L O G I C M E E T T A B L E S

LIST PRICES E F F E C T I V E

J A N U A R Y 2 9 , 2 0 2 3

LOGICMEET



Mailing Address: HBF PO Box 8 Hickory NC 28603-0008 Shipping Address: HBF

900 - 12th Street Drive NW Hickory NC 28601-4763 Contact:

Phone: 1.855.HBF.2020 828.328.2064

Fax: 828.485.2690
Info: hbfservice@hbf.com

www.hbf.com

Order Processing:

Phone: 1.855.HBF.2020 828.328.2064

Fax: 828.485.2690 hbforders@hbf.com

	PAGE
REFERENCE	2-32
Overview	2
Scope of Line	3
Materials and Finishes	5
Product Material Options Overview	6-7
How to Specify	8
Edge Details	10
Locks and Keying	11
Tech Specs	12
Height Reference	16
Top Shapes and Grain Direction	18
Product Reference	20
Floor Monument Locations	26
Meeting Rooms Typical	27
TABLE TOPS	28-31
Round	29
Rectangular	30
TECHNOLOGY	32-39
Powered Grommet & MediaConnect Tech Units	33-34
Single Space AAP	35
Double Space AAP	38
Miscellaneous Accessories	39
TABLE BASES	40-46
Intersecting Panel Base	41
Drum Base	43
Panel Base	44
Base Covers	46
CREDENZAS & ANCILLARY	47-53
Conference Cabinets	48
Conference Cabinets with Suspended Buffet Shelf	
Lecterns	
WEIGHTS & CUBES	54
W LIGITIO & CUDED	

PLEASE SPECIFY THE	FOLLOWING TO	ORDER:
MODEL NUMBER + TYPE	FINISH	TECHNOLOGY CUTOUT
Indicate type as part of model #		
•	•	
OPTION OVERVIEW		
	TYPE	
	W Wood	

2

Wood Edge Detail

WOOD TOPS

LOGICmeet Wood Veneer Conference tops come standard with a 1/2" thick hardwood edgeband, mitered on the corners. Please see page 12 for details.

TECHNOLOGY CUTOUT

There are a variety of cutout option sets for the different size tops in the LOGICmeet Conference series. Please see the corresponding cut out matrices for each size top and if cut outs are desired, order the technology separately on the specified page.



TABLE TOPS

Rectangular

Round





BASES FOR RECTANGULAR TOPS

Panel Base



BASES FOR ROUND TOPS

Intersecting Panel Base



Drum Base



CREDENZAS & ANCILLARY

Conference Cabinets

Conference Cabinets with Suspended Shelf





Lectern

Lectern with Shroud





3



TECHNOLOGY

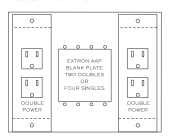
MediaConnect Tech Unit - Closed



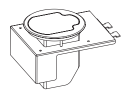
MediaConnect Tech Unit - Open



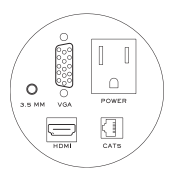
MediaConnect Tech Unit - Front View



Power Grommet - Closed



 $Power\ Grommet-Front\ View$



Power Grommet - Open





VENEER I	PLAIN SLICED MAPLE		LAMINATES	WOODGRAIN	
	Natural Maple	NE800		Bourbon Cherry	PL701
	Honey Maple	NE873		Shaker Cherry	PL7935
				Walnut Heights	PL7965
	PLAIN SLICED CHERRY			Columbian Walnut	PL7943
	Wheat Cherry	NC706		Skyline Walnut	PL7964
	Light Cherry	NC701		Beigewood	PLBW
	Canyon Cherry	NC744		Looks Likatre	PLWP110
	Burnished Cherry	NC777			
	Medium Brown Cherry	NC215		SOLID	
	Chestnut Cherry	NC293		Designer White	PLWH
	Dark Red Cherry	NC511		Carnation White	PLSW806
	Chicory Cherry	NC284		Eggshell White	PLSW803
	PLAIN SLICED WALNUT		* See Technical Spo	ecifications for laminate manufacture	er cross reference.
	Light Roast Walnut	NT601	1		
	Coffee Walnut	NT615			
	Sumatra Walnut	NT693	SOLID CUREA	C.F.	
	Charcoal Grey Walnut	NT637	SOLID SURFA	Alabaster White	SAW
	Dark Roast Walnut	NT684		Alabaster white	3A W
	Nutmeg Walnut	NT629			
	Ebony Walnut	**NT509	GLASS	Caffe	GCF
	Boony Wanter	111707		Designer White	GWH
				Muslin	GML
VENEER 2	QUARTER SLICED MAPLE			Black	GBK
	Natural Maple	QE800		Pearl	GPR
	Honey Maple	QE873			
	, 1		FSC PRODUC	т	
	QUARTER SLICED CHERRY			HBF holds Forest Stewardship Co	ouncil® (FSC)
	Wheat Cherry	QC706		Chain-of-Custody Certification®	(SCS-COC-002143).
	Light Cherry	QC701		This certification agreement allow	vs HBF to offer FSC°
	Canyon Cherry	QC744		certified veneer or core on a proje	ct specific basis.
	Burnished Cherry	QC777			
	Medium Brown Cherry	QC215		An upcharge of 5% list per unit fo	or conference products,
	Chestnut Cherry	QC293		will apply to all FSC* specified un	its.
	Dark Red Cherry	QC511		For FSC® Certified Product add "	FSC" to beginning of
	•			finish option code. (Example: FSG	CNC701)
	Chicory Cherry	QC284		1 1	
		QC284			
	QUARTER SLICED WALNUT		CUSTOM		for conference
	QUARTER SLICED WALNUT Light Roast Walnut	QT601	CUSTOM FINISHES	An upcharge of 10% Net per unit	
	QUARTER SLICED WALNUT Light Roast Walnut Coffee Walnut	QT601 QT615	CUSTOM FINISHES	An upcharge of 10% Net per unit products, with a minimum upcha	rge of \$500 Net per
	QUARTER SLICED WALNUT Light Roast Walnut Coffee Walnut Sumatra Walnut	QT601 QT615 QT693		An upcharge of 10% Net per unit	rge of \$500 Net per
	QUARTER SLICED WALNUT Light Roast Walnut Coffee Walnut	QT601 QT615 QT693 QT637		An upcharge of 10% Net per unit products, with a minimum upcha	rge of \$500 Net per
	QUARTER SLICED WALNUT Light Roast Walnut Coffee Walnut Sumatra Walnut Charcoal Grey Walnut Dark Roast Walnut	QT601 QT615 QT693 QT637 QT684		An upcharge of 10% Net per unit products, with a minimum upcha	rge of \$500 Net per
	QUARTER SLICED WALNUT Light Roast Walnut Coffee Walnut Sumatra Walnut Charcoal Grey Walnut	QT601 QT615 QT693 QT637		An upcharge of 10% Net per unit products, with a minimum upcha	rge of \$500 Net per
	QUARTER SLICED WALNUT Light Roast Walnut Coffee Walnut Sumatra Walnut Charcoal Grey Walnut Dark Roast Walnut Nutmeg Walnut Ebony Walnut	QT601 QT615 QT693 QT637 QT684 QT629		An upcharge of 10% Net per unit products, with a minimum upcha	rge of \$500 Net per
	QUARTER SLICED WALNUT Light Roast Walnut Coffee Walnut Sumatra Walnut Charcoal Grey Walnut Dark Roast Walnut Nutmeg Walnut	QT601 QT615 QT693 QT637 QT684 QT629		An upcharge of 10% Net per unit products, with a minimum upcha	rge of \$500 Net per

5

^{**} Ebony Walnut Veneer only available on wood bases



MAPLE



Honey Maple

OAK

RF301

Light Rift Oak





Dark Rift Oak

CHERRY

Natural Maple



NC744

Canyon Cherry



NC215 Med. Brown Cherry



NC511 Dark Red Cherry



NC706 Wheat Cherry



NC777 Burnished Cherry



NC293 Chestnut Cherry



NC284 Chicory Cherry

WALNUT

NC701 Light Cherry



NT629 Nutmeg Walnut



NT615 Coffee Walnut



NT637 Charcoal Grey Walnut



NT684 Dark Roast Walnut



NT601 Light Roast Walnut



NT693 Sumatra Walnut

WOOD LAMINATES



PLBW PI Beigewood W



PL7965 Walnut Heights



PL7943 Columbian Walnut



PL7964 Skyline Walnut



PL701 Bourbon Cherry

6



PL7935 Shaker Cherry



PLWP110 Looks Likatre

HBF Legacy finishes are considered match panel finishes. They will include a 5% net up-charge for seating/occasional tables & a 10% net up-charge for conference OR a minumum up-charge of \$500 per order.

