STRATFORD CONFERENCE

Price and Specification Guide USA





Advancing Design Through Innovation

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STRATFORD | MEDIA

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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

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-emissionscertification option. Contact customer service for information and upcharges.



mark of responsible forest



AIR-EMISSIONS

All Stratford 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. 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
0	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"	rence products are availa tables only.	ble on the Krug Expres	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. STRATFORD | CONFERENCE | USA | 195

STRATFORD | TOPS AND BASES

Description	Model	Cherry Walnut	Approx. Seating	Sectio	ns	Shipping Weight	Cubes
Stratford round tops	9805-36D	1770	3	1		42	3
	9805-42D	2071	4	1		48	4
	9805-48D	2252	5	1		54	5
	9805-54D	2989	6	1		74	7
()	9805-60D	3722	7	1		100	8
	All Stratford Cor and including 16	nference products are available o 88" tables only.	on the Krug Expres	s Program v	with a	size limitatio	n of up to
Round drum base	9810-18D-30	903	18 diameter		29	97	7
	9810-24D-30	917	24 diameter		29	115	14
	9810-30D-30	1147	30 diameter		29	180	19
	9810-18D-30 - 2 9810-24D-30 - 2 9810-24D-30 - 3	nt cavity for this base is: 18" diameter by 16" in height 24" diameter by 16" in height 30" diameter by 16" in height D to the end of the model numbe	er for wire manage	ment.			
		Cherry				Shipping	
Description	Model	Walnut	W	D	Н	Weight	Cubes
Square base	9818-1818-30	1083	17.75	17.75	29	99	7
	9818-2424-30	1100	23.75	23.75	29	117	14
00	Wire manageme 9818-1818-30 –	n base has a removable side par nt cavity for this base is: 18" square by 25" in height 24" square by 25" in height				ne managen	ient cavity.
Panel base	9815-28-6-30	816	27.75	5.75	29	30	4
	Wire manageme 9815-28-6-30 -	874 has a removable side panel to al nt cavity for this base is: 28" x 6" rectangular by 25" in he 28" x 6" rectangular by 25" in he	eight	5.75 hidden cabl	29 e man	50 agement cav	6 vity.
Pedestal base	9817	893	26.5	26.5	29	40	10
	48" and 54" diar	neter tops come standard with a	a larger pedestal ba	ase.			
DIMENSION KEY W — width D — depth H — height			For	ANDARD FI a complete page 347.		ES standard fini	shes please
Model numbers represent r				SE REQUIR e page 197 f		NTS base require	ments chart.
only. Contact Customer Se are critical.				WER BOXE		ormation on o	conferencina
See page 346 for KrugExp	ress program.			ver boxes.			

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.

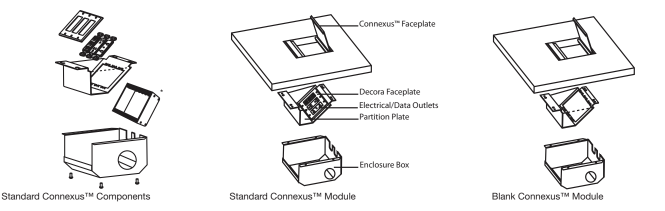
The faceplate of Connexus[™] is available in either Glass or Aluminum and sits flush with the tabletop. It is designed to allow wiring to pass through the surface cover in both the open and closed positions. The faceplate opens to a 100° angle from the table top.

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.

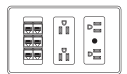
All corded units can be modified to allow the units to be hard wired by an electrician and data ports can be reconfigured easily when desired. To facilitate this process, the Enclosure Box of each Connexus[™] module is easily removable.

*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™

ConnexusTM modules are wired independently of each other to maximize the amount of electrical devices serviced. All ConnexusTM modules may sustain individual loads of 15 amps or 12 amps of continuous load. Each ConnexusTM 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.

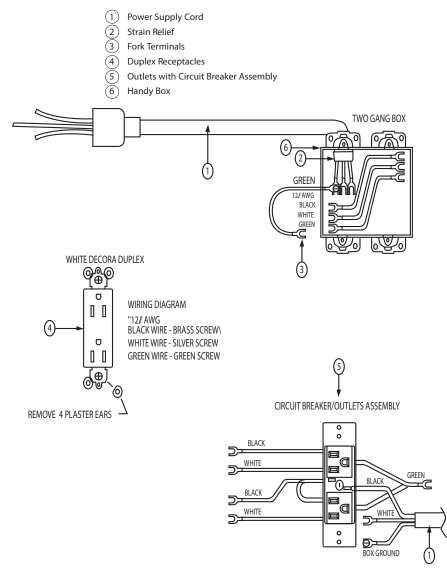
2. Select your Floor Monument Location(s) if they do not already exist in the room.

