description	Model	Walnut	L	W	H	Weight	Cubes	
Round Wood Drum	6810-18D-29	1057	18 Dia.	-	29	97	7	
Millennium Edge Detail	6810-24D-29	1078	24 Dia.	-	29	115	14	
	6810-30D-29	1406	30 Dia.	-	29	135	20	
	Please select a Millennium edge detail for this item. Please add <b>WMD</b> to the end of the model number for wire management. Wire management cavity for this base is: 6810-18D-29 – 18" diameter by 16" in height 6810-24D-29 – 24" diameter by 16" in height 6810-30D-29 – 30" diameter by 16" in height							
Half Round Wood Drum	6809-18-9-29	 851	18 Dia.	9	29	68	4	
Millennium Edge Detail	6809-24-12-29	1013	24 Dia.	12	29	89	8	
Willerinani Lage Detail	6809-30-15-29	1119	30 Dia.	15	29	110	12	
	Please select a Millennium edge detail for this item. Please add <b>WMD</b> 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	1107	24	6	29	25	4	
	6816-30-6-29	1188	30	6	29	35	6	
	Wire management cavity for this base is: 6816-24-6-29 – 24" elliptical shape width by 25" in height 6816-30-6-29 – 30" elliptical shape width by 25" in height							
Wood Panel	6815-28-6-29 6815-34-6-29	958 1028	28 34	6 6	29 29	30 50	4 6	
		for this base is: ectangular by 25" in height ectangular by 25" in height						

#### **DIMENSION KEY**

 $\begin{array}{l} L- \text{length} \\ W- \text{width} \end{array}$ 

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 6809

Round Drum Base 6810

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			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			3	18	3	24	3	28
192 - 54	2*	24	3	24	4	30	4	34
192-54-48			2	18	2	24	2	28
			1	24	2	30	2	34
216-54-48			2	18	2	24	2	28
2.00.10			1	24	3	30	3	34
216 - 60			3	30	5	30	5	34
240-54-48			2	18	2	24	2	28
			2	24	3	30	3	34
240 - 60			4	30	5	30	5	34
264 - 60			4	30	6	30	6	34
264-60-48			2	18	2	24	2	28
_01 00 10			2	30	4	30	4	34
288 - 60			4	30	6	30	6	34
288-60-48			2	18	2	24	2	28
			2	30	4	30	4	34

<sup>\*</sup>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 & Straracetrack, arc ended and round tops:	atford square/re	ctangular,	This chart applies to Millennium & St racetrack, arc ended and round tops		ped 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
<b>3 8 8</b>	216 - 60	5582			
	240 - 60 288 - 60	7498		264-60-48 288-60-48	5582

<sup>\*</sup> 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<sup>TM</sup> 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.

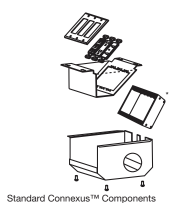
The faceplate of Connexus™ is available in either Glass or Aluminum and sits flush with the tabletop. It is designed to allow wiring to pass through the surface cover in both the open and closed positions. The faceplate opens to a 100° angle from the table top.

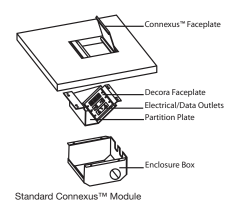
Connexus™ utilizes UL standard receptacle outlets. Connexus™ offers 11 pre-configured units with a wide selection of power, data and presentation system outlets, or alternatively can be purchased with just electrical ports with blank data ports. Connexus™ also can be designed and built specifically to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

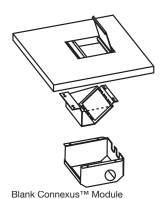
All corded units can be modified to allow the units to be hard wired by an electrician and data ports can be reconfigured easily when desired. To facilitate this process, the Enclosure Box of each Connexus™ module is easily removable.