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please contact the HBF Resource Center at resourcecenter@hbf.com for an actual sample.



SOLID LAMINATES



POWDER COATS



SOLID SURFACES



Alabaster White

BACK PAINTED GLASS



HBF Legacy finishes are considered match panel finishes. They will include a 5% net up-charge for seating/occasional tables & a 10% net up-charge for conference OR a minumum up-charge of \$500 per order.

Screen images are intended as a guide only and should not be regarded as absolutely correct. For exact color/texture, please contact the HBF Surface Materials at HBFSurfaceMaterials@hbf.com for an actual sample.

Wood owes its inherent beauty to variations in color, grain, and texture; therefore, these variations are not considered defects. Due to the natural color and grain variances of wood substance, the final finish color, texture and grain may vary from one furniture piece to another, even though they are finished at the same time. Exposure to light and the aging process will cause changes in surface color of natural wood products. Light finishes on wood products do not mask the natural characteristics of wood. HBF does not guarantee the exact matching of grain, pattern and color.

All HBF products are standard in a 30° sheen.

The finishes shown above are for reference only. For approval prior to placing your order, please request actual finish sample.



HOW TO ORDER LOGICMEET TABLES

HBF's LOGICmeet Conference tables are available in a wide variety of shapes and sizes designed to fulfill a multitude of conferencing requirements from informal meeting areas to the executive boardroom.

STEP | SELECT SHAPE

Select the table shape that meets your requirements.

Round



STEP 2 SELECT SIZE

Select the table size that fits the footprint of the conference area.

Rectangle

Round	Rectangula	r			
36	42x72	48x72	54x120	60x120	
42	42x84	48x84	54x144	60x144	
48	42x96	48x96			
54	42x108	48x108			
60	42x120	48x120			
66		48x144			
72					

STEP 3 SELECT TOP MATERIAL

Wood W

STEP 4 SELECT TOP FINISH

LOGICmeet Conference tables are available in a variety of finishes. Please see page 6 for specific option codes for veneer tops.

8



STEP 5 SELECT TECHNOLOGY CUTOUTS

HBF's LOGICmeet Conference tables offer a choice in technology integration. When specifying a table top, use the top's corresponding cut-out matrix to see the available cut-outs for that size. LOGICmeet tables are available with some or all of the options below depending on the top size:

GN - No Grommet on the table

GCR – 1 Centered Round Grommet (for Round Table Tops only)

1CM - 1 Centered MediaConnect Unit in the center of the table

2EM - 2 Equally Spaced MediaConnect Units on the table

3EM - 3 Equally Spaced MediaConnect Units on the table

STEP 6 SELECT TECHNOLOGY INTEGRATION

After choosing the cut-outs desired for the table top, use the matrix to determine how many technology units need to be ordered to be integrated into the table. MediaConnect Tech Units are available with a satin pewter powdercoat door. Use the diagrams on the corresponding MediaConnect Tech Unit pages to determine what Extron plates can be fit into the unit. Extron plates are available in single or double space AAP models.

For more information on the Extron plates, please use the given Extron part number to locate the plate on Extron's website at: www.extron.com

STEP 7 SELECT BASE

HBF's LOGICmeet round tables are available with either an intersecting panel base or a drum base. Intersecting panel bases are available in metal or wood, and drum bases are available in wood. Base models are made for use with specific top sizes, so please be aware of those sizes noted on the pages.

Conference table panel bases are available in metal or wood. As with the round table tops, these bases are to be used with certain size tops, and should be ordered based on the "For use w/ top size" column noted on each page.

For example: HB1BSP2472-M is a metal panel base for use with rectangular table top. This is noted as "For use w/ top size $42/48 \times 72$." This means that this base model can be specified with either a 42×72 table top or a 48×72 table top.

Additionally, the number of bases are called out on the panel base pages. When ordering, please refer to page 30 if you need floor monument dimensions based on top sizes. Panel bases come standard with a thin profile base cover. Base covers are also available in 3 ½" and 7" sizes to allow for floor monuments to act as wire managers. Refer to LOGICmeet product reference pages for dimensions and more information.

9

All LOGIC meet tops have a finger-pull recessed on the bottom of the edge detail.

WOOD VENEER TOPS

Wood veneer tops are available in plain sliced or quarter sliced maple, cherry, or walnut, as well as rift cut oak. Please see page 12 for more details.

10



FACTORY INSTALLED LOCKS

Two lock options are available. When the factory installed lock option is selected lock cores are installed at the factory. Note: when the random option is selected some units may be shipped with the same key number. When the field installed lock option is selected each unit is shipped with an empty lock cylinder. Locks are Silver or Black.

option code
RMS
RMB
specify a number between FT100TAS - FT150TAS
FT100TA - FT150TA

FIELD INSTALLED LOCKS

Field installed locks are also available. When field installed locks are specified each unit is shipped with an empty lock cylinder. A separate line item must be ordered to receive the numbered lock cores for field installation. Field installed locks are available at an additional charge of \$5 list per lock core.

	model number	option code
SILVER DESIGNATED KEYS	HK1LCKFLD	100TAS-150TAS
BLACK DESIGNATED KEYS	HK1LCKFLD	100TA-150TA

11



VENEERS

LogicMeet tables are offered in 4 natural wood species: Cherry, Maple, Walnut or Oak veneer. All exposed wood surfaces utilize select Plain Sliced Cherry, Maple, Walnut veneers or premium Quarter Cut Cherry, Maple, Walnut or Rift Cut Oak veneers. These veneers are carefully selected and slip matched to assure balance and consistency throughout the product. All solid wood edgebands are species matched except for Rift Cut Oak which is paired with solid Ash hardwoods.

WOOD TABLE TOPS

Wood veneer tops feature a balanced 3-ply construction and are comprised of a premium 1" thick MDF substrate. Wood veneer tops are faced with premium veneer and backed with a polymer resin impregnated moisture resistant material. All hardwood edgebands are ½" thick, mitered on the corners. LogicMeet is standard with a knife edge profile. The bottom of the top is machined on all sides with an integral finger route. Multi-piece tops are connected with 1/8" thick plastic splines for vertical alignment and steel mechanical fasteners for horizontal alignment to firmly connect the tops end to end.

METAL PANEL AND INTERSECTING BASES

LogicMeet metal panel bases are constructed of a welded metal tubular steel internal frame assembly which is covered in formed sheet metal and then powder coated. The bottom of the frame includes threaded inserts for glides with 1 1/8" of vertical adjustment. A steel top plate is welded to the frame assembly to attach the base to the table top. Steel frame sides include standoff bushings for attachment of removable covers. Wire management covers are punched with keyhole slots to provide a connection point to the internal frame. Internal frame includes threaded steel inserts for support beam attachment.

WOOD PANEL AND INTERSECTING BASES

LogicMeet wood panel bases are balanced 5-ply construction and are 1 1/4" thick, comprised of particleboard. The internal panel is externally banded with profiled solid hardwood bands. The bottom of the internal panel includes threaded steel glide plates and glides with 1 1/8" of vertical adjustment. A steel top plate is attached to the internal wood panel to attach the base to the table top. Wood frame includes standoff bushings for attachment of removable covers. Wire management covers include machined keyhole slots to provide a connection point to the internal frame. The internal wood panel is machined and includes steel threaded inserts for attachment of the aluminum beams and removable wire management covers.

BEAM SUPPORT UNDERSTRUCTURE

LogicMeet panel base assemblies include dual beam construction. A powder coated extruded aluminum beam assembly (6 ½"h x 1.5"w) spans between the bases to provide support to the table top over long spans. The extruded aluminum beam is connected to the bases with steel screws and threaded inserts located in the frame. The extruded aluminum beam profile includes a notch for the connection of plastic wire management clip. Wire management clips are included with the beam assembly. The bottom of the beam is covered with a ½" thick MDF balanced 3 ply panel, faced and backed with a polymer resin impregnated moisture resistant material. Cover attaches to the bottom of the beam with nylon thumb screws. The beam, wire management clips and cover provide an area to neatly house all the electrical and data wires under the table top. When a wood base assembly is specified, a matching ¾" wood veneer panel is applied to the exterior of the frame.

See base ordering pages for number of frame sections. Longer frames ship in multiple sections. Be sure to note the length of frames and sections to accommodate any building logistical issues. Multiple section frames are field assembled.