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:

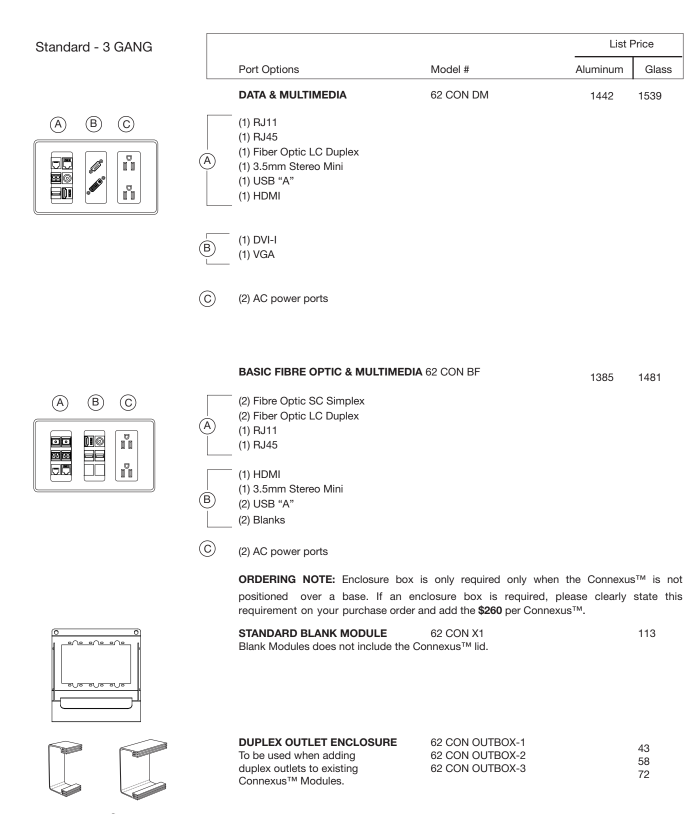


CONNEXUS™ | PRECONFIGURED STANDARD MODULES

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)			
	₿	(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)			
		-(1) RJ11 port			
	В	(1) RJ45 port (Category 6)			
	C	(2) AC power ports			
	ABC	EXPANDED DATA (4) RJ45 port (Category 6) (2) AC power ports (2) AC power ports / with 15 amp cir	62 CON ED cuit breaker	1134	1231
		EXPANDED VOICE/DATA	62 CON	1162	1259
(A) (B) (C)		-(2) RJ11 port			
	(A)	– (4) RJ45 port (Category 6)			
	B	(2) AC power ports			
	C	(2) AC power ports / with 15 amp cir	cuit breaker		
		BASIC MULTIMEDIA	62 CON BM	1050	1147
		– (1) RJ11 port			
A B C	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 the **\$281** per Connexus[™].

CONNEXUS™ | PRECONFIGURED STANDARD MODULES



CONNEXUS™ | PRECONFIGURED LARGE MODULES

Large - 4 GANG

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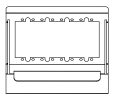
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			List P	rice
	Port Options	Model #	Aluminum	Glass
	NETWORK AND POWER CENTRE	62 CON NP	1412	1496
A	(6) RJ-45 ports			
B	(2) AC power ports			
C	(2) AC power ports			
D	(2) AC power ports/with 15 amp circuit breaker			
	BASIC MULTIMEDIA WITH 2X POWER	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			
(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	 (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. **ORDERING NOTE:** Enclosure box is only required when the Connexus[™] is not

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

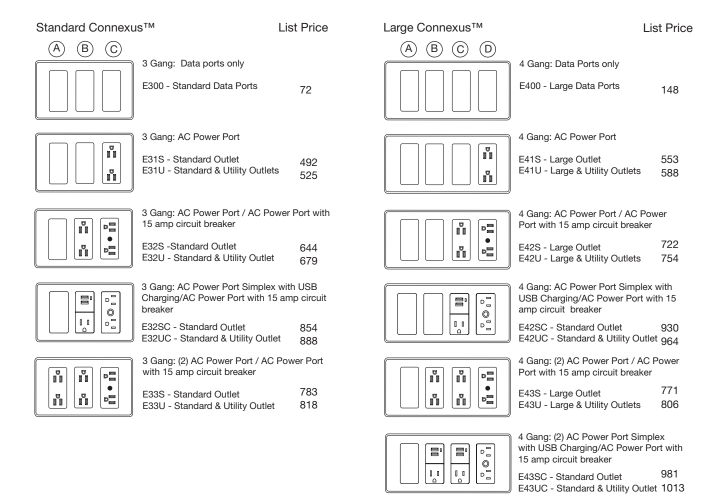
CONNEXUS™ | CUSTOM CONNEXUS™

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

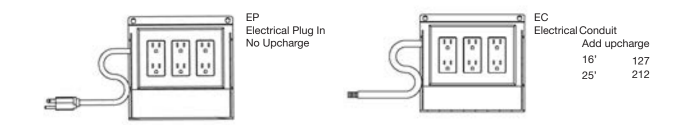
STEP ONE: Select the quantity of AC power ports or AC power ports with USB Charging (select configurations only) that are required.