\*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







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<sup>™</sup> modules are wired independently of each other to maximize the amount of electrical devices serviced. All Connexus<sup>™</sup> modules may sustain individual loads of 15 amps or 12 amps of continuous load. Each Connexus<sup>™</sup> 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<sup>™</sup> components are UL and CSA US approved and manufactured in accordance to the National Electrical Code. Hardwiring Connexus<sup>™</sup> modules on-site must be performed by a licensed electrician. Connexus<sup>™</sup> units can be ordered with an optional utility outlet, which is located on the bottom side of the Connexus<sup>™</sup> unit and underneath the work surface. Other Connexus<sup>™</sup> 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**

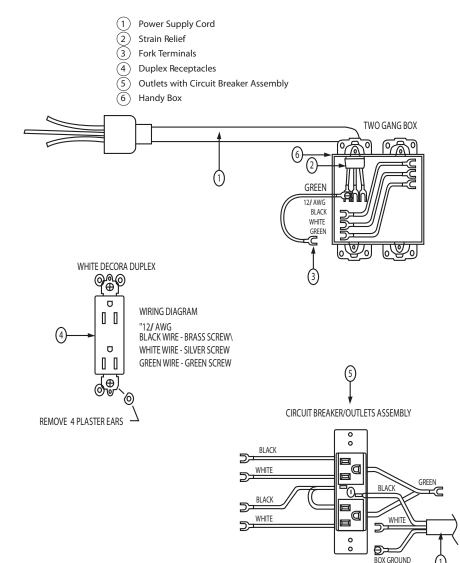
Connexus<sup>TM</sup> modules come with pre-determined electrical cord lengths that are suited to the size and configuration of each table (16' & 25'). Each will plug into a standard floor monument power source. However, in situations where a table length exceeds our maximum cord length, a second power 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<sup>™</sup> 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)			
	$\bigcirc$ B	(2) RJ45 port (Category 6)			
	©	(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)			
	$\bigcirc$ B	(2) AC power ports			
	<b>©</b>	(2) AC power ports / with 15 amp of	circuit breaker		
		EXPANDED VOICE/DATA	62 CON	1162	1259
A B C	(A)	—(2) RJ11 port			
	_	—(4) RJ45 port (Category 6)			
	B	(2) AC power ports			
	©	(2) AC power ports / with 15 amp of	circuit 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			
		— (1) VGA Type 15 pin HD			
	<b>©</b>	(2) AC power ports			
		ODDEDING NOTE: Englacure ha			T14

**ORDERING NOTE:** Enclosure box is only required only when the Connexus<sup>TM</sup> 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<sup>TM</sup>.

# **CONNEXUS™** | PRECONFIGURED STANDARD MODULES

#### List Price Standard - 3 GANG Aluminum Port Options Model # Glass **DATA & MULTIMEDIA** 62 CON DM 1336 1426 (1) RJ11 (A)(B) (C) (1) RJ45 (1) Fiber Optic LC Duplex (A) (1) 3.5mm Stereo Mini W (0) (1) USB "A" (1) HDMI (1) DVI-I (1) VGA (2) AC power ports 1282 1371 BASIC FIBRE OPTIC & MULTIMEDIA 62 CON BF (B) (C) (2) Fibre Optic SC Simplex (A)(2) Fiber Optic LC Duplex (A) (1) RJ11 ľ 00 (1) RJ45 Alb Alb 88 ı (1) HDMI (1) 3.5mm Stereo Mini (B (2) USB "A" (2) Blanks (C) (2) AC power ports ORDERING NOTE: Enclosure box is only required only when the Connexus™ is not positioned over a base. If an enclosuré box is required, please clearly state this requirement on your purchase order and add the \$260 per Connexus™. STANDARD BLANK MODULE 62 CON X1 105 Blank Modules does not include the Connexus™ lid. **DUPLEX OUTLET ENCLOSURE** 62 CON OUTBOX-1 40 To be used when adding 62 CON OUTBOX-2 54 duplex outlets to existing 62 CON OUTBOX-3 . Connexus™ Modules.