WOOD DRUM BASES

Inner material consists of a wood composite tube. Top and bottom panels are a 3/4" particleboard glued and pinned to the composite tube. Top and bottom panels include appropriate cutouts for routing wires from the top to the floor for wire management models. The cylinder core is faced with a 2-ply material utilizing an outer plain sliced select veneer on a 1/28" poplar cross band. This 2-ply face material is attached to the cylinder care with permanent bond PVA glue. A 3/4" sub-top is attached to the base with screws and provides an attachment method to connect the base to the top. The sub-top is pre-bored for screws for easy attachment to top. Glides with 1 1/8" of adjustment are included for leveling.

12



CONFERENCE CABINETS

Conference cabinet suspended tops are the same construction as table tops with two exceptions; glass tops do not include subtop and tops do not include an integral finger route. All credenza tops are 1 piece. See table tops for additional technical specifications.

All chassis are constructed of balanced 3-ply particleboard panels, 1" thick exterior panels and 3/4" vertical divider are securely fastened together using glued fluted dowels. Bottom panel attached with dowels and pocket bore screws. Adjustable shelves are balanced 5-ply, 1" thick particleboard internally crossbanded with veneer face and backer. Shelves are adjustable height on shelf pins.

Credenzas are available with hinged or sliding doors. Hinged door units include fully adjustable, 100° swing, self closing hinges. Sliding door units include an integrated track roller system.

Credenza legs are constructed of a welded metal tubular steel internal frame assembly which is covered in formed sheet metal and then powder coated. The bottom of the frame includes threaded inserts for glides with 1 1/8" of vertical adjustment. A steel top plate is welded to the assembly to attach the leg base to the bottom of the Credenza.

Credenza suspended shelf risers are constructed of a welded metal tubular steel internal frame assembly which is covered in formed sheet metal and then powder coated. The riser is connected to the top of the credenza with threaded inserts welded to the interior of the riser and is attached with steel fasteners. A steel top plate is welded to the assembly to attach the top of the riser to the suspended shelf

LECTERN

Lecterns are constructed of balanced 3 ply, ¾" thick particleboard panels. Cabinet is held together with glued fluted dowels and mechanical fasteners. The bottom of the cabinet is supported by a welded metal tubular steel frame assembly. The corners of the assembly are tapped to accommodate a 3 3/16" dual wheel locking caster or nylon glides. Hinged doors include fully adjustable, 100° swing, self closing hinges. Internal panels are cut short to allow vertical wire management in the lectern. The angled 5° degree presentation platform top is supported by round steel powder coated standoffs and includes a pencil lip to provide a stop for papers and pens. The front of the lectern beneath the angled platform and the top of the enclosed cabinet is wrapped in a powder coated formed steel shroud. The lectern also includes a sliding cup holder that can be extended from the left or right position. Lecterns include optional locks and a technology package (microphone, gooseneck light, power/data unit).

Microphone manufacturer is audio-technica. The 18.94" version of the U857Q, the U857QL cardioid condenser quick-mount gooseneck microphone is designed to plug directly into a panel or desk-mounted XLRF-type connector. The microphone offers unsurpassed immunity from radio frequency. It features an ultra-flexible small-diameter gooseneck and accepts interchangeable elements, available in cardioid, hypercardioid, omnidirectional and UniLine® line cardioid polar patterns. Equipped with self-contained electronics, the phantom-powered microphone also offers an 80 Hz low-cut UniSteep® filter that reduces pickup of low-frequency ambient noise. For complete specifications reference, http://www.audio-technica.com/cms/wired_mics/a4b81557c190ae16/index.html

Gooseneck light is a Littlite (IS #2-LED) L-18-LED with bottom mount cord for a clean, cord free installation. Littlite LED lampset includes three-way rotary switch enables user to toggle between white light and red light output. Littlite lampsets have a twelve-inch cord set terminating in a 2.1mm socket. GXF-10 power supply (included) has a six-foot cable terminating in a 2.1mm plug. For complete specifications reference, http://www.littlite.com/products/product/164

Power/data unit is 4 7/16"D x 8 5/16"W, silver clear anodized aluminum finish. Unit includes a 6'-ft, 15 amp standard plug-in power cord, (2) electrical outlets and (2) voice/data openings. Voice/data communication adapter kit included. Cover is touch latch and remains open during use. Unit is field installed. UL Listed. Note: voice/data jacks not included.

Units with an external shroud are constructed of balanced 3 ply, ¾" thick particleboard panels or fused acrylic panels. Shrouds are fastened to the internal cabinet with (4) round steel powder coated stand offs.

13

MEDIACONNECT PORTS

Recessed in table top, unit is $6 \frac{1}{2}$ " d x $8 \frac{1}{2}$ "w, silver finish. Cover flips up to access power and data ports. Veneer table tops are available with a satin pewter powdercoat door.

Each powder coated sheet metal enclosure is rated for 15 amp, 125 volt with circuit breaker. Units can be specified with 10' grounded standard plug or 6' hardwire conduit option. Units include (4) electrical outlets and (2) double space Extron AAP plates or (4) single space Extron AAP plates. Numerous jack options available, see ordering page for available options. Unit is field installed. UL Listed.

ROUND POWER/DATA

Recessed in table top, unit is 3 7/8" diameter with a brushed aluminum finish. Each machined aluminum enclosure contains a simplex power receptacle, HDMI connecter, VGA connector, 3.5mm audio connector and an RJ45 cat 5E connector. Unit only available with a 10' grounded standard plug. Unit is field installed. UL Listed – 12 amp. Units can be specified for veneer, laminate, solid surface or glass table tops.

POWER CABLE KIT

Convenient way to connect all power cords to a single power source. Unit includes 10' power in feed conduit. The power cable kit is rated for 20 amps per circuit allowing the use of 2 circuits with 2 line conductors, 1 neutral and 1 ground. The line conductors, neutral and ground are all 12 AWG. The kit can be wired in both single and 3-phase configurations, 240/ 120V, 208/ 120V, respectively. UL Listed, to be installed by certified electrician.

LOCKS

Brushed nickel or black face locks are optional on all standard height and buffet height credenza units. Locks specified on the buffet credenza are located on the lower hinged doors only; sliding doors are non-locking. Lock plugs are either factory or field installed.

KEYING

Keying is available either factory or field installed. Factory installed keying offers two options: random or designated. When the random keying option is selected an arbitrary key number will be assigned to the unit. Note: some furniture units may have like key numbers when random keying is selected. When the designated keying option is selected a key number must be specified between 100TAS-150TAS for silver lock core and 100TA-150TA for black lock cores. All keys are solid brass. When the field installed keying option is selected, a lock cylinder will not be included in the furniture unit. A lock master key and lock cylinder package must be specified separately to install the lock cylinders in the field. The master key provides the ability for lock cylinders to be easily installed and removed in the field.

TRASH CAN ACCESSORY

3.5 gallon, black rubber trash can. Unit connects to back side of credenza door with sheet metal mounting bracket.

14



WOOD FINISH

All HBF tops feature a 20 sheen, open pore, water based, UV cured low-emitting finish. The open pore finish accentuates the natural texture of the wood. All non-writing surfaces (modesty panels) receive an application of 30 sheen, low-emitting, conversion varnish finish. Both processes enhance the beauty of the natural wood and ensure the depth, clarity, color consistency and durability throughout the life of the product.

CLEANING WOOD

Dust with damp cloth. Remove fingerprints or soiling with mild solution; 3 parts water with small amount of mild dish detergent. Apply solution with spray bottle, wipe clean and dry with soft cloth. Note: Do not use furniture polishes containing oil, wax or silicone, which can produce an oily film or haze.

CLEANING LAMINATE

Dust with damp cloth. Remove fingerprints or soiling with mild solution; 3 parts water with small amount of mild dish detergent. Apply solution with spray bottle, wipe clean and dry with soft cloth. Note: Do not use furniture polishes containing oil, wax or silicone, which can produce an oily film or haze.