Power modules must always be positioned starting from the right side of the unit. For example, 3 gang 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.

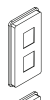


STEP TWO : There are two cord end options available; Plug In and Conduit. The standard Plug In option will connect with any standard floor monument power source. The Conduit option is Liquatite® (a steel inner conduit with a PVC overlay) by Anamet, meant for specific hard wiring applications. Units can come in cord lengths of 16' or 25'. Not Applicable if no power is selected.



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.

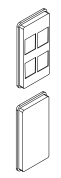


Mounting Plate (2) accepts two snap in data ports Add \$36 list

M06

M02

Mounting Plate (6) accepts six snap in data ports Add \$36 list

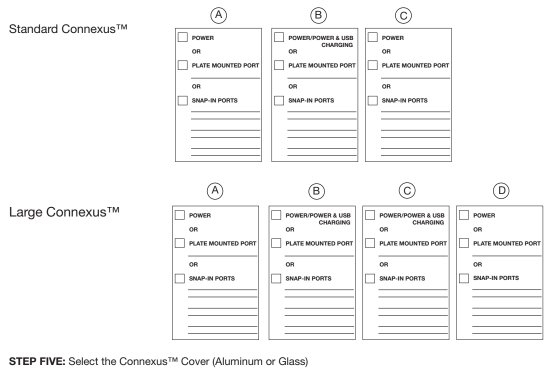


Mounting Plate (4) accepts four snap in data ports Add \$36 list

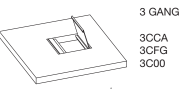
M00 Mounting Plates Add \$36 list

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.







Aluminum Glass No Lid





4CCA Aluminum 4CFG Glass 4C00 No Lid

4 GANG

\$364 list \$449 list

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[™].

\$351 list

\$434 list

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)

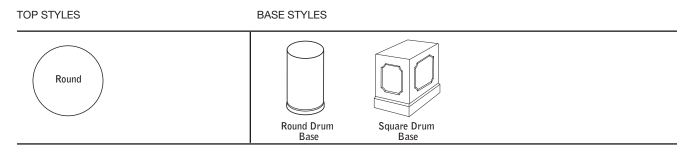
PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P01	VGA & 3.5 STEREO MINI - Use for VGA (DB15) connections and for 3.5mm stereo connections. Connector is a female input with screw terminal output (back side of Console interface).	134
	P02	DVI-I DUAL (DIGITAL/ANALOG) & 3.5 STEREO MINI - Use 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

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
	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
Contraction of the second seco	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
50 h	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	

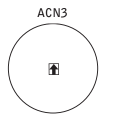
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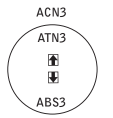
The Connexus™ Locations diagrams below show the available Connexus™ locations for only the top and base configurations shown above. Please note that the maximum allowable Connexus™ modules per top are shown, and tops may be specified with fewer modules. Each Connexus™ module has a code to represent its 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.

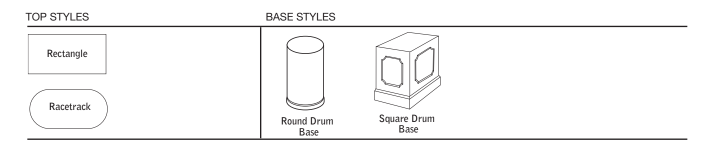
24" Drum bases will accommodate single standard or large Connexus™ units only.

30" Drum bases will accommodate single or double standard or large Connexus™ units.



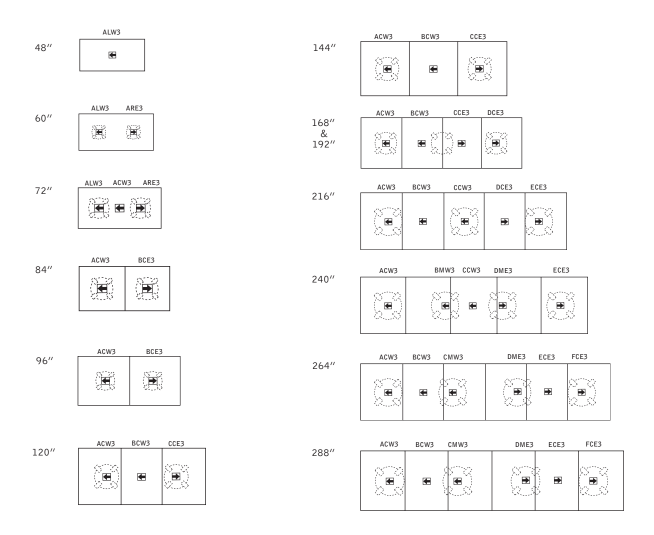


REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE



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. 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.