# **CONNEXUS™** | PRECONFIGURED LARGE MODULES

Large - 4 GANG					
				List I	Price
		Port Options	Model #	Aluminum	Glass
(A) (B) (C) (D)		NETWORK AND POWER CENTRE	62 CON NP	1412	1496
	$\bigcirc$	(6) RJ-45 ports			
	$\bigcirc$	(2) AC power ports			
	<b>©</b>	(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
	A	(1) RJ11 port _(1) RJ45 port		1200	1070
	B	(1) 3.5 mm Mini with 2x Power (1) VGA type 15 pin HD			
	(C)	(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 B C D	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			
	<b>©</b>	(2) AC power ports			
	D	(2) AC power ports/with 15 amp circuit breaker			
(A) (B) (C) (D)		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			
	<b>©</b>	(2) AC power port			
	D	(2) AC power ports/with 15 amp circuit breaker			
		LARGE BLANK MODULE	62 CON X2		127
		Blank Modules does not include the Connexus™	lid.		
		<b>ORDERING NOTE:</b> Enclosure box is only require over a base. If an enclosure box is required, plea purchase order and add the <b>\$281</b> per Connexus <sup>T</sup>	ase clearly state	nexus™ is not this requirem	positioned ent on your

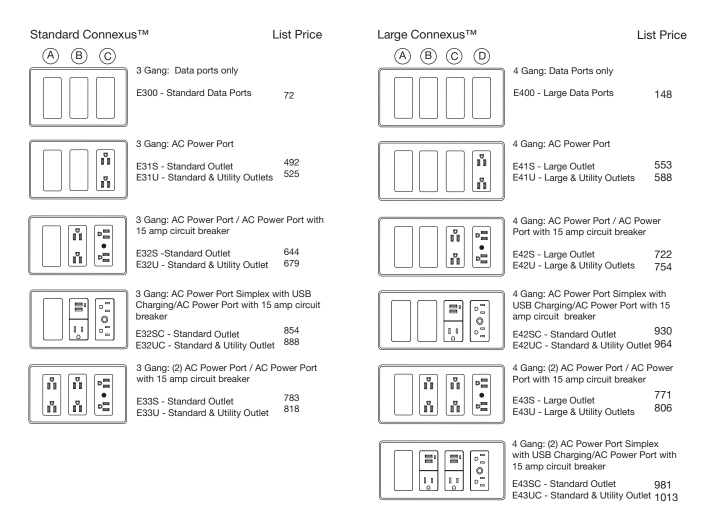
## CONNEXUS™ | CUSTOM CONNEXUS™

Planning a custom Connexus™ unit is easy when following these 6 simple steps.

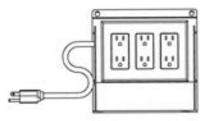
STEP ONE: Select the quantity of AC power ports or AC power ports with USB Charging (select configurations only) that are required.

Power modules must always be positioned starting from the right side of the unit. For example, 3 gang Connexus<sup>™</sup> 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<sup>™</sup> are not available with power ports located in position A.

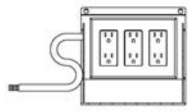
On select configurations shown below, USB charging outlets are available. These charging outlets allow a user to charge most personal electronic devices without the need for any special power adapter or a computer - simply plug in your device with any compatible USB cable. This component has 2 USB charging 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.



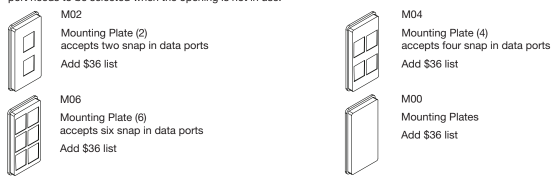
EP Electrical Plug In No Upcharge



EC
Electrical Conduit
Add upcharge
16'
125
25'
208

## **CONNEXUS™** | CUSTOM CONNEXUS™

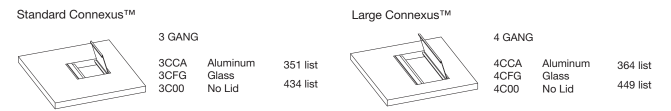
STEP THREE: There are two data options available; Plate mounted ports or Snap-in ports. Snap-in ports are available in configurations of two, four or six. Choose the faceplate below that meets your data requirements. If an odd number of Snap-in ports are required, a blank port needs to be selected when the opening is not in use.