LAMINATE

-	- 0
Cross	Reference

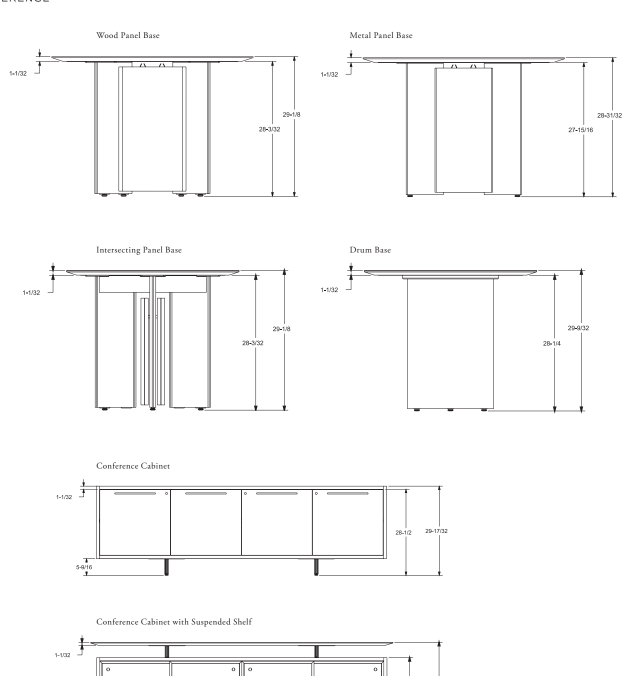
DESCRIPTION	OPTION CODE	MANUFACTURER	PART#
Bourbon Cherry	PL701	Wilsonart	11034-07
Shaker Cherry	PL7935	Wilsonart	7935-7
Walnut Heights	PL7965	Wilsonart	7965K-78
Columbian Walnut	PL7943	Wilsonart	7943-7
Skyline Walnut	PL7964	Wilsonart	7964K-78
Beigewood	PLBW	Wilsonart	7850-60
Looks Likatre	PLWP110	Pionite	WP110
Designer White	PLWH	Wilsonart	D354-60
Carnation White	PLSW806	Pionite	SW806
Eggshell White	PLSW803	Pionite	SW803

15



NOTE: All heights in this section include glides.

HEIGHT REFERENCE



16

January 2023

34-19/32

29-17/32



Reference applies to wood tops only.

42" D 48" D

Contact the HBF Client Experience team for number of sections on laminate, glass, and solid surface tops.

54" D

BREADTH (BREADTH OF LINE			
	1	ı		
144" W				
120" W				
108" W				
96" W				
84" W				
72" W				

60" D

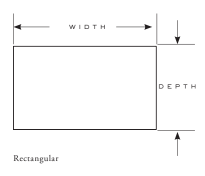
17



BREADTH OF LINE

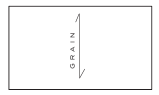
Primary Use:

Conference room table tops for board rooms, staff conference rooms, and meeting rooms.



Grain Direction:

All wood LogicMeet tops run short grain, grain running depth of top.



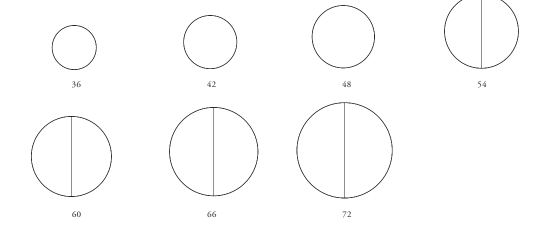
Example: Grain Running Depth of Top

d x w	seating capacity	# of top sections	wood, solid surface & glass grain direction	
42 x 72	4-6	1	depth	
42 x 84	6-8	1	depth	
42 x 96	6-8	1	depth	
42 x 108	6-8	1	depth	
42 x 120	8-10	1	depth	
48 x 72	4-6	1	depth	
48 x 84	6-8	1	depth	
48 x 96	6-8	1	depth	
48 x 108	8-10	1	depth	
48 x 120	8-10	1	depth	
48 x 144	10-12	2	depth	
54 x 120	8-10	3	depth	
54 x 144	10-12	3	depth	
			<u> </u>	
60 x 120	8-10	3	depth	
60 x 144	10-12	3	depth	



ROUND

BREADTH OF LINE

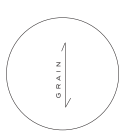


19

Note: Lines above represent number of sections per table top.

Primary Use:

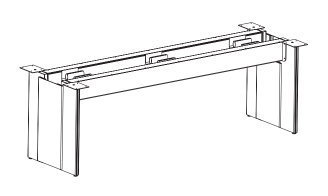
Conference room table tops for video conference, meeting rooms, and small staff conference rooms.

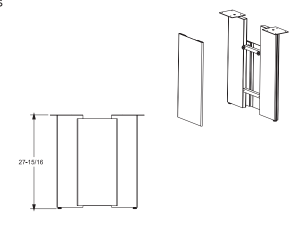


ROUND	diameter	seating capacity	# of top sections	wood, solid surface, & glass grain direction
	36	3-4	1	depth
	42	3-5	1	depth
	48	3-5	1	depth
	54	5-6	2	depth
	60	5-7	2	depth
	66	5-7	2	depth
	72	6-8	2	denth