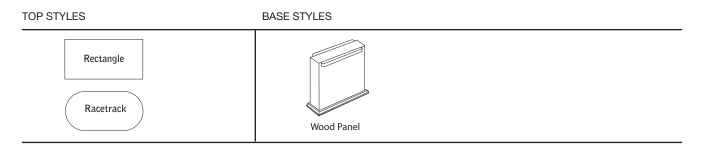
24" Drum bases will accommodate single standard or large Connexus™ units only.



REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE

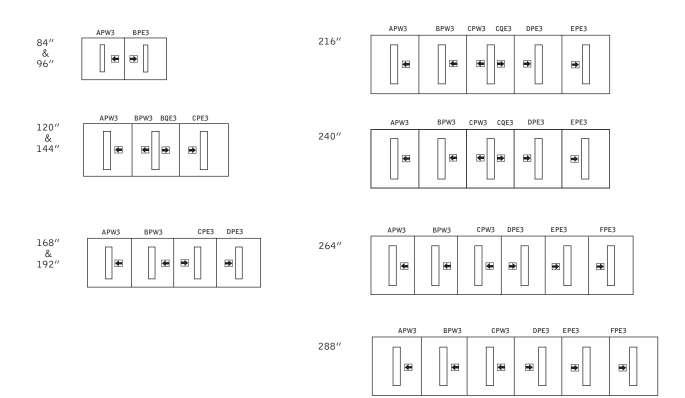


OPENED FACE THE SIDES OF THE TABLE



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".







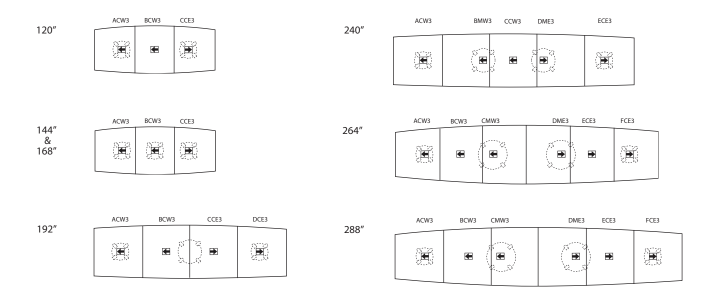
REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE

TOP STYLES BASE STYLES Boat Square Drum Round Drum Base 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. 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.



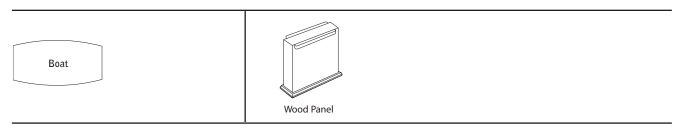
REPRESENTS MODULES THAT WHEN OPENED FACE THE ENDS OF THE TABLE



OPENED FACE THE SIDES OF THE TABLE REPRESENTS MODULES THAT WHEN

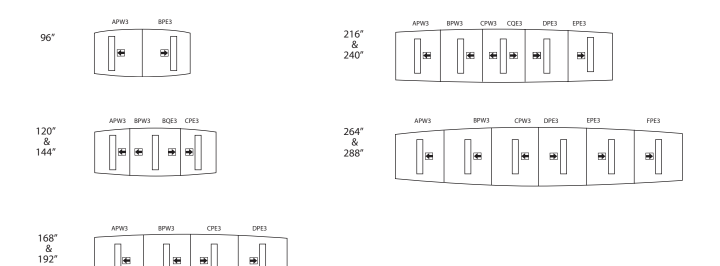
TOP STYLES

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".







REPRESENTS MODULES THAT WHEN OPENED FACE THE SIDES OF THE TABLE

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 pod includes two power ports and two communication ports with RJ45 couplers as a standard. Unit may also be ordered with 4 power ports or with RJ11 couplers. Please specify at time of order.							
Power box	Power boxes may be specified for use over round and square drum bases only. 18" bases accommodate boxes with ports facing the ends of the table. 24" and 30" bases house two power boxes in a back to back configuration with ports facing the sides of the table.							
	Power boxes inclu	1 RJ-11 pl 1 RJ-45 da	utlets none line coupler ata coupler 14/3 power cord					
	For more informati	(page 198) for standard p on on selecting base size power boxes, please inc	es for tops see base re	quirements	•			

ORDERING PROCEDURE To order, please specify the following:	STANDARD FINISHES For a complete list of standard finishes please see page 347.
 Krug product model number Wood species and finish 	POWER BOXES See page 198 for information on conferencing power boxes.





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