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™	POWER OR PLATE MOUNTED PORT OR SNAP-IN PORTS	POWER/POWER & USB CHARGING OR PLATE MOUNTED PORT OR SNAP-IN PORTS	POWER OR PLATE MOUNTED PORT OR SNAP-IN PORTS	
Large Connexus™	POWER OR PLATE MOUNTED PORT OR SNAP-IN PORTS	POWER/POWER & USB CHARGING OR PLATE MOUNTED PORT OR SNAP-IN PORTS	POWER/POWER & USB CHARGING OR PLATE MOUNTED PORT OR SNAP-IN PORTS	POWER OR PLATE MOUNTED PORT OR SNAP-IN PORTS

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<sup>™</sup> 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)

# $\textbf{CONNEXUS}^{\intercal M} \mid \texttt{PORT OPTIONS}$

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	<b>DVI-I DUAL (DIGITAL/ANALOG) &amp; 3.5 STEREO MINI -</b> 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	<b>DVI-D DUAL (DIGITAL) -</b> Use for DVI-D Digital only connection. The connector is a Dual Link. Connector is a female-to-female pass through.	127
	P04	<b>DVI-I DUAL (DIGITAL/ANALOG) &amp; VGA -</b> 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.	
	P05	<b>DVI-I DUAL (DIGITAL/ANALOG) -</b> 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	<b>DISPLAYPORT -</b> 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

# **CONNEXUS™** | PORT OPTIONS

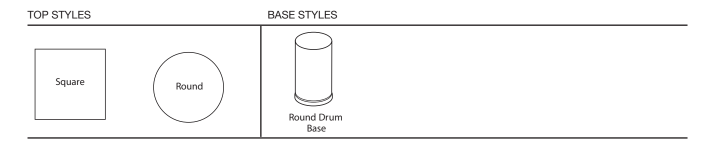
PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P08	<b>MICROPHONE XLR STANDARD</b> - Use for standard size XLR microphone connection. Connector is a female input with a 3 pin screw terminal output (back side of Console interface).	212
	P09	MICROPHONE STANDARD XLR -2 - Use for two standard 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 <sup>™</sup> 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	<b>DVI-REPEATER</b> - 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

# $\textbf{CONNEXUS}^{\intercal M} \mid \texttt{PORT OPTIONS}$

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 (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	<b>3.5 STEREO MINI -</b> 3.5mm stereo connection. Connector is a female input with screw terminal output (back side of Console interface).	85
	S04	<b>HDMI -</b> High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	161
	S05	<b>RCA-LEFT</b> - 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	<b>RCA- VIDEO -</b> RCA video channel connection. Color coded with yellow. Connector is a female-to-female pass through.	36
	S08	<b>USB-A</b> - Full size USB "A" style connection. Connector is a female-to-female pass through.	58

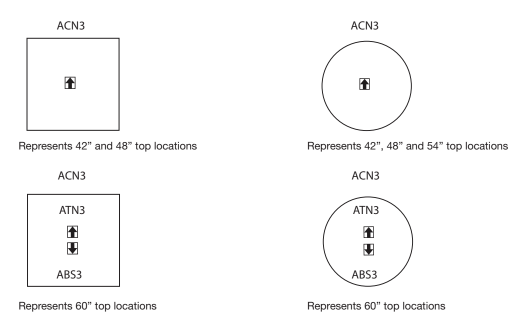
# **CONNEXUS™** | PORT OPTIONS

SNAP IN PORTS	Reference Code	Description	List Price	
	S09	<b>3 PIN MINI XLR</b> - 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	<b>S-VIDEO -</b> S-Video connection. Connector is a female-to-female pass through.	63	
	S11	<b>PS/2 (6 PIN MINI DIN) -</b> PS/2 (mouse, keyboard, other input devices) connections. Connector is a female-to-female pass through.	79	
	S12	<b>BNC</b> - BNC style data connection for use with co-axial cable. Connector is a female-to-female pass through.	43	
	S13	<b>F-TYPE -</b> F-Type (DSL,Cable) connections, generally for high speed Internet or video applications. Connector is a female-to-female threaded pass through.	36	
	S14	<b>FIBER OPTIC SC -</b> 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	<b>FIBER OPTIC LC</b> - 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	<b>USB-B</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	<b>RJ12</b> (White) - RJ12 style PolyCom <sup>™</sup> connection. Connector is a female input with a 6' corded output (back side) of Console interface) with a male RJ12 termination.	274	
50%	S00	<b>BLANK COVER -</b> Blank covers are required when port is not in use.	16	
	<b>NOTE:</b> Up to 6 snap-in data ports can be ordered for open data positions. Snap-in adaptors can accept 2, 4 or 6 snap-in data ports. Please order a blank port when an odd number of snap-in ports are specified.			