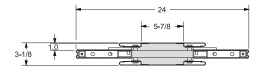


METAL PANEL BASE DIMENSIONS FOR USE WITH 42/48" TOPS

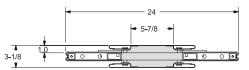




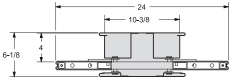
Thin Metal Base Cover - End Base



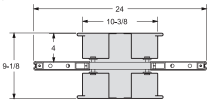
Thin Metal Base Cover - Center Base



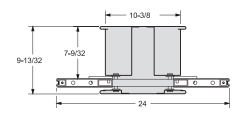
3 1/2" Metal Base Cover - End Base



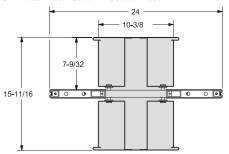
3 1/2" Metal Base Cover - Center Base



7" Metal Base Cover - End Base



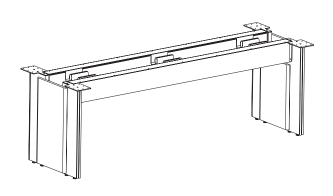
7" Metal Base Cover - Center Base

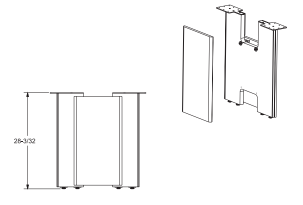


= Wire Management Opening

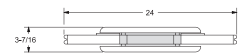


WOOD PANEL BASE DIMENSIONS FOR USE WITH 42/48" TOPS





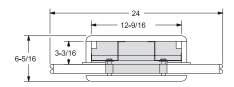
Thin Wood Base Cover - End Base



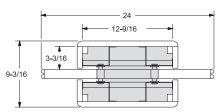
Thin Wood Base Cover - Center Base



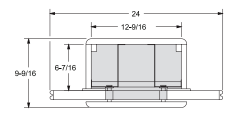
3 1/2" Wood Base Cover – End Base



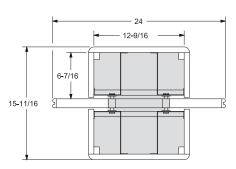
3 1/2" Wood Base Cover - Center Base



7" Wood Base Cover - End Base



7" Wood Base Cover - Center Base



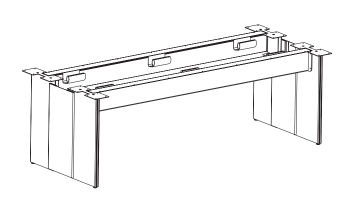
= Wire Management Opening

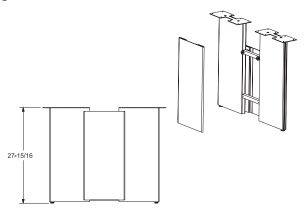
January 2023

21



METAL PANEL BASE DIMENSIONS FOR USE WITH 54/60" TOPS





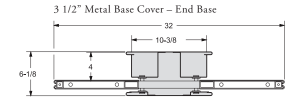
Thin Metal Base Cover – End Base

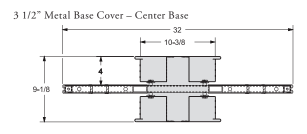
Thin Metal Base Cover – Center Base

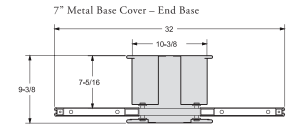
32

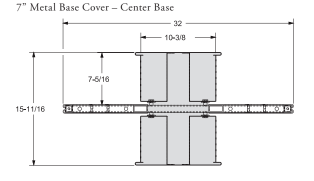
5-7/8

3-1/8





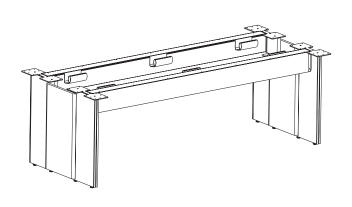


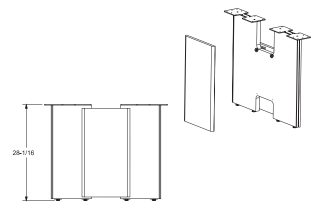


= Wire Management Opening

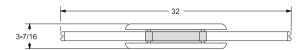


WOOD PANEL BASE DIMENSIONS FOR USE WITH 54/60" TOPS

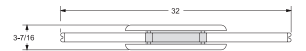


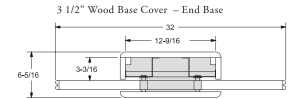


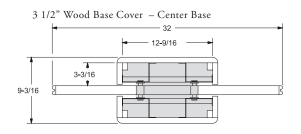
Thin Wood Base Cover - End Base



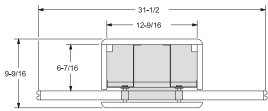
Thin Wood Base Cover - Center Base





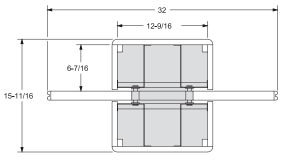






7" Wood Base Cover - Center Base

23

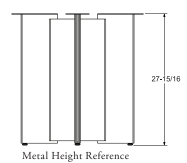


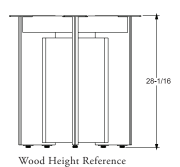
= Wire Management Opening



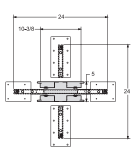
INTERSECTING PANEL BASE DIMENSIONS FOR USE WITH ROUND TABLE TOPS

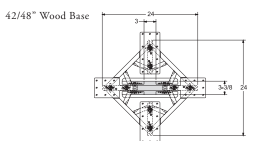




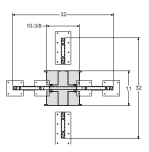


42/48" Metal Base

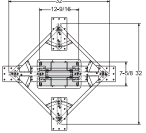




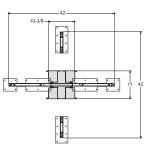
54/60" Metal Base



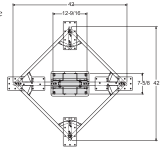




66/72" Metal Base



66/72" Wood Base



24

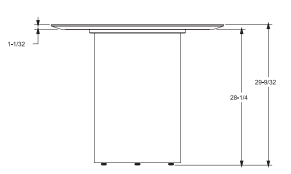


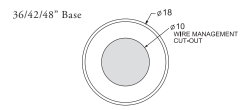
DRUM BASE DIMENSIONS FOR USE WITH ROUND TABLE TOPS

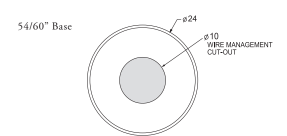


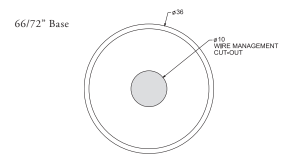


Wire Access Door









25

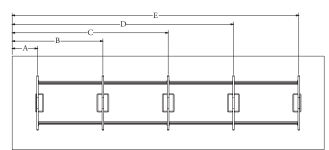
= Wire Management Opening

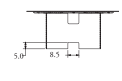


PANEL BASE

Primary Use:

Conference room table tops for video conference, meeting rooms, and small staff conference rooms.



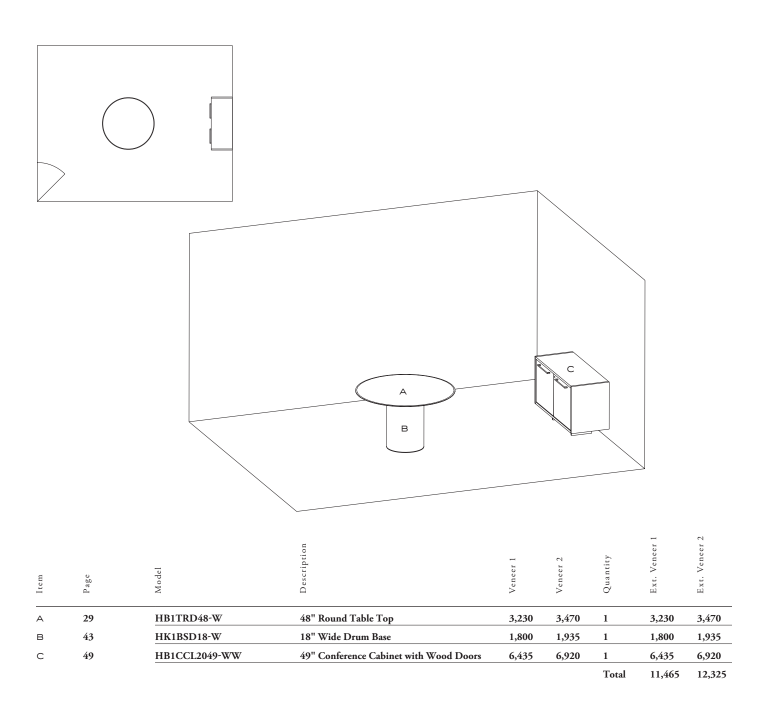


	d x w	center of base A	center of base B	center of base C	center of base D	center of base E
RECTANGULAR	42 x 72	19 9/16	-	-	-	52 7/16
TOPS	42 x 84	19 9/16	-	-	-	64 7/16
	42 x 96	19 9/16	-	-	-	76 7/16
	42 x 108	19 9/16	-	-	-	88 7/16
	42 x 120	19 9/16	-	-	-	100 7/16
	48 x 72	19 9/16	-	-	-	52 7/16
	48 x 84	19 9/16	-	-	-	64 7/16
	48 x 96	19 9/16	-	-	-	76 7/16
	48 x 108	19 9/16	-	-	-	88 7/16
	48 x 120	19 9/16	-	-	-	100 7/16
	48 x 144	19 9/16	-	-	-	124 7/16
	54 x 120	19 9/16	-	-	-	100 7/16
	54 x 144	19 9/16	-	-	-	124 7/16
	60 x 120	19 9/16	-	-	-	100 7/16
	60 x 144	19 9/16	-	-	-	124 7/16

26



MEETING ROOM



27

	PAGE
TABLE TOPS	28-31
Round	29
Rectangular	30

January 2023

28



BREADTH OF LINE

	Model	Dimensions DIA	List Price Veneer 1	Vencer 2	
	HB1TRD36-W	36	2,350	2,525	
	HB1TRD42-W	42	2,585	2,780	
	HB1TRD48-W	48	3,230	3,470	
	HB1TRD54-W	54	3,775	4,060	
	HB1TRD60-W	60	4,310	4,635	
	HB1TRD66-W	66	5,460	5,870	
	HB1TRD72-W	72	7,105	7,640	

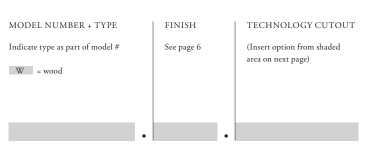
TECHNOLOGY OPTIONS

ROUND TABLE TOPS

		ROOME TABLE FOR S									
technology cut-out option	cut-out option code	description	36 DIAMETER	42 DIAMETER	48 DIAMETER	54 DIAMETER	60 DIAMETER	66 DIAMETER	72 DIAMETER	technology model # required	quantity
	GN	No Grommet	•	•	•	•	•	•	•	N/A	N/A
$\overline{\bullet}$	GCR	Round Grommet	•	•	•	•	•	•	•	HK1PG	1
	1CM	1 Centered MediaConnect unit				•	•	•	•	HK1MC	1

 $N \circ T E$: Above options are for cut-out only, technology ports ordered separately on pages 33-39.