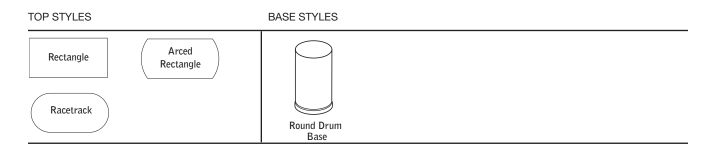


The Connexus<sup>™</sup> Locations diagrams below show the available Connexus<sup>™</sup> locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus<sup>™</sup> modules per top are shown, and tops may be specified with fewer modules. Each Connexus<sup>™</sup> module has a code to represent its location on the table surface. To specify a Connexus<sup>™</sup> module in a particular location, please use the code listed above it.

Note: One Connexus<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> units please replace "3" in location code with "4".

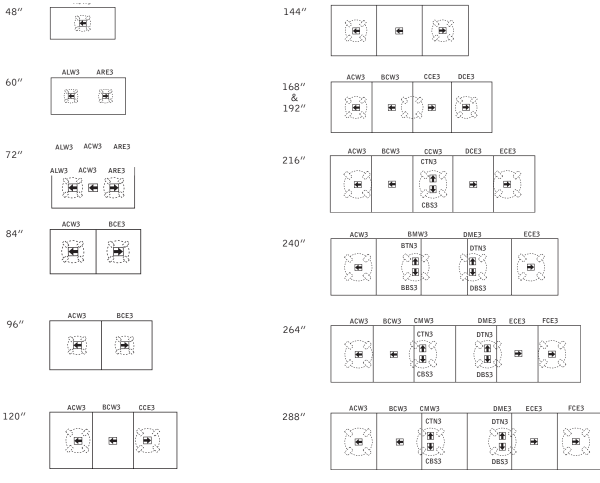


- 18" Drum bases will accommodate single standard Connexus™ units only.
- 24" Drum bases will accommodate single standard or large Connexus™ units only.
- 30" Drum bases will accommodate single or double standard or large Connexus™ units.



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".

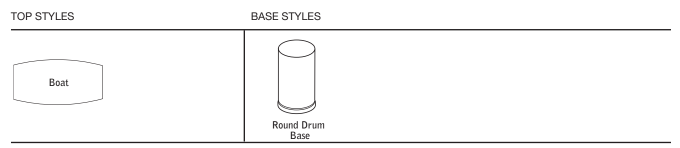


18" Drum bases will accommodate single standard Connexus<sup>™</sup> units only.

- 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.

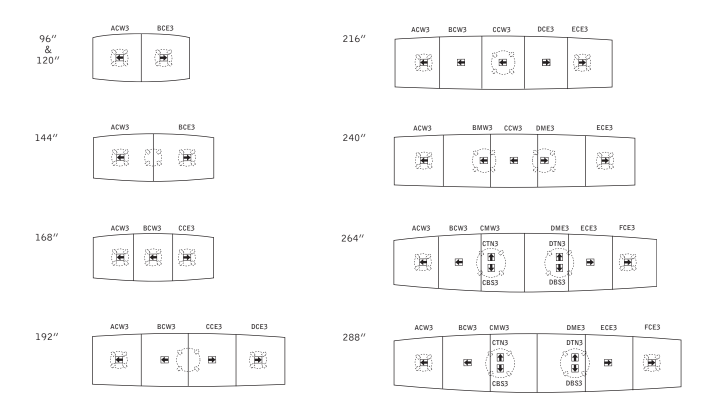




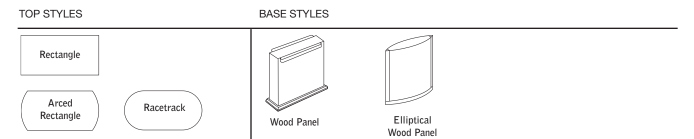


The Connexus™ Locations diagrams below show the available Connexus™ locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus™ modules per top are shown, and tops may be specified with fewer modules. Each Connexus™ module has a code to represent its location on the table surface. To specify a Connexus™ module in a particular location, please use the code listed above it.

Note: One Connexus<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> units please replace "3" in location code with "4".

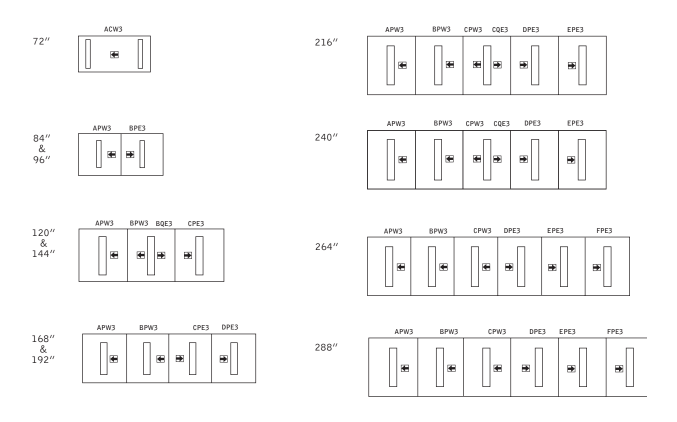


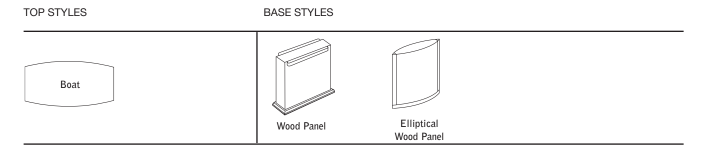
- 18" Drum bases will accommodate single standard Connexus™ units only.
- 24" Drum bases will accommodate single standard or large Connexus™ units only.
- 30" Drum bases will accommodate single or double standard or large Connexus™ units.



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.

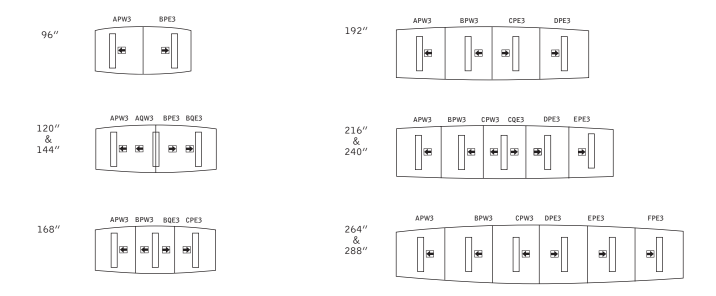
Note: One Connexus™ module is available where two modules are shown. Please refer to location code above the drawing for single center location in which case the Connexus™ unit will face West if on the left end of the top, and East if on the right end of the top. For large Connexus™ units please replace "3" in location code with "4".





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

		Cherry Maple				Shipping	
Description	Model	Walnut	L	W	Н	Weight	Cubes
Visual Boards	68VB-3632	2964	36.25	5.25	32	89	4
	68VB-4832	3231	48	5.25	32	105	6
	68VB-4848	3397	48	5.25	48	143	9
	Includes an upholstered t Visual boards also include An optional pull down scr	e a flip chart and four dry	erase markers.		tackboar	d fabric whe	n ordering.
Full Height Lectern	68LN-272348	4233	27.25	23	48.5	194	21
	Includes one open shelf a	and one closed shelf, an e is also avlable at an up Please select hardwan	ocharge of \$243	3 list.	casters. /	An adjustabl	e reading ligh
Table Top Lectern	68LN-272320	1576	27.2	22.8	19.6	30	7
Buffet	68BU-712036	5400	71	20.25	36	380	55
	Includes one cutlery tray Please select hardware p		ole shelf in each	n of the thr	ree storaç	e compartm	ents.
Audio Visual Mobile Cabinet	68TV-362461	5671	36	24.25	61	210	44
	Cabinet has pocket doors Includes a pull-out swivel panel.			re manage	ment and	l air vents in	back
Mobile Cart	68PS-362436	3357	36.25 24.	25 3	6 1	45	20
	Interior shelf is adjustable	e. Cart comes with a 2" gr	rommet in back	center loc	ated 8 1/	2" below the	e top.

#### 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
- 4) Pull style and finish, 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.















All products are air emissions certified and are available as FSC® certified