PLEASE SPECIFY THE FOLLOWING TO ORDER:



 ${\it Example~Order~String:~HB1TRD36-W.NC701.GN}$



BREADTH OF LINE	E				
	Model	Dimen sions OD	MO	List Price Veneer 1	Veneer 2
42" TOPS	HB1TRT4272-W	42	72	3,920	4,215
	HB1TRT4284-W	42	84	4,390	4,720
	HB1TRT4296-W	42	96	4,930	5,300
	HB1TRT42108-W	42	108	5,330	5,730
	HB1TRT42120-W	42	120	5,905	6,350
48" TOPS	HB1TRT4872-W	48	72	4,625	4,970
	HB1TRT4884-W	48	84	5,180	5,570
	HB1TRT4896-W	48	96	5,810	6,245
	HB1TRT48108-W	48	108	6,500	6,990
	HB1TRT48120-W	48	120	7,150	7,685
	HB1TRT48144-W	48	144	8,925	9,595

TECHNOLOGY OPTIONS 42" DEPTH TOPS 48" DEPTH TOPS																
			42	יי		1	75	1	_4	8 1			IOF	5	1	
technology cut-out option	cut-out option code	description	42 × 72	48 × 84	4 × 9 × 9 × 9	42 × 108	42 × 120		48 × 72	8 8 8 8 4	48 × 96	48 × 108	48 × 120	4 4 4 4	technology model # required	quantity
	GN	No Grommet	•	•	•	•	•		•	•	•	•	•	•	N/A	N/A
	1CM	1 Centered MediaConnect Unit	•	•	•	•	•		•	•	•	•	•	•	HK1MC	1
0 0	2EM	2 Equally Spaced MediaConnect Unit			•	•	•				•	•	•	•	HK1MC	2
0 0 0	3EM	3 Equally Spaced MediaConnect Unit					•						•	•	HK1MC	3

 $N \circ T \to E$: Above options are for cut-out only, technology ports ordered separately on pages 33-39.

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER + TYPE	FINISH	TECHNOLOGY CUTOUT
Indicate type as part of model # W = wood	See page 6	(Insert option from shaded area on next page)

 $Example\ Order\ String:\ HB1TRT4272-W.NC701.GN$



BREADTH OF L	INE										
		Model			Dimensions	OD	ΜO		List Price Vencer 1	Veneer 2	
54" TOPS		HB1TRT54120-W				54	120		6,965	7,485	
		HB1TRT54144-W				54	144		9,220	9,910	
60" TOPS		HB1TRT60120-W				60	120		8,800	9,460	
		HB1TRT60144-W				60	144		10,485	11,270	
TECHNOLOGY	ODTIONS										
TECHNOLOGY	OPTIONS										
		!	54"	DEF	PTH	TOPS	60	" DE	PTH TOPS		
technology cut-out option	cut-out option code	description	54 × 120	54 × 144			00 × 00 × 00	60 × 144	technology model # required	,	quantity
	GN	No Grommet	•	•			•	•	N/A		N/A
	1CM	1 Centered MediaConnect Unit	•	•			•	•	HK1MC		1
0 0	2EM	2 Equally Spaced MediaConnect Unit	•	•			•	•	HK1MC	_	2
0 0 0	3EM	3 Equally Spaced MediaConnect Unit	•	•			•	•	HK1MC		3

N O T E: Above options are for cut-out only, technology ports ordered separately on pages 33-39.

PLEASE SPECIFY THE F	OLLOWING TO	O ORDER:
MODEL NUMBER + TYPE	FINISH	TECHNOLOGY CUTOUT
Indicate type as part of model #	See page 6	(Insert option from shaded area on next page)
W = wood		

 $Example\ Order\ String:\ HB1TRT54120-W.NC701.GN$

	PAGE
TECHNOLOGY	32-39
Powered Grommet & MediaConnect Tech Units	33-34
Single Space AAP	35
Double Space AAP	38
Miscellaneous Accessories	30

32

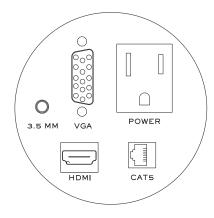


	Model	Description	Dimensions DIA	MO	List Price	
SOFTWIRE	HK1PG-SP	Brushed Aluminum	4 1/4	6 1/4	1,695	

• For use on wood tops







PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER



	Model	Description	OD	MO	List Price Metal
HARDWIRE	HK1MC-GHW	Satin Pewter Powder Coat Door	11 1/4	10 1/4	1,615

SOFTWIRE	HK1MC-GSP	Satin Pewter Powder Coat Door	11 1/4	10 1/4	1,615





34

0		0
DOUBLE POWER	EXTRON AAP BLANK PLATE TWO DOUBLES OR FOUR SINGLES	DOUBLE POWER
0		0

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER



List Price Model HK17009011 50 • Blank • Extron Part Number: 70-090-11 HK17010173 230 • Labeled (1) Audio • (1) VGA F-F • Extron Part Number: 70-101-73 HK17041111 125 • (1) RJ11 Phone F-F • Extron Part Number: 70-411-11 HK17049111 195 • (2) RJ45 Data F-F • Extron Part Number: 70-491-11

35

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER



List Price HK17049112 260 • (2) RJ45 Data F-Punchdown for CAT6 AMP • Extron Part Number: 70-491-12 HK17049114 • (2) RJ45 Data F-Punchdown for CAT6 Otronics • Extron Part Number: 70-491-14 HK17049115 260 • (2) RJ45 Data F-Punchdown for CAT6 Leviton • Extron Part Number: 70-491-15 HK17049116 260 • (2) RJ45 Data F-Punchdown for CAT6 Panduit • Extron Part Number: 70-491-16

36

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER



lodel

List Price



HK17061602

200

• HDMI Plate F/F

• Extron Part Number: 70-616-02



HK17045412

200

- Two USB A Female to Two USB A Female on 10" Pigtails
- Extron Part Number: 70-454-12

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER

Example Order String: HK17061602



	Model	List Price
	HK170107602	510
HDMI VGA AUDIO USS		
	• (1) HDMI, (1) VGA, (1) Audio, (1) USB	
	• Female to Female on 10" Pigtails	
	• Extron Part Number: 70-1076-02	
	HK17009012	70
	• Blank	
Co Co	• Extron Part Number: 70-090-12	
	HK17010011	175
	• (2) RJ45 Data F-F	
4	• Extron Part Number: 70-100-11	
	HK17014712	1,365
AUDIO IN COMPUTER IN	• Extender AAP (1) Audio	
EXTENDER	• (1) VGA	
	• Extron Part Number: 70-147-12	
	HK17026701	315
Small	• Cable Pass Through Set	
Medium	• This is a set of Extron Part Numbers:	
Large	Left Black: 70-270-01	
L R (Left) (Right)	Right Black: 70-267-01	
DIEACE 625015"	THE FOLLOWING TO ORDER:	
PLEASE SPECIFY T	HE FOLLOWING TO ORDER:	

38

Example Order String: HK170107602

MODEL NUMBER



| To be a series | To



• Power Cable Kit with 12 outlets



TRASH CAN HK1TRASH 8 1/2 11 1/2 195



- Credenza Trash Can Accessory
- Includes sheet metal mounting bracket

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER

Example Order String: HK1PWRKT12



	PAGE
TABLE BASES	40-46
Intersecting Panel Base	41
Drum Base	43
Panel Base	44
Base Covers	46

January 2023

40



метац	Model	For use w/ top size	Dimensions OD	» 0	List Price Metal	
24" BASE	HB1BSI24-M	42, 48	28	28	2,045	



HB1BSI32-M 54, 60 36 36 3,185



HB1BSI42-M 66, 72 4,495

 $N \ \mbox{O} \ \mbox{T} \ \mbox{E}:$ Intersecting Panel Base not available for use with 36" Round Table Tops

41

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER



WOOD	Model	For use w/ top size	Dimensions	≫ 0	List Price Veneer 1	Veneer 2
24" BASE	HB1BSI24-W	42, 48	28	28	2,150	2,310



32" BASE HB1BSI32-W 54, 60 36 36 3,355 3,605



42" BASE HB1BSI42-W 66, 72 4,725 5,080

42



 $N \ \mbox{O} \ \mbox{T} \ \mbox{E}:$ Intersecting Panel Base not available for use with 36" Round Table Tops

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER

FINISH

See page 6

Example Order String: HB1BSI24-W.NC701



WOOD	Model	For use w/ top size	Dimensions OD	M O	List Price Veneer 1	Veneer 2
STANDARD	HK1BSD18-W	36, 42, 48	18	20	1,800	1,935
	HK1BSD24-W	54, 60	24	26	2,385	2,565
	HK1BSD36-W	66, 72	36	38	3,100	3,335

43

WIRE ACCESS DOOR



HK1BSDA18-W	36, 42, 48	18	20	3,180 3,420
HK1BSDA24-W	54, 60	24	26	3,900 4,195
HK1BSDA36-W	66, 72	36	38	4,615 4,960

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER

FINISH

See page 6

Example Order String: HK1BSD18-W.NC701



метац	Model	For use w/ top size	# of bases	# of covers	Dimensions OD	M O	List Price Metal	
FOR 42" AND 48" TOPS	HB1BSP2472-M	42/48 X 72	2	2	28	37 7/8	2,920	
	HB1BSP2484-M	42/48 X 84	2	2	28	49 7/8	3,285	
	HB1BSP2496-M	42/48 X 96	2	2	28	61 7/8	3,675	
4	HB1BSP24108-M	42/48 X 108	2	2	28	73 7/8	4,120	
	HB1BSP24120-M	42/48 X 120	2	2	28	85 7/8	4,385	
	HB1BSP24144-M	42/48 X 144	2	2	28	109 7/8	5,665	
FOR 54" AND 60" TOPS	HB1BSP32120-M	54/60 X 120	2	2	36	85 7/8	5,575	
	HB1BSP32144-M	54/60 X 144	2	2	36	109 7/8	6,645	



NOTES:

- If choosing NBM2, NBM4, or NBM6 (no base covers), covers MUST be ordered separately on page 46
- · Please note how many covers are required for each model, as you MUST specify the appropriate TCM or NBM option for that model, for that order to be completed properly.

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER

PANEL BASE COVERS

For Tables with 2 Bases (72" - 144" Table Tops):

 $\ensuremath{\mathsf{TCM2}}$ - two thin profile satin pewter metal base covers included

NBM2 - no base covers (deduct \$200 and order covers separately on page 46)

Example Order String: HB1BSP2472-M.TCM2



WOOD	Model	For use w/ top size	# of bases	# of covers	Dimensions OD	wo	List Price Metal List Price	Veneer 1	Vencer 2
FOR 42" AND 48" TOPS	HB1BSP2472-W	42/48 X 72	2	2	28	37 7/8		3,080	3,310
	HB1BSP2484-W	42/48 X 84	2	2	28	49 7/8		3,450	3,710
	HB1BSP2496-W	42/48 X 96	2	2	28	61 7/8		3,870	4,160
4	HB1BSP24108-W	42/48 X 108	2	2	28	73 7/8		4,335	4,660
	HB1BSP24120-W	42/48 X 120	2	2	28	85 7/8		4,620	4,965
	HB1BSP24144-W	42/48 X 144	2	2	28	109 7/8		5,950	6,395
FOR 54" AND 60" TOPS	HB1BSP32120-W	54/60 X 120	2	2	36	85 7/8		5,870	6,310
	HB1BSP32144-W	54/60 X 144	2	2	36	109 7/8		6,995	7,520



NOTES:

• If choosing NBW2, NBW4, or NBW6 (no base covers), covers MUST be ordered separately on page 46

45

 $\bullet \quad \text{Please note how many covers are required for each model, as you MUST specify the appropriate TCW or NBW option for}\\$ that model, for that order to be completed properly.

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER

PANEL BASE COVERS

For Tables with 2 Bases (72" - 144" Table Tops): TCW2 - two thin profile wood base covers included NBW2 - no base covers (deduct \$300 and order covers separately on page 46)



	Model	Dimensions Metal OD	Metal OW	Wood OD	Wood OW	List Price Metal	Veneer 1	Veneer 2
ı" COVER	HB1BCV1-	1	12	1	14	490	650	700
3-1/2" COVER	HB1BCV3-	3 5/8	12	3 13/16	14	730	1,285	1,380
52 .004								
7" COVER	HB1BCV7-	6 7/8	12	7	14	1,000	1,445	1,555

Cover Matrix for Panel Bases used on Conference Table Tops

Top Size	# of Bases	# of Covers Required
72	2	2
84	2	2
96	2	2
108	2	2
120	2	2
144	2	2

NOTES:

- A metal cover may be used on either a wood or metal base
- A wood cover may be used on either a wood or metal base

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER + TYPE

Indicate type as part of model #

M = metal W = wood FINISH

See page 6

Finish option not required when choosing metal base covers

Example Order String: HB1BCV1-M



	PAGE
CREDENZAS	47-53
Conference Cabinets	48
Conference Cabinets with Suspended Buffet Shelf	50
Lecterns	53



Model		Dimensions	OD	MO	НО	Number of Doors	List Price	Veneer 1	Veneer 2
ACRYLIC W/ OVAL PULL HI	B1CCL2036-WY		19 1/2	36	29 1/2	2		5,645	6,070
HI	B1CCL2049-WY		19 1/2	49	29 1/2	2		7,070	7,600
HI	B1CCL2072-WY		19 1/2	72	29 1/2	3		8,740	9,395
HI	B1CCL2096-WY		19 1/2	96	29 1/2	4		10,990	11,815



PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER

FINISH

See page 6

Example Order String: HB1CCL2036-WY.NC701



	Model	Dimensions OD	MO	НО	Number of Doors	List Price Vencer 1	Vencer 2	
WOOD W/ BAR PULL	HB1CCL2036-WW	19 1/2	36	29 1/2	2	5,125	5,510	
	HB1CCL2049-WW	19 1/2	49	29 1/2	2	6,435	6,920	
	HB1CCL2072-WW	19 1/2	72	29 1/2	3	7,955	8,550	
	HB1CCL2096-WW	19 1/2	96	29 1/2	4	9,985	10,735	

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER	FINISH	LOCKS	KEYING
Indicate type as part of model #	See page 6	LY - locks yes LN - locks no	FL - field installed locks RMS - random silver RMB - random black FT100TAS-FT150TAS - factory installed silver FT100TA-FT150TA - factory installed black
•		•	

49

Example Order String: HB1CCL2036-WW.NC701.LY.FL



	Model	Dimensions	OD	≫ O	НО	List Price	Veneer 1	Veneer 2
ACRYLIC DOORS	HB1CCLS2240-WYL		21 1/2	40	34 5/8		5,840	6,280
W/OVAL PULL AND	HB1CCLS2253-WYL		21 1/2	53	34 5/8		7,315	7,865
LAMINATE TOP	HB1CCLS2276-WYL		21 1/2	76	34 5/8		9,450	10,160
	HB1CCLS22100-WYL		21 1/2	100	34 5/8		11,865	12,755



LAMINATE TOP
W/BAR PULL AND
WOOD DOORS
WOOD DOODS

HB1CCLS2240-WWL	21 1/2	40	34 5/8	5,315 5,715
HB1CCLS2253-WWL	21 1/2	53	34 5/8	6,660 7,160
HB1CCLS2276-WWL	21 1/2	76	34 5/8	8,585 9,230
HB1CCLS22100-WWL	21 1/2	100	34 5/8	10,790 11,600



PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER	FINISH	LAMINATE	LOCKS	KEYING
	See page 6	See page 6	LY - locks yes LN - locks no	FL - field installed locks RMS - random silver RMB - random black FT100TAS-FT150TAS - factory installed silver FT100TA-FT150TA - factory installed black
•	•	•	•	

50

 ${\it Example~Order~String:~HB1CCLS2240-WYL.NC701.PLWH.LY.FL}$



	Model	Dimensions	ОО	» O	НО	List Price	Veneer 1	Veneer 2
ACRYLIC DOORS	HB1CCLS2240-WYS		21 1/2	40	34 1/8		8,435	9,070
W/OVAL PULL AND	HB1CCLS2253-WYS		21 1/2	53	34 1/8		10,575	11,370
SOLID SURFACE TOP	HB1CCLS2276-WYS		21 1/2	76	34 1/8		13,635	14,660
	HB1CCLS22100-WYS		21 1/2	100	34 1/8		17,140	18,425



WOOD DOORS
W/BAR PULL AND
SOLID SURFACE TOP



HB1CCLS2240-WWS	21 1/2	40	34 1/8	7,665 8,240
HB1CCLS2253-WWS	21 1/2	53	34 1/8	9,610 10,330
HB1CCLS2276-WWS	21 1/2	76	34 1/8	12,390 13,320
HB1CCLS22100-WWS	21 1/2	100	34 1/8	15,575 16,745

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER	FINISH	SOLID SURFACE	LOCKS	KEYING
	See page 6	See page 6	LY - locks yes LN - locks no	FL - field installed locks RMS - random silver RMB - random black FT100TAS-FT150TAS - factory installed silver FT100TA-FT150TA - factory installed black
•				

 $Example\ Order\ String:\ HB1CCLS2240-WYS.NC701.SAW.LY.FL$



	Model	Dimensions	OD	Mo	НО	List Price	Veneer 1	Vencer 2
ACRYLIC DOORS	HB1CCLS2240-WYG		21 1/2	40	34 7/8		8,435	9,070
W/OVAL PULL AND	HB1CCLS2253-WYG		21 1/2	53	34 7/8		10,575	11,370
GLASS TOP	HB1CCLS2276-WYG		21 1/2	76	34 7/8		13,635	14,660
	HB1CCLS22100-WYG		21 1/2	100	34 7/8		17,140	18,425

GLASS TOP
W/BAR PULL AND
WOOD DOORS



HB1CCLS2240-WWG	21 1/2	40	34 7/8	7,665 8,240
HB1CCLS2253-WWG	21 1/2	53	34 7/8	9,610 10,330
HB1CCLS2276-WWG	21 1/2	76	34 7/8	12,390 13,320
HB1CCLS22100-WWG	21 1/2	100	34 7/8	15,575 16,745

PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER	FINISH	GLASS	LOCKS	KEYING
	See page 6	See page 6	LY - locks yes LN - locks no	FL - field installed locks RMS - random silver RMB - random black FT100TAS-FT150TAS - factory installed silver FT100TA-FT150TA - factory installed black
•	•	•	•	

52

 ${\it Example~Order~String:~HB1CCLS2240-WYG.NC701.GCF.LY.FL}$

LECTERN HBILCT $\frac{1}{26}$ $\frac{1}{10}$ $\frac{1}{$



LECTERN W/WOOD HB1LCTS-W 27 5/16 29 3/4 46 1/16 **8,590 9,235**SHROUD



LECTERN W/ALABASTER HB1LCTS-Y 27 5/16 29 3/4 46 1/16 9,805 10,540

WHITE SOLID SURFACE SHROUD



PLEASE SPECIFY THE FOLLOWING TO ORDER:

MODEL NUMBER FINISH LOCKS KEYING TECHNOLOGY BASE FOOT OPTION LY - locks yes FL - field installed locks GLD - base with glides See page 6 LTY Technology Yes LN - locks no RMS - random silver CST - base with locking - Microphone, Goose-RMB - random black casters neck Light, Power/ FT100TAS-FT150TAS - factory installed silver Data Unit (+\$1,655) FT100TA-FT150TA - factory installed black LTN Technology No

53



MODEL NUMBER	WEIGHT	CUBES	PAGE	MODEL NUMBER	WEIGHT	CUBES	PAGE
HB1BCV1-M	12 lbs.	0.7	46	HB1CCLS2276-WYG	315 lbs.	41.6	52
HB1BCV1-W	17 lbs.	0.9	46	HB1CCLS2276-WYL	275 lbs.	42.1	50
HB1BCV3-M	13 lbs.	1.3	46	HB1CCLS2276-WYS	271 lbs.	42.4	51
HB1BCV3-W	22 lbs.	1.5	46	HB1LCT	116 lbs.	21.2	53
HB1BCV7-M	14 lbs.	2.0	46	HB1LCTS-W	168 lbs.	28.2	53
HB1BCV7-W	25 lbs.	2.2	46	HB1LCTS-Y	187 lbs.	28.2	53
HB1BSI24-M	124 lbs.	17.4	41	HB1TRD36-W	38 lbs.	3.5	29
HB1BSI24-W	95 lbs.	17.4	42	HB1TRD42-W	48 lbs.	4.7	29
HB1BSI32-M	144 lbs.	27.5	41	HB1TRD48-W	60 lbs.	6.0	29
HB1BSI32-W	105 lbs.	27.5	42	HB1TRD54-W	73 lbs.	7.5	29
HB1BSI42-M	172 lbs.	43.4	41	HB1TRD60-W	88 lbs.	9.2	29
HB1BSI42-W	115 lbs.	43.4	42	HB1TRD66-W	104 lbs.	11.0	29
HB1BSP24108-M	181 lbs.	12.0	44	HB1TRD72-W	122 lbs.	13.0	29
HB1BSP24108-W	158 lbs.	12.0	45	HB1TRT42108-W	135 lbs.	11.6	30
HB1BSP24120-M	189 lbs.	12.7	44	HB1TRT42120-W	149 lbs.	12.8	30
HB1BSP24120-W	168 lbs.	12.7	45	HB1TRT4272-W	94 lbs.	7.8	30
HB1BSP24144-M	197 lbs.	14.1	44	HB1TRT4284-W	107 lbs.	9.1	30
HB1BSP24144-W	188 lbs.	14.1	45	HB1TRT4296-W	107 lbs.	10.3	30
HB1BSP2472-M	157 lbs.	10.0	44	HB1TRT48108-W	153 lbs.	13.1	30
HB1BSP2472-W	13/ lbs. 128 lbs.	10.0	45	HB1TRT48120-W	169 lbs.	14.5	30
HB1BSP2484-M	165 lbs.	10.6	44	HB1TRT48144-W	201 lbs.	17.4	30
HB1BSP2484-W	138 lbs.	10.6	45	HB1TRT4872-W	105 lbs.	8.9	30
HB1BSP2496-M	173 lbs.	11.3	44	HB1TRT4884-W	121 lbs.	10.3	30
HB1BSP2496-W	148 lbs.	11.3	45	HB1TRT4896-W	137 lbs.	11.7	30
HB1BSP32120-M	241 lbs.	18.0	44	HB1TRT54120-W	189 lbs.	16.2	31
HB1BSP32120-W	189 lbs.	18.0	45	HB1TRT54144-W	225 lbs.	19.4	31
HB1BSP32144-M	261 lbs.	20.4	44	HB1TRT60120-W	209 lbs.	17.9	31
HB1BSP32144-W	214 lbs.	20.4	45	HB1TRT60144-W	249 lbs.	21.4	31
HB1CCL2036-WW	131 lbs.	16.5	49	HK17009011	1 lbs.	0.1	35
HB1CCL2036-WY	131 lbs.	16.5	48	HK17009012	1 lbs.	0.1	38
HB1CCL2049-WW	168 lbs.	22.0	49	HK17010011	1 lbs.	0.1	38
HB1CCL2049-WY	168 lbs.	22.0	48	HK17010173	1 lbs.	0.1	35
HB1CCL2072-WW	131 lbs.	31.7	49	HK170107602	1 lbs.	0.1	38
HB1CCL2072-WY	131 lbs.	31.7	48	HK17014712	1 lbs.	0.1	38
HB1CCL2096-WW	289 lbs.	41.9	49	HK17026701	1 lbs.	0.1	38
HB1CCL2096-WY	289 lbs.	41.9	48	HK17041111	1 lbs.	0.1	35
HB1CCLS22100-WWG	391 lbs.	54.2	52	HK17045412	1 lbs.	0.1	37
HB1CCLS22100-WWL	338 lbs.	54.9	50	HK17049111	1 lbs.	0.1	36
HB1CCLS22100-WWS	346 lbs.	55.3	51	HK17049112	1 lbs.	0.1	36
HB1CCLS22100-WYG	391 lbs.	54.2	52	HK17049114	1 lbs.	0.1	36
HB1CCLS22100-WYL	338 lbs.	54.9	50	HK17049115	1 lbs.	0.1	36
HB1CCLS22100-WYS	346 lbs.	55.3	51	HK17049116	1 lbs.	0.1	37
HB1CCLS2240-WWG	192 lbs.	22.6	52	HK17061602	1 lbs.	0.1	37
HB1CCLS2240-WWL	172 lbs.	22.9	50	HK1BSD18-W	220 lbs.	8.7	43
HB1CCLS2240-WWS	174 lbs.	23.1	51	HKIBSD24-W	230 lbs.	14.2	43
HB1CCLS2240-WYG	192 lbs.	22.6	52	HKIBSD36-W	265 lbs.	28.9	43
HB1CCLS2240-WYL	172 lbs.	22.9	50	HKIBSDA18-W	220 lbs.	8.7	43
HB1CCLS2240-WYS	174 lbs.	23.1	51	HK1BSDA24-W	230 lbs.	14.2	43
HB1CCLS2253-WWG	237 lbs.	29.5	52	HK1BSDA36-W	265 lbs.	28.9	43
HB1CCLS2253-WWL	209 lbs.	29.9	50	HK1MC-GHW	12 lbs.	1.1	34
HB1CCLS2253-WWS	214 lbs.	30.1	51	HK1MC-GSP	12 lbs.	1.1	34
HB1CCLS2253-WYG	237 lbs.	29.5	52	HK1PG-SP	7 lbs.	0.3	33
HB1CCLS2253-WYL	209 lbs.	29.9	50	HK1PWRKT12	8 lbs.	5.0	39
HB1CCLS2253-WYS	214 lbs.	30.1	51	HK1TRASH	5 lbs.	1.4	39
HB1CCLS2276-WWG	315 lbs.	41.6	52				
HB1CCLS2276-WWL	275 lbs.	42.1	50				
HB1CCLS2276-WWS	271 lbs.	42.4	51				

